

COBOL and CICS Command Level  
Conversion Aid  
for VSE/ESA



# User's Guide

*Version 2 Release 1*



COBOL and CICS Command Level  
Conversion Aid  
for VSE/ESA



# User's Guide

*Version 2 Release 1*

**Note!**

Before using this information and the product it supports, be sure to read the general information under "Notices" on page v.

**Second Edition (September 2002)**

This edition applies to COBOL and CICS Command Level Conversion Aid for VSE/ESA Version 2 Release 1 Modification 0 (CCCA/VSE, program number 5686-A07), and to all subsequent releases and modifications until otherwise indicated in new editions.

Order publications through your IBM representative or the IBM branch office serving your locality. Publications are not stocked at the address given below.

This publication is available on the Web at:

<http://www.ibm.com/software/awdtools/ccca/>

A form for reader's comments appears at the back of this publication. If the form has been removed, address your comments to:

- IBM Corporation
- H150/090
- 555 Bailey Avenue
- San Jose, CA
- 95141-1003
- U.S.A.

When you send information to IBM, you grant IBM a non-exclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© Copyright International Business Machines Corporation 1982, 2002. All rights reserved.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

# Contents

<b>Notices</b> . . . . .	<b>v</b>	<b>Chapter 5. Conversion Reports and the Conversion Log</b> . . . . .	<b>45</b>
Programming Interface Information . . . . .	v	Generating Conversion Reports. . . . .	45
Trademarks . . . . .	vi	Program/File Report . . . . .	45
<b>About This Book</b> . . . . .	<b>vii</b>	File/Program Report . . . . .	48
How This Book is Organized . . . . .	vii	Copy/Program Report. . . . .	49
How to Read the Syntax Diagrams . . . . .	viii	Program/Copy Report. . . . .	50
<b>Summary of Changes</b> . . . . .	<b>xi</b>	Call/Program Report . . . . .	51
Second Edition (September 2002) . . . . .	xi	Program/Call Report . . . . .	52
<b>Chapter 1. Introduction</b> . . . . .	<b>1</b>	Using the Conversion Log . . . . .	53
What CCCA/VSE Does. . . . .	1	Browsing or Updating the Conversion Log . . . . .	53
Converting to COBOL 85 Standard Language . . . . .	1	Erasing the Conversion Log . . . . .	54
Converting Using the Millennium Language Extensions . . . . .	2	<b>Chapter 6. Customizing CCCA/VSE</b> . . . . .	<b>57</b>
How CCCA/VSE Works . . . . .	4	How CCCA/VSE Invokes LCPs . . . . .	59
BLL Cell Conversion. . . . .	4	Customizing the Way CCCA/VSE Converts a Language Element . . . . .	60
Industry Standards . . . . .	5	Customizing CCCA/VSE to Convert an Additional Language Element . . . . .	60
<b>Chapter 2. Getting Started</b> . . . . .	<b>7</b>	Updating the COBOL Reserved Word File . . . . .	62
What to Do Before Converting . . . . .	7	Compiling LCPs. . . . .	64
Accessing CCCA/VSE . . . . .	8	Deleting LCPs and Activating/Deactivating Debugging for LCPs . . . . .	65
Setting Environment Options . . . . .	9	Generating a Directory of the LCP library . . . . .	66
Navigating the Menus and Panels . . . . .	11	Updating the Message File . . . . .	67
Master Menu . . . . .	14	<b>Chapter 7. Developing Language Conversion Programs</b> . . . . .	<b>69</b>
Converter Menu. . . . .	14	What Is an LCP? . . . . .	69
LCP Development Aid Menu . . . . .	16	What LCPs Do . . . . .	69
Options Menu . . . . .	17	LCP structure. . . . .	69
<b>Chapter 3. Converting COBOL Programs</b> . . . . .	<b>19</b>	LCP Divisions . . . . .	69
Setting Source and Target Language Levels. . . . .	19	LCP Source Line Format . . . . .	70
When the Source and Target Language Levels Are the Same. . . . .	20	Characters. . . . .	70
Setting Conversion Options . . . . .	21	Data Item Identifiers and Paragraph Names . . . . .	71
Submitting the Conversion Job . . . . .	29	Reserved Words . . . . .	71
Reading the Diagnostic Listing . . . . .	32	Literals . . . . .	71
Conversion Return Codes . . . . .	33	Comment Lines . . . . .	72
<b>Chapter 4. DATE FORMAT Conversion Option</b> . . . . .	<b>35</b>	Punctuation . . . . .	72
Millennium Language Extensions (MLE) and Date Fields . . . . .	35	LCP Statement Summary. . . . .	73
Definition of Terms. . . . .	35	Identification Division. . . . .	73
Date Field . . . . .	36	CONVER statement . . . . .	73
Century Window . . . . .	36	Data Division (Optional) . . . . .	75
DATE FORMAT Clause . . . . .	36	Procedure Division . . . . .	76
Examples . . . . .	37	ADD Statement . . . . .	76
What You Need to Supply to CCCA/VSE . . . . .	37	Conditions. . . . .	76
Date Identification File . . . . .	38	EXIT Statement . . . . .	78
Selecting the DATE FORMAT Conversion Option. . . . .	42	GO TO Statement . . . . .	78
How the DATE FORMAT Conversion Option Works . . . . .	42	IF Statement . . . . .	79
Checking DATE FORMAT Clause Syntax . . . . .	42	MOVE Statement . . . . .	80
		Paragraph Names . . . . .	80
		PERFORM Statement . . . . .	81
		SUBTRACT Statement. . . . .	82
		LCP Functions . . . . .	83
		Using LCP Functions . . . . .	83

Retrieving Tokenized Source. . . . .	84
Bypassing Token Identifiers . . . . .	85
Removing Tokenized Source. . . . .	85
Modifying Tokenized Source and Inserting Tokens . . . . .	86
Editing Tokens . . . . .	87
Constructing Tokens . . . . .	88
Manipulating Files . . . . .	92
Control File . . . . .	94
Work File . . . . .	97
Using LCPs . . . . .	98
Controlling LCP Invocation . . . . .	98
Processing LCPs. . . . .	99
Tokenization. . . . .	100
Debugging LCPs . . . . .	102
Processing Differences Between Tokens and Elements . . . . .	103
<b>Appendix A. Converted COBOL Language Elements . . . . .</b>	<b>109</b>
<b>Appendix B. Converted CICS Commands . . . . .</b>	<b>135</b>
Linkage Section . . . . .	135
Working-Storage Section. . . . .	135
<b>Appendix C. Messages . . . . .</b>	<b>139</b>
Converter Error Messages . . . . .	139
LCP Compiler Error Messages. . . . .	141
Tokenization Diagnostics . . . . .	142
Conversion Diagnostics from LCPs . . . . .	143
Panel Messages. . . . .	152
<b>Appendix D. LCP Reserved Words . . . . .</b>	<b>157</b>

<b>Appendix E. Predefined Data Items . . . . .</b>	<b>161</b>
<b>Appendix F. List of LCP Functions . . . . .</b>	<b>169</b>
<b>Appendix G. LCP Directory . . . . .</b>	<b>171</b>
Converted CICS Commands . . . . .	171
Completely Converted COBOL Statements . . . . .	171
COBOL Statements Converted with Warning. . . . .	173
COBOL Statements Flagged . . . . .	173
LCPs Corresponding to Information. . . . .	174
<b>Appendix H. Sample Output . . . . .</b>	<b>177</b>
Program/File Report . . . . .	177
File/Program Report . . . . .	178
Copy/Program Report . . . . .	178
Call/Program Report. . . . .	179
LCP Directory . . . . .	179
Compilation of an LCP . . . . .	182
COBOL Conversion . . . . .	187
COBOL Conversion with COPY . . . . .	194
COBOL Conversion with CICS Commands . . . . .	198
Tokenization. . . . .	213
LCP debugging. . . . .	226
<b>Bibliography. . . . .</b>	<b>231</b>
VSE/ESA Publications . . . . .	231
CICS/VSE Publications . . . . .	231
IBM COBOL Publications . . . . .	231
Softcopy Publications. . . . .	231
Other Publications. . . . .	231
<b>Index . . . . .</b>	<b>233</b>

---

## Notices

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Subject to IBM's valid intellectual property or other legally protectable rights, any functionally equivalent product, program, or service may be used instead of the IBM product, program, or service. The evaluation and verification of operation in conjunction with other products, except those expressly designated by IBM, are the responsibility of the user.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing  
IBM Corporation  
North Castle Drive  
Armonk, NY 10504-1785  
U.S.A.

Licensees of this program who wish to have information about it for the purpose of enabling (1) the exchange of information between independently created programs and other programs (including this one) and (2) the mutual use of the information that has been exchanged, should contact:

IBM Corporation  
J46A/G4  
555 Bailey Avenue  
San Jose, CA  
95141-1003  
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

---

## Programming Interface Information

This book primarily documents information that is NOT intended to be used as Programming Interfaces of COBOL and CICS Command Level Conversion Aid for VSE/ESA.

This book also documents intended Programming Interfaces that allow the customer to write programs to obtain the services of COBOL and CICS Command Level Conversion Aid for VSE/ESA. This information is identified where it occurs by an introductory statement to a chapter or section.

## Trademarks

The following terms are trademarks of International Business Machines Corporation in the United States, or other countries, or both:

CICS	IBM	OS/390	SQL/DS
CICS/VSE	MVS	RETAIN	System/370
COBOL/370			



---

## About This Book

This book describes COBOL and CICS Command Level Conversion Aid for VSE/ESA (CCCA/VSE, program number 5686-A07).

CCCA/VSE helps you convert old COBOL 68 Standard and COBOL 74 Standard language in source programs and copy books to COBOL 85 Standard language. For a definition of these COBOL standards, see “Industry Standards” on page 5.

CCCA/VSE can also help you to solve your Year 2000 problems by converting your programs to make use of the millennium language extensions (MLE).

---

## How This Book is Organized

This book is divided into these chapters and appendixes:

### Chapter 1, “Introduction”

Summarizes what CCCA/VSE does, and how it works.

### Chapter 2, “Getting Started”

Describes:

- What to do before converting
- Accessing CCCA/VSE
- Setting CCCA/VSE environment options
- Navigating CCCA/VSE menus and panels

### Chapter 3, “Converting COBOL Programs”

Describes the procedure for converting COBOL programs:

- Setting source and target language levels
- Setting conversion options
- Submitting the conversion job
- Reading the Diagnostic listing

### Chapter 4, “DATE FORMAT Conversion Option”

Describes:

- Millennium language extensions and date fields
- MLE terms
- The DATE FORMAT clause
- What you need to supply to CCCA/VSE for the DATE FORMAT conversion option
- How to select the DATE FORMAT conversion option
- How the DATE FORMAT conversion option works

### Chapter 5, “Conversion Reports and the Conversion Log”

Describes how to:

- Generate conversion reports
- Browse, update, and erase the conversion log

### Chapter 6, “Customizing CCCA/VSE”

Describes how to:

- Customize CCCA/VSE
- Update the COBOL Reserved Word file
- Compile Language Conversion Programs (LCPs)
- Delete LCPs from the LCP library
- Activate and deactivate debugging for each LCP
- Print a directory of the LCP library

- Update messages

**Chapter 7, “Developing Language Conversion Programs”**

Describes the language and functions you use to develop LCPs.

**Appendix A, “Converted COBOL Language Elements”**

Lists COBOL language elements converted by CCCA/VSE.

**Appendix B, “Converted CICS Commands”**

Lists CICS commands converted by CCCA/VSE.

**Appendix C, “Messages”**

Lists CCCA/VSE messages.

**Appendix D, “LCP Reserved Words”**

Lists words that have a special meaning to the LCP compiler (you cannot use these words for your LCP data item identifiers or LCP paragraph names).

**Appendix E, “Predefined Data Items”**

Lists data items that are predefined by the LCP compiler.

**Appendix F, “List of LCP Functions”**

Lists functions you can use in LCPs.

**Appendix G, “LCP Directory”**

Lists the supplied LCPs.

**Appendix H, “Sample Output”**

Lists sample CCCA/VSE output:

- Reports
- LCP directory
- LCP compilation
- COBOL conversions
- Tokenization
- LCP trace (for debugging)

## How to Read the Syntax Diagrams

Throughout this book, syntax descriptions use the structure defined below.

- Read the syntax diagrams from left to right, from top to bottom, following the path of the line.

The ►— symbol indicates the beginning of a statement.

The —► symbol indicates that a statement is continued on the next line.

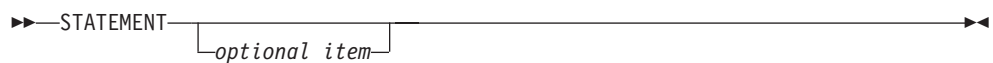
The ►— symbol indicates that a statement is continued from the previous line.

The —► symbol indicates the end of a statement.

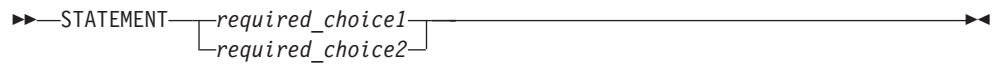
- Required items appear on the horizontal line (the main path).



- Optional items appear below the main path.



- If you can select from two or more items, they appear vertically, in a stack. If you *must* select one of the items, one item of the stack is displayed on the main path.



If choosing one of the items is optional, the entire stack is displayed below the main path.



- An arrow returning to the left above the main line indicates an item that can be repeated.



- Language Conversion Program (LCP) key words appear in uppercase letters (for example, MOVE).
- Variables appear in lowercase letters (for example, *identifier-1*). They represent user-supplied names or values.



---

## Summary of Changes

---

### Second Edition (September 2002)

The following major enhancements and changes have been made to this manual since the previous edition. All changes are marked in the text by a change bar in the left margin.

- Modifications to messages (Appendix C, “Messages”, on page 139).
- Additional DATE FORMAT clauses (Chapter 4, “DATE FORMAT Conversion Option”, on page 35).
- Modifications to the following language elements (Appendix A, “Converted COBOL Language Elements”, on page 109):
  - ASSIGN
  - CBL
  - CURRENT-DATE
  - ERROR declaratives
  - IF
  - PERFORM
  - PROCESS
  - TIME-OF-DAY
  - TRANSFORM
  - UNSTRING
  - UPSI
  - VALUE
  - WHEN-COMPILED
- Process for deleting or debugging LCPs modified (“Deleting LCPs and Activating/Deactivating Debugging for LCPs” on page 65).
- DLI option added to the Conversion Selection panel (“Submitting the Conversion Job” on page 29) to support the recognition of DLI processing.
- Modifications to the Conversion Options Panel 2 (“Setting Conversion Options” on page 21).
- Additional predefined data items (Appendix E, “Predefined Data Items”, on page 161).
- Enterprise COBOL for z/OS and OS/390 added as a target language. COBOL for MVS & VM and COBOL for OS/390 & VM combined into a single target language, IBM COBOL (“Setting Source and Target Language Levels” on page 19).



---

## Chapter 1. Introduction

This chapter summarizes:

- What CCCA/VSE does
- How CCCA/VSE works

---

### What CCCA/VSE Does

As supplied, COBOL and CICS Command Level Conversion Aid for VSE/ESA (CCCA/VSE) helps you convert COBOL source:

- To COBOL 85 Standard language
- To make use of the millennium language extensions (MLE)

### Converting to COBOL 85 Standard Language

Using CCCA/VSE, you can convert COBOL source from the source language levels listed in Table 1 to any of the target language levels listed in Table 2.

*Table 1. Source Language Levels*

Source language	Version	Release	Program number
DOS/VS COBOL	1	3	5746-CB1
OS/VS COBOL	1	2	5740-CB1
VS COBOL II	1	1, 2, or 3	5668-958
COBOL for VSE/ESA	1	1	5686-068
COBOL for MVS & VM	1	2	5688-197
COBOL for OS/390 & VM	2	2	5648-A25

*Table 2. Target Language Levels*

COBOL 85 Standard language	Version	Release	Program number
VS COBOL II <sup>1</sup>	1	4	5668-958
COBOL for VSE/ESA	1	1	5686-068
COBOL for MVS & VM	1	2	5688-197
COBOL for OS/390 & VM	2	1	5648-A25
Enterprise COBOL for z/OS and OS/390	3	1	5655-G53

**Note:**

1. DATE FORMAT conversion option cannot be used (see "Converting Using the Millennium Language Extensions" on page 2).

---

CCCA/VSE identifies COBOL language elements and CICS commands in the input source programs that are:

- Not supported by the target language

or

- Supported in a different manner

then does one of the following:

- Converts them to the equivalent in the target language

or

- Removes them

or

- Flags them

For details on how CCCA/VSE converts specific COBOL language elements and CICS commands, see Appendix A, “Converted COBOL Language Elements” and Appendix B, “Converted CICS Commands”.

## Converting Using the Millennium Language Extensions

If you plan to make use of the millennium language extensions to help solve your Year 2000 problem, an option within CCCA/VSE will help reduce the workload associated with converting your programs.

If you select this option, CCCA/VSE adds the DATE FORMAT clause to the data description entries of the data items that have been identified as containing dates. In the remainder of this document, this is referred to as the *DATE FORMAT conversion option*.

CCCA/VSE performs the DATE FORMAT conversion in addition to any other conversion required for converting to a different level of COBOL. The level of COBOL to which you are converting must support the DATE FORMAT clause.

If your program has been written using a level of COBOL that supports the DATE FORMAT clause but the program source does not include the DATE FORMAT clause, you can use CCCA/VSE to perform the DATE FORMAT conversion only. This applies to the following levels of COBOL:

- COBOL for VSE/ESA
- COBOL for MVS & VM
- COBOL for OS/390 & VM
- Enterprise COBOL for z/OS and OS/390

In this case, you:

- Specify the same level of COBOL for both the source and target languages (see “Setting Source and Target Language Levels” on page 19)
- Select the DATE FORMAT conversion option (see Chapter 4, “DATE FORMAT Conversion Option”, on page 35)
- Set the conversion option *Remove obsolete elements* to N (see “Setting Conversion Options” on page 21)



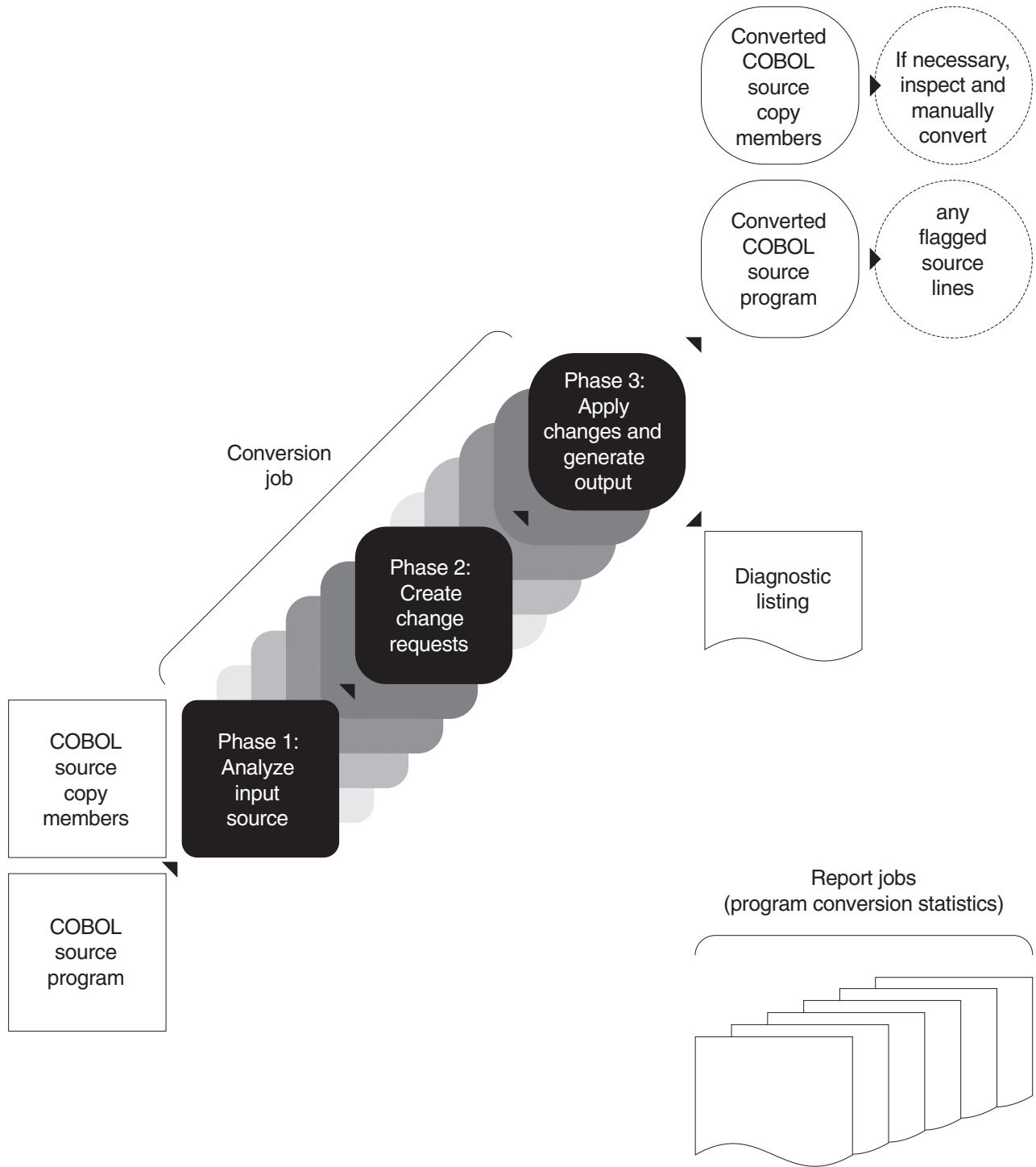


Figure 1. The Three Conversion Phases

---

## How CCCA/VSE Works

CCCA/VSE is a combination of CICS application and batch application. You use CCCA/VSE online CICS panels to:

- Define the type of conversion you want
- Submit a batch job to convert your programs

Figure 1 on page 3 shows the three phases of a conversion job.

### Phase 1: Analyze input source

At the start of a conversion job, phase 1:

- Extracts copy members from the appropriate copy libraries and merges them with the source program
- Translates the original source program and copy books into a set of character strings known as *tokenized source*
- For each language element in the tokenized source, identifies whether conversion is required, and if so, which Language Conversion Program (LCP) to use

### Phase 2: Create change requests

For each item that needs converting, phase 2:

- Loads an LCP
- Runs the LCP
- Generates change requests

### Phase 3: Apply changes and generate output

Finally, phase 3:

- Applies the change requests from phase 2, creating new source programs and, if required, new copy members
- Generates the Diagnostic listing

## BLL Cell Conversion

CICS programs written in DOS/VS COBOL and OS/VS COBOL have to maintain addressability to storage not contained within the WORKING-STORAGE SECTION. In order to satisfy program requests, these programs must keep track of the storage area addresses allocated by CICS. This requires the manipulation of BLL cells within the application program.

For CICS programs written in any of the target languages, this is no longer required. The manipulation of BLL cells is no longer supported, so conversion of the source code is necessary. CCCA/VSE performs much of the required BLL cell conversion.

CCCA/VSE uses the CICS translator and the DOS/VS COBOL compiler to perform the BLL cell conversion.

CCCA/VSE only performs BLL cell conversion if:

- You have set the **CICS** option to Y on the Conversion panel (see Figure 12 on page 29),
- You have set the **Source language level** to 1, 2, 3, or 4 (DOS/VS or OS/VS COBOL) on the Language Level panel (see Figure 9 on page 19), and
- CCCA/VSE determines that there are BLL cells in the Linkage section of the source program to be converted.

To perform BLL cell conversion, CCCA/VSE:

- In phase 1, reduces the source program to a Linkage area
- In a number of intermediate steps between phase 1 and phase 2:
  - Translates and compiles the reduced program
  - Analyzes the compiler's glossary output
- Passes the compiler's glossary output to phase 2

---

## Industry Standards

The term "COBOL 68 Standard" is used in this document to refer to the following standards:

- X3.23-1968, American National Standard for Programming Language COBOL
- ISO International Standard 1989-1972 COBOL

The term "COBOL 74 Standard" is used in this document to refer to the following standards:

- X3.23-1974, American National Standard for Programming Language COBOL
- ISO International Standard 1989-1978 COBOL

The term "COBOL 85 Standard" is used in this document to refer to the following standards:

- X3.23-1985, American National Standard for Information Systems - Programming Language - COBOL
- X3.23a-1989, American National Standard for Information Systems - Programming Language - Intrinsic Function Module for COBOL
- ISO 1989:1985, Programming languages - COBOL
- ISO 1989/Amendment 1, Programming languages - COBOL - Amendment 1: Intrinsic function module



---

## Chapter 2. Getting Started

This chapter describes:

- What to do before converting
- Accessing CCCA/VSE
- Setting CCCA/VSE environment options
- Navigating CCCA/VSE menus and panels

---

### What to Do Before Converting

#### Source produced by earlier COBOL compilers

The earlier DOS/VS COBOL compilers contained a number of undocumented extensions. Where possible, CCCA/VSE attempts to handle these extensions. However, CCCA/VSE will not always correctly convert DOS/VS COBOL code that compiles with warning-level or error-level diagnostics using the DOS/VS COBOL 3.0 or 3.1 compiler.

If you have any DOS/VS COBOL programs that you want CCCA/VSE to convert, which have not been compiled with the DOS/VS COBOL 3.0 or 3.1 compiler, it is recommended that *before* you input these programs to CCCA/VSE you:

- Recompile each program using DOS/VS COBOL 3.0 or 3.1
- Check for, and correct, any compiler-related warning-level or error-level diagnostics that result

**Note:** One notable undocumented extension of the pre-DOS/VS COBOL 3.0 or 3.1 compiler that CCCA/VSE does *not* handle are COPY statements which are not terminated with a period (".").

Therefore, at the very least, you should ensure that all COPY statements, in any of your programs that you intend to convert using CCCA/VSE, are terminated with a period.

Before using CCCA/VSE to convert your programs:

#### Decide whether to customize CCCA/VSE

Before converting any programs, you must decide whether:

- To use CCCA/VSE as supplied

or

- To customize CCCA/VSE

Most users will opt to use CCCA/VSE as supplied.

If, however, you require:

- Additional (possibly non-COBOL) language elements to be converted, flagged, or removed
- Particular language elements converted differently

then you can customize CCCA/VSE so that it meets your conversion requirements.

If you are interested in customizing CCCA/VSE, read Chapter 6, “Customizing CCCA/VSE” and Chapter 7, “Developing Language Conversion Programs”.

For a list of the COBOL language elements converted, removed, or flagged by CCCA/VSE as supplied, see Appendix A, “Converted COBOL Language Elements”.

**Ensure your source programs are error-free**

Ensure your source programs compile and execute without errors.

**To enhance conversion performance...**

Setting the **Check procedure names** option to N reduces conversion time. For details, see page 25.

**Restrictions**

CCCA/VSE does not support certain COBOL 85 Standard language elements and certain IBM extensions in source code. Unsupported language elements include:

- Nested programs
- Program names that do not conform to the COBOL 85 Standard
- Object-oriented class and method definitions

---

## Accessing CCCA/VSE

To access CCCA/VSE:

1. Log on to CICS
2. Either
  - Type **ABJ0** (the CCCA/VSE transaction ID) then press Enter

or

- Select CCCA/VSE from your system’s application menu

The Control panel appears (see Figure 2).

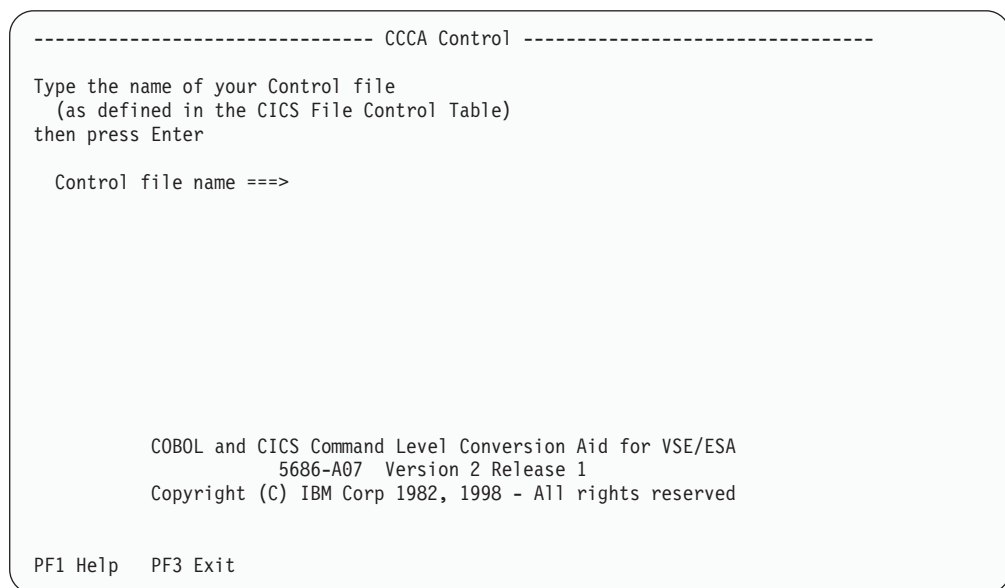


Figure 2. Control Panel

3. Type the name of your Control file (as defined in the CICS File Control Table) then press Enter.

(Your Control file was created by the system programmer who installed CCCA/VSE.)

A Control file can be used by only one user at a time.

If the Control file exists, and is not in use, CCCA/VSE grants you access:

- **If this is the first time the Control file has been used** (for example, the first time you access CCCA/VSE), the Environment Options panel appears. Go to “Setting Environment Options”.
- **If the Control file has been used before**, the Master Menu appears (see “Master Menu” on page 14).

**Note:** If CCCA/VSE issues error message ABJ7012 'CONTROL FILE IN USE', but the Control file is not in use, run job ABJRESET. This may happen if your transaction abended or there was a system failure when you last used CCCA/VSE. In this case, the Control file access flag is not reset. ABJRESET resets the flag. After ABJRESET runs, you will be able to access this Control file in CCCA/VSE. (ABJRESET is supplied as a .Z member in the CCCA/VSE install library.)

---

## Setting Environment Options

Figure 3 shows the Environment Options panel.

Environment options (stored in the Control file) define:

- CCCA/VSE conversion job and report job details
- Member types of input Librarian members files

You cannot access any other CCCA/VSE panels until you have entered valid values on this panel.

```
----- CCCA Environment Options -----  
Command ==>  
  
Job name. . . . . ==>  
VSE/POWER job disposition . . ==> D  
List output destination . . . ==>  
List output class . . . . . ==>  
Report job class. . . . . ==>  
Program source member type. . ==> C  
Date ident. member type . . . ==> C  
  
Recreate private VSAM files?. ==> Y  
  
PF1 Help  PF3 Exit  PF4 Return  Enter Save options
```

Figure 3. Environment Options Panel

To set the environment options:

1. Enter values for:

**Job name**

The name that CCCA/VSE uses for conversion jobs and report jobs, with a letter or numeral appended. (For example: if you specify ABJCCCA, then your jobs will be named ABJCCCAA, ABJCC CAB, and so on.)

**VSE/POWER job disposition**

The disposition you want CCCA/VSE to assign to the jobs it submits to the VSE POWER reader queue.

Valid values are:

- D
- H
- K
- L

**Note:** For more information on VSE/POWER disposition, refer to *IBM VSE/POWER Administration and Operation*, SC33-6571.

**List output destination**

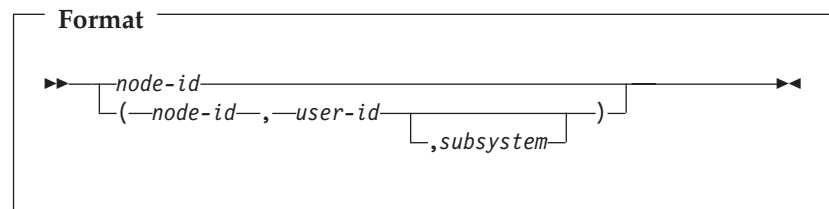
Either:

**LOCAL**

If the **List output class** (below) is assigned to a real printer.

*DEST operand*

If the **List output class** is not assigned to a real printer. Use the syntax of the DEST operand of the VSE/POWER \* \$\$ LST statement:



For example: (\*,VCATV64)

For details, see the \* \$\$ LST statement in *IBM VSE/POWER Administration and Operation*, SC33-6571.

CCCA/VSE checks that you have entered a value, but does not validate this field.

**List output class**

The class you want the list output of your jobs assigned to, after it spools to VSE/POWER.

The class can be any letter (A through Z) or any numeral (0 through 9).

**Report job class**

The class you want CCCA/VSE to submit report jobs to.

The class can be any letter (A through Z) or any numeral (0 through 9).

**Program source member type**

The Librarian member type of the source programs that are to be converted. The installation verification test requires a value of C (the default).



### Date ident. member type

The Librarian member type of the date identification file.

### Recreate Private VSAM files?

Submission of a batch job that creates the private VSAM files occurs when the value is Y.

If you have not set the environment options for this Control file before, this field is protected and set to Y.

If you have set the environment options before, the field is unprotected and set to N. Set the field to Y, if previous private VSAM file creation jobs failed.

To adjust the file size of any of the VSAM private files, modify the ABJPSTUP.A SLI member appropriately. If the conversion abends with the error message "ABJ4018 TOKEN FILE I/O ERROR", it may be due to the file being too small. In this case, modify the SLI member and recreate the private VSAM files.

**Note:** To exit this panel now without saving options, press PF3. If the Control file has not been used before, the Control panel reappears. Otherwise, the Options Menu appears (see Figure 8 on page 17).

2. Press Enter.

- CCCA/VSE stores the options in your Control file.
- If this is the first time your Control file has been used, CCCA/VSE submits a job that creates your other private VSAM files.

**Note:** If this is the first time your Control file has been used, this job receives return code 8. This is normal.

- If you updated *existing* high level qualifiers for your private VSAM files, CCCA/VSE submits a job that:
    - a. Deletes the existing private VSAM files (except the Control file)
    - b. Creates new private VSAM files using the new high level qualifiers
3. If this is the first time you have used CCCA/VSE:
- Press PF4 to show the Master Menu (Figure 5 on page 14)
  - Read the next section, "Navigating the Menus and Panels"
  - Go on to Chapter 3, "Converting COBOL Programs", on page 19.

---

## Navigating the Menus and Panels

### To exit CCCA/VSE

If you are not at the Master Menu, press PF4.

From the Master Menu, press PF3 or PF4.

### To select an option from a menu

In the Option ==> field, type the highlighted option number or letter then press Enter.

### To go to any menu or panel from any other menu or panel

Type an equal sign (=) followed by the options you would enter to get there from the Master Menu. Separate the options with periods.

For example: to go to the Environment Options panel, type =O.1 in the Option ==> or Command ==> field, then press Enter.

### To go to any menu or panel from the Master Menu

Type the options separated by periods (as above), without an equal sign.

For example: to go to the Conversion Log panel from the Master Menu, type **1.L** in the Option ==> field, then press Enter.

The following keys have standard functions in CCCA/VSE:

- PF1**            Displays Help for the current menu or panel
- PF3**            Exits the current menu or panel, and returns to the previous menu
- PF4**            Returns to the Master Menu from any menu or panel (except Help)
- Enter**         Saves changes you have made to the current panel

Within Help, PF3 and PF4 exit the current Help panel, and take you back to the menu or panel you were at when you pressed PF1.

Figure 4 on page 13 shows a map of CCCA/VSE menus and panels.

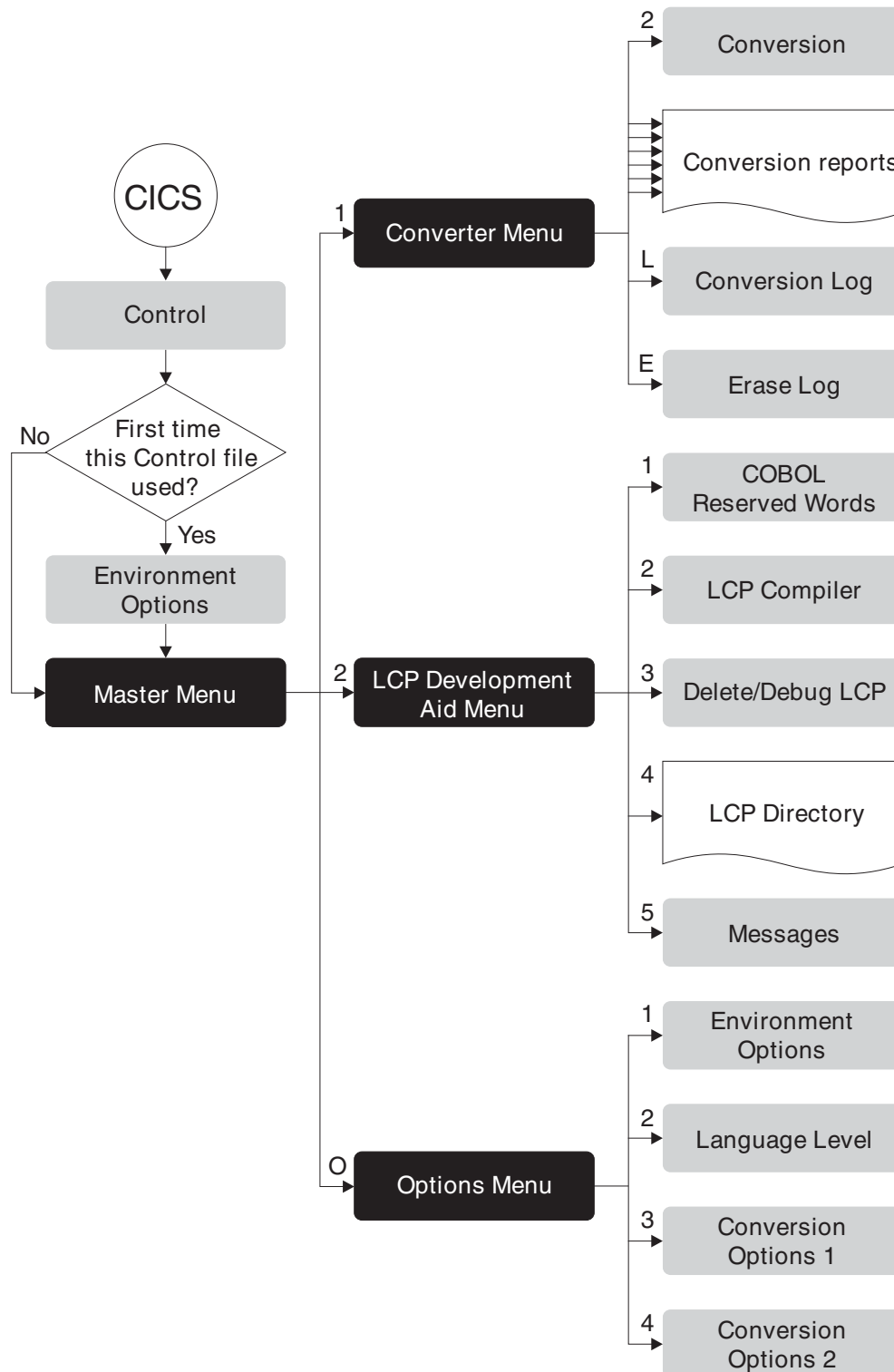


Figure 4. Map of CCCA/VSE Menus and Panels

The following sections describe the CCCA/VSE menus.

## Master Menu

The Master Menu shows the basic CCCA/VSE options (see Figure 5).

```
----- CCCA Master Menu -----
Option ==>
                                Control File -
                                Terminal ID -
                                Time       -
  1  CONVERT   - Convert COBOL source programs
  2  CUSTOMIZE - LCP Development Aid
  0  OPTIONS   - Set environment and conversion options

PF1 Help  PF3 Exit  PF4 Return
```

Figure 5. Master Menu

On this menu, you can select:

### 1 CONVERT

Shows the Converter Menu.

If you use CCCA/VSE as supplied, the Converter Menu contains all the functions you will need.

For details, see “Converter Menu”.

### 2 CUSTOMIZE

Shows the Language Conversion Program (LCP) Development Aid Menu, containing options for customizing CCCA/VSE.

For details, see “LCP Development Aid Menu” on page 16.

### 0 OPTIONS

Shows the Options Menu, with options for defining:

- High level qualifiers for CCCA/VSE VSAM files
- Source and target language levels
- CCCA/VSE conversion job and report job details
- Output that CCCA/VSE generates

For details, see “Options Menu” on page 17.

## Converter Menu

To view the Converter Menu (shown in Figure 6 on page 15), select option **1** from the Master Menu.

```
----- CCCA Converter Menu -----
Option ==>

 1 OPTIONS          - Set environment and conversion options
 2 CONVERT PROGRAM - Convert COBOL source programs
 3 PROGRAM/FILE    - Generate Program/File report
 4 FILE/PROGRAM    - Generate File/Program report
 5 COPY/PROGRAM    - Generate Copy/Program report
 6 PROGRAM/COPY    - Generate Program/Copy report
 7 CALL/PROGRAM    - Generate Call/Program report
 8 PROGRAM/CALL    - Generate Program/Call report
 L CONVERSION LOG  - Browse and update conversion statistics
 E ERASE LOG       - Delete conversion statistics
PF1 Help  PF3 Exit  PF4 Return
```

Figure 6. Converter Menu

On this menu, you can select:

- 1 OPTIONS**  
Shows the Options Menu.  
For details, see “Options Menu” on page 17.
- 2 CONVERT PROGRAM**  
Shows a panel that allows you to submit a conversion job for one or more COBOL source programs.  
For details, see “Submitting the Conversion Job” on page 29.
- 3 PROGRAM/FILE**
- 4 FILE/PROGRAM**
- 5 COPY/PROGRAM**
- 6 PROGRAM/COPY**
- 7 CALL/PROGRAM**
- 8 PROGRAM/CALL**  
Generates a report of program conversion statistics.  
For details, see Chapter 5, “Conversion Reports and the Conversion Log”, on page 45.
- L CONVERSION LOG**  
Shows a panel that allows you to:
  - Browse a summary of program conversion statistics
  - Update manual conversion statistics
 For details, see “Using the Conversion Log” on page 53.
- E ERASE LOG**  
Shows a panel that allows you to delete all program conversion statistics.  
For details, see “Erasing the Conversion Log” on page 54.

## LCP Development Aid Menu

The LCP Development Aid Menu contains options for customizing CCCA/VSE.

If you use CCCA/VSE as supplied, you do not need to use this menu.

To view the LCP Development Aid Menu (shown in Figure 7), select option 2 from the Master Menu.

```
----- CCCA LCP Development Aid Menu -----
Option ==>

  1 RESERVED WORDS - Update COBOL Reserved Word file
  2 COMPILE LCP    - Compile LCP source
  3 DELETE/DEBUG LCP - Delete LCP or activate/deactivate debugging for an LCP
  4 LCP DIRECTORY  - Generate a directory of the LCP library
  5 MESSAGES       - Update Message file
  6 OPTIONS        - Set environment and conversion options
  7 CONVERT PROGRAM - Convert COBOL source programs

PF1 Help  PF3 Exit  PF4 Return
```

Figure 7. LCP Development Aid Menu

On this menu, you can select:

### 1 RESERVED WORDS

Shows a panel that allows you to browse and update the COBOL Reserved Word file.

For details, see “Updating the COBOL Reserved Word File” on page 62.

### 2 COMPILE LCP

Shows a panel that allows you to submit a compile job for one or more LCP source members.

For details, see “Compiling LCPs” on page 64.

### 3 DELETE/DEBUG LCP

Shows a panel that allows you to:

- Delete LCPs from the LCP library
- Activate or deactivate debugging for each LCP

For details, see “Deleting LCPs and Activating/Deactivating Debugging for LCPs” on page 65

### 4 LCP DIRECTORY

Generates a directory of the LCP library.

For details, see “Generating a Directory of the LCP library” on page 66.

### 5 MESSAGES

Shows a panel that allows you to browse, add, update, or delete CCCA/VSE messages.

For details, see “Updating the Message File” on page 67.

## 6 OPTIONS

Shows the Options Menu.

For details, see “Options Menu”.

## 7 CONVERT PROGRAM

Shows a panel that allows you to submit a conversion job for one or more COBOL source programs.

For details, see “Submitting the Conversion Job” on page 29.

## Options Menu

Before converting COBOL programs, you must specify the options you want to use. You can select the Options Menu in several ways:

- From the Master Menu, select option **O**
- From the Converter Menu, select option **1**
- From the LCP Development Aid Menu, select option **6**

Figure 8 shows the Options Menu.

```
----- CCCA Options Menu -----  
Option ==>  
  
 1 ENVIRONMENT      - Set environment options  
 2 LANGUAGE         - Set language level  
 3 CONVERSION       - Set conversion options 1  
 4 CONVERSION       - Set conversion options 2  
  
PF1 Help  PF3 Exit  PF4 Return
```

Figure 8. Options Menu

On this menu, you can select:

### ENVIRONMENT

Shows the Environment Options panel, where you specify:

- CCCA/VSE conversion and report job details
- Member types of input Librarian members

For details, see “Setting Environment Options” on page 9.

### LANGUAGE

Shows the Language Level panel, where you specify:

- Source language level CCCA/VSE converts from
- Target language level CCCA/VSE converts to

For details, see “Setting Source and Target Language Levels” on page 19.

## **CONVERSION**

Shows the Conversion Options panels, where you specify the output that CCCA/VSE generates.

For details, see “Setting Conversion Options” on page 21.



---

## Chapter 3. Converting COBOL Programs

This chapter describes the procedure for converting COBOL programs:

1. Setting source and target language levels
2. Setting conversion options
3. Submitting the conversion job
4. Reading the Diagnostic listing

---

### Setting Source and Target Language Levels

CCCA/VSE converts programs from a *source* COBOL language level to a *target* COBOL language level.

To set the source and target language levels:

1. Go to the Language Level panel (**O.2**), shown in Figure 9.

```
----- CCCA Language Level -----
Command ==>

Source language level ==> 1  1. DOS/VS COBOL LANGLVL(1)
                             2. DOS/VS COBOL LANGLVL(2)
                             3. OS/VS COBOL LANGLVL(1)
                             4. OS/VS COBOL LANGLVL(2)
                             5. VS COBOL II Release 1.0 1.1 2.0, or
                               any COBOL with the CMPR2 option
                             6. VS COBOL II NOCMR2 Release 3.0 3.1 3.2
                             7. VS COBOL II NOCMR2 Release 4.0
                             8. COBOL/370 NOCMR2
                             9. COBOL for VSE/ESA NOCMR2
                             10. COBOL for MVS & VM NOCMR2
                             11. COBOL for OS/390 & VM NOCMR2

Target language level ==> 2  1. VS COBOL II
                             2. COBOL for VSE/ESA
                             3. IBM COBOL
                             4. Enterprise COBOL for z/OS & OS/390

PF1 Help  PF3 Exit  PF4 Return  Enter Save options
```

Figure 9. Language Level Panel

2. Update the panel options:

#### Source language level

The language level of the program you are converting:

1. DOS/VS COBOL—LANGLVL(1) (COBOL 68 Standard)
2. DOS/VS COBOL—LANGLVL(2) (COBOL 74 Standard)
3. OS/VS COBOL—LANGLVL(1) (COBOL 68 Standard)
4. OS/VS COBOL—LANGLVL(2) (COBOL 74 Standard)
5. VS COBOL II (COBOL 74 Standard) Release 1.0, Release 1.1, or Release 2.0 (or any COBOL with the CMPR2 option)
6. VS COBOL II—NOCMR2 (COBOL 85 Standard) Release 3.0, Release 3.1, or Release 3.2
7. VS COBOL II—NOCMR2 (COBOL 85 Standard) Release 4.0

- 8 COBOL/370 NOCMR2 (COBOL 85 Standard)
- 9 COBOL for VSE/ESA NOCMR2 (COBOL 85 Standard)
- 10 COBOL for MVS & VM NOCMR2 (COBOL 85 Standard)
- 11 COBOL for OS/390 & VM NOCMR2 (COBOL 85 Standard)

Default is 1.

**Target language level**

The language level (COBOL 85 Standard) you want the program converted to:

- 1 VS COBOL II—NOCMR2 Release 4
- 2 COBOL for VSE/ESA NOCMR2 Release 1
- 3 IBM COBOL (COBOL for MVS & VM NOCMR2 Release 2, and COBOL for OS/390 VM NOCMR2 Version 2 Release 2)
- 4 Enterprise COBOL for z/OS and OS/390 Version 3 Release 1

Default is 2.

**Note:** If you select target language level 2, 3, or 4, you can also select the DATE FORMAT conversion option (option 8 on the Conversion Options Panel 2—see Figure 11 on page 25).

- 3. Press Enter to save the options.

Table 3 shows the valid combinations of source and target language levels.

*Table 3. Valid Combinations of Source and Target Language Levels*

Target Language Level	Source Language Level										
	1	2	3	4	5	6	7	8	9	10	11
1 <sup>1</sup>	✓	✓	✓	✓	✓	✓	✓ <sup>3</sup>				
2 <sup>2</sup>	✓	✓	✓	✓	✓	✓	✓	✓	✓ <sup>3</sup>		
3 <sup>2</sup>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓ <sup>3</sup>	
4 <sup>2</sup>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓ <sup>3</sup>

**Note:**

- 1. Does not perform the DATE FORMAT conversion.
- 2. Target language level supports the DATE FORMAT clause.
- 3. Source and target language levels are the same. For the types of conversion that CCCA/VSE performs, see "When the Source and Target Language Levels Are the Same".

## When the Source and Target Language Levels Are the Same

Even if you set the target language level to the same as the source language level, CCCA/VSE may still perform some conversion, depending on the conversion options you have selected:

### DATE FORMAT conversion option

If your program has been written using a level of COBOL that *supports* the DATE FORMAT clause but the program source does not *include* DATE FORMAT clauses, you can use CCCA/VSE to simply perform the DATE FORMAT conversion. This applies to the following levels of COBOL:

- COBOL for VSE/ESA
- IBM COBOL
- Enterprise COBOL

In this case, you specify the same level of COBOL for both the source and target languages and select the DATE FORMAT conversion option.

For full details, see Chapter 4, “DATE FORMAT Conversion Option”, on page 35.

**Remove obsolete elements conversion option:** You can use CCCA/VSE to simply remove language elements that have become obsolete with the COBOL 85 Standard.

In this case, you specify the same level of COBOL for both the source and target languages and select the *Remove obsolete elements* conversion option.

For details, see Figure 11 on page 25.

---

## Setting Conversion Options

Conversion options determine the output generated by conversion jobs.

To set the conversion options:

1. Go to the Conversion Options panel 1 (O.3), shown in Figure 10.

```

----- CCCA Conversion Options 1 -----
Command ==>

  Lines per report page . . . . . ==> 60          01 to 99
  VSE system date format. . . . . ==>           MM/DD/YY or DD/MM/YY
  Resequence source lines . . . . . ==> N        Y/N
  Sequence number increment . . . ==> 0010       0001 to 9999

  Reserved word suffix. . . . . ==> 74
  Generate new program. . . . . ==> Y           Y/N
  Generate new copy members . . . ==> Y         Y/N
  Replace like-named copy members ==> N        Y/N
  Print old source lines. . . . . ==> Y         Y/N
  Print copy members. . . . . ==> Y           Y/N
  Print diagnostics of level >= . ==> 00       00 to 99
  Report heading. . . . . ==> SAMPLE RUN
  Generate tokenization listing . ==> N         Y/N

PF1 Help  PF3 Exit  PF4 Return  Enter Save options

```

Figure 10. Conversion Options Panel 1

2. Update the panel options:

**Lines per report page**

The number of lines per page on the Diagnostic listing and conversion reports.

Must be in the range 01 to 99.

Default is 60.

**VSE system date format**

(For converting DOS/VS COBOL only.)

The date format used by the VSE system on which the old program ran:  
**MM/DD/YY** or **DD/MM/YY**.

CCCA/VSE uses this date format to convert the **CURRENT-DATE** and **WHEN-COMPILED** special registers.

**Note:** This entry field only appears if the source language level on the Language Level panel is 1 or 2 (see Figure 9 on page 19).

#### **Resequence source lines**

Either:

**Y** CCCA/VSE resequences line numbers in columns 1 through 6 of the new source program and new source copy members, according to the **Sequence number increment** option (see below).

**N** CCCA/VSE does not resequence line numbers.

Default is N.

#### **Sequence number increment**

(Only has an effect if the **Resequence source lines** option is set to Y.)

Increment for resequenced line numbers.

Must be in the range 0001 to 9999.

Default is 0010.

#### **Reserved word suffix**

If the program you are converting contains user-defined words that are reserved words in the target language, CCCA/VSE appends this suffix to the user-defined words. (If left unchanged, these words would receive compiler errors from the target language compiler.)

Must be a two-digit number.

Default suffix is 74.

#### **Generate new program**

Either:

**Y** CCCA/VSE generates a new source program.

CCCA/VSE puts the new source program in the **Output source sublibraries—Program** specified on the Conversion panel (see Figure 12 on page 29).

**Note:** If the **Generate new program** option is set to Y, then CCCA/VSE generates new source members regardless of whether there were any changes applied.

**N** CCCA/VSE does not generate a new source program.

Default is Y.

**Note:** CCCA/VSE generates a Diagnostic listing whether or not it generates a new source program.

#### **Generate new copy members**

Either:

**Y** CCCA/VSE generates new source for copy members called by the source program.

CCCA/VSE puts the new source copy members in the **Output source sublibraries—Copy** specified on the Conversion panel (see Figure 12 on page 29).

If the copy member already exists, CCCA/VSE does not replace it, unless the **Replace like-named copy members** option is set to Y (see below).

CCCA/VSE does not issue any message or warning if it does not replace a copy member.

**Note:** If the **Generate new copy members** option is set to Y, then CCCA/VSE generates new source members regardless of whether there were any changes applied.

N CCCA/VSE does not generate new source copy members.

Default is Y.

### Replace like-named copy members

(Only has an effect if the **Generate new copy members** option is set to Y.)

If the new source copy member already exists in the output copy library:

Y CCCA/VSE replaces it.

N CCCA/VSE does not replace it.

Default is N.

### Print old source lines

Either:

Y Old source lines appear in the Diagnostic listing immediately before the converted or flagged line, with \*OLD\*\* in place of the sequence number.

For example:

---

000182	*OLD**	OTHERWISE	ABJ6021 00 OTHERWISE REPLACED BY ELSE
000183		ELSE	

---

\*OLD\*\* usually indicates a change has been made, or a manual change should be made, to *this* line. Sometimes, however, \*OLD\*\* appears on a line because there are added or deleted language elements *related* to that line.

For example, CCCA/VSE flags the WORKING-STORAGE SECTION header with \*OLD\*\* because the related line 77 LCP-FILE-STATUS-01 PIC XX. is inserted immediately after.

N Old source lines do not appear in the Diagnostic listing.

Default is Y.

### Print copy members

Either:

Y CCCA/VSE prints copy members (specified in COPY statements) in the Diagnostic listing.

**N**                    CCCA/VSE does not print copy members in the Diagnostic listing.

Default is Y.

**Print diagnostics of level >=**

CCCA/VSE prints diagnostics of severity greater than or equal to this value.

Must be in the range 00 to 99.

Default is 00 (CCCA/VSE prints all diagnostics).

CCCA/VSE issues a diagnostic of severity level:

**00**                    when it converts a language element.

**04**                    when it converts a language element, but the converted language element may require additional, manual conversion. The new source program that contains this converted language element may compile and run successfully, but you should still manually inspect the converted code.

**08**                    when a language element is encountered that either needs to be, or may need to be, manually converted.

**Report heading**

The heading that appears at the top of each page of the Diagnostic listing and conversion reports.

Maximum length is 25 characters.

Default is SAMPLE RUN.

**Generate tokenization listing**

Either:

**Y**                    CCCA/VSE generates a tokenization listing (see "Tokenization" on page 213).

**N**                    CCCA/VSE does not generate a tokenization listing.

Default is N.

3. Press Enter to save the options.
4. Go to the Conversion Options panel 2 (**O.4**), shown in Figure 11 on page 25.

|

```

----- CCCA Conversion Options 2 -----
Command ==>
Option
1. Check procedure names . . . . . ==> Y Y/N
2. Flag Report Writer statements . . . . . ==> Y Y/N
3. Remove obsolete elements. . . . . ==> N Y/N
4. Negate implicit EXIT PROGRAM. . . . . ==> N Y/N
5. Generate END PROGRAM header . . . . . ==> N Y/N
6. Compile after converting. . . . . ==> Y Y/N
7. Flag manual changes in new source program . . ==> Y Y/N
8. Add DATE FORMAT clause to date fields . . . ==> Y Y/N
9. Remove VALUE clauses in File/Linkage Sections ==> Y Y/N
10. Flag FILE-STATUS conditional statements . . . ==> Y Y/N
11. Flag BLL cell arithmetic. . . . . ==> Y Y/N
12. BLL cell conversion method. . . . . ==> B A/B
13. Search source for literal delimiter . . . . . ==> Y Y/N
14. Literal delimiter (QUOTE or APOST). . . . . ==> A Q/A
15. . . . . ==> N Y/N

Note: Option numbers appear on the Program/File report

PF1 Help  PF3 Exit  F4 Return  ENTER Save options

```

Figure 11. Conversion Options Panel 2

5. Update the panel options:

**Check procedure names**

(For converting DOS/VSE COBOL or OS/VSE COBOL programs only.)

- Y CCCA/VSE flags the following language elements in the Diagnostic listing:
  - CALL...USING statements that specify a procedure name in the USING option.
  - USE FOR DEBUGGING declaratives that specify a name that is not a procedure name.
- N CCCA/VSE does not flag these language elements.

Default is Y.

**Note:** You must convert these language elements. Flagging is optional for performance reasons; setting the option to N reduces conversion time.

**Flag Report Writer statements**

(For converting DOS/VSE COBOL or OS/VSE COBOL programs only.)

- Y CCCA/VSE flags Report Writer statements in the Diagnostic listing.
- N CCCA/VSE does not flag Report Writer statements.

Default is Y.

**Remove obsolete elements**

- Y CCCA/VSE removes language elements that have become obsolete with the COBOL 85 Standard.
- N CCCA/VSE does not remove obsolete elements.

Default is Y.

**Note:** These obsolete elements will not be supported in the next COBOL standard. It is therefore highly recommended that any such elements are removed (option Y).

#### **Negate implicit EXIT PROGRAM**

(For converting COBOL 68 Standard and COBOL 74 Standard programs only—see ““Source language level”” on page 19.)

Either:

- Y If the last physical statement in the program is not EXIT PROGRAM, STOP RUN, or GOBACK, CCCA/VSE adds to the end of the program a section that includes a CALL to an abend module.
- N CCCA/VSE does not add this section.

Default is Y.

#### **Generate END PROGRAM header**

Either:

- Y CCCA/VSE adds an END PROGRAM header to the end of the new source program.
- N CCCA/VSE does not add an END PROGRAM header.

Default is N.

#### **Compile after converting**

Either:

- Y After conversion, the new source is compiled by the target language compiler.

**Note:** The new source is not compiled if the program conversion receives a return code of 08 or higher.

The return code of the compile appears in the Program/File report.

- N The new source program is not compiled.

Default is Y.

#### **Flag manual changes in new source programs**

Either:

- Y CCCA/VSE inserts a flagging line in the new source program before any line with diagnostic level 08 or higher, indicating that this line requires manual conversion.

The new source program will not compile unless you remove this flagging line. This ensures that you do not overlook any lines with this level of diagnostic.

If you want to use this option, but there are some diagnostics of level 08 that you don't want flagged, change the severity level of these diagnostics using the Messages panel. See “Updating the Message File” on page 67.

- N CCCA/VSE does not insert flagging lines.

Default is N.



### Add DATE FORMAT clause to date fields

Either:

- Y CCCA/VSE adds a DATE FORMAT clause to the data description entry of each data item that has been identified as being used to contain a date. (The names of these data items are specified in the date identification file—see Chapter 4, “DATE FORMAT Conversion Option”, on page 35 for a full description.)

#### Notes:

- a. You can only select this option if the target language level is set to 2, 3, or 4—see “Setting Source and Target Language Levels” on page 19.
- b. You enter the name of the date identification file on the Conversion panel (see Figure 12 on page 29).

- N CCCA/VSE does not add DATE FORMAT clauses.

Default is N.

### Remove VALUE clauses in File/Linkage Sections

(For converting DOS/VS COBOL or OS/VS COBOL programs only.)

Either:

- Y CCCA/VSE removes any VALUE clauses from data items (which are not level 88) in either the File or Linkage sections of the program.

- N CCCA/VSE does not remove VALUE clauses.

Default is Y.

### Flag FILE-STATUS conditional statements

(For converting COBOL 68 Standard and COBOL 74 Standard programs only—see ““Source language level”” on page 19.)

Either:

- Y CCCA/VSE flags all conditional statements that check a FILE STATUS variable (IF, PERFORM... UNTIL..., SEARCH... WHEN...).

- N CCCA/VSE does not flag conditional statements that check a FILE STATUS variable.

Default is Y.

### Flag BLL cell arithmetic

(For converting CICS programs written in DOS/VS COBOL or OS/VS COBOL only.)

Either:

- Y CCCA/VSE flags any statements where arithmetic is being performed on a CICS BLL cell.

- N CCCA/VSE does not flag statements where arithmetic is being performed on a CICS BLL cell.

Default is Y.

### **BLL cell conversion method**

(For converting CICS programs written in DOS/VS COBOL or OS/VS COBOL only.)

In order to identify the BLL cells in the program, CCCA/VSE invokes the DOS/VS COBOL compiler to compile sections of the source program.

Either:

- A** CCCA/VSE compiles the Linkage section of the source program only.
- B** CCCA/VSE compiles the Working Storage and the Linkage sections of the source program.

Default is A.

**Note:** Normally, it is sufficient (and fastest) to use option A. However, if the compile fails due to there being references in the Linkage section to the Working Storage section, then you should resubmit the conversion using option B.

### **Search source for literal delimiter**

Either:

- Y** CCCA/VSE uses the following procedure to determine the value of the literal delimiter used in the program:
  - a.** CCCA/VSE scans the CBL cards of the source program for the QUOTE or APOST compiler options. If a CBL card is found that specifies one of these compiler options, CCCA/VSE uses that value as the delimiter. (If both QUOTE and APOST are specified, CCCA/VSE uses the last value.)
  - b.** If there are no CBL cards, or neither the QUOTE nor APOST compiler option is specified, CCCA/VSE scans the source and copy code until it finds a quote or an apostrophe that is:
    - Not in a comment line
    - Not in a comment paragraph
    - Not in a NOTE statement (DOS/VS and OS/VS COBOL only)and, if found, uses that value as the delimiter.
  - c.** If after scanning the source and copy code, CCCA/VSE has not determined a value for the literal delimiter, CCCA/VSE will use the value specified for the option **Literal delimiter (QUOTE or APOST)**—see following description.
- N** CCCA/VSE does not search for the literal delimiter and uses the value specified for the option **Literal delimiter (QUOTE or APOST)**—see following description.

Default is Y.

### **Literal delimiter (QUOTE or APOST)**

CCCA/VSE only uses the value of the literal delimiter specified here when either:

- The option **Search source for literal delimiter** is set to N

or

- The option **Search source for literal delimiter** is set to Y but, after searching the source and copy code, CCCA/VSE cannot find a value for the delimiter

Either:

- Q** Indicates a literal delimiter of a quote (")
- A** Indicates a literal delimiter of a apostrophe (')

Default is Q.

6. Press Enter to save the options.

## Submitting the Conversion Job

Use the Conversion panel to submit a batch job to convert one or more programs.

To submit a conversion job:

1. Go to **1.2** (the Conversion panel, shown in Figure 12).

```

----- CCCA Conversion -----
Command ==>

Program source:
Library . . ==> CCCAFIX
Sublibrary. ==> SRC
Member name ==>

Options:
Language level . ==> * (* 1-11)
CICS . . . . . ==> N (Y N)
SQL. . . . . ==> N (Y N)
DLI. . . . . ==> N (Y N)
Job class . . . . . ==> Z

Copy sublibraries:
====> TAUTEST.CCCACPY
====> CCCAV2.PID
====> CCCAFIX.CPY
====>
====>

Date identification:
Library. . . . . ==>
Sublibrary . . . ==>
Member name. . . ==>

Output source sublibraries:
Program . . ==> CCCAFIX.OUTSRC
Copy. . . . ==> CCCAFIX.OUTCPY

PF1 Help PF3 Submit job PF4 Submit job PF12 Cancel Enter Generate JCL
and exit and return for member

```

Figure 12. Conversion Panel

2. Enter values for:

### Program source

**Library** The Librarian library of the source program you want to convert.

**Sublibrary** The Librarian sublibrary of the source program you want to convert.

### Member name

You can either specify the name of an individual member or select a *group* of members by using the wildcard character "\*" (asterisk). The "\*" may be used on its own to indicate all members are to be selected, or as the last character of **Member name** to indicate that only members with that prefix are to be selected.

**Note:** CCCA/VSE checks that these are valid library, sublibrary, and member names, but it does not determine whether they exist.

### Options

Most options for the conversion are specified on the Conversion Option panels. Three, however, can be set on this panel:

#### Language level

Overrides—for this conversion job only—the **Source language level** specified on the Language Level panel. For a list of source language level values, see “Setting Source and Target Language Levels” on page 19.

If you specify an asterisk (\*), CCCA/VSE uses the value specified in the Language Level panel.

#### CICS

Either:

- Y The program you are submitting for conversion contains EXEC CICS commands.
- N The program does not contain EXEC CICS commands.

#### SQL

Either:

- Y The program you are submitting for conversion contains SQL statements in the Linkage Section.
- N The program does not contain SQL statements in the Linkage Section.

#### DLI

Either:

- Y The program you are submitting for conversion contains EXEC DLI statements.
- N The program does not contain EXEC DLI statements.

### Copy sublibraries

(Only required if the program you are converting contains COPY statements.)

The sublibraries of the old source copy members.

You can specify up to six sublibraries.

CCCA/VSE searches these sublibraries in the sequence you specify them. If there are copy members of the same name in two or more sublibraries, CCCA/VSE uses the copy member from the sublibrary you specified first.

**Note:** CCCA/VSE checks that these are valid sublibrary names, but it does not determine whether they exist.

### Job class

The class to which you want the conversion job submitted.

The job class can be any letter (A through Z) or any numeral (0 through 9).

**Note:** You must enter the job class when you enter details of the first program you want to convert. After you press Enter, you will not be able to change the job class.

## Date identification

- Library** The Librarian library of the date identification file.
- Sublibrary** The Librarian sublibrary of the date identification file.
- Member name** You can either specify the member name of the date identification file, or an "=" (equals sign) to indicate the member name is the same as that for the program source.

For further details of the date identification file, see Chapter 4, "DATE FORMAT Conversion Option", on page 35.

### Notes:

- a. The three *Date identification* entry fields will only appear on the Conversion panel if you have selected the DATE FORMAT conversion option (option 8 on the Conversion Options panel 2—see Figure 11 on page 25).
- b. CCCA/VSE checks that these are valid library, sublibrary, and member names, but it does not determine whether they exist.

## Output source sublibraries (Program)

(You can specify this only if the **Generate new program** field on Conversion Options panel 1 is set to Y.)

CCCA/VSE puts the new source program into this sublibrary.

The member name of the new source program will be the same as the member name of the old source program in the input sublibrary.

If a member with this name already exists in the output sublibrary, CCCA/VSE replaces it.

CCCA/VSE checks that the sublibrary you specify is:

- A valid sublibrary name
- Not the same as the input source sublibrary
- Not the same as any of the input copy sublibraries

CCCA/VSE does not determine whether this sublibrary exists.

## Output source sublibraries (Copy)

(You can specify this only if the **Generate new copy members** field on Conversion Options panel 1 is set to Y.)

CCCA/VSE puts new source for copy members called by the source program into this sublibrary. The new copy member will have the same name as the old copy member.

If a member with this name already exists in the output copy sublibrary, it is not replaced unless the **Replace like-named copy members** field on Conversion Options panel 1 is set to Y.

CCCA/VSE checks that the sublibrary you specify is:

- A valid sublibrary name
- Not the same as the input source sublibrary
- Not the same as any of the input copy sublibraries

CCCA/VSE does not determine whether this sublibrary exists.

You can specify only one output copy sublibrary.

3. Press Enter.

CCCA/VSE generates JCL to convert the member source, and redisplay the panel with a blank **Member name** field.

4. Repeat steps 2 and 3 for all the programs that you want to convert in this job.
5. To submit the generated JCL as one conversion job, press PF3.  
or  
To exit the panel without submitting a job, press PF12.

CCCA/VSE submits the conversion job using the name you specified in the **Job name** field on the Environment Options panel, with a letter or numeral appended.

CCCA/VSE submits the job to the class you specified in the **Job class** field on the Conversion panel, with the disposition you specified in the **VSE/POWER job disposition** field on the Environment Options panel.

VSE/POWER assigns the Diagnostic listing and the job's other list output to the class you specified in the **List output class** field, and routes it to the destination you specified in the **List output destination** field. (Both these fields are specified on the Environment Options panel).

---

## Reading the Diagnostic Listing

The conversion job generates a Diagnostic listing containing:

- Converted source code
- Diagnostic messages

You can tailor the contents of the Diagnostic listing using the following conversion options (for details, see "Setting Conversion Options" on page 21):

- **Print old source lines**
- **Print copy members**
- **Print diagnostics of level >=**

Figure 13 shows an extract from a sample Diagnostic listing.

This sample was generated with:

- **Print old source lines** set to Y
- **Print diagnostics of level >= 0** (print all diagnostic messages)

---

```
1 2 3 4 5 6
000179 IF ERROR-FLAG = ZERO
000180 MOVE "TEST CASE LCPTST09 IS SUCCESSFUL." TO OUTPUT-RECORD
000181 WRITE OUTPUT-RECORD
000182 *OLD** OTHERWISE
000183 ELSE
000184 MOVE "TEST CASE LCPTST09 FAILED." TO OUTPUT-RECORD
000185 WRITE OUTPUT-RECORD.
000186
000187 COPY CLOSEA.
000188+ CLOSE IN-FILE1.
000189+ CLOSE IN-FILE2.
000190+ CLOSE OUT-FILE.
000191+ CLOSE PRINT-FILE.
000192 STOP RUN.
ABJ6021 00 OTHERWISE REPLACED BY ELSE
```

---

Figure 13. Extract from a Diagnostic Listing

The columns of this report are described below.

- 1 Line ID and copy book indicator.

CCCA/VSE assigns a sequential line ID to each converted and each old source line appearing in the Diagnostic listing. Each diagnostic message appearing at the end of the listing uses the line ID to reference the line to which it refers.

The copy book indicator (“+”) appears when the line is from a copy book.

**2** Converted program sequence numbers or old source line indicator.

For converted program source lines, if the **Resequencing source lines** field on Conversion Options panel 1 was set to:

Y this column contains the new sequence numbers

N this column contains the contents of columns 1 through 6 from the old source lines

For old program source lines, this column contains \*OLD\*\*.

**3** If column **2** contains \*OLD\*\*, this is the old source line. (Old source lines appear only if the **Print old source lines** field on Conversion Options panel 1 was set to Y.)

If column **2** does not contain \*OLD\*\*, this is the converted program source line.

**4** Diagnostic message identifier, in the format ABJnnnn (where nnnn is a 4-digit number).

**5** Diagnostic severity level:

00 The language element has been converted into its equivalent in the target language.

04 The language element has been converted, but you should inspect the change.

08 Either you must, or you may have to, make a change to this language element, if you want the program to behave in the same way it did before conversion.

**6** Diagnostic message text.

Each diagnostic message for the converted program appears twice in the Diagnostic listing:

- Alongside the source line to which it applies
- At the end of the Diagnostic listing, alongside the Line ID to which it applies

---

## Conversion Return Codes

CCCA/VSE issues a return code for each converted program. This return code appears in the job log alongside the program conversion step:

00 CCCA/VSE did not issue any diagnostics. No changes were made to the program and no language elements were flagged for a manual change.

01 CCCA/VSE issued diagnostics of severity 00, but there were no diagnostics of severity greater than 00.

04 CCCA/VSE issued diagnostics of severity 04 and lower, but there were no diagnostics of severity greater than 04.

08 CCCA/VSE issued diagnostics of severity 08 and lower, but there were no diagnostics of severity greater than 08.

- 21 Abend occurred during conversion phase 1.
- 22 Abend occurred during conversion phase 2.
- 23 Abend occurred during conversion phase 3.



---

## Chapter 4. DATE FORMAT Conversion Option

This chapter describes:

1. Millennium language extensions (MLE) and date fields
2. MLE terms
3. The DATE FORMAT clause
4. What you need to supply to CCCA/VSE for the DATE FORMAT conversion option
5. Selecting the DATE FORMAT conversion option
6. How the DATE FORMAT conversion option works

The DATE FORMAT conversion option is one of several options within CCCA/VSE that you can select. By selecting this option, CCCA/VSE will perform a DATE FORMAT conversion *in addition to* any other type of conversion that it may carry out (according to the source and target language levels that you have specified).

The DATE FORMAT conversion option adds a DATE FORMAT clause to selected data description entries to identify those entries as **date fields**.

The DATE FORMAT clause is part of the **millennium language extensions**.

---

### Millennium Language Extensions (MLE) and Date Fields

Many applications use 2 digits rather than 4 digits to represent the year in date fields, and assume that these values represent years from 1900 to 1999. This compact date format works well for the 1900s, but it does not work for the year 2000 and beyond because these applications interpret “00” as 1900 rather than 2000, producing incorrect results.

The millennium language extensions are designed to allow applications that use 2-digit years to continue performing correctly in the year 2000 and beyond, with minimal modification to existing code. This is achieved using a technique known as windowing, which removes the assumption that all 2-digit year fields represent years from 1900 to 1999. Instead, windowing enables 2-digit year fields to represent years within any 100-year range, known as a **century window**.

For example, if a 2-digit year field contains the value 15, many applications would interpret the year as 1915. However, with a century window of 1960–2059, the year would be interpreted as 2015.

The millennium language extensions provide support for the most common operations on date fields: comparisons, moving and storing, incrementing and decrementing. This support is limited to date fields of certain formats; for details, see “DATE FORMAT Clause” on page 36.

For further information on MLE, see the *IBM COBOL Millennium Extensions Guide*.

---

### Definition of Terms

This book uses the following terms when referring to the millennium language extensions.

## Date Field

For the purposes of CCCA/VSE, a date field is a data item whose data description entry includes a DATE FORMAT clause.

The term date field refers to both **expanded date fields** and **windowed date fields**.

### Windowed Date Field

A windowed date field is a date field that contains a **windowed year**. A windowed year consists of 2 digits, representing a year within the century window.

### Expanded Date Field

An expanded date field is a date field that contains an **expanded year**. An expanded year consists of 4 digits.

The main use of expanded date fields is to provide correct results when these are used in combination with windowed date fields; for example, where migration to 4-digit year dates is not complete. If all the dates in an application use 4-digit years, there is no need to use the millennium language extensions.

## Century Window

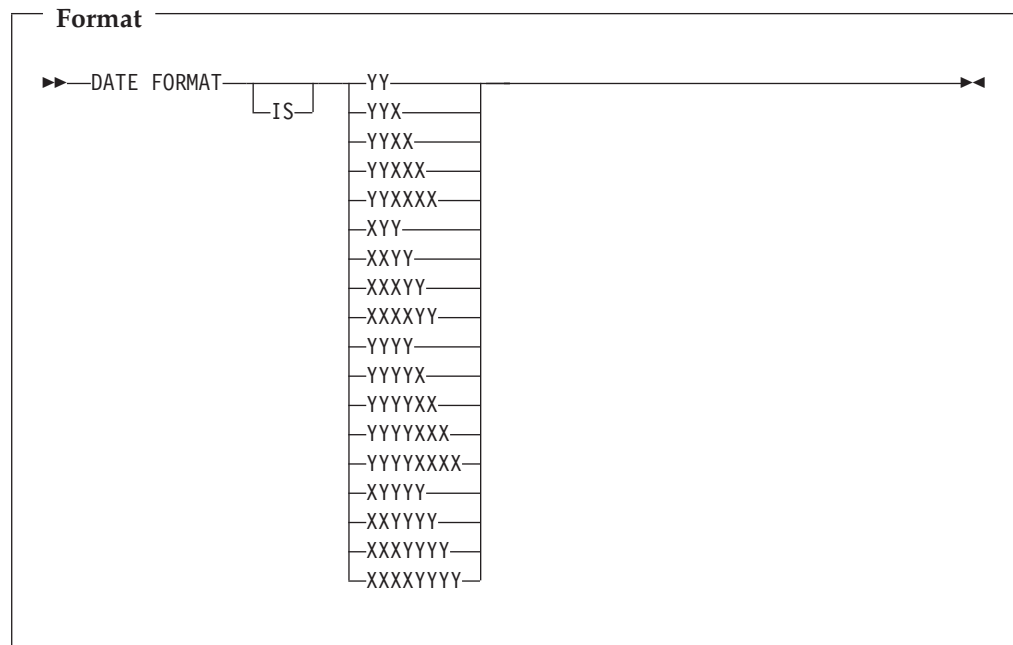
A century window is a 100-year interval within which any 2-digit year is unique. For windowed date fields, it is specified by the YEARWINDOW compiler option.

---

## DATE FORMAT Clause

In order to indicate that a data item is a date field, the DATE FORMAT clause is used in the data description entry in the Data Division.

The DATE FORMAT clause specifies the format of the date contained in the data item.



DATE FORMAT clause...

Specifies that the data item contains...

	YY	A windowed year.
	YYX	A windowed year followed by 1 character.
	YYXX	A windowed year followed by 2 characters; for example, digits representing a month (01–12).
	YYXXX	A windowed year followed by 3 characters; for example, digits representing a day of the year (001–365).
	YYXXXX	A windowed year followed by 4 characters; for example, 2 digits representing a month and 2 digits representing a day of the month.
	XY Y	A windowed year preceded by 1 character.
	XXYY	A windowed year preceded by 2 characters.
	XXXYY	A windowed year preceded by 3 characters.
	XXXXYY	A windowed year preceded by 4 characters.
	YYYY	An expanded year.
	YYYYX	An expanded year followed by 1 character.
	YYYYXX	An expanded year followed by 2 characters.
	YYYYXXX	An expanded year followed by 3 characters.
	YYYYXXXX	An expanded year followed by 4 characters.
	XY Y Y	An expanded year preceded by 1 character.
	XXYY Y	An expanded year preceded by 2 characters.
	XXXYY Y	An expanded year preceded by 3 characters.
	XXXXYY Y	An expanded year preceded by 4 characters.

## Examples

	77 YEAR1	PIC 99 DATE FORMAT YY.
	77 DATEA	PIC 9(5) DATE FORMAT YYXXX.
	77 DATEB	PIC 9(4) DATE FORMAT XXYY.
	77 DATEC	PIC 9(7) DATE FORMAT XXXYYYY.
	77 DATED	PIC 9(8) DATE FORMAT YYYYXXXX.

---

## What You Need to Supply to CCCA/VSE

CCCA/VSE does not, itself, identify which data items within a COBOL program are used to contain dates. Instead, CCCA/VSE requires the names (and format) of each of these data items to be supplied as additional input. Typically, this information is supplied by a Year 2000 tool.

The DATE FORMAT conversion option within CCCA/VSE requires:

- The COBOL source program that is to be converted
- A **date identification file** that identifies each data item in that COBOL source program that is used to contain a date. The date identification file contains the *program name* followed by details for each such data item:
  - The *line number* of the data item (used only as a delimiter by CCCA/VSE)
  - The *format* of the data item
  - The *name* of the data item, qualified as necessary; see “Qualification of Data Names” on page 41

**Note:** Details of data items for more than one program can be held in the same date identification file. For more information, see “Format”.

## Date Identification File

The purpose of the date identification file is to identify which data items in the COBOL program and copy members to be converted are used to contain dates so that CCCA/VSE can add an appropriate DATE FORMAT clause to the corresponding data description entries.

### Creation and checking of date identification file

It is your responsibility to create the date identification file. You must use the format as described in this document, and supply the file to CCCA/VSE.

The method used to produce the date identification file does not matter. It could be, for example, that you choose to create the file manually, inserting the details of data items in the program that is to be converted that you know are used to contain dates. However, it is much more likely that you will use one of the Year 2000 tools that can generate a date identification file for you.

In either case, it is essential that you carefully check the contents of the date identification file for completeness and accuracy *before* supplying the date identification file to CCCA/VSE for the actual program conversion.

CCCA/VSE performs some syntax checking before adding a DATE FORMAT clause to a data description entry (see “Checking DATE FORMAT Clause Syntax” on page 42). However, CCCA/VSE cannot check which data items are used to contain dates. The onus is therefore on you to ensure that the date identification file correctly identifies all such data items.

### Format

The information in the date identification file relates to each data item, within a specific program, that has been identified (by some external means) as containing a date.

The date identification file consists of 80-byte records containing data in a free-format style. Each record may contain one or more fields. Each field within a record is separated by one or more spaces.

#### Notes:

1. While the date identification file is free-format, you will find it far more readable, and therefore much easier to reference, if a formatted style is used. (Refer to “Examples of Date Identification File Contents” on page 41.)
2. The date identification file can contain the Double-Byte Character Set (DBCS).

The details for each data item are “grouped” by program name, allowing the same date identification file to be used for more than one program. The program to which each group of data item details relate is identified by means of the *program name* preceding the group.



**YYXX** Specifies the data item contains a windowed year followed by 2 characters; for example, digits representing a month (01–12).

**YYXXX** Specifies the data item contains a windowed year followed by 3 characters; for example, digits representing a day of the year (001–365).

**YYXXXX** Specifies the data item contains a windowed year followed by 4 characters; for example, 2 digits representing a month and 2 digits representing a day of the month.

**YYY** Specifies the data item contains a windowed year preceded by 1 character.

**XXYY** Specifies the data item contains a windowed year preceded by 2 characters.

**XXXYY** Specifies the data item contains a windowed year preceded by 3 characters.

**XXXXYY** Specifies the data item contains a windowed year preceded by 4 characters.

**YYYY** Specifies the data item contains an expanded year.

**YYYYX** Specifies the data item contains an expanded year followed by 1 character.

**YYYYXX** Specifies the data item contains an expanded year followed by 2 characters.

**YYYYXXX** Specifies the data item contains an expanded year followed by 3 characters.

**YYYYXXXX** Specifies the data item contains an expanded year followed by 4 characters.

**XYYYY** Specifies the data item contains an expanded year preceded by 1 character.

**XXYYYY** Specifies the data item contains an expanded year preceded by 2 characters.

**XXXYYYY** Specifies the data item contains an expanded year preceded by 3 characters.

**XXXXYYYY** Specifies the data item contains an expanded year preceded by 4 characters.

**Notes:**

1. MLE does not provide support for any forms of date other than those specified above.
2. MLE does not perform any special processing for any parts of dates except for the year part. Other forms of date that have the same general form as the explicitly supported dates will be treated in the same way. For instance, MLE regards year and week dates of the form YYWW as if they were year and month dates of the form YYMM (represented by the *date format* YYXX).

**data-name-1**

The lowest-level name associated with the data item used to hold a date. For example, DATE-1

### data-name-2

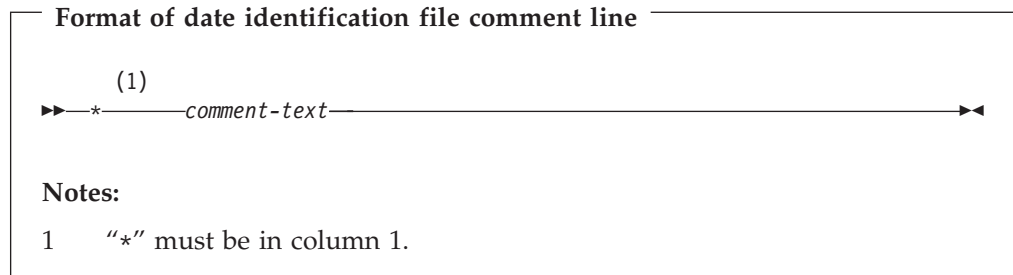
A qualifier which is a higher-level name that helps to uniquely identify *data-name-1*. For example, A-RECORD

**Qualification of Data Names:** The syntax for qualifying names within normal COBOL source code allows either the word "IN" or the word "OF" to be used between the lower-level data name and the higher-level data name. A detailed description of qualification can be found in the *IBM COBOL for VSE/ESA Language Reference*.

However, only "OF" is acceptable in the case of qualified names in the date identification file input to CCCA/VSE.

### Comment Lines

Comment lines can be included in the date identification file. They are identified by having an "\*" in column 1 of the record. Comment lines are ignored by CCCA/VSE.



## Examples of Date Identification File Contents

### Example 1: (Recommended formatted style)

```
*      STUDENT FILE PRODUCED 04/16/98
<STUDPRG1>
127    YYXXXX      BIRTH-DATE
157    YY          ENROL-YEAR
162    YYXX       GRAD-MONTH
195    YYXXXX      FEE-DUE-DATE OF CUR-SEMEST OF SUBJECT-CODE OF
                   COLLEGE-NUM OF STATE-CODE

<STUDPRG2>
96     YYXXXX      ARREARS-DATE OF ARR-1
98     YYXXXX      ARREARS-DATE OF ARR-2
100    YYXXXX      ARREARS-DATE OF ARR-3
<STUDPRG3>
388    YYXX       PAID-DATE
```

### Example 2:

```
<VETSYS01>
1
YYXX
REG-DATE
1
YYXX
NEXT-INNOC-DATE
1
YYXX
LAST-INNOC-DATE
```

\* REMINDER DATE  
1  
YYXX  
REMIN-DATE

**Example 3:**

<ACCT1> 1 YYXXXX LOAN-DATE 1 YY VAL-YEAR 1 YYXX DUE-MONTH 1  
YYXXXX REPAY-DATE OF CUR-PERIOD <ACCT2> 1 YYXXXX ARREARS-DATE OF  
ARR-1 1 YYXXXX ARREARS-DATE OF ARR-2 1 YYXXXX ARREARS-DATE OF  
ARR-3 <ACCT3> 1 YYXX PEN-DATE

---

## Selecting the DATE FORMAT Conversion Option

To select the DATE FORMAT conversion option, specify Y for option 8 (**Add DATE FORMAT clause to date fields**) on the Conversion Options 2 panel (see “Setting Conversion Options” on page 21).

When you select this option, additional fields appear on the Conversion panel (see Figure 12 on page 29) into which you enter the name details for the *date identification file*.

**Note:** You can only select the DATE FORMAT conversion option if the target language level supports the DATE FORMAT clause. For details, see Table 3 on page 20.

---

## How the DATE FORMAT Conversion Option Works

If you have selected the DATE FORMAT conversion option, CCCA/VSE scans the date identification file for the name of the program being converted.

When the program name is found:

1. CCCA/VSE reads the data item details in the date identification file that follow the program name and stores them in an internal table.
2. CCCA/VSE checks each data item in the Data Division of the program being converted to determine if its name is in the internal table.
3. If the name is in the internal table, CCCA/VSE performs various syntax checking (see “Checking DATE FORMAT Clause Syntax”) to determine if a DATE FORMAT clause is allowed for the data description entry.
4. If no syntax violations are found, CCCA/VSE adds a DATE FORMAT clause using the date format specified for that data item in the internal table.

## Checking DATE FORMAT Clause Syntax

Before adding the DATE FORMAT clause, CCCA/VSE checks that the addition of the clause does not violate the following syntax rules.

The DATE FORMAT clause can only be specified for a data description entry which:

- Does not already contain a DATE FORMAT clause
- Does not have a:
  - BLANK WHEN ZERO clause
  - JUSTIFIED clause
  - SIGN clause with a SEPARATE CHARACTER phrase
- Has a level number other than 66 or 88
- In the case of an elementary data item:



- |                   – Has a PICTURE string that contains:
  - |                   – All 9's
  - |                   – An S followed by 9's
  - |                   – 9's, A's, and X's only, and not all A's
- |                   – Has a computer storage format (USAGE clause) of DISPLAY, COMPUTATIONAL-3, PACKED-DECIMAL, BINARY, COMPUTATIONAL, or COMPUTATIONAL-4
- |                   – Where the length of the PICTURE clause (999999, for example) matches the length of the corresponding format field in the date identification file (YYXXXX, for example)
- In the case of a group data item:
  - Contains a USAGE clause of DISPLAY
- |                   • Is not an external data item or part of an external data item

If any of the above syntax rules are violated, CCCA/VSE issues a diagnostic message stating the reason the DATE FORMAT clause was not added. Otherwise, CCCA/VSE adds the DATE FORMAT clause to the data description entry.

**Notes:**

1. The above is not a comprehensive list of the DATE FORMAT clause syntax rules.
2. It is possible that CCCA/VSE may add the DATE FORMAT clause where it is not allowed. In these cases, the post-conversion compile, if specified, will identify the error.

If you select both the DATE FORMAT conversion option and the **Compile after converting** option (see Figure 11 on page 25), CCCA/VSE compiles the converted program with the compiler option DATEPROC(FLAG) and the installation default value of the YEARWINDOW option.

The diagnostics in the resultant compiler listing will indicate whether manual changes to the program are required.



---

## Chapter 5. Conversion Reports and the Conversion Log

This chapter describes how to:

- Generate conversion reports
- Browse, update, and erase the conversion log

---

### Generating Conversion Reports

Conversion reports list program conversion statistics.

To see the types of conversion report you can generate, go to panel **1** (the Converter Menu, shown in Figure 6 on page 15).

The Converter Menu contains options for generating conversion reports:

Report	Lists details of...	Sorted by
Program/File	Converted programs, and the files they use	Program name
File/Program	As above (with fewer program details)	File name
Copy/Program	Copy members used by converted programs	Copy member name
Program/Copy	As above	Program name
Call/Program	CALL statements in converted programs	CALL subroutine identifier or subroutine literal
Program/Call	As above	Program name

Conversion reports list details only for programs converted since you last erased the conversion log (see “Erasing the Conversion Log” on page 54).

When you select a report, CCCA/VSE submits a job using the details you specified on the Environment Options panel (Figure 3 on page 9):

- The job has the name you specified in the **Job name** field, with a letter or numeral appended.
- CCCA/VSE submits the job to the class you specified in the **Report job class** field, with the disposition you specified in the **VSE/POWER job disposition** field on the Environment Options panel.
- VSE/POWER assigns the report and the job’s other list output to the class you specified in the **List output class** field, and routes it to the destination you specified in the **List output destination** field.

Appendix H, “Sample Output”, on page 177 contains sample report listings.

The following sections describe each conversion report in detail.

#### Program/File Report

The Program/File report lists details of converted programs:

- Date and time the program was last converted
- Options specified for the conversion
- Conversion statistics
- Converted program status

- Details of files used by the program

**Note:** This report lists details only for programs converted since you last erased the conversion log (see “Erasing the Conversion Log” on page 54).

Figure 14 shows a sample Program/File report.

---

```

5686-A07 V2R1      - IBM COBOL CONVERSION AID - SAMPLE    04/15/98 17:36:40  Page 1

..... PROGRAM -- FILE REPORT .....

1      2      3      4      5      6      7      13
---COBOL--          D L I  ----OPTIONS-----          FILES DEFINED -----
 PGM.NAME REV  PBR SUFF E V C      1 11111 MEMBER  STATUS      OLD NEW CNV SYSTEM  COBOL
 CNV WORD   L L S  12345 67890 12345 NAME    DATE/TIME    ORG ORG REQ NAME    NAME

ABJIVP01   01  213   0 Q 2 N  YYYYY YNNNN NNNNN ABJIVP01  COMPLETE 8
                                           98/04/15 16:24 9
                                           COMPILERC=00 10
                                           98/04/15 16:25 11
                                           MANUAL COMPLETION 12
                                           / / :
                                           S S N DDPRINT PRINT-FILE

ABJIVP02   01  208   2 Q 2 N  YYYYY YNNNN NNNNN ABJIVP02  COMPLETE
                                           98/04/15 16:25
                                           COMPILERC=00
                                           98/04/15 16:26
                                           MANUAL COMPLETION
                                           / / :
                                           S S N PRINT PRINT-OUT

```

---

Figure 14. Program/File Report

The columns of this report are described below.

- 1** The name of the converted program, specified in the Identification Division PROGRAM-ID paragraph.
- 2** The number of times you have converted the program.
- 3** The number of Language Conversion Programs (LCPs) invoked during program conversion.
- 4** The number of user-defined words in the program to which CCCA/VSE appended suffixes.
- 5**
  - DEL** Literal delimiter used in the program:
    - A** Apostrophe (')
    - Q** Quotation mark (")
  - LVL** Source language level used for the conversion, as specified on the Language Level panel (Figure 9 on page 19) or the Conversion panel (Figure 12 on page 29):
    - 1** DOS/VS COBOL—LANGLVL(1)
    - 2** DOS/VS COBOL—LANGLVL(2)
    - 3** OS/VS COBOL—LANGLVL(1)
    - 4** OS/VS COBOL—LANGLVL(2)
    - 5** VS COBOL II Release 1.0, Release 1.1, or Release 2.0 (or any COBOL with the CMPR2 option)
    - 6** VS COBOL II—NOCMPR2 Release 3.0, Release 3.1, or Release 3.2
    - 7** VS COBOL II—NOCMPR2 Release 4.0
    - 8** COBOL/370—NOCMPR2

- 9 COBOL for VSE/ESA—NOCMPR2
  - 10 COBOL for MVS & VM—NOCMPR2
  - 11 COBOL for OS/390 & VM—NOCMPR2
- CICS** CICS processing option used for the conversion, as specified on the Conversion panel (Figure 12 on page 29).

You should have set this option to:

- Y If the program you submitted for conversion contained EXEC CICS statements
- N If the program had no EXEC CICS commands

- 6** Options CCCA/VSE used to convert the program, as specified on Conversion Options panel 2 (Figure 11 on page 25).

For a description of these options, see “Setting Conversion Options” on page 21.

- 7** Input library member name of the old source program.

CCCA/VSE uses the same name for the new source member (if it is generated).

- 8** Status of the converted program:

**NOCHANGE** The last conversion of this program received return code 00. CCCA/VSE made no changes to the program. No manual changes to the program are required.

**COMPLETE** The last conversion of this program received return code 01. The program has been completely converted. No manual changes to the program are required.

**WARNING** The last conversion of this program received return code 04. The program has been converted. The program may compile and execute successfully, but you should inspect the converted language elements that received level 04 diagnostics.

**ERROR** The last conversion of this program received return code 08. CCCA/VSE issued level 08 diagnostics, indicating you may need to manually convert these program elements.

**ABEND** The last attempted conversion of this program abnormally terminated:

**ABEND-002** Abend occurred in conversion phase 2

**ABEND-003** Abend occurred in conversion phase 3

- 9** Date and time this program was last converted by CCCA/VSE.

- 10** Return code of the post-conversion compile (shown only if the program was compiled after its last conversion).

A program is compiled after conversion if these conditions are met:

- The **Compile after converting** field on Conversion Options panel 2 (Figure 11 on page 25) is set to Y
- The **SQL** field on the Conversion panel (Figure 12 on page 29) is set to N
- The status of the converted program is NOCHANGE, COMPLETE, or WARNING

**Note:** If these conditions are met, and the **CICS** field on the Conversion panel is set to Y, the new source code is translated by the CICS command language translator before compilation.

- 11** Date and time of the last post-conversion compile of the new source program.
- 12** Date and time you completed manual changes to the new source program. You enter this information on the Conversion Log panel (see “Browsing or Updating the Conversion Log” on page 53).
- 13** For each file that the program uses, the report lists:

**Old Org**

Organization of the file before conversion:

- A Actual track addressing
- D Direct organization
- I Indexed organization
- R Relative organization
- S Standard sequential organization
- U Actual track addressing (REWRITE)
- W Direct organization (REWRITE)

**New Org**

Organization that the file requires after the program is converted:

- I VSAM Indexed organization
- R VSAM Relative organization
- S Sequential organization

**Cnv Req**

Does the file require conversion?

- N You will not have to convert the file.
- Y You will have to convert the file.

**System Name**

System name of the file, as specified in the ASSIGN clause of the COBOL program. This is the *file-name* in the file’s DLBL statement.

**Note:** If this system name is not used consistently at your installation, it may be associated with different files.

**COBOL Name**

The name used for the file in the COBOL program, as specified in the SELECT statement.

## File/Program Report

The File/Program report lists details of files used by converted programs:

- System name of the file
- COBOL name of the file
- File organization required by the converted program
- Whether or not you will have to convert the file

This report is sorted by the system name of the files.

**Note:** This report lists details only for programs converted since you last erased the conversion log (see “Erasing the Conversion Log” on page 54).

Use this report for planning file conversions.

Figure 15 on page 49 shows a sample File/Program report.

..... F I L E -- P R O G R A M R E P O R T .....				
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
SYSTEM NAME	PROGRAM NAME	ORG	CONVERSION REQUIRED	COBOL NAME
EIPARM	EI030BPF	I	YES	EIPARM
IBDAM	LCPIO105	R	YES	BDAM-IN
	LCPIO107	R	YES	BDAM-IN

Figure 15. File/Program Report

The columns of this report are described below.

- 1** System name of the file, as specified in the ASSIGN clause of the COBOL program. This name is the *file-name* in the file's DLBL statement.  
  
**Note:** If this system name is not used consistently at your installation, it may be associated with different files.
- 2** The names of the converted programs (as specified in the PROGRAM-ID paragraph of the Identification Division) that use the file with the given system name.
- 3** Organization required for the file after the program is converted:  

<b>I</b>	VSAM Indexed organization
<b>R</b>	VSAM Relative
<b>S</b>	Sequential
- 4** Does the file require conversion?  

<b>NO</b>	You will not have to convert the file.
<b>YES</b>	You will have to convert the file.
- 5** The name used for the file in the COBOL program, as specified in the SELECT statement.

## Copy/Program Report

The Copy/Program report lists details of copy members used by converted programs:

- Programs that use the copy member
- For each program:
  - The section of the program into which the member is copied
  - The associated name in the COPY statement (if it exists)

This report is sorted by copy member name.

**Note:** This report lists details only for programs converted since you last erased the conversion log (see "Erasing the Conversion Log" on page 54).

Figure 16 on page 50 shows a sample Copy/Program report.

```

..... C O P Y  -- P R O G R A M  R E P O R T  .....
 1      2      3      4
COPY    PROGRAM  LOCATION  ASSOCIATED
NAME    NAME
ALTPCB  AMPM2AA                ALT-IO-PCB
CPNMA   CPGM1501  WORKING-STORAGE DATA-PARAM-CARD
CPNMD   CPGM1501  WORKING-STORAGE DATA-SEL-HEADER

```

Figure 16. Copy/Program Report

The columns of this report are described below.

- 1** The name of the copy member.
- 2** The names of the programs that use this copy member.
- 3** Section of the COBOL program into which the member is copied. This is one of the following:
  - Environment Division
  - File Section
  - Identification Division
  - Input-Output Section
  - Linkage Section
  - Procedure Division
  - Report Section
  - Working-Storage Section

- 4** Associated name in the COPY statement (if it exists).

COBOL 68 Standard language allows the COPY statement with an associated name. For example:

```
01 INPUT-RECORD COPY RDIN2.
```

(where INPUT-RECORD is the associated name)

## Program/Copy Report

The Program/Copy report lists details of copy members used by converted programs:

- Copy members each program uses
- For each copy member:
  - The section of the program into which the member is copied
  - The associated name in the COPY statement (if it exists)

This report is sorted by program name.

**Note:** This report lists details only for programs converted since you last erased the conversion log (see “Erasing the Conversion Log” on page 54).

Figure 17 on page 51 shows a sample Program/Copy report.



```

..... P R O G R A M - - C O P Y   R E P O R T .....
 1     2     3     4
PROGRAM COPY      LOCATION      ASSOCIATED
NAME      NAME
LCPTST09  L090PT1  FILE SECTION  OUTPUT-RECORD
          L090PT2  FILE SECTION
          L090PT3  WORKING-STORAGE NUM-OF-ITEMS
          L090PT3A WORKING-STORAGE
LCPTST20  L090PT4  WORKING-STORAGE
          L200PT1  WORKING-STORAGE
..... E N D   O F   R E P O R T .....

```

Figure 17. Program/Copy Report

The columns of this report are described below.

- 1** The name of the program, as specified in the PROGRAM-ID paragraph of the Identification Division.
- 2** The names of the copy members used in this program.
- 3** Section of the COBOL program into which the member is copied. This is one of the following:
  - Environment Division
  - File Section
  - Identification Division
  - Input-Output Section
  - Linkage Section
  - Procedure Division
  - Report Section
  - Working-Storage Section

- 4** Associated name in the COPY statement (if it exists).

COBOL 68 Standard language allows the COPY statement with an associated name. For example:

```
01 INPUT-RECORD COPY RDIN2.
```

(where INPUT-RECORD is the associated name)

## Call/Program Report

The Call/Program report lists CALL statements in converted programs.

This report is sorted by CALL statement subroutine identifier or subroutine literal.

**Note:** This report lists details only for programs converted since you last erased the conversion log (see “Erasing the Conversion Log” on page 54).

Figure 18 on page 52 shows a sample Call/Program report.

```

..... C A L L  -- P R O G R A M  R E P O R T  .....
1      2      3
PROGRAM  NO OF  CALL
NAME     CALLS  NAME

BLGA201  00005  'CBLBTS'
BLGF200  00001
AMPM2AA  00010  'CBLTDLI'
FCCMENU  00012
MENU     00039
RDT01    00013
RDT02    00014
RDT03    00014

.....          E N D    O F    R E P O R T    .....

```

Figure 18. Call/Program Report

The columns of this report are described below.

- 1** The name of the program that contains the CALL 'name' statement.
- 2** The number of CALL 'name' statements in the program.
- 3** CALL statement subroutine identifier or subroutine literal.

## Program/Call Report

The Program/Call report lists CALL statements in converted programs.

This report is sorted by program name.

**Note:** This report lists details only for programs converted since you last erased the conversion log (see “Erasing the Conversion Log” on page 54).

Figure 19 shows a sample Program/Call report.

```

5686-A07 V2R1 - IBM COBOL CONVERSION AID - SAMPLE 04/15/98 17:59:32 Page 1
..... P R O G R A M  -- C A L L  R E P O R T  .....
1      2      3
PROGRAM  NO OF  CALL
NAME     CALLS  NAME

AMPM2AA  00010  'CBLTDLI'
          00001  'CSERR'
          00001  'MPM202'

BLGA201  00005  'CBLBTS'
          00002  'DATMAN'
          00003  'DISTHD'
          00004  'LDCALL'
          00026  'PROGMS'

```

Figure 19. Program/Call Report

The columns of this report are described below.

- 1** The name of the program that contains the CALL 'name' statement.
- 2** The number of CALL 'name' statements in the program.
- 3** CALL statement subroutine identifier or subroutine literal.

## Using the Conversion Log

CCCA/VSE records program conversion statistics in the conversion log.

CCCA/VSE uses these statistics to generate the conversion reports.

The conversion log is stored in your Control file.

To browse a summary of the conversion log, and update statistics of manual conversions, see “Browsing or Updating the Conversion Log”.

To erase the conversion log, see “Erasing the Conversion Log” on page 54.

## Browsing or Updating the Conversion Log

To browse or update the conversion log, go to panel 1.L (the Conversion Log panel, shown in Figure 20).

```
----- CCCA Conversion Log -----
Command ==>

Enter manual completion details

List from ==>

  1      2      3      4
Program name  Status  Date   Time   YY/MM/DD  HH:MM  Comments
PIR001      COMPLETE  98/04/16 19:18  / /      :
PIR002      COMPLETE  98/04/15 15:48  / /      :
PIR003      COMPLETE  98/04/15 17:01  / /      :
PIR003B     WARNING   98/04/16 12:07  / /      :
PIR004      COMPLETE  98/04/15 18:20  / /      :
PIR007      COMPLETE  98/04/20 14:09  / /      :
PIR008      MAN. COMP  98/04/19 14:08  / /      :

PF1 Help  PF3 Exit  PF4 Return  PF7 Up  PF8 Down  Enter Save details
ABJ7029BOTTOM OF LIST
```

Figure 20. Conversion Log Panel

For each program converted since you last erased the conversion log, this panel lists:

- Status of the program after it was last converted by CCCA/VSE
- Date and time the program was last converted by CCCA/VSE

If you have to manually convert a program, this panel allows you to record:

- Date and time you completed manual conversion
- Comments about the conversion

When you have updated these details, press Enter to save them.

**Note:** Enter information on this panel only if you are using the log to keep track of manual conversion effort. CCCA/VSE does not use the information you enter on this panel. (The date and time you enter appear on the Program/File report, under the heading “Manual completion”.)

To scroll through the conversion log, use PF7 and PF8.

The columns of this panel are described below.

- 1** The name of the converted COBOL program.
- 2** Status of the program after it was last converted by CCCA/VSE:
  - NOCHANGE**  
CCCA/VSE made no changes to the program. No manual changes to the program are required.
  - COMPLETE**  
The program has been completely converted. No manual changes to the program are required.
  - WARNING**  
The program has been converted. It may compile and execute successfully, but you should inspect the converted language elements that received level 04 diagnostics.
  - MAN. COMP**  
Manual changes to the program may be required. Check the language elements that received level 08 diagnostics.
  - ABEND**  
The last attempted conversion of this program abnormally terminated:
    - ABEND-002** Abend occurred in conversion phase 2
    - ABEND-003** Abend occurred in conversion phase 3
- 3** Date and time the program was last converted by CCCA/VSE.
- 4** Enter:
  - Date and time you completed manual changes to the program
  - Comments you want to make about the conversion of this program

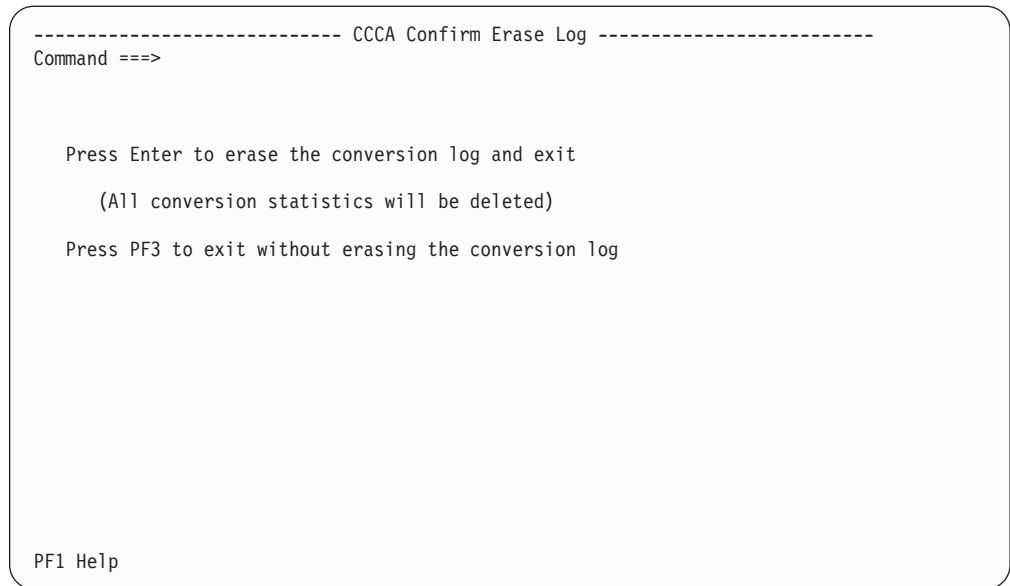
## Erasing the Conversion Log

Erasing the conversion log deletes the program conversion statistics.

You should erase the conversion log when it becomes too large or when you have converted an application, and you are no longer interested in the conversion statistics.

To erase the conversion log:

1. Go to panel **1.E** (the Confirm Erase Log panel, shown in Figure 21 on page 55).



*Figure 21. Confirm Erase Log Panel*

2. To erase the conversion log and exit the panel, press Enter.  
or  
To exit the panel without erasing the log, press PF3.



---

## Chapter 6. Customizing CCCA/VSE

This chapter describes how to:

- Customize CCCA/VSE
- Update the COBOL Reserved Word file
- Compile LCPs
- Delete LCPs from the LCP library
- Activate and deactivate debugging for each LCP
- Print a directory of the LCP library
- Update messages

You can use CCCA/VSE as supplied to convert your COBOL programs.

However, if you want to:

- Convert, flag, or remove additional (possibly non-COBOL) language elements
- Change how CCCA/VSE converts particular language elements

then you need to customize CCCA/VSE by:

- Modifying the supplied Language Conversion Programs (LCPs)
- Writing new LCPs

An LCP is a COBOL-like program that converts one or more COBOL language elements.

For a list of supplied LCPs, see Appendix G, “LCP Directory”, on page 171.





---

## How CCCA/VSE Invokes LCPs

Before customizing CCCA/VSE, you need to understand how CCCA/VSE invokes LCPs during conversion.

This section assumes you have already read the introductory section “How CCCA/VSE Works” on page 4.

Figure 22 on page 58 shows how CCCA/VSE uses the tokenized source and the *COBOL Reserved Word file* to determine which LCPs to invoke during conversion.

In conversion phase 1, CCCA/VSE reads the input source program and creates a token record for each:

- COBOL word
- Literal
- Picture character-string
- Separator
- Line of the following comment paragraphs in the Identification Division:
  - AUTHOR
  - INSTALLATION
  - DATE-WRITTEN
  - DATE-COMPILED
  - SECURITY
  - REMARKS (DOS/VS COBOL and OS/VS COBOL only)

Comment lines, and the following compiler directives, are *not* tokenized:

- SKIP1
- SKIP2
- SKIP3
- EJECT
- TITLE
- \*CBL
- \*CONTROL

CCCA/VSE checks whether each COBOL word in the input source program is in the COBOL Reserved Word file or not.

The COBOL Reserved Word file lists words that may invoke LCPs, and specifies:

**Word type**      Where a word can occur in a COBOL program  
**Change code**    The LCP (if any) to invoke when a word occurs

If CCCA/VSE finds the word in the COBOL Reserved Word file, it adds the word type and change code to the token record.

In conversion phase 2, CCCA/VSE reads the tokenized source. When a token record is encountered that has something other than change code 999, CCCA/VSE invokes the LCP that is indicated by the code.

The invoked LCPs generate detailed change requests for converting the input source program.

In conversion phase 3, CCCA/VSE applies the change requests to the input source program.

---

## Customizing the Way CCCA/VSE Converts a Language Element

If CCCA/VSE already converts a language element, but you want to customize the way it is converted:

### 1. Determine which LCP converts the language element

Determine the word in the language element that invokes the LCP.

The word will be on the Reserved Words panel (2.1, shown in Figure 23 on page 62) with a change code other than 999.

If the word's **Change code** is

**990** This word invokes an LCP that has the word in its CONVER statement.

This LCP is not invoked by any other words.

The LCP source member name is the **Reserved word name**, or an abbreviation.

*nnn* (Other than 990 and 999) this word invokes an LCP that has LCP-*nnn* in its CONVER statement.

This LCP may be invoked by other words.

The LCP source member name is LCP*nnn*.

Examine the LCP source member to confirm that this is the LCP that converts this language element.

If you are not sure, delete the LCP from the LCP library, and see if CCCA/VSE still converts the language element (see "Deleting LCPs and Activating/Deactivating Debugging for LCPs" on page 65). If it does, this isn't the LCP you're after. Replace the LCP by compiling it (see "Compiling LCPs" on page 64), then continue looking for the correct LCP.

If you are replacing an existing LCP which has a change code of 990 (invoked by word), then delete the old LCP (see "Deleting LCPs and Activating/Deactivating Debugging for LCPs" on page 65) before updating the reserved word table and recompiling the new LCP.

### 2. Edit the LCP source

Update the LCP source member to convert the language element as required.

For details, see Chapter 7, "Developing Language Conversion Programs", on page 69.

### 3. Compile the LCP

For details, see "Compiling LCPs" on page 64.

### 4. Test the LCP

Convert sample programs containing the language element and all its variants.

To activate debugging for the LCP, see "Deleting LCPs and Activating/Deactivating Debugging for LCPs" on page 65.

---

## Customizing CCCA/VSE to Convert an Additional Language Element

To convert a language element not currently converted by CCCA/VSE:

### 1. Choose the word in the language element that will invoke the LCP

If there is more than one candidate for this word, then choose the word that occurs least often in other language elements. (You should try to minimize the number of times an LCP is called unnecessarily.)

## 2. Determine whether the word already invokes an LCP

Go to panel 2.1 (the Reserved Words panel, shown in Figure 23 on page 62).

If the word:

- Appears in the reserved word list

and

- Has any **Change code** except 999

then the word already invokes an LCP.

Otherwise, the word does not invoke an LCP.

## 3. If the word already invokes an LCP

If the word's **Change code** is

**990** this word invokes an LCP that has the word in its CONVER statement.

This LCP is not invoked by any other words.

The LCP source member name is the **Reserved word name**, or an abbreviation.

- a. Update the word's **Change code** to 999.

If necessary, update the **Word type**.

For details, see "Updating the COBOL Reserved Word File" on page 62.

- b. Edit the LCP source to convert the language element.

For details, see Chapter 7, "Developing Language Conversion Programs", on page 69.

*nnn* (other than 999 and 990) this word invokes an LCP that has LCP-*nnn* in its CONVER statement.

This LCP may be invoked by other words.

The LCP source member name is LCP*nnn*.

- a. Update the word's **Change code** to 999.

If necessary, update the **Word type**.

For details, see "Updating the COBOL Reserved Word File" on page 62.

- b. Copy the code from the existing LCP source member to a new member.

- c. In the new LCP source, change the LCP-*nnn* in the CONVER statement to the reserved word.

- d. Edit the new LCP source to convert the language element.

For details, see Chapter 7, "Developing Language Conversion Programs", on page 69.

### If the word does not invoke an LCP

- a. If the word does not appear in the Reserved Word list, add the word to the list. Specify a **Change code** of 999.

- b. If necessary, update the **Word type**.

For details, see "Updating the COBOL Reserved Word File" on page 62.

- c. Write a new LCP to convert the language element.

For details, see Chapter 7, "Developing Language Conversion Programs", on page 69.

#### 4. Compile the LCP

For details, see “Compiling LCPs” on page 64.

#### 5. Test the LCP

Convert sample programs containing the language element and all its variants.

To activate debugging for the LCP, see “Deleting LCPs and Activating/Deactivating Debugging for LCPs” on page 65.

---

## Updating the COBOL Reserved Word File

As supplied, the COBOL Reserved Word file contains a record for each reserved word in the source language levels.

To browse or update the Reserved Word file, go to panel **2.1** (the Reserved Words Update panel, shown in Figure 23).

```
----- CCCA COBOL Reserved Words -----
Command ==>

List from ==>

Add word ==>
Reserved word name          Change code  Word type
D to delete
ACCEPT                      990          03
ACCESS                      990          02
ACTUAL                      990          02
ADD                          990          03
ADDRESS                      852
ADVANCING                   999
AFTER                       999
ALL                          990
ALPHABET                    858
ALPHABETIC                  990
ALPHABETIC-LOWER           858
ALPHABETIC-UPPER           858
ALPHANUMERIC                852
PF1 Help  PF3 Exit  PF4 Return  PF7 Up  PF8 Down  Enter Add/Delete/Update
```

Figure 23. Reserved Words Panel

This panel lists the reserved words in alphabetical order.

The list starts from the word you specify in the **List from** field.

To scroll through the list, use PF7 and PF8.

#### To add a word to the COBOL Reserved Word file

Next to **Add word**, type the details of the new word then press Enter.

For a description of the columns on this panel, see below.

#### To delete a word from the COBOL Reserved Word file

Under **D to delete**, type **D** next to the the word (or words) you want to delete then press Enter.

#### To update a word's Change code and Word type

Overtyping the word's existing fields then press Enter.

To change a word's name, delete the word then add a new word.

The columns of this panel are described below.

**Reserved word name**

This is the key field.

**Word type**

Specifies where in a COBOL program the word occurs. You specify this value as two characters. Each character can be:

	<b>Indicates the word occurs...</b>
<b>1</b>	In a division header, a section header, or a paragraph header
<b>2</b>	At the beginning of a clause
<b>3</b>	At the beginning of a statement
<b>5</b>	At the beginning of a phrase

A pair of spaces or pair of zeros indicates the reserved word does not occur in any of the above places.

For definitions of division header, section header, paragraph header, clause, statement and phrase, see *COBOL for VSE/ESA Language Reference*.

**Change code**

Indicates which LCP (if any) CCCA/VSE invokes when it encounters this word in the source program being converted:

- 999** Indicates this word does not invoke an LCP.
- 990** Indicates this word invokes an LCP that has the word in its CONVER statement.

This LCP is not invoked by any other words.

The LCP source member name is the **Reserved word name**, or an abbreviation.

- nnn* (other than 999 and 990) this word invokes an LCP that has LCP-*nnn* in its CONVER statement.

This LCP may be invoked by other words.

The LCP source member name is LCP*nnn*.

The following list shows the change codes used by CCCA/VSE, and the change codes you can use for your own LCPs:

**000,  
860-989,  
992-998**

Used by CCCA/VSE, or reserved for use.

These LCPs are invoked by internal CCCA/VSE programs, not by reserved words.

You cannot enter these values in the **Change code** field.

**001-799**

Available for your own LCPs.

**800-859**

Used by supplied LCPs. These change codes are invoked by reserved words.

- 991** Used by CCCA/VSE. LCP991 is invoked both by reserved words and internal CCCA/VSE programs.

## Compiling LCPs

Use the LCP Compiler panel to submit a batch job that compiles one or more LCP source members.

If the LCP compiles successfully, CCCA/VSE adds it to the LCP library. If the word in the LCP's CONVER statement is in the COBOL Reserved Word file, CCCA/VSE updates its **Change code** to 990.

To compile an LCP:

1. Go to panel 2.2 (the LCP Compiler panel, shown in Figure 24).

```
----- CCCA LCP Compiler -----
Command ==>

LCP source:
  Library . . . ==>
  Sublibrary. . ==>
  Member name . ==>

Job class. . . . ==> D

PF1 Help   PF3 Submit job   PF4 Submit job   PF12 Cancel   Enter Generate JCL
           and exit   and return      for member
```

Figure 24. LCP Compiler Panel

2. Enter values for:

### LCP source

The library, sublibrary, and member name of the LCP source you want to convert.

**Note:** CCCA/VSE checks that these are valid library, sublibrary, and member names, but it does not determine whether they exist.

### Job class

The class to which you want the compile job submitted.

The class can be any letter (A through Z) or any numeral (0 through 9).

3. Press Enter.

CCCA/VSE generates JCL to compile the LCP source member, and redisplay the panel with a blank **Member name** field.

4. Repeat steps 2 and 3 for all the LCPs that you want to compile in this job.

5. To submit the generated JCL as one compile job, press PF3.

or

To exit the panel without submitting a compile job, press PF12.

CCCA/VSE submits the compile job, using the name you specified in the **Job name** field with a letter or numeral appended, and the disposition you specified in

the **VSE/POWER job disposition** field. Both these fields are specified on the Environment Options panel (see Figure 3 on page 9).

VSE/POWER assigns the job's list output to the class you specified in the **List output class** field, and routes it to the destination you specified in the **List output destination** field. (Both these fields are specified on the Environment Options panel.)

**Note:** Compiling an LCP deactivates debugging for the LCP. To reactivate debugging for the LCP, see "Deleting LCPs and Activating/Deactivating Debugging for LCPs".

---

## Deleting LCPs and Activating/Deactivating Debugging for LCPs

To delete LCPs or activate/deactivate debugging for LCPs, go to panel 2.3 (the Delete/Debug LCP panel, shown in Figure 25).

If debugging for an LCP is activated, during conversion CCCA/VSE generates a "trace" of each executed statement of the LCP.

Deleting an LCP only deletes the LCP from the LCP library. It does not delete the LCP source member.

```
----- CCCA Delete/Debug LCP ----- Row 1 to 48 of 178
Command ==>                               Scroll ==> PAGE

Actions:                                     Commands:
DBG  Activate debugging for an LCP           DBG  Activate debugging for all LCPs
blank Deactivate debugging for an LCP       CLR  Deactivate debugging for all LCPs
DEL  Delete LCP from LCP library           L string Scroll to string

PF1 Help  PF3 Exit  PF4 Return  PF7 Up  PF8 Down

Action  LCP name
...     ACCEPT
...     ACCESS
...     ACTUAL
...     ADD
...     ALL
...     ALPHABETIC
...     ALTER
...     APPLY
...     ASCENDING
...     ASSIGN
...     BLANK
```

Figure 25. Delete/Debug LCP Panel

The panel lists the names of the LCPs in the LCP library in alphabetical order.

To scroll through the list, use PF7 and PF8.

### To delete an LCP from the LCP library

Type **DEL** next to the LCP, then press Enter.

To put the LCP back in the library, compile the LCP (see "Compiling LCPs" on page 64).

### To activate debugging for an LCP

Type **DBG** next to the LCP, then press Enter.

### To deactivate debugging for an LCP

Erase the DBG next to the LCP, then press Enter.

### To activate debugging for all LCPs

Type **DBG** on the command line, then press Enter.

### To clear actions for all LCPs

Type **CLR** on the command line, then press Enter.

### To locate an LCP using a string search

Type **L xxx** on the command line, then press Enter.

---

## Generating a Directory of the LCP library

To generate a directory of the LCP library, go to panel 2 (the LCP Development Aid menu), then select option 4 (LCP DIRECTORY).

When you select this option, CCCA/VSE submits a job using the details you specified on the Environment Options panel (see Figure 3 on page 9):

- The job has the name you specified in the **Job name** field, with a letter or numeral appended.
- CCCA/VSE submits the job to the class you specified in the **Report job class** field.
- VSE/POWER assigns the report and the job's other list output to the class you specified in the **List output class** field, and routes it to the destination you specified in the **List output destination** field.

Figure 26 is an extract from a directory of the LCP library.

```
5686-A07 V2R1          - IBM COBOL CONVERSION AID -          04/16/98 15:47:58   Page   1
.....                L C P   D I R E C T O R Y             .....
```

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
RESERVED WORD	PROCESSING DESCRIPTION	DATE	TIME	CORE SIZE	DBG OPT
ACCESS	UPDATE FILE INFORMATION IN CONTROL FILE	04/15/98	09:49:44	575	
ACTUAL	REPLACE BY RELATIVE	04/15/98	09:49:52	630	
ADD	ADD WITH BLL'S	04/15/98	09:49:58	8205	
ALL	MOVE ALL ...	04/15/98	09:50:44	885	
ALPHABETIC	CHANGE TO ALPHABETIC-UPPER	04/15/98	09:50:39	260	

Figure 26. Extract from a Directory of the LCP Library

For each LCP in the LCP library, the directory lists:

- 1** COBOL reserved word or LCP-*name* identifier specified in the CONVER statement of the LCP.

As supplied, this is also the LCP source member name (or, if the reserved word is too long, the member name is an abbreviation of the reserved word).

- 2** Descriptive text in the CONVER statement of the LCP.
- 3** Date that the LCP was last compiled (in the format MM/DD/YY).
- 4** Time that the LCP was last compiled.
- 5** Size of the compiled LCP in bytes.  
The maximum permitted size for a compiled LCP is 12600 bytes.
- 6** Indicates whether debugging for the LCP is activated:



**blank** Debugging is not activated

**DBG** Debugging is activated

The complete directory of the LCP library (as supplied) is shown in “LCP Directory” on page 179.

---

## Updating the Message File

The Message file contains the messages issued by CCCA/VSE online programs, batch programs, and LCPs.

Appendix C, “Messages”, on page 139 lists the messages supplied with CCCA/VSE.

To view, add, update, or delete messages, go to panel 2.5 (the Messages panel, shown in Figure 27).

```
----- CCCA Messages -----
Command ==>

Message ID ==>

Severity . ==>      (00 to 99)
Short message:
    ==>
    ==>
    ==>
    ==>
Long message:
    ==>
    ==>
    ==>
    ==>
    ==>
    ==>
    ==>
    ==>
    ==>

PF1 Help  PF3 Exit  PF4 Return
```

Figure 27. Messages Panel

To use this panel:

1. In the **Message ID** field, type the message ID (in the format ABJnnnn, where *nnnn* is 0000 through 9999).
2. Press Enter.
3. If message details appear:
  - To delete the message, type **Y** in the **Delete?** field, then press Enter.
  - To update the message, overwrite the existing **Severity**, **Short message**, and **Long message**, then press Enter.

**Note:** To “update” the message ID, delete the existing message, then add a message with the new message ID.

If message details do not appear:

- To add the message, enter values for **Severity**, **Short message**, and **Long message**, then press Enter.

**Severity**

A two-digit number (00 through 99). The severity level of a message can affect the output of CCCA/VSE. For details, see "Setting Conversion Options" on page 21.

**Short message**

This message appears in the Diagnostic listing, or on the bottom line of the online panels.

**Long message**

This message is informational only; it is not displayed elsewhere. Use this field for supplementary information, or guidelines for handling statements that require manual inspection.

**Note:** CCCA/VSE is supplied with messages in English. You can use the Messages panel to replace the message text with another language.

---

## Chapter 7. Developing Language Conversion Programs

Read this chapter if you are planning to develop your own Language Conversion Programs (LCPs) or if you want to change the supplied LCPs.

This chapter describes:

- LCP language structure and syntax
- How to use LCP functions to:
  - Edit the tokenized source program
  - Read and update the files CCCA/VSE uses during conversion
- How to debug LCPs
- Differences between processing tokens and elements
- COBOL Reserved Word file processing

This chapter documents intended Programming Interfaces that allow the customer to write programs to obtain the services of CCCA/VSE.

---

### What Is an LCP?

An LCP is a COBOL-like program containing:

- A subset of COBOL statements
- Calls to CCCA/VSE functions

### What LCPs Do

LCPs generate change requests to convert language elements from one COBOL implementation to another.

(CCCA/VSE invokes LCPs in conversion phase 2, and applies their change requests in phase 3. For details, see “How CCCA/VSE Invokes LCPs” on page 59.)

LCPs can:

- Add, replace, or remove words, clauses or statements
- Indicate areas in the converted code you should review for possible manual changes
- Update conversion statistics in the Control file

CCCA/VSE is supplied with LCPs for converting between several COBOL implementations (listed in “What CCCA/VSE Does” on page 1).

You can customize CCCA/VSE to meet your installation’s requirements by:

- Developing new LCPs
- Modifying the supplied LCPs

For a list of LCPs supplied with CCCA/VSE, see Appendix G, “LCP Directory”, on page 171.

---

### LCP structure

#### LCP Divisions

LCPs contain three separate COBOL-like divisions (but unlike COBOL, there are no division headers):

### Identification Division

Consists of only one statement: CONVER, CONVERA, or CONVERQ. This statement identifies and describes the LCP, and specifies whether nonnumeric literals are enclosed in apostrophes (') or quotation marks (").

### Data Division (optional)

Consists of data description entries.

Your LCP may not need a Data Division, because many of the data items you use in an LCP are predefined by CCCA/VSE, and do not need a Data Division entry.

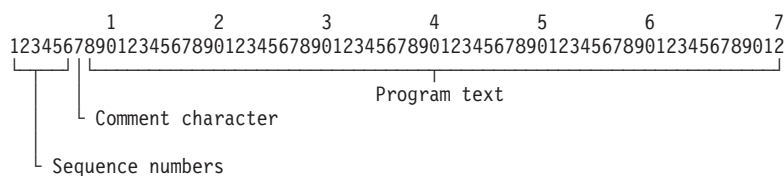
### Procedure Division

Consists of the statements and function calls that define the conversion process.

The Procedure Division must start with a paragraph name.

## LCP Source Line Format

LCP source lines use the 72-column COBOL reference format:



Column	Is used for...
1 through 6	Sequence numbers
7	Comment character (except for 05 and 77 data description entries and the CONVER statement, this indicates the remainder of the line is comment text)
8 through 72	Program or comment text

## Characters

Table 4 lists the characters you can use in an LCP, their meaning, and their use.

### Notes:

1. You **cannot** use lowercase letters (a-z) in LCPs, except in comments and nonnumeric literals.
2. Comments and nonnumeric literals can contain *any* EBCDIC character.

Table 4. LCP Characters—Their Meanings and Uses

Character	Meaning	Use
b	Space or Blank	Punctuation
.	Decimal point or Period	Punctuation
0-9	Numerals	Data item identifiers Nonnumeric literals Numeric literals Paragraph names Reserved words
A-Z	Alphabet (uppercase only)	Data item identifiers Nonnumeric literals Paragraph names Reserved words
-	Hyphen	Data item identifiers Paragraph names Reserved words

Table 4. LCP Characters—Their Meanings and Uses (continued)

Character	Meaning	Use
*	Asterisk	In column 7, indicates the remainder of the line is a comment (except for 05 and 77 data entry descriptions and the CONVER statement)
/	Stroke or Slash	In column 7, indicates the remainder of the line is a comment
=	Equal sign	Relational operator in conditions (synonym for EQUAL TO)
>	Greater than	Relational operator in conditions (synonym for GREATER THAN)
<	Less than	Relational operator in conditions (synonym for LESS THAN)
'	Apostrophe	Encloses nonnumeric literals (if you specify the CONVER or CONVERA statement)
"	Quotation mark	Encloses nonnumeric literals (if you specify the CONVERQ statement)

## Data Item Identifiers and Paragraph Names

Data item identifiers and paragraph names:

- Must start with a letter (A through Z)
- Can contain these characters:
  - 0 through 9
  - A through Z
  - - (hyphen)
- Can contain up to 30 characters
- Cannot end with a hyphen

## Reserved Words

You cannot use LCP reserved words for paragraph names or for your own data item identifiers.

LCP reserved words consist of:

- COBOL language elements, keywords, and related symbols
- LCP function names
- Predefined data item identifiers

For a complete list of LCP reserved words, see Appendix D, “LCP Reserved Words”, on page 157.

## Literals

### Nonnumeric literals

A nonnumeric literal is a character string enclosed by apostrophes (') or quotation marks (") and containing any EBCDIC character. The maximum length of a nonnumeric literal is 30 characters.

If you want to imbed an enclosing character in a nonnumeric literal, you must specify a pair of enclosing characters. For example:

```
"THIS ISN" "T WRONG"
```

The choice of apostrophe or quotation mark is specified by the CONVER statement at the start of an LCP:

**CONVER or CONVERA**

Specifies that nonnumeric literals are enclosed by apostrophes (')

**CONVERQ**

Specifies that nonnumeric literals are enclosed in quotation marks (")

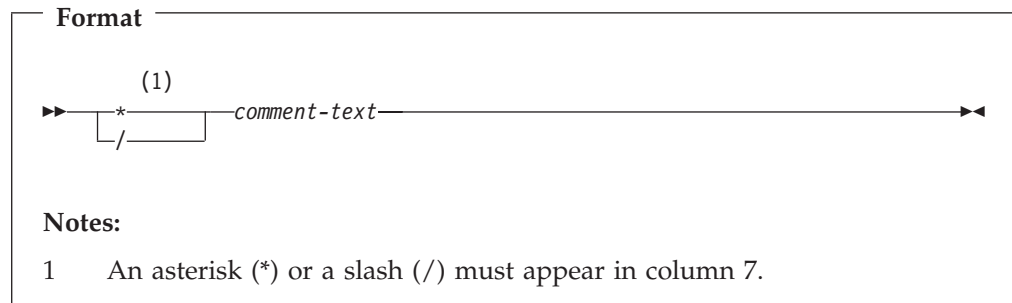
**Numeric literals**

A numeric literal is a string of digits (0 through 9) with a maximum length of 10 digits. Numeric literals are unsigned.

## Comment Lines

Comments appear on a line by themselves; you cannot mix code and comments on the same source line.

Comment lines can appear anywhere in an LCP.



**Notes:**

- 1 An asterisk (\*) or a slash (/) must appear in column 7.

*comment-text*

Can contain any EBCDIC characters.

## Punctuation

**Statements**

Each statement must begin on a new line.

**Paragraphs**

A paragraph is a sequence of statements, beginning with a paragraph name. A paragraph name is a label that can be referred to by GO TO and PERFORM statements.

Paragraph names must appear on a line by themselves.

**Periods**

A period must appear immediately following:

- The last statement in a paragraph
- A paragraph name
- A data item identifier
- The last statement within an IF statement (for details, see "IF Statement" on page 79)

A period may appear after any statement (except CONVER, CONVERA, or CONVERQ); except for the situations described in the list above, these trailing periods are optional and are not significant.

## Blank lines

Blank lines can appear anywhere in an LCP.

---

## LCP Statement Summary

Table 5 shows a summary of LCP statements.

*Table 5. LCP Statement Summary*

Division	Statement	Description
Identification Division	CONVER, CONVERA, CONVERQ	Identifies and describes the LCP, and specifies whether nonnumeric literals are enclosed in apostrophes (') or quotation marks (").
Data Division (optional)	01, 05, 77	Defines data items.  Your LCP may not need a Data Division, because many of the data items you use in an LCP are predefined by CCCA/VSE, and do not need a Data Division entry.
Procedure Division	ADD	Adds one number to another.
	EXIT	Must appear in the last paragraph executed by a PERFORM THRU statement.
	GO TO	Transfers control to another paragraph in the LCP. GO TO END-CHANGE terminates the LCP.
	IF	Controls the execution of statements by testing a condition.  For information on conditions, see "Conditions" on page 76.
	MOVE	Copies a numeric or nonnumeric literal or data item to another data item.
	PERFORM	Executes one or more paragraphs a specified number of times or until a specified condition is true.
	SUBTRACT	Subtracts one number from another.

The following sections describe each statement in detail.

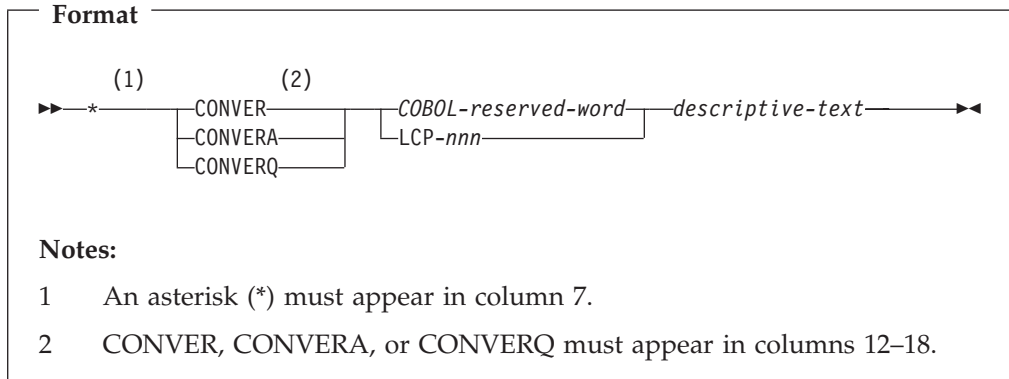
---

## Identification Division

### CONVER statement

The CONVER statement:

- Identifies and describes the LCP
- Specifies whether nonnumeric literals are enclosed in apostrophes (') or quotation marks (").



### CONVER or CONVERA

Specifies that nonnumeric literals are enclosed in apostrophes (').

### CONVERQ

Specifies that nonnumeric literals are enclosed in quotation marks (").

### COBOL-reserved-word

The COBOL reserved word that this LCP converts. Must be alphanumeric, starting with an alphabetic character.

This word must appear in the COBOL Reserved Word file. For details, see "Updating the COBOL Reserved Word File" on page 62.

### LCP-nnn

If this LCP converts more than one COBOL reserved word, identify the LCP by "LCP-" followed by three digits (for example: LCP-352).

Each COBOL reserved word that this LCP converts must appear in the COBOL Reserved Word file, with a change code of *nnn*. For details, see "Updating the COBOL Reserved Word File" on page 62.

### descriptive-text

A nonnumeric literal (with a maximum length of 50 characters) that describes what the LCP does.

Must be enclosed in either apostrophes (') or quotation marks ("), depending on whether you specified CONVER, CONVERA, or CONVERQ.

For example: "OTHERWISE replaced by ELSE".

### Notes:

1. The LCP directory lists the *COBOL-reserved-word* (or *LCP-nnn*) and the *descriptive-text* of all LCPs. To view or print the LCP directory, see "Generating a Directory of the LCP library" on page 66.
2. As supplied, LCP source member names are the same as the identifier in this CONVER statement: either *COBOL-reserved-word* or *LCPnnn*.  
Note that you specify *LCP-nnn* in the CONVER statement, but the LCP source member name is *LCPnnn*, with no hyphen.
3. You can use any name for your LCP source members; CCCA/VSE only looks at the identifier in the LCP's CONVER statement (not its source member name).



## Data Division (Optional)

Data Division entries define data items.

You can define only elementary data items in an LCP.

Unlike a COBOL program, in an LCP there is no difference between “05” and “77” data items. The 01, 05, and 77 numbers are kept only to maintain a COBOL-like appearance.

**Note:** Your LCP may not need a Data Division, because many of the data items you use in an LCP are predefined by CCCA/VSE, and do not need a Data Division entry. For a complete list of predefined data items, see Appendix E, “Predefined Data Items”, on page 161.

### Format 1 (treated as comment only)

(1)  
►► \*01 identifier .  
    └─ 01 ─┘

#### Notes:

- 1 An asterisk (\*) or a blank must appear in column 7. 01 must appear in columns 8–9.

### Format 2

(1)  
►► \*77 identifier PICTURE 9(n) .  
    └─ 77 ─┘           └─ PIC ─┘   └─ X(n) ─┘

#### Notes:

- 1 An asterisk (\*) or a blank must appear in column 7. 77 must appear in columns 8–9.

### Format 3

(1)  
►► \*bbbb05 identifier PICTURE 9(n) .  
    └─ 05 ─┘           └─ PIC ─┘   └─ X(n) ─┘

#### Notes:

- 1 An asterisk (\*) or a blank must appear in column 7. 05 must appear in columns 12–13.

#### *identifier*

A data item identifier:

- Must start with a letter (A through Z)

- Can contain these characters:
  - 0 through 9
  - A through Z
  - - (hyphen)
- Can contain up to 30 characters
- Cannot end with a hyphen

**9(*n*)**

Specifies that the data item is numeric (can contain only digits), with length *n* (where *n* is 1 through 10).

If *n* is less than 10, you can add a leading zero. For example: 9(03).

**X(*n*)**

Specifies that the data item is alphanumeric (can contain any EBCDIC characters), with length *n* (where *n* is 1 through 30).

If *n* is less than 10, you can add a leading zero. For example: X(09).

**Format 1**

Treated as a comment. An asterisk (\*) or a blank must be in column 7, and 01 must appear in columns 8–9.

**Format 2**

An asterisk (\*) or a blank must be in column 7, and 77 must appear in columns 8–9.

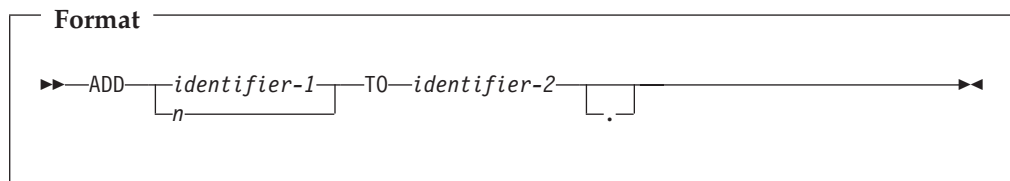
**Format 3**

An asterisk (\*) or a blank must be in column 7, and 05 must appear in columns 12–13.

## Procedure Division

### ADD Statement

The ADD statement adds two numbers, and stores the result in the data item *identifier-2*.



*identifier-1*

*identifier-2*

Numeric data items.

*n* A numeric literal.

### Conditions

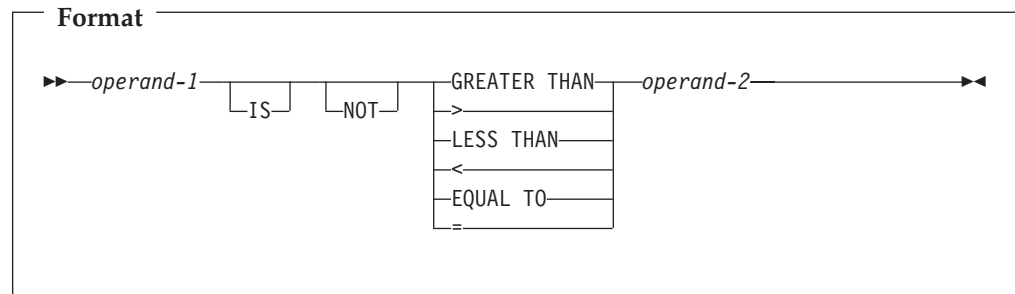
The IF and PERFORM UNTIL statements use conditions to determine whether or not to execute statements.

There are two types of condition: simple and combined.

## Simple Conditions

Simple conditions must appear on the same source line as IF or UNTIL. For example:

```
IF simple-condition
   statement-1
ELSE
   statement-2.
```



*operand-1*  
*operand-2*

The operands to be compared. These can be literals or data items, but they must be of the same type (numeric or nonnumeric). You cannot compare a numeric operand with a nonnumeric operand.

## Combined Conditions

A combined condition consists of either:

**Format 1** Two or more simple conditions connected by OR

**Format 2** Two or more simple conditions connected by AND

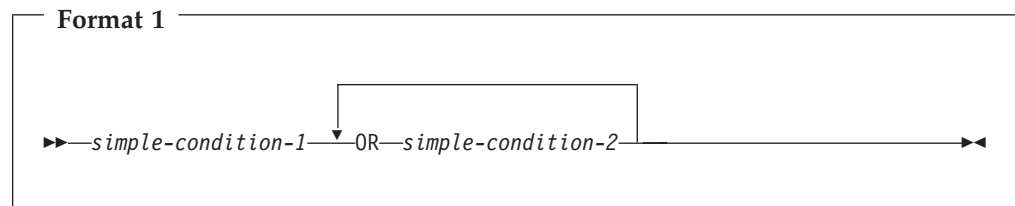
You cannot mix OR and AND in a combined condition.

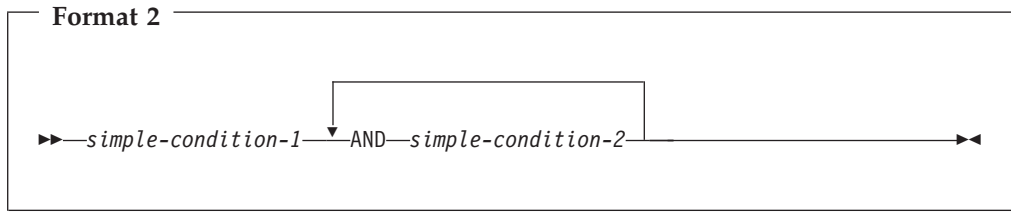
In a combined condition:

- *simple-condition-1* must appear on the same source line as IF or UNTIL
- “OR *simple-condition-2*” and “AND *simple-condition-2*” must appear on a separate source line, immediately following the IF or UNTIL line

For example:

```
PERFORM function-name
UNTIL simple-condition-1
      OR simple-condition-2
```





*simple-condition-1*

*simple-condition-2*

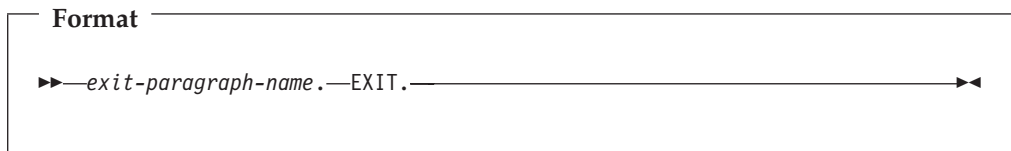
Simple conditions. For details, see “Simple Conditions” on page 77.

## EXIT Statement

The EXIT statement must appear in the last paragraph executed by a PERFORM THRU statement.

The EXIT statement:

- Must appear on a line immediately below a paragraph name
- Must be immediately followed by a period
- Must be the only statement in the paragraph



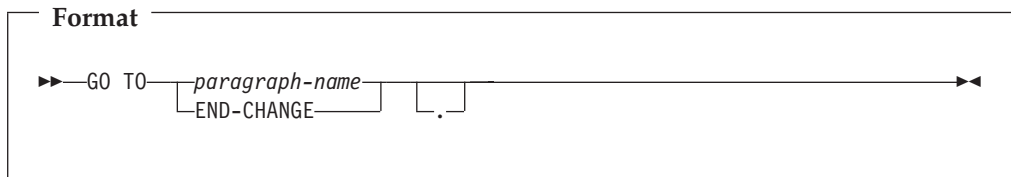
*exit-paragraph-name*

The paragraph name appearing after THRU in the PERFORM statement. For details, see “PERFORM Statement” on page 81.

## GO TO Statement

The GO TO statement transfers control to another paragraph in the LCP.

GO TO END-CHANGE terminates the LCP.



*paragraph-name*

A paragraph name in the LCP.

### END-CHANGE

Terminates the LCP.

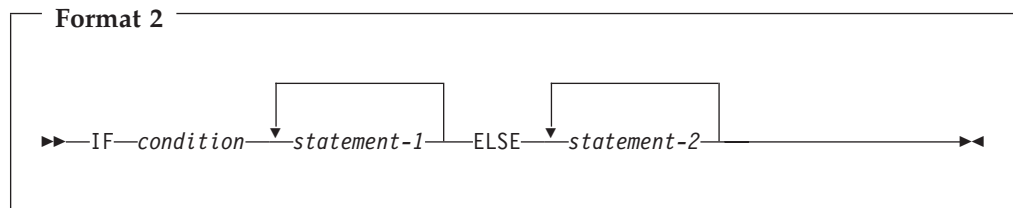
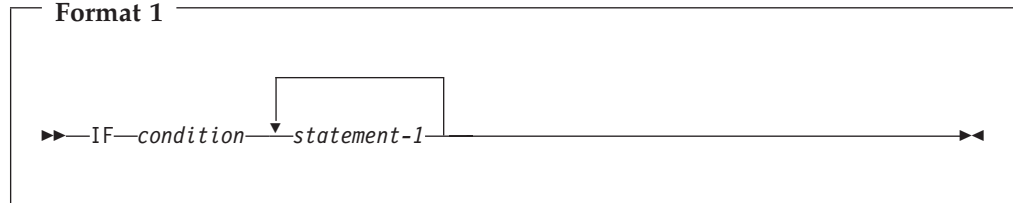
An LCP can contain multiple GO TO END-CHANGE statements.

**Note:** END-CHANGE must not appear as a paragraph name in an LCP.

## IF Statement

The IF statement controls the execution of statements by testing a condition.

For information on conditions, see “Conditions” on page 76.



*statement-1*

One or more statements, executed only if the *condition* is true.

Must appear on a separate line from IF (and ELSE).

Cannot contain another IF statement.

**ELSE (Format 2 only)**

Specifies that the statements to follow are executed only if the *condition* is false.

Must appear on a separate line from *statement-1* and *statement-2*.

*statement-2 (Format 2 only)*

One or more statements, executed only if the *condition* is false.

Must appear on a separate line from ELSE.

Cannot contain another IF statement.

**Notes:**

1. **Periods.** The last statement under the control of the IF statement (and only the last statement) **must** end with a period.

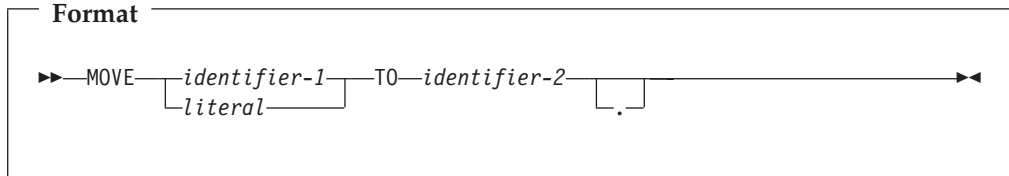
For example:

```
IF condition
  statement-1
  statement-1
  statement-1.
.
.
IF condition
  statement-1
  statement-1
ELSE
  statement-2
  statement-2.
```

2. *statement-1* and *statement-2* cannot contain IF statements (IF statements cannot be nested).

## MOVE Statement

The MOVE statement copies a numeric or nonnumeric literal or data item to the data item *identifier-2*.



*identifier-1*

The data item containing the numeric or nonnumeric value that you want to copy to *identifier-2*.

*literal*

The numeric or nonnumeric literal that you want to copy to *identifier-2*.  
Nonnumeric literals must appear inside enclosing characters.

You can MOVE only:

- Numeric data to numeric data (right-justified)
- Alphanumeric data to alphanumeric data (left-justified)
- Numeric data to alphanumeric data (left-justified)

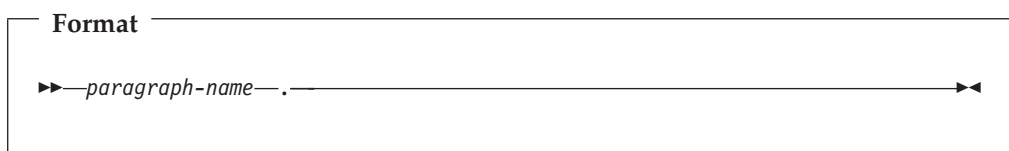
MOVE type	<i>identifier-1</i> or <i>literal</i>	<i>identifier-2</i>	
		Before	After
numeric to numeric	2 1 5 4 2 1 7 5 4 2 1	1 0 2 5 1 0 2 5 1 0 2 5	0 0 2 1 5 4 2 1 5 4 2 1
alphanumeric to alphanumeric	H E I C H E F I C H E	D A T E D A T E D A T E	H E I C H E F I C H
numeric to alphanumeric	2 1 5 4 2 1 7 5 4 2 1	D A T E D A T E D A T E	2 1 5 4 2 1 7 5 4 2

## Paragraph Names

A paragraph is a sequence of statements, beginning with a paragraph name. A paragraph name is a label that can be referred to by GO TO and PERFORM statements.

The Procedure Division must start with a paragraph name.

Paragraph names must appear on a line by themselves.



*paragraph-name*

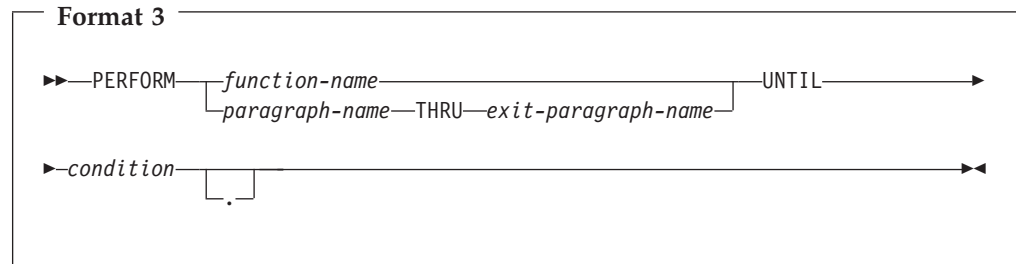
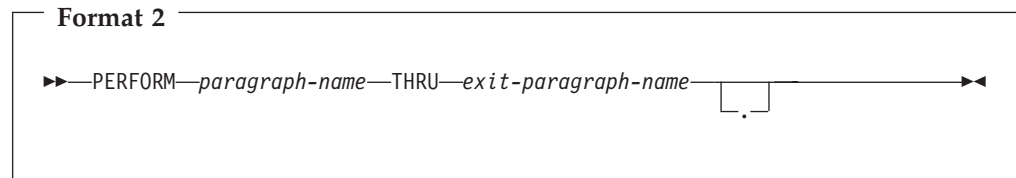
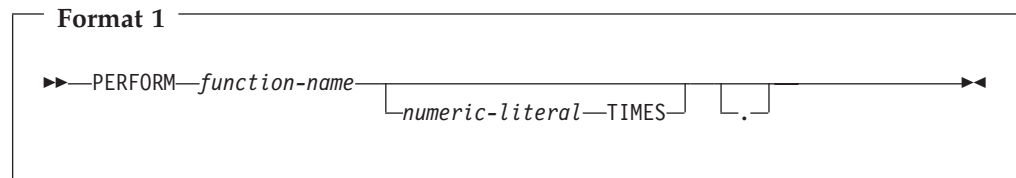
A paragraph name:

- Must start with a letter (A through Z)
- Can contain these characters:
  - 0 through 9
  - A through Z
  - - (hyphen)
- Can contain up to 30 characters
- Cannot end with a hyphen
- Must be immediately followed by a period (.)

## PERFORM Statement

The PERFORM statement:

- Executes a function a specified number of times (default is once)
- Executes a sequence of paragraphs once only
- Executes a function or sequence of paragraphs one or more times, until a specified condition is true



*function-name*

An LCP function. For more information, see “LCP Functions” on page 83.

*numeric-literal*

A numeric literal with a maximum value of 12.

*paragraph-name*

The name of the first paragraph in the LCP to be executed by the PERFORM THRU statement.

The paragraphs executed by the PERFORM THRU statement can appear in the LCP source either before or after the PERFORM THRU statement.

*paragraph-name* must appear in the LCP source before the *exit-paragraph-name*.  
For example:

```
FIRST-PARA.  
.  
.  
SECOND-PARA.  
.  
.  
THIRD-PARA.  
.  
.  
END-PARA.  
  EXIT.  
.  
.  
PERFORM FIRST-PARA THRU END-PARA  
UNTIL condition
```

*exit-paragraph-name*

The name of the last paragraph in the LCP to be executed by the PERFORM THRU statement. This paragraph must contain only an EXIT statement. For details, see "EXIT Statement" on page 78.

#### **UNTIL (Format 3 only)**

Must appear on a separate source line from PERFORM.

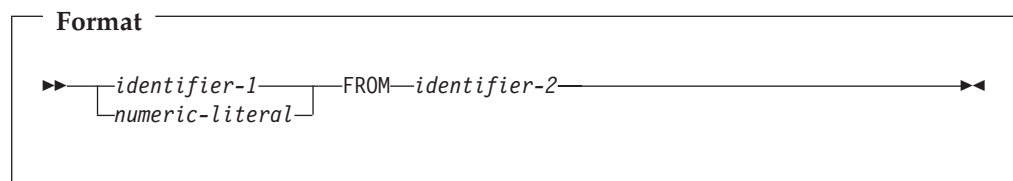
*condition*

A simple or combined condition. For details, see "Conditions" on page 76.

The *condition* is tested **after** the function or entire paragraph sequence has executed.

## **SUBTRACT Statement**

The SUBTRACT statement subtracts a number from *identifier-2*, and stores the result in the data item *identifier-2*.



*identifier-1*

The data item containing the numeric value that you want to subtract from *identifier-2*.

*identifier-2*

A numeric data item.

*numeric-literal*

An unsigned number (with a maximum length of 10 digits) that you want to subtract from *identifier-2*.



---

## LCP Functions

You use LCP functions to manipulate the tokenized source of the program being converted.

In conversion phase 1 (see “How CCCA/VSE Works” on page 4), CCCA/VSE breaks apart the COBOL source program into *elements* and *tokens*.

Elements are:

- Character strings in COBOL COPY statements
- COBOL comment paragraph lines

All other character strings are tokens.

**Note:** Comment lines, and the following compiler directives, are *not* tokenized:

- SKIP1
- SKIP2
- SKIP3
- EJECT
- TITLE
- \*CBL
- \*CONTROL

In conversion phase 2, CCCA/VSE invokes LCPs to examine the tokenized source and generate change requests.

The LCPs use functions that:

- Retrieve tokenized source
- Bypass token identifiers
- Remove tokenized source
- Modify tokenized source and insert tokens
- Edit tokens
- Construct tokens
- Bypass token processing

The functions write the change requests to the CHANGE file.

In conversion phase 3, CCCA/VSE applies the change requests to the source program.

## Using LCP Functions

You invoke LCP functions using the PERFORM statement:

```
PERFORM function-name
```

You pass values to and from LCP functions using *predefined data items*.

For example:

```
PERFORM GET-FIRST-TOKEN
```

retrieves information about the first token of the program, and places the information in predefined data items (such as TOKEN-LENGTH and TOKEN-TEXT) that you can examine and modify.

Similarly:

```
MOVE 'NEW COMMAND' TO ADD-TEXT
PERFORM REPLACE-TOKEN
```

replaces the current token in the program with the value you moved to the predefined data item ADD-TEXT. (Since ADD-TEXT is a predefined data item, you do not need to include it as an entry in the LCP Data Division.)

The following sections describe the LCP functions, and list their related predefined data items.

For a complete list of LCP functions, see Appendix F, “List of LCP Functions”, on page 169.

For a complete description of each predefined data item, see Appendix E, “Predefined Data Items”, on page 161.

## Retrieving Tokenized Source

The following functions retrieve tokenized source of the program being converted:

LCP function	Description
GET-FIRST-TOKEN or GET-FIRST	Retrieve the first token of the program
GET-LAST-TOKEN or GET-LAST	Retrieve the last token of the program
GET-TOKEN	Retrieve the token or element for the pointer value currently set
GET-NEXT-TOKEN or GET-NEXT	Retrieve the token following the current record or the pointer value currently set
GET-PREVIOUS-TOKEN or GET-PREVIOUS	Retrieve the token preceding the current record or the pointer value currently set
GET-ELEMENT	Retrieve the token or element for the pointer value currently set
GET-NEXT-ELEMENT	Retrieve the element or token following the current record or the pointer value currently set
GET-PREVIOUS-ELEMENT	Retrieve the element or token preceding the current record or the pointer value currently set

These functions return values in the following predefined data items:

```
05 TOKEN-SEQUENCE          PIC X(6) .
05 TOKEN-POSITION          PIC 9(2) .
05 TOKEN-LENGTH            PIC 9(3) .
05 TOKEN-TYPE-CODE         PIC X(1) .
05 TOKEN-CHANGE-CODE       PIC 9(3) .
05 TOKEN-LINE-CODE         PIC X(1) .
05 TOKEN-FLAG              PIC X(2) .
05 TOKEN-TEXT              PIC X(30) .
05 TOKEN-SOURCE            PIC X(1) .
```

TOKEN-POSITION refers to the column number within the program text area (columns 8 through 72). For example, a TOKEN-POSITION value of 5 refers to column 12 in the generated source program.

## Moving Through the Tokenized Source

The TOKEN-POINTER predefined data item determines the current token of the program being converted.

You can move through the tokenized source by changing the value of TOKEN-POINTER. Figure 28 shows how to save the current token pointer, then move back to that token later in the LCP.

---

```

/*****
*
*   CONVERA EXAMPLE      'SHOW USE OF TOKEN POINTER'      *
*
*   .
*   .
*   .
*   05  TOKEN-POINTER-SAVE      PIC 9(7)  .
*   .
*   .
*   PERFORM GET-NEXT-TOKEN.
*   SAVE CURRENT TOKEN POSITION
*   MOVE TOKEN-POINTER TO TOKEN-POINTER-SAVE.
*   .
*   .
*   RE-ESTABLISH TOKEN POSITION
*   MOVE TOKEN-POINTER-SAVE TO TOKEN-POINTER.
*   PERFORM GET-TOKEN.
*   .
*   .
*   GO TO END-CHANGE.

```

---

Figure 28. Saving and Repositioning TOKEN-POINTER

## Bypassing Token Identifiers

The BYPASS-IDENTIFIER function bypasses the tokens that qualify the current token:

LCP function	Description
BYPASS-IDENTIFIER	Bypass qualifier, subscript, index, and reference modifier of a data item

This function returns values in the following predefined data items:

```

05  BYPASSED-REF-TYPES      PIC X(3) .
05  BYPASSED-REF-QUAL      PIC X(1) .
05  BYPASSED-REF-SUB       PIC X(1) .
05  BYPASSED-REF-MOD       PIC X(1) .

```

## Removing Tokenized Source

The following functions remove source from the program being generated:

LCP function	Description
REMOVE-TOKEN or REMOVE	Remove the last token or element read
REMOVE-NEXT-TOKEN or REMOVE-NEXT	Get next token and remove it
REMOVE-CLAUSE	Remove the clause
REMOVE-STATEMENT	Remove the statement

Be careful when using the REMOVE-STATEMENT and REMOVE-CLAUSE functions. They remove from the token just read (the current token) until the beginning of a new statement or clause. The beginning of clauses and statements are defined by the **Word type** field in the COBOL Reserved Word file (see "Updating the COBOL Reserved Word File" on page 62).

## Modifying Tokenized Source and Inserting Tokens

The following functions modify or insert code into the program being generated:

LCP function	Description
INSERT-BEFORE-TOKEN or INSERT-BEFORE	Insert new text before the current token <b>Note:</b> If you insert text before the first token of a line, the INSERT-BEFORE function inserts the text after the last token of the preceding line (there is no shuffling of tokens across the line).
REPLACE-TOKEN or REPLACE	Replace the current token
INSERT-AFTER-TOKEN or INSERT-AFTER	Insert text after the current token providing an intervening space
SUFFIX-TOKEN or SUFFIX	Append text to the current token without an intervening space
REMOVE-SUFFIX	Remove suffix from token

You pass values to these functions in the following predefined data items:

```

05 ADD-GROUP.
   10 ADD-LENGTH          PIC 9(2).
   10 ADD-TEXT            PIC X(30).
05 STARTING-POSITION     PIC 9(2).

```

Move the new text into ADD-TEXT.

STARTING-POSITION refers to the column number within the program text area (columns 8 to 72) where you want to add the text. For example, a STARTING-POSITION value of 5 refers to column 12 in the generated source program.

If you want CCCA/VSE to determine the length of the data in ADD-TEXT, set ADD-LENGTH to zero.

If ADD-TEXT contains imbedded blanks, or you want ADD-TEXT to have trailing blanks, set ADD-LENGTH to an appropriate value.

**Note:** Before using these functions, always set ADD-LENGTH to zero or some other appropriate value. Otherwise, you may inadvertently use a previous, and inappropriate, value for ADD-LENGTH.

For example:

```

*****
* Replaces current token with 'GO' (*not* 'GO TO')
*****
* Replace token in same position
  MOVE TOKEN-POSITION TO STARTING-POSITION
* ADD-LENGTH zero tells interpreter to determine length
  MOVE 0 TO ADD-LENGTH
* Note imbedded blank - interpreted as end of string
  MOVE 'GO TO' TO ADD-TEXT
* Replaces current token with 'GO' (*not* 'GO TO')
  PERFORM REPLACE-TOKEN
.
.
.
*****
* Replaces current token with 'GO TO'
*****
  MOVE TOKEN-POSITION TO STARTING-POSITION
  MOVE 5 TO ADD-LENGTH
  MOVE 'GO TO' TO ADD-TEXT
  PERFORM REPLACE-TOKEN

```

**Notes:**

1. If an LCP contains more than one REPLACE-TOKEN function for the same token, only the last REPLACE-TOKEN has an effect. For example:

```

MOVE 'COMMAND ONE' TO ADD-TEXT
PERFORM REPLACE-TOKEN
MOVE 'COMMAND TWO' TO ADD-TEXT
PERFORM REPLACE-TOKEN
MOVE 'COMMAND THREE' TO ADD-TEXT
PERFORM REPLACE-TOKEN

```

has the same effect as:

```

MOVE 'COMMAND THREE' TO ADD-TEXT
PERFORM REPLACE-TOKEN

```

2. If the last statement of a COBOL program is COPY, the last character string (which should be a period) of the main program is considered to be the last token. It is not the last character string of the COPY member. Therefore, if you add code to the end of the program, it will appear on the listing immediately after the COPY statement. The expansion of the COPY module will appear after the section and not right after the COPY statement.

## Editing Tokens

The following functions edit tokens in the program being generated:

LCP function	Description
SPLIT-LINE	Start a new line
MAINTAIN-LINE-POSITION	Try to write in the same column of the line if there is enough space
COMMENT	Put an asterisk (*) in column 7
DIAGNOSTIC	Write the contents of the ADD-TEXT predefined data item in the diagnostic area
EJECT	Put a slash (/) in column 7
EDIT-MESSAGE	Write a message identifier, return code, and message text in the diagnostic area, according to the value of the MESSAGE-ID predefined data item

## DIAGNOSTIC Function

The DIAGNOSTIC function causes message text to be written to the Diagnostic listing. Use this function to write messages that do not appear in the Message file.

Before calling DIAGNOSTIC, move the message text to the ADD-TEXT predefined data item.

For example:

```
MOVE 'DIAGNOSTIC MESSAGE' TO ADD-TEXT
PERFORM DIAGNOSTIC
```

writes 'DIAGNOSTIC MESSAGE' in the diagnostic message area of the statement it applies to. (The diagnostic message area is on the right hand side of the Diagnostic listing.) The message is repeated in the message summary at the end of the listing.

**Note:** CCCA/VSE assigns the message identifier ABJ9999 to DIAGNOSTIC messages.

## EDIT-MESSAGE Function

The EDIT-MESSAGE function causes messages to be written to the Diagnostic listing. Unlike the DIAGNOSTIC function (where you specify the message text directly), with the EDIT-MESSAGE function you refer to a message identifier in the Message file:

```
MOVE 'ABJ6018' TO MESSAGE-ID
PERFORM EDIT-MESSAGE
```

The message text appears in the diagnostic message area of the statement it applies to. (The diagnostic message area is on the right hand side of the Diagnostic listing.) The message is repeated in the message summary at the end of the listing. For more information on the Message file, see “Updating the Message File” on page 67.

## Constructing Tokens

The following functions construct tokens:

LCP function	Description
DETERMINE-LENGTH	Determines the length of the character string in ADD-TEXT, and puts the result in ADD-LENGTH
MOVE-LCP	Move characters
STRING-LCP	Concatenate character strings
UNSTRING-LCP	Break apart a character string into one or more character strings
CONVERT-ALPHA-NUMERIC	Convert an alphanumeric string into a numeric string

## DETERMINE-LENGTH Function

The DETERMINE-LENGTH function determines the length of the character string you have moved to the ADD-TEXT predefined data item, and puts the result in the ADD-LENGTH predefined data item.

For example, when you code:

```
MOVE 'ACCESS' TO ADD-TEXT
PERFORM DETERMINE-LENGTH
```

you use these predefined data items:

```

10 ADD-LENGTH          PIC 9(2).
10 ADD-TEXT            PIC X(30).

```

CCCA/VSE analyzes the contents of ADD-TEXT:

```

ADD-TEXT      |A|C|C|E|S|S|

```

and produces the result:

```

ADD-LENGTH = 06

```

ADD-LENGTH is determined by the position of the first blank character in ADD-TEXT.

### MOVE-LCP Function

The MOVE-LCP function copies characters from one data item to another.

The MOVE-LCP functions uses these predefined data items:

```

05 INPUT-TEXT          PIC X(30).
05 STARTING-CHARACTER  PIC 9(2).
05 RECEIVING-CHARACTER PIC 9(2).
05 LENGTH-OF-MOVE     PIC 9(2).
05 OUTPUT-TEXT        PIC X(30).

```

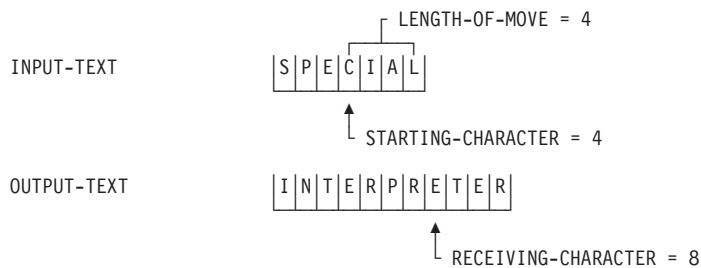
For example, these statements:

```

MOVE 'SPECIAL' TO INPUT-TEXT
MOVE 'INTERPRETER' TO OUTPUT-TEXT
MOVE 4 TO STARTING-CHARACTER
MOVE 8 TO RECEIVING-CHARACTER
MOVE 4 TO LENGTH-OF-MOVE

```

set these values:



With the above values, PERFORM MOVE-LCP produces:

```

OUTPUT-TEXT      |I|N|T|E|R|P|R|C|I|A|L|

```

### STRING-LCP Function

The STRING-LCP function:

1. Concatenates character strings in the STRING-WORD-*nm* predefined data items (where *nm* is 00 through 10)
2. Puts the concatenated string in the STRING-TEXT predefined data item
3. Puts the length of the concatenated string in the STRING-LENGTH predefined data item

The STRING-LCP function uses these predefined data items:







## CONVERT-ALPHA-NUMERIC Function

The CONVERT-ALPHA-NUMERIC function converts the left-aligned character string in the LCP-ALPHA predefined data item to a numeric value, and stores the numeric value in the LCP-NUMERIC predefined data item.

The CONVERT-ALPHA-NUMERIC function uses these predefined data items:

```
05 LCP-ALPHA          PIC X(10).
05 LCP-NUMERIC        PIC 9(10).
```

For example:

```
MOVE '1234' TO LCP-ALPHA
PERFORM CONVERT-ALPHA-NUMERIC
```

converts the alphanumeric string:

```
LCP-ALPHA      |1|2|3|4| | | | | | | |
```

to the numeric string:

```
LCP-NUMERIC    |0|0|0|0|0|0|0|1|2|3|4|
```

## BYPASS-POINTER function

To bypass processing relating to the current token, use the BYPASS-POINTER Function:

LCP function	Description
BYPASS-OPTION	Bypass the conversion process associated with the token currently in storage

If the current token:

- Is after the token that invoked the LCP, and
- Has a change code that will invoke its own LCP

then the invocation of the BYPASS-POINTER function will result in that LCP not being invoked for the current token.

The BYPASS-POINTER function updates the change code in the current token to 994, causing the LCP processing to be bypassed.

---

## Manipulating Files

During conversion, CCCA/VSE uses two physical files: Control and Work.

The Control file contains five record types:

<b>OPTION</b>	COBOL source program member name and conversion options.
<b>PROGRAM</b>	Program name (as defined inside the COBOL program) before and after conversion, and conversion status.
<b>FILE</b>	Information about each file (such as organization and access mode) used in the COBOL program.
<b>CALL</b>	Details of CALL statements in the COBOL program.
<b>COPY</b>	Details of COPY statements in the COBOL program.

The Work file contains thirteen record types:

<b>KEY</b>	KEY clause information (if supplied) for each file used in the COBOL program.
<b>RECORD</b>	Records names linked to each file used in the COBOL program.
<b>WORK-<i>nn</i></b>	(where <i>nn</i> is 01 through 10) Storage for miscellaneous conversion information.
<b>CICS</b>	Details of BLL statements in the COBOL program.

CCCA/VSE makes selected information in these records available to you as predefined data items.

One of the predefined data items for each record is an *access key* that you can use to retrieve or update a specific record. (Except KEY, which is linked to the FILE record, and OPTION, which is a single record.) Figure 29 on page 94 shows the relationships between these records.

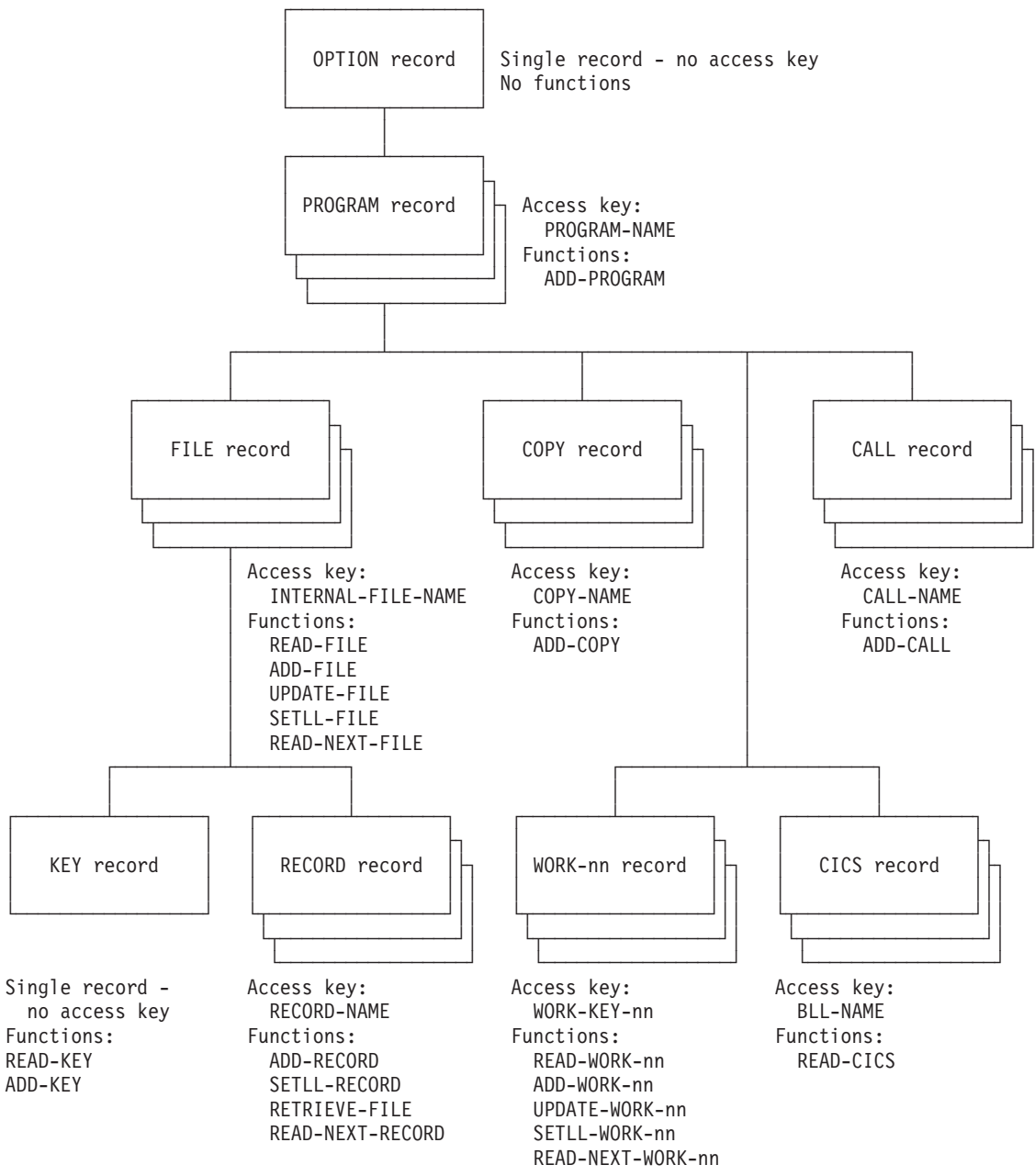


Figure 29. Control and Work File Record Relationships

## Control File

### OPTION Record

The OPTION record contains the conversion options, available as these predefined data items:

```

05 LITERAL-SEPARATOR      PIC X.
05 OPTION-01              PIC X.
05 OPTION-02              PIC X.
05 OPTION-03              PIC X.
05 OPTION-04              PIC X.
05 OPTION-05              PIC X.
05 OPTION-06              PIC X.
05 OPTION-07              PIC X.
05 OPTION-08              PIC X.
05 OPTION-09              PIC X.
05 OPTION-10              PIC X.
05 OPTION-11              PIC X.
05 OPTION-12              PIC X.
05 OPTION-13              PIC X.
05 OPTION-14              PIC X.
05 OPTION-15              PIC X.
05 MEMBER-NAME            PIC X(10).
05 COBOL-STANDARD         PIC X(5).
05 TARGET-LANGUAGE        PIC X(5).
05 OPTION-CICS            PIC X.
05 COBOL-TYPE             PIC X(6).
05 DATE-FORMAT            PIC X(8).

```

CCCA/VSE gets this information from the details you enter on the Conversion Options panels (see “Setting Conversion Options” on page 21).

### PROGRAM Record

Each program CCCA/VSE converts has a PROGRAM record. Its access key is the PROGRAM NAME defined in the COBOL program.

The PROGRAM record exists to contain statistics for the Program/File and File/Program reports (for details, see Chapter 5, “Conversion Reports and the Conversion Log”, on page 45). You cannot read this record from an LCP.

LCP function	Description
ADD-PROGRAM	Add a PROGRAM record using the current values in the OPTION record

The PROGRAM record contains these predefined data items:

```

05 PROGRAM-STATUS        PIC X(10).
05 PROGRAM-NAME          PIC X(10). ◀ Access key
05 OLD-PROGRAM-NAME      PIC X(10).

```

The PROGRAM record also contains:

- The conversion options CCCA/VSE used to convert each program (in a similar format to the current conversion options stored in the OPTION record)
- A program conversion revision count

The ADD-PROGRAM function:

- Updates (or adds, if no record exists) a PROGRAM record for the PROGRAM-NAME you specify with the current conversion options (from the OPTION record)
- Increments the PROGRAM record revision count by one

### FILE Record

The FILE record contains information about each file (such as organization and access mode) used in a COBOL program.

There is one FILE record for each each file defined in the COBOL program.

LCP function	Description
READ-FILE	Retrieve a specific FILE record
UPDATE-FILE	Update a specific FILE record
ADD-FILE	Add a FILE record
SETLL-FILE	Position at the first FILE record
READ-NEXT-FILE	Read the next FILE record

These functions give you access to the following predefined data items:

05 ORGANIZATION-FILE-MODE	PIC X.
05 ACCESS-FILE-MODE	PIC X.
05 SEQUENCE-STATUS-NO	PIC 9(2).
05 EXTERNAL-FILE-NAME	PIC X(10).
05 INTERNAL-FILE-NAME	PIC X(30). ◀ Access key
05 UPDATE-FILE-FLAG	PIC X.
05 ASCII-FILE	PIC X.
05 FILE-CONVERSION	PIC X.
05 OLD-ORGANIZATION-FILE-MODE	PIC X.
05 VSAM-ORGANIZATION	PIC X.

### CALL Record

There is a CALL record for each CALL statement in the COBOL program.

LCP function	Description
ADD-CALL	Add a CALL record

This function gives you access to the following predefined data item:

05 CALL-NAME	PIC X(30). ◀ Access key
--------------	-------------------------

CCCA/VSE uses the CALL file records to generate the Call/Program report and the Program/Call report. Performing the ADD-CALL function results in a CALL record being generated identifying the CALL-NAME provided as a sub-program called by the program being converted.

### COPY Record

There is a COPY record for each COPY statement in the COBOL program.

LCP function	Description
ADD-COPY	Add a COPY record

This function gives you access to the following predefined data items:

05 COPY-NAME	PIC X(10). ◀ Access key
05 COPY-LOCATION	PIC X(3).
05 ASSOCIATE-NAME	PIC X(30).

CCCA/VSE uses the COPY records to generate the Copy/Program and Program/Copy reports. The ADD-COPY function adds a COPY record that identifies the contents of the COPY-NAME predefined data item as a COPY member in the program being converted.

## Work File

### KEY Record

When the KEY clause is defined in a file description, a KEY file record is automatically generated, linking the key to the active FILE record.

LCP function	Description
READ-KEY	Retrieve a KEY record for the active file
ADD-KEY	Add or update a KEY record for the active file

These functions give you access to the following predefined data items:

```
05 NOMINAL-KEY-NAME      PIC X(30).
05 RECORD-KEY-NAME       PIC X(30).
05 RELATIVE-KEY          PIC X(30).
05 FILE-STATUS-NAME      PIC X(30).
```

### RECORD Record

Within each file a record name can be defined allowing several records to be linked to the active FILE record.

One record per 01 level data in File Description (FD).

LCP function	Description
ADD-RECORD	Add a RECORD record for the active file
SETLL-RECORD	Position at the beginning of the RECORD file for the active file.
READ-NEXT-RECORD	Read next RECORD record for the active FILE record
RETRIEVE-FILE	Retrieve the FILE record using a RECORD-NAME (first possible file).

These functions give you access to the following predefined data item:

```
05 RECORD-NAME           PIC X(30). ◀ Access key
```

### WORK-*nn* Records

During LCP execution, you can save conversion information WORK records.

LCP function	Description
READ-WORK- <i>nn</i>	Read a WORK- <i>nn</i> record
UPDATE-WORK- <i>nn</i>	Update a WORK- <i>nn</i> record
ADD-WORK- <i>nn</i>	Add a WORK- <i>nn</i> record
SETLL-WORK- <i>nn</i>	Set to the beginning of the WORK- <i>nn</i> records
READ-NEXT-WORK- <i>nn</i>	Read next WORK- <i>nn</i> record

These functions give you access to the following predefined data items:

05 WORK-KEY-nn	PIC X(30). ◀ Access key
05 WORK-TEXT-nn	PIC X(30).
05 WORK-NUMERIC-nn	PIC 9(7).
05 WORK-TYPE-nn	PIC X(3).
05 WORK-TEXT2-nn	PIC X(30).
05 WORK-NUMERIC2-nn	PIC 9(7).
05 WORK-TYPE2-nn	PIC X(3).

**Notes:**

1. *nn* is 01 through 10.
2. WORK records 01 to 03 are available for user-written LCPs.
3. WORK record 04 is also available if MLE conversions are *not* required.
4. WORK records 05 to 10 are reserved for use by CCCA/VSE.
5. The supplied DEBUGGING LCP contains an example of how to use WORK records.

**CICS Record**

For each BLL statement defined in the converted COBOL program, there is a corresponding record.

LCP function	Description
READ-CICS	Read the CICS record that is used to relate the BLL to the 01 level data area as mapped in the Linkage Section.

This function gives you access to the following predefined data items:

01 CICS-REC.	
05 BLL-NAME	PIC X(30). ◀ Access key
05 CICS-RECORD-NAME	PIC X(30). (Name of data area pointed to by BLL)

## Using LCPs

### Controlling LCP Invocation

The name of the LCP that CCCA/VSE invokes to convert a language element is determined by the value of the TOKEN-CHANGE-CODE predefined data item.

During phase 1 (tokenization of the input source program) a TOKEN record is written for every tokenized word in the source program. As each word is tokenized, the word is used as a search argument to search the COBOL Reserved Word file. If a match is found, the change code in the matching file entry is stored in the TOKEN-CHANGE-CODE field of the TOKEN record (every word in the COBOL Reserved Word file has a change code in the range 000 through 999). If no match is found, a value of 999 is stored in the TOKEN-CHANGE-CODE.

During phase 2, CCCA/VSE uses the value in the TOKEN-CHANGE-CODE field of each TOKEN record to determine the name of the LCP that is invoked to process the tokenized word. The name of the LCP is determined as follows:

- If the value in the TOKEN-CHANGE-CODE field is 990, the name of the LCP is the same as the tokenized word. For example, in the supplied COBOL Reserved Word file, the word OTHERWISE has a change code of 990, which indicates that the LCP named OTHERWISE is to be invoked. One of the supplied LCPs is an LCP named OTHERWISE that is used to convert the reserved word OTHERWISE.



- If the value in the TOKEN-CHANGE-CODE field is 999, no LCP is invoked to convert the language element. For example, in the supplied Reserved Word file, the word ALTERNATE has a change code of 999. That is, no LCP is invoked to convert the ALTERNATE language element.
- If the TOKEN-CHANGE-CODE field has a value other than 990 or 999, the name of the LCP is LCP $nnn$ , where  $nnn$  is the value of the TOKEN-CHANGE-CODE field. For example, in the supplied Reserved Word file, the reserved words UPSI-0 through UPSI-7 have a change code of 850. That is, the supplied LCP named LCP850 is invoked to process conversion of these reserved words in a source program. Note that one LCP can be used to convert more than one reserved word.

For details on adding new words to the supplied COBOL Reserved Word file and setting change codes, see “Updating the COBOL Reserved Word File” on page 62.

## Processing LCPs

Figure 30 is an example of source code for the OTHERWISE LCP. During conversion, each time a token with the value OTHERWISE is found within the COBOL source program, the OTHERWISE LCP is executed. The purpose of this LCP is to change the COBOL reserved word OTHERWISE to ELSE.

---

```

*****00001000
*                                *00002000
*   CONVERA OTHERWISE 'REPLACE OTHERWISE BY ELSE'          *00003000
*                                *00004000
*   REPLACE OTHERWISE BY ELSE                               *00005000
*                                *00006000
*****00007000
*   LICENSED MATERIALS - PROPERTY OF IBM                    00008000
*   5785-ABJ 5785-CCC 5648-B05 5686-A07                    00008800
*   (C) COPYRIGHT IBM CORP. 1982, 1998. ALL RIGHTS RESERVED. 00009600
*   US GOVERNMENT USERS RESTRICTED RIGHTS - USE,           00010400
*   DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP        00011200
*   SCHEDULE CONTRACT WITH IBM CORP.                       00012100
*                                                           00013000
OTHER-WISE-010 .                                          00014000
  IF COBOL-TYPE NOT = 'DOS/VS'                            00015000
  AND COBOL-TYPE NOT = 'OS/VS'                            00015500
  GO TO END-CHANGE.                                       00016000
  IF WHERE-USED IS NOT EQUAL TO 'PR'                      00017000
  GO TO END-CHANGE.                                       00018000
  MOVE '04ELSE' TO ADD-GROUP .                             00019000
  PERFORM REPLACE .                                       00020000
  MOVE 'ABJ6021' TO MESSAGE-ID.                           00021000
  PERFORM EDIT-MESSAGE.                                   00022000
  GO TO END-CHANGE .                                     00023000

```

---

Figure 30. OTHERWISE LCP Source Code

When an LCP is compiled, CCCA/VSE produces *intermediate text* and a listing. The intermediate text is written to the LCP library (also known as the DRIVEN file). The listing that is produced can be used during debugging. The statement numbers contained in the listing are the statement numbers referred to in LCP traces.

Figure 31 on page 100 is an example of the OTHERWISE LCP listing produced by the LCP compiler.

---

```

5686-A07 V2R1          - IBM COBOL CONVERSION AID - SAMPLE RUN

STMT SEQNBR  A 1 B.. ... 2 ... ...   LCP SOURCE STATEMENTS ... 6 ... ... 7

*****
*
1      *   CONVERA OTHERWISE 'REPLACE OTHERWISE BY ELSE'          *
*
*   REPLACE OTHERWISE BY ELSE                                     *
*
*****
*   LICENSED MATERIALS - PROPERTY OF IBM
*   5785-ABJ 5785-CCC 5648-B05 5686-A07
*   (C) COPYRIGHT IBM CORP. 1982, 1998. ALL RIGHTS RESERVED.
*   US GOVERNMENT USERS RESTRICTED RIGHTS - USE,
*   DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP
*   SCHEDULE CONTRACT WITH IBM CORP.

2      OTHER-WISE-010 .
3          IF COBOL-TYPE NOT = 'DOS/VS'
4          AND COBOL-TYPE NOT = 'OS/VS'
5          GO TO END-CHANGE.
6          IF WHERE-USED IS NOT EQUAL TO 'PR'
7          GO TO END-CHANGE.
8          MOVE '04ELSE' TO ADD-GROUP .
9          PERFORM REPLACE .
10         MOVE 'ABJ6021' TO MESSAGE-ID.
11         PERFORM EDIT-MESSAGE.
12         GO TO END-CHANGE .
TEXT DESCRIPTION -   REPLACE OTHERWISE BY ELSE
LCP PROGRAM NAME -   OTHERWISE
TABLE DRIVEN CORE SIZE -   290

```

---

*Figure 31. OTHERWISE LCP Compilation Listing*

---

## Tokenization

During conversion phase 1 (see “How CCCA/VSE Works” on page 4), the COBOL source program is analyzed in terms of character strings called tokens. You can print a listing of the tokenization by setting the **Generate tokenization listing** field on Conversion Options panel 1 (see Figure 10 on page 21) to Y.

Figure 32 on page 101 is an example of the tokenization of a COBOL source program.

		SEQ-NO/POS/LNGTH/TYPER/CODE/FLAG	1
002160	EXAMINE FILE-A-RECORD TALLYING ALL ".."	01772202	2
	EXAMINE ::::::::::::::::::::	002160 05 007 W 990	03
	FILE-A-RECORD ::::::::::::::::::::	002160 13 013 W 000	3
	TALLYING ::::::::::::::::::::	002160 27 008 W 000	3
	ALL ::::::::::::::::::::	002160 36 003 W 990	3
	". ." ::::::::::::::::::::	002160 40 003 L 000	3
	. ::::::::::::::::::::	002160 43 001 000	3
002170	DISPLAY FILE-A-RECORD " COUNT OF " TALLY.	01772300	
	DISPLAY ::::::::::::::::::::	002170 05 007 W 999	23
	FILE-A-RECORD ::::::::::::::::::::	002170 13 013 W 000	
	" COUNT OF " ::::::::::::::::::::	002170 27 013 L 000	
	TALLY ::::::::::::::::::::	002170 41 005 W 000	
	. ::::::::::::::::::::	002170 46 001 000	
002180	IF (TALLY = 3)	01772402	
	IF ::::::::::::::::::::	002180 05 002 W 999	03
	( ::::::::::::::::::::	002180 08 001 000	
	TALLY ::::::::::::::::::::	002180 09 005 W 000	
	= ::::::::::::::::::::	002180 15 001 I 997	
	3 ::::::::::::::::::::	002180 17 001 N 000	
	) ::::::::::::::::::::	002180 18 001 000	
002190	AND (FILE-A-RECORD = ".B.D.F")	01772502	
	AND ::::::::::::::::::::	002190 07 003 W 000	
	( ::::::::::::::::::::	002190 11 001 000	
	FILE-A-RECORD ::::::::::::::::::::	002190 12 013 W 000	
	= ::::::::::::::::::::	002190 26 001 I 997	
	".B.D.F" ::::::::::::::::::::	002190 28 008 L 000	
	) ::::::::::::::::::::	002190 36 001 000	
002200	THEN DISPLAY " TST-504-A2 WAS SUCCESSFUL"	01772602	
	THEN ::::::::::::::::::::	002200 09 004 W 990	03
	DISPLAY ::::::::::::::::::::	002200 14 007 W 999	23
	" TST-504-A2 WAS SUCCESSFUL" ::::::::::::::::::::	002200 22 031 L 000	
002210	OTHERWISE MOVE "Y" TO CONVERSION-ERROR-SWITCH	01772702	
	OTHERWISE ::::::::::::::::::::	002210 08 009 W 990	
	MOVE ::::::::::::::::::::	002210 18 004 W 851	03
	"Y" ::::::::::::::::::::	002210 23 003 L 000	
	TO ::::::::::::::::::::	002210 27 002 W 000	
	CONVERSION-ERROR-SWITCH ::::::::::::::::::::	002210 30 023 W 000	
002220	DISPLAY " TST-504-A2 WAS UNSUCCESSFUL".	01772802	
	DISPLAY ::::::::::::::::::::	002220 10 007 W 999	23
	" TST-504-A2 WAS UNSUCCESSFUL" ::::::::::::::::::::	002220 18 033 L 000	
	. ::::::::::::::::::::	002220 51 001 000	
002230	DISPLAY " END TEST PIR-025-A SUCCESSFUL RUN "	01772902	
	DISPLAY ::::::::::::::::::::	002230 05 007 W 999	23
	" END TEST PIR-025-A SUCCESSFUL RUN " ::::::::::::::::::::	002230 13 037 L 000	
	. ::::::::::::::::::::	002230 50 001 000	
002240	STOP RUN.	01773002	
	STOP ::::::::::::::::::::	002240 05 004 W 999	03
	RUN ::::::::::::::::::::	002240 10 003 W 000	
	. ::::::::::::::::::::	002240 13 001 000	

Figure 32. Section of a Tokenized COBOL Source Program

The main features of the listing are:

- 1 The report headings:
 

<b>SEQ-NO</b>	TOKEN-SEQUENCE
<b>POS</b>	TOKEN-POSITION
<b>LNGTH</b>	TOKEN-LENGTH
<b>TYPE</b>	TOKEN-TYPE-CODE
<b>CODE</b>	TOKEN-CHANGE-CODE
<b>FLAG</b>	TOKEN-FLAG

See Appendix E, "Predefined Data Items", on page 161 for a description of these fields.

- 2 Input program source line.
- 3 Tokenized source. There is a record written to the TOKEN file for each token.



## 5 Logical File and Record

This identifies the record and the record used by the LCP instruction being executed.

The result of OTHERWISE LCP execution is shown in Figure 34.

---

```
5686-A07 V2R1 - IBM COBOL CONVERSION AID - SAMPLE RUN PIR025A 04/13/98 12:15:53 PAGE 7
0SEQNBR-A 1 B.. ... 2 ... .. COBOL SOURCE STATEMENTS ... 6 ... .. 7 .IDENTFCN OLD/SQ S MSGID SEV --- D I A G N O S T I C S --
0
024000 MOVE ZERO TO TALLY 017721
*OLD** EXAMINE FILE-A-RECORD TALLYING ALL ". ". 01772202 017722
024100 INSPECT FILE-A-RECORD TALLYING TALLY FOR ALL ". ". 01772202 017722 ABJ6019 00 EXAMINE REPLACED BY INSPECT
024200 DISPLAY FILE-A-RECORD " COUNT OF " TALLY. 01772300 017723
024300 IF (TALLY = 3) 01772402 017724
024400 AND (FILE-A-RECORD = ".B.D.F") 01772502 017725
024500 THEN DISPLAY " TST-504-A2 WAS SUCCESSFUL" 01772602 017726
*OLD** OTHERWISE MOVE "Y" TO CONVERSION-ERROR-SWITCH 01772702 017727
024600 ELSE MOVE "Y" TO CONVERSION-ERROR-SWITCH 01772702 017727 ABJ6021 00 OTHERWISE REPLACED BY ELSE
024700 DISPLAY " TST-504-A2 WAS UNSUCCESSFUL". 01772802 017728
024800 DISPLAY " END TEST PIR-025-A SUCCESSFUL RUN ". 01772902 017729
*OLD** STOP RUN. 01773002 017730
024900 STOP RUN. 01773002 ABJ6126 99 *-----*
025000 END PROGRAM PIR025A. 017730 * END OF COBOL CONVERSION *
* 5686-A07 COBOL CONVERSION*
*-----*
```

---

Figure 34. Section of the Diagnostic Listing Showing Result of OTHERWISE Conversion

## Processing Differences Between Tokens and Elements

The following section explains the differences that exist between the processing of tokens and elements. Differences exist in the way they are tokenized and how they are retrieved from the TOKEN file. The differences are shown through the use of an LCP and a sample COBOL program.

Figure 35 on page 104 shows the LCP TKNTEST.

When TKNTEST is invoked, it uses the GET-NEXT-ELEMENT and GET-NEXT-TOKEN functions. These two functions show the difference in the way tokens and elements are treated by functions that retrieve records from the TOKEN file.

```

STMT SEQNBR A 1 B.. ... 2 ... ... LCP SOURCE STATEMENTS ... 6 ... ... 7

*****
*
1  * CONVERA TKNTEST 'SHOW DIFFERENCE BETWEEN TOKEN AND ELEMENT'*
*****
* TO SHOW THE DIFFERENCES BETWEEN PROCESSING ELEMENTS AND *
* TOKENS, THIS LCP WILL: *
* 1. SAVE THE CURRENT TOKEN/ELEMENT POSITION *
* 2. READ 20 ELEMENTS *
* 3. REPOSITION TO THE SAVED POSITION *
* 4. READ 20 TOKENS *
* 5. REPOSITION TO THE SAVED POSITION *
* 6. EXIT *
*****

2      05 SAVE-POINTER      PIC 9(7).
3      SHOW-USAGE.
4      MOVE TOKEN-POINTER TO SAVE-POINTER.
5      PERFORM GET-NEXT-ELEMENT 10 TIMES.
6      PERFORM GET-NEXT-ELEMENT 10 TIMES.
7      MOVE SAVE-POINTER TO TOKEN-POINTER.
8      PERFORM GET-TOKEN.
9      PERFORM GET-NEXT-TOKEN 10 TIMES.
10     PERFORM GET-NEXT-TOKEN 10 TIMES.
11     MOVE SAVE-POINTER TO TOKEN-POINTER.
12     GO TO END-CHANGE.

TEXT DESCRIPTION - SHOW DIFFERENCE BETWEEN TOKEN AND ELEMENT
LCP PROGRAM NAME - TKNTEST
TABLE DRIVEN CORE SIZE - 385

```

Figure 35. TKNTEST LCP Compilation Listing

Figure 36 shows the COBOL program SAMPLPRG which is written to show the differences that exist between the processing of tokens and elements.

In the program, the word TKNTEST is used to show how tokenization affects the invoking of LCPs. The program also provides examples of the two types of element.

```

IDENTIFICATION DIVISION.
PROGRAM-ID. SAMPLPRG.
DATE-WRITTEN. 05/05/1998
      Uses the LCP TKNTEST to show the difference between 1
      TOKENS and ELEMENTS.

ENVIRONMENT DIVISION.
SKIP2
DATA DIVISION.
FILE SECTION.
WORKING-STORAGE SECTION.
77 PRG-NAME      PIC X(10)  VALUE 'SAMPLPRG'.
77 TKNTEST      PIC X(10).  2
77 PRG-NAME1    PIC X(10)  VALUE SPACES.
COPY TSTMEMBR  REPLACING TEMP-FLD BY TKNTEST. 3
EJECT
PROCEDURE DIVISION.
* comments are not tokenized
START-HERE.
      IF PRG-NAME1 = SPACES
          MOVE PRG-NAME TO PRG-NAME1.
      DISPLAY 'TEST COMPLETE '.
      STOP RUN.

```

Figure 36. Source of Program to be Converted

The word TKNTEST occurs three times in the program SAMPLPRG:

**1** In a comment paragraph

- 2 In a data item description entry
- 3 in a COBOL COPY statement

As you will see, not all occurrences of the word TKNTEST result in the LCP TKNTEST being invoked.

Figure 37 is the tokenized source of the program SAMPLPRG and shows token and element tokenization.

	SEQ-NO/POS/LNGTH/TYPER/CODE/FLAG
IDENTIFICATION DIVISION.	
IDENTIFICATION .....	000010 01 014 W 990 01
DIVISION .....	000010 16 008 W 990
. ....	000010 24 001 000
PROGRAM-ID.  SAMPLPRG.	
PROGRAM-ID .....	000020 01 010 W 990 01
. ....	000020 11 001 000
SAMPLPRG .....	000020 14 008 W 000
. ....	000020 22 001 000
DATE-WRITTEN.  05/05/1998	
DATE-WRITTEN .....	000030 01 012 W 856 01
. ....	000030 13 053 * 000
Uses the LCP TKNTEST to show the difference between	
. ....	000040 01 065 * 000
TOKENS and ELEMENTS.	
. ....	000050 01 065 * 000
ENVIRONMENT DIVISION.	
ENVIRONMENT .....	000070 01 011 W 990 01
DIVISION .....	000070 13 008 W 990
. ....	000070 21 001 000
SKIP2	
DATA DIVISION.	
DATA .....	000090 01 004 W 999 21
DIVISION .....	000090 06 008 W 990
. ....	000090 14 001 000
FILE SECTION.	
FILE .....	000100 01 004 W 999 01
SECTION .....	000100 06 007 W 990
. ....	000100 13 001 000
WORKING-STORAGE SECTION.	
WORKING-STORAGE .....	000110 01 015 W 990 01
SECTION .....	000110 17 007 W 990
. ....	000110 24 001 000
77 PRG-NAME      PIC X(10)  VALUE 'SAMPLPRG'.	
77 .....	000120 01 002 N 990
PRG-NAME .....	000120 05 008 W 000
PIC .....	000120 24 003 P 990 02
X(10) .....	000120 28 005 P 000
VALUE .....	000120 36 005 W 990 02
'SAMPLPRG' .....	000120 42 010 L 864 00
. ....	000120 52 001 000
77 TKNTEST      PIC X(10).	
77 .....	000130 01 002 N 990
TKNTEST .....	000130 05 007 W 000
PIC .....	000130 24 003 P 990 02
X(10) .....	000130 28 005 P 000
. ....	000130 33 001 000
77 PRG-NAME1    PIC X(10)  VALUE SPACES.	
77 .....	000140 01 002 N 990
PRG-NAME1 .....	000140 05 009 W 000
PIC .....	000140 24 003 P 990 02
X(10) .....	000140 28 005 P 000
VALUE .....	000140 36 005 W 990 02
SPACES .....	000140 42 006 W 999
. ....	000140 48 001 000

Figure 37. Tokenization of the COBOL Source Program Containing Tokens and Elements (Part 1 of 2)

	SEQ-NO/POS/LNGTH/TYPER/CODE/FLAG	
COPY TSTMEMBR REPLACING TEMP-FLD BY TKNTEST.		
COPY ::::::::::::::::::::	000150 01 004 C 995 03	4
TSTMEMBR ::::::::::::::::::::	000150 06 008 C 000	4
REPLACING ::::::::::::::::::::	000150 16 009 C 000	4
TEMP-FLD ::::::::::::::::::::	000150 26 008 C 000	4
BY ::::::::::::::::::::	000150 35 002 C 000	4
TKNTEST ::::::::::::::::::::	000150 38 007 C 000	4
. ::::::::::::::::::::	000150 45 001 C 000	4
EJECT		2
PROCEDURE DIVISION.		
PROCEDURE ::::::::::::::::::::	000170 01 009 W 990 01	
DIVISION ::::::::::::::::::::	000170 11 008 W 990	
. ::::::::::::::::::::	000170 19 001 000	
*     comments are not tokenized		5
START-HERE.		
START-HERE ::::::::::::::::::::	000190 01 010 W 860 01	
. ::::::::::::::::::::	000190 11 001 000	
IF PRG-NAME1 = SPACES		
IF ::::::::::::::::::::	000200 05 002 W 999 03	
PRG-NAME1 ::::::::::::::::::::	000200 08 009 W 000	
= ::::::::::::::::::::	000200 24 001 W 997 00	
MOVE PRG-NAME TO PRG-NAME1.		
SPACES ::::::::::::::::::::	000200 26 006 W 999	
MOVE ::::::::::::::::::::	000210 09 004 W 851 03	
PRG-NAME ::::::::::::::::::::	000210 14 008 W 000	
TO ::::::::::::::::::::	000210 24 002 W 999	
PRG-NAME1 ::::::::::::::::::::	000210 27 009 W 000	
. ::::::::::::::::::::	000210 36 001 000	
DISPLAY 'TEST COMPLETE '.		
DISPLAY ::::::::::::::::::::	000220 05 007 W 990 23	
'TEST COMPLETE ' ::::::::::::::::::::	000220 13 016 L 864 00	
. ::::::::::::::::::::	000220 29 001 000	
STOP RUN.		
STOP ::::::::::::::::::::	000230 05 004 W 990 03	
RUN ::::::::::::::::::::	000230 10 003 W 999	
. ::::::::::::::::::::	000230 13 001 000	

Figure 37. Tokenization of the COBOL Source Program Containing Tokens and Elements (Part 2 of 2)

- 1** The comment paragraph line is treated as a single element. If the conversion option *Remove obsolete elements* (see “Setting Conversion Options” on page 21) is set to Y, these lines are commented out.
- 2** SKIP $n$  and EJECT compiler directives are not tokenized.
- 3** Example of a token.
- 4** The COPY statement is analyzed into elements.
- 5** Comment lines are not tokenized.

Once tokenized, tokens and elements are identified by their TOKEN-TYPE-CODE value. See Appendix F, “List of LCP Functions”, on page 169.

During conversion the LCP TKNTEST will be invoked by:

- 3** The token TKNTEST contained in the data item definition

The LCP is **not** invoked by:

- 1** The TKNTEST in the comment paragraph.
- 4** The TKNTEST in the COPY statement.

Figure 38 on page 107 shows the trace of LCP TKNTEST generated during the conversion of the program SAMPLPRG.



CODE- TOKEN-TEXT	LCP STMT	LCP OPCODE	ID FILE	*... .. 1 ... .. 2 ... .. 3 ... .. 4 ... .. 5 ... .. 6 ... .. 7
TKNTEST	4	MOVE	<b>1</b>	
TKNTEST	5	GTNXE	TOKEN 00013024003P990 02PIC	YP
PIC	5	GTNXE	TOKEN 00013028005P000 00x(10)	YP
x(10)	5	GTNXE	TOKEN 00013033001 000 00.	NP
.	5	GTNXE	TOKEN 00014001002N000 0077	NP
77	5	GTNXE	TOKEN 00014005009W000 00PRG-NAME1	YP
PRG-NAME1	5	GTNXE	TOKEN 00014024003P990 02PIC	YP
PIC	5	GTNXE	TOKEN 00014028005P000 00x(10)	YP
x(10)	5	GTNXE	TOKEN 00014036005W990 02VALUE	YP
VALUE	5	GTNXE	TOKEN 00014042006W000 00SPACES	YP
SPACES	5	GTNXE	TOKEN 00014048001 000 00.	NP
.	6	GTNXE	TOKEN 00015001004C995 03COPY	NP <b>2</b>
COPY	6	GTNXE	TOKEN 00015006008C000 00STMEMBR	YP <b>2</b>
TSTMEMBR	6	GTNXE	TOKEN 00015016009C999 02REPLACING	YP <b>2</b>
REPLACING	6	GTNXE	TOKEN 00015026008C000 00TEMP-FLD	YP <b>2</b>
TEMP-FLD	6	GTNXE	TOKEN 00015035002C000 00BY	YP <b>2</b>
BY	6	GTNXE	TOKEN 00015038007C990 TKNTEST	YP <b>2</b>
TKNTEST	6	GTNXE	TOKEN 00015045001C000 00.	NP <b>2</b>
.	6	GTNXE	TOKEN 00016001002N990 01	NC
01	6	GTNXE	TOKEN 00016005009W000 00TEMP-LINE	YC
TEMP-LINE	6	GTNXE	TOKEN 00016014001 000 00.	NC
.	7	MOVE		
.	8	GTTKN	<b>3</b>	
TKNTEST	9	GTNXT	TOKEN 00013005007W990 TKNTEST	YP
TKNTEST	9	GTNXT	TOKEN 00013024003P990 02PIC	YP
PIC	9	GTNXT	TOKEN 00013028005P000 00x(10)	YP
x(10)	9	GTNXT	TOKEN 00013033001 000 00.	NP
.	9	GTNXT	TOKEN 00014001002N000 0077	NP
77	9	GTNXT	TOKEN 00014005009W000 00PRG-NAME1	YP
PRG-NAME1	9	GTNXT	TOKEN 00014024003P990 02PIC	YP
PIC	9	GTNXT	TOKEN 00014028005P000 00x(10)	YP
x(10)	9	GTNXT	TOKEN 00014036005W990 02VALUE	YP
VALUE	9	GTNXT	TOKEN 00014042006W000 00SPACES	YP
SPACES	9	GTNXT	TOKEN 00014048001 000 00.	NP

Figure 38. Trace of TKNTEST LCP Execution (Part 1 of 2)

CODE- TOKEN-TEXT	LCP STMT	LCP OPCODE	ID FILE	*... .. 1 ... .. 2 ... .. 3 ... .. 4 ... .. 5 ... .. 6 ... .. 7
.	10	GTNXT	<b>4</b> TOKEN 00015001004C995 03COPY	NP <b>5</b>
			TOKEN 00015006008C000 00TSTMEMBR	YP <b>5</b>
			TOKEN 00015016009C999 02REPLACING	YP <b>5</b>
			TOKEN 00015026008C000 00TEMP-FLD	YP <b>5</b>
			TOKEN 00015035002C000 00BY	YP <b>5</b>
			TOKEN 00015038007C990 TKNTEST	YP <b>5</b>
			TOKEN 00015045001C000 00.	NP <b>5</b>
			TOKEN 00016001002N990 01	NC
01	10	GTNXT	TOKEN 00016005009W000 00TEMP-LINE	YC
TEMP-LINE	10	GTNXT	TOKEN 00016014001 000 00.	NC
.	10	GTNXT	TOKEN 00017005002N000 0005	YC
05	10	GTNXT	TOKEN 00017009006W000 00FILLER	YC
FILLER	10	GTNXT	TOKEN 00017033003P990 02PIC	YC
PIC	10	GTNXT	TOKEN 00017037005P000 00X(30)	YC
X(30)	10	GTNXT	TOKEN 00017042001 000 00.	NC
.	10	GTNXT	TOKEN 00018005002N000 0005	YC
05	10	GTNXT	TOKEN 00018009008W000 00TEMP-FLD	YC
TEMP-FLD	11	MOVE		
TEMP-FLD	12	GOTO		

Figure 38. Trace of TKNTEST LCP Execution (Part 2 of 2)

Items of interest in the trace listing:

**1 Entry into LCP**

The first invocation of the LCP. Triggered by the token TKNTEST in the data item definition.

**2 COBOL COPY elements**

The elements of the COPY statement are retrieved by the GET-NEXT-ELEMENT function.

**3 Reposition TOKEN file**

Repositioning of the TOKEN file after performing the function GET-NEXT-ELEMENT 20 times. This is done to be able to show the difference when the same TOKEN file records are read using the function GET-NEXT-TOKEN.

**4 GET-NEXT-TOKEN**

GET-NEXT-TOKEN function called to retrieve the next TOKEN.

**5 COBOL COPY elements**

The elements that constitute the COPY statement are bypassed by the GET-NEXT-TOKEN function.

---

## Appendix A. Converted COBOL Language Elements

Table 6 describes the language elements converted, flagged, or removed by CCCA/VSE.

The columns of this table are described below.

### Language element

The language element in the input source program.

### Conversion status

The status of the language element after the program is converted by CCCA/VSE:

<b>C</b>	Converted
<b>R</b>	Removed
<b>F</b>	Flagged
<b>I</b>	Information

### Language level

The source language level(s) for which the conversion and/or flagging is performed:

<b>1</b>	DOS/VS COBOL—LANGLVL(1) (COBOL 68 Standard)
<b>2</b>	DOS/VS COBOL—LANGLVL(2) (COBOL 74 Standard)
<b>3</b>	OS/VS COBOL—LANGLVL(1) (COBOL 68 Standard)
<b>4</b>	OS/VS COBOL—LANGLVL(2) (COBOL 74 Standard)
<b>5</b>	VS COBOL II (COBOL 74 Standard) Release 1.0, Release 1.1, or Release 2.0 (or any COBOL with the CMPR2 option)
<b>6</b>	VS COBOL II—NOCMPR2 (COBOL 85 Standard) Release 3.0, Release 3.1, or Release 3.2
<b>7</b>	VS COBOL II—NOCMPR2 (COBOL 85 Standard) Release 4.0
<b>8</b>	COBOL/370—NOCMPR2 (COBOL 85 Standard)
<b>9</b>	COBOL for VSE/ESA—NOCMPR2 (COBOL 85 Standard)
<b>10</b>	COBOL for MVS & VM—NOCMPR2 (COBOL 85 Standard)
<b>11</b>	COBOL for OS/390 & VM—NOCMPR2 (COBOL 85 Standard)

Table 6. Language Elements Converted to Specified Target Language

Language element	Conversion status	Language level	Notes
ACCEPT MESSAGE COUNT statement Communication feature	F	3,4	This is a Communication statement. The Communication module is not supported by the target languages and there is nothing with which it can be replaced.
ACTUAL KEY clause	C F	1,2,3,4	The ACTUAL KEY clause is replaced by the RELATIVE KEY clause. The clause is used for BDAM files. You should convert the file to which the clause refers, to VSAM/RRDS.  If the new file organization is not relative (ORGANIZATION clause), the RELATIVE clause is flagged as being incompatible with the new file organization.
ALPHABET clause	C	1,2,3,4,5	The keyword ALPHABET is added in front of the alphabet name within the ALPHABET clause of the SPECIAL-NAMES paragraph.
ALPHABETIC class	C	1,2,3,4,5	ALPHABETIC is changed to ALPHABETIC-UPPER.
APPLY CORE-INDEX clause	R	1,2,3,4	This is an ISAM file handling clause. The clause is removed from the I-O-CONTROL paragraph.
APPLY CYL-INDEX clause	R	1,2	The clause is removed from the I-O-CONTROL paragraph.
APPLY CYL-OVERFLOW clause	R	1,2	The clause is removed from the I-O-CONTROL paragraph.
APPLY EXTENDED-SEARCH clause	R	1,2	The clause is removed from the I-O-CONTROL paragraph.
APPLY MASTER-INDEX clause	R	1,2	The clause is removed from the I-O-CONTROL paragraph.
APPLY RECORD- OVERFLOW clause	R	3,4	The clause is removed from the I-O-CONTROL paragraph.
APPLY REORG- CRITERIA clause	R	3,4	This is an ISAM file handling clause. The clause is removed from the I-O-CONTROL paragraph.
APPLY WRITE-VERIFY clause	R	1,2	The clause is removed from the I-O-CONTROL paragraph.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
ASSIGN clause organization parameter	C F	1,2,3,4	<p>The assignment name is modified under the following conditions:</p> <ul style="list-style-type: none"> <li>If the target language level is 2 (COBOL for VSE/ESA) and the device type is "UR", the assignment name is set to the system logical device (SYSnnn). For example, SYSnnn-UR-device-S-&lt;NAME&gt;</li> </ul> <p>is changed to SYSnnn</p> <ul style="list-style-type: none"> <li>If the device class is not "UR" and the external file name is missing (only applies to DOS/VS programs), then the system logical device (SYSnnn) is added as the external file name. For example, SYSnnn-UT-device-C-&lt;-nn&gt;</li> </ul> <p>is changed to SYSnnn-UT-device-C-&lt;-nn&gt;-SYSnnn</p> <p>Files that have an organizational parameter equal to D, W, A, U, or R should be converted to VSAM/RRDS. An ORGANIZATION IS RELATIVE clause and a FILE STATUS IS LCP-STATUS-nn clause is added to the SELECT entries.</p> <p>Files that have an organizational parameter equal to I should be converted to VSAM/KSDS. An ORGANIZATION IS INDEXED clause and a FILE STATUS IS LCP-STATUS-nn clause is added to the SELECT entries.</p> <p>When the target language is COBOL for VSE/ESA, if the file is a tape device and both the programmer logical device (SYSnnn) and an external file name are included in the file assignment name, CCCA displays message ABJ6027.</p>
ASSIGN integer system-name	C	1,2,3,4	The integer is removed from the clause.
ASSIGN...OR	C	1,2,3,4	The OR is removed.
AUTHOR paragraph	C	1-11	If you specify Y for the Remove obsolete elements option on Conversion Options panel 2, the AUTHOR paragraph in the Identification Division is commented out.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
BDAM files	C F	1,2,3,4	<p>The target languages do not support the processing of BDAM files.</p> <p>You should convert BDAM files into VSAM/RRDS files. CCCA/VSE converts the file definitions but you must add the key algorithms manually.</p> <p>See also in this table the other BDAM file processing language elements:</p> <ul style="list-style-type: none"> <li>• ACTUAL KEY clause.</li> <li>• APPLY RECORD-OVERFLOW clause.</li> <li>• SEEK statement.</li> <li>• TRACK-LIMIT clause.</li> </ul>
BLANK WHEN ZERO clause	R	1,2,3,4	If the data description entry has a BLANK WHEN ZERO clause and a PICTURE string with an * (zero suppression) symbol in it, the BLANK WHEN ZERO clause is removed.
BLOCK CONTAINS clause	R	1-11	The concept of blocking has no meaning for VSAM files. If you specify Y for the Remove obsolete elements option on Conversion Options panel 2, the clause will be removed from VSAM file descriptions.
CALL statement	C	1,2	If the program-name in the CALL statement is not enclosed in quotation marks or apostrophes, then quotation marks (if the literal delimiter is the quotation mark) or apostrophes (if the literal delimiter is the apostrophe) are placed around the program-name.
CALL identifier statement	F	3,4,5	<p>The statement is flagged if the identifier has a PICTURE string consisting of A's and B's only. The COBOL 74 Standard classes these fields as alphabetic, whilst the COBOL 85 Standard classes them as alphanumeric-edited.</p> <p>You will have to make a change to the program as alphanumeric-edited identifiers are not permitted in the CALL statement.</p>
CALL...ON OVERFLOW statement	F	1,2,3,4,5	Under the COBOL 85 Standard the ON OVERFLOW phrase executes under more conditions than it does under the COBOL 68 and COBOL 74 Standards.
	F	1,2,3,4,5,6,7	<p>The ON OVERFLOW phrase in a DOS/VS COBOL, OS/VS COBOL or VS COBOL II program is not invoked, if the program is running under CICS. When an overflow condition occurs in a COBOL/VSE program running under CICS, the ON OVERFLOW phrase will be invoked, if it is specified.</p> <p>The statement is flagged if the target language is not VS COBOL II.</p>

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
CALL...ON EXCEPTION statement	F	6,7	<p>The ON EXCEPTION phrase in a VS COBOL II program is not invoked, if the program is running under CICS. When an exception condition occurs in a COBOL/VSE program running under CICS, the ON EXCEPTION phrase will be invoked, if it is specified.</p> <p>The statement is flagged if the target language is not VS COBOL II.</p>
CALL...USING statement	F	1,2,3,4	<p>If identifiers following USING are VSAM file names then the statement is flagged.</p> <p>If identifiers following USING are procedure names and the Check procedure names option on Conversion Options panel 2 is set to Y, then the statement is flagged.</p>
CANCEL statement	F	3,4,5	<p>The statement is flagged if there is an identifier in the statement with a PICTURE string consisting of A's and B's only. The COBOL 74 Standard classes these fields as alphabetic, whilst the COBOL 85 standard classes them as alphanumeric-edited.</p> <p>You will have to make a change to the program as alphanumeric-edited identifiers are not permitted in the CANCEL statement.</p>
CBL statement	C F	1,2,3,4	The following options are obsolete and are replaced with new compile options: BUF, CLIST, DMAP, CATALR, LINECNT, LOAD, PMAP, SYST, SYSx, STATE, SYNTAX, CSYNTAX, SUPMAP, SXREF, VBSUM.
	R F	1,2,3,4	The following options are removed: BATCH, COUNT, ENDJOB, FLOW, LANGLVL1/2, SYMDMP, CDECK, FDECK, LCOL1/2, LSTONLY, LSTCOMP, L120, L132, OSDECK.
			The following option is removed if the target language is not COBOL II: RESIDENT.
	C F	5,6,7	The following option is replaced if the target language is not COBOL II: FDUMP.
	R F	5,6,7	The following option is removed if the target language is not COBOL II: RESIDENT.
		5,6,7,8,9,10,11	All compiler options that the target language does not support are removed from the statement and, where possible, are replaced with the target language equivalents.
CLOSE...WITH DISP CLOSE...WITH POSITIONING statements	R	3,4	The WITH DISP phrase and the WITH POSITIONING phrase are removed.
CLOSE...REEL/UNIT FOR REMOVAL statement	F	3,4	CLOSE...REEL/UNIT FOR REMOVAL statements are flagged because in the target languages the FOR REMOVAL option is treated as a comment.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
COM-REG special register	F	1,2	The COM-REG special register is not supported by the target languages. You should remove all references to it from the program.
COMMUNICATION SECTION	F	3,4	<p>The Communication module is not supported by the target languages and there is nothing with which it can be replaced.</p> <p>See also in this table the other Communication module language elements:</p> <ul style="list-style-type: none"> <li>• ACCEPT MESSAGE COUNT statement.</li> <li>• DISABLE statement.</li> <li>• ENABLE statement.</li> <li>• RECEIVE statement.</li> <li>• SEND statement.</li> </ul>
CONFIGURATION SECTION header	C F	1,2,3,4	The CONFIGURATION SECTION header is added, if it is missing and a SOURCE-COMPUTER, an OBJECT-COMPUTER, or a SPECIAL-NAMES paragraph is present. If the CONFIGURATION SECTION header is coded out of sequence, then attempts are made to put it in its correct place. If this cannot be done, then the CONFIGURATION SECTION header is flagged.
COPY statement	C	1,3	<p>COPY statements with associated names are not supported by the target languages.</p> <p>The following example shows how these COPY statements are converted:</p> <pre>01 RECORD1 COPY MBR-A.</pre> <p>Copy member (MBR-A) before and after conversion:</p> <pre>01 RECORD-A.    05 FIELD-A...    05 FIELD-B...</pre> <p>Statement after conversion:</p> <pre>01 RECORD1    COPY MBR-A REPLACING    ==01 RECORD-A.== BY ==    ==.</pre>
		1,2,3,4,5	<p>Under the COBOL 68 and COBOL 74 Standard, National extension characters @, # and \$ are allowed in the text-name and library-name. The COBOL 85 Standard allows these characters in the text-name and library-name, if they are in the form of a nonnumeric literal.</p> <p>If the text-name or library-name contains these National characters and is not in the form of a numeric literal, CCCA/VSE encloses the name in quotation marks or apostrophes.</p>



Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
COPY...REPLACING statement	F	1,2,3,4,5	<p>If there are lowercase alphabetic characters in operands of the REPLACING phrase, that are not in nonnumeric literals, the statement is flagged. Under the COBOL 68 and COBOL 74 standards the REPLACING phrase is case sensitive. Under the COBOL 85 standard, lowercase characters are treated as their uppercase equivalent. You should check to see if this change will result in different text being copied into your program.</p> <p>If the operands of the REPLACING phrase contain a colon (:) character, that is not in a nonnumeric literal, the statement is flagged. Under the COBOL 68 and COBOL 74 Standards the colon (:) is a non-COBOL character. Under the COBOL 85 Standard the colon character is treated as a separator. You should check to see if this change will result in different text being copied into your program.</p> <p>If the operands of the REPLACING phrase contain an COBOL 85 Standard non-COBOL character that is not in a nonnumeric literal, the statement is flagged. Under the COBOL 68 and COBOL 74 Standards non-COBOL characters are permitted in the REPLACING option. Under the COBOL 85 standard non-COBOL characters in the REPLACING phrase are diagnosed. You should remove all non-COBOL characters from the REPLACING phrase and from the copy book.</p>
CURRENCY SIGN clause	F	1,3	<p>The target languages do not accept the / (slash) character or the = (equal) character in the CURRENCY SIGN clause.</p>

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
CURRENT-DATE special register	C	1,2,3,4	<p>The CURRENT-DATE register is not supported by the target languages. Wherever CURRENT-DATE is referenced in the program, it is replaced by code that obtains the date from the system and puts it in the format of the CURRENT-DATE register. The fields required for the reformatting are generated in the WORKING-STORAGE section.</p> <p>For CICS programs converting to VS COBOL II, the date is retrieved from the system using an EXEC CICS ASKTIME statement. (CICS Release 1.7 or later is required.)</p> <p>For non-CICS programs converting to VS COBOL II, the ACCEPT...FROM DATE statement is used to obtain the date.</p> <p>For programs converting to a non-VS COBOL II level, the Intrinsic Function CURRENT-DATE is used to obtain the date. The fields required for reformatting are generated in the WORKING-STORAGE SECTION.</p> <p>For DOS/VSE COBOL, there are two different formats for the CURRENT-DATE register. You must specify in the VSE system date format field on Conversion Options panel 1, the date format that is used at your installation. If you specify the wrong one CCCA/VSE will not convert this language element correctly.</p>
DATA RECORDS clause	R	1-11	<p>If you specify Y for the Remove obsolete elements option on Conversion Options panel 2, the DATA RECORDS clause is removed from the FD entry.</p> <p>The word RECORDS is added if missing when the clause is not removed.</p>
DATE COMPILED/ DATE WRITTEN headers	C	1,2,3,4	If the hyphen after DATE is missing, it is added.
DATE-COMPILED/ DATE-WRITTEN paragraphs	C	1-11	If you specify Y for the Remove obsolete elements option on Conversion Options panel 2, these paragraphs in the Identification Division are commented out.
DATE-COMPILED header	C	1,2,3,4	If you specify N for the Remove obsolete elements option on Conversion Options panel 2 and there is no period after the header, a period is added.
DEBUG card and packet	R	1,2,3,4	These are commented out.
DISABLE statement Communication feature	F	3,4	This is a Communication statement. The Communication module is not supported by the target languages and there is nothing with which it can be replaced.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
DIVIDE...ON SIZE ERROR statement	F	1,2,3,4,5	DIVIDE...ON SIZE ERROR statements with multiple receiving fields are flagged because the ON SIZE ERROR phrase will not be executed for intermediate results under the COBOL 85 Standard.
ENABLE statement Communication feature	F	3,4	This is a Communication statement. The Communication module is not supported by the target languages and there is nothing with which it can be replaced.
ENTER statement	R	1-11	If you specify Y for the Remove obsolete elements option on Conversion Options panel 2, the ENTER statement is removed.
ERROR declaratives	C	1,2,3,4	An ERROR declarative SECTION is generated for each file that is to be converted to VSAM, as long as there does not exist a global file declarative (such as INPUT, OUTPUT, I-O, EXTEND) or a declarative for the file in question. The code in the SECTION includes a DISPLAY of the returned file status and a GOBACK.
ERROR declaratives GIVING option	R I	1,2,3,4	The GIVING option is removed from the program.
EXAMINE	C	1,2,3,4	The EXAMINE statement is replaced by an INSPECT statement and the statement MOVE ZERO TO TALLY is added in front of it.
EXHIBIT statement	C	1,2,3,4	The EXHIBIT statement is replaced by a DISPLAY statement.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
EXIT PROGRAM statement GOBACK statement STOP RUN statement	C	1,2,3,4,5	<p>Under the COBOL 85 Standard, control can not flow beyond the last line of a called subprogram. The compiler generates an implicit EXIT PROGRAM at the end of each program.</p> <p>Under the COBOL 68 and COBOL 74 Standard control can flow beyond the last line of a called program. When this happens the program ABENDs.</p> <p>The COBOL 68 and COBOL 74 Standard behavior can be preserved under the COBOL 85 Standard by adding, at the end of the program, a section with a call to an abend module.</p> <p>If you specify Y for the Negate implicit EXIT PROGRAM option on Conversion Options panel 2, and EXIT PROGRAM, STOP RUN, or GOBACK is not the last physical statement in the program, a section will be added to the end of the program.</p> <p>If the program being converted is a batch program, the section will include a CALL to one of the following modules:</p> <ul style="list-style-type: none"> <li>• ILBOABN0—if you are converting to VS/COBOL II</li> <li>• CEE5ABD—if you are converting to COBOL for VSE/ESA</li> <li>• CEE3ABD—if you are converting to COBOL for MVS &amp; VM or COBOL for OS/390 &amp; VM</li> </ul> <p>If the program being converted is a CICS program, the section will include an EXEC CICS ABEND('CCCA') statement.</p>
FILE-LIMIT/ FILE-LIMITS clauses	R	1,2,3,4	The clause is removed from the FILE-CONTROL paragraph.
FILE STATUS clause	C	1,2,3,4	<p>A FILE STATUS clause:</p> <pre>FILE-STATUS IS LCP-FILE-STATUS-nn</pre> <p>is added to the FILE-CONTROL paragraph for each file that is to be converted to VSAM. The status key data item LCP-FILE-STATUS-nn referred to in the clause is added to the WORKING-STORAGE section. nn is a sequence number.</p>
FILE STATUS codes	F	1,2,3,4,5	<p>The file status codes returned under the COBOL 85 Standard are different from those returned under the COBOL 68 and COBOL 74 Standard.</p> <p>You should check all references to the file status key in the program and update the values of the file status codes where it is required.</p>
GOBACK statement	C	1,2,3,4,5	See the EXIT PROGRAM statement entry in this table.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
GREATER THEN relational operator	C	1,2,3,4	THEN is changed to THAN.
IF statement	C F	1,2,3,4	<p>Brackets immediately prior to relational operators are moved, but you should inspect the conversion.</p> <p>For example:  IF A (= B)</p> <p>is converted to:  IF (A = B)</p> <p>The target languages do not accept the following statements:  IF dataname ZEROS...  IF dataname ZEROES...</p> <p>They are converted to:  IF dataname zero...</p> <p>Superfluous IFs are removed.</p>
Indexes (qualified)	F	3,4	Qualified indexes are no longer permitted. Any reference to one will be flagged.
INITIALIZE...REPLACING ALPHABETIC/ALPHANUMERIC-EDITED statement	F	5	<p>The statement is flagged if there are receiving fields with PICTURE strings that consist of A's and B's only. The COBOL 74 Standard classes these fields as alphabetic, whilst the COBOL 85 Standard classes them as alphanumeric-edited.</p> <p>In most cases you will have to change this statement if you want it to exhibit the same behavior as before.</p>
INSPECT statement	F	3,4,5	<p>The statement is flagged if the PROGRAM COLLATING SEQUENCE established in the OBJECT COMPUTER paragraph identifies an alphabet that was defined with the ALSO clause.</p> <p>Under these circumstances the statement will behave differently under the COBOL 85 Standard.</p>
INSTALLATION paragraph	C	1-11	If you specify Y for the Remove obsolete elements option on Conversion Options panel 2, the INSTALLATION paragraph in the Identification Division is commented out.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
ISAM files	C	1,2,3,4	<p>The target languages do not support the processing of ISAM files.</p> <p>You should convert ISAM files into VSAM/KSDS files. CCCA/VSE will convert the file definition and I/O statements for ISAM files.</p> <p>See also in this table the other ISAM file processing language elements:</p> <ul style="list-style-type: none"> <li>• APPLY CORE-INDEX clause.</li> <li>• APPLY REORG-CRITERIA clause</li> <li>• NOMINAL KEY clause.</li> <li>• TRACK AREA clause.</li> <li>• START...USING KEY statement</li> </ul>
JUSTIFIED JUST RIGHT JUSTIFIED RIGHT clause	C F	1,3	<p>Under the COBOL 68 Standard, if a JUSTIFIED clause is specified together with a VALUE clause for a data description entry, the initial data is right justified. Under the COBOL 85 Standard the initial data is not right justified.</p> <p>To preserve the COBOL 68 Standard behavior of this language element, CCCA/VSE makes the following conversion.</p> <p>If the length of the nonnumeric literal in the VALUE clause is less than the length of the field as specified in the PICTURE clause, spaces are added to the front of the literal string until there lengths are equal.</p> <p>The clause will be flagged, instead of converted, if the literal has more than 28 characters.</p>
LABEL RECORDS clause	R	1-11	<p>If you specify Y for the Remove obsolete elements option on the Optional Processing Panel, this clause is removed.</p> <p>The word RECORDS is added, if missing, when the clause is not removed.</p>
LABEL RECORDS... TOTALING/TOTALED AREA option	R I	1,2,3,4	<p>This option is removed from the program. The data-name associated with this option is listed at the end of the diagnostic listing.</p>
LESS THEN relational operator	C	1,2,3,4	<p>THEN is changed to THAN.</p>
Literals - Nonnumeric	C F	1,2,3,4	<p>If the continuation of a nonnumeric literal begins in Area A, it is shifted to the right until its whole length lies within Area B.</p> <p>If the continuation is too long to fit in Area B, it is flagged.</p> <p>If the continuation does not start with a delimiter, then one is added.</p>
MEMORY SIZE clause	R	1-11	<p>If you specify Y for the Remove obsolete elements option on Conversion Options panel 2, the MEMORY SIZE clause of the OBJECT-COMPUTER paragraph is removed.</p>

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
MOVE statement	R	1,2,3,4	Superfluous TOs are removed.
MOVE ALL literal	F	1,3	MOVE ALL literal TO numeric will be flagged with a warning.
MOVE CORR/ CORRESPONDING statement	C	1,2,3,4	The target languages do not allow multiple receiving fields in the MOVE CORRESPONDING statement.  If the statement has multiple receiving fields, it is replaced by separate MOVE CORRESPONDING statements for each of the receiving fields.
FOR MULTIPLE REEL/UNIT clause	R	1,2,3,4	The clause is removed from the program.
MULTIPLE FILE TAPE clause	R	1-11	If you specify Y for the Remove obsolete elements option on Conversion Options panel 2, this clause is removed from the I-O-CONTROL paragraph.
MULTIPLY...ON SIZE ERROR statement	F	1,2,3,4,5	MULTIPLY...ON SIZE ERROR statements with multiple receiving fields are flagged because the ON SIZE ERROR phrase will not be executed for intermediate results under the COBOL 85 Standard.
NOMINAL KEY clause	C R	1,2,3,4	You should convert this file to VSAM.  If the new organization for the file is INDEXED the NOMINAL KEY clause is removed. Before every I/O statement for these file, the following statement is added prior to the I/O statement: MOVE nominal-key-name TO record-key-name  After the I/O statement, the statement MOVE record-key-name TO nominal-key-name  If the new organization for the file is RELATIVE NOMINAL KEY is replaced by RELATIVE KEY.
NOT	C F	1,3	C: NOT in an abbreviated combined relation will be changed into an unabbreviated relation condition.  F: If more than one NOT is involved, the expression is flagged. You will have to update the expression manually.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
NOTE statement	C	1,2,3,4	<p>The NOTE statement is used to write comments in the source program. It is not supported by the target languages.</p> <p>CCCA/VSE fully converts this statement by commenting it out.</p> <p>If the NOTE sentence is the first sentence of a paragraph, an asterisk is placed in column 7 of each line in the paragraph.</p> <p>If the Note sentence is not the first sentence of the paragraph, an asterisk is placed in column 7 of all lines up to the first period. If other language elements, not part of the NOTE statement, are on the first or last line of the NOTE statement, the line is split in order to isolate the NOTE.</p>
NSTD-REELS special register	F	1,2	<p>The NSTD-REELS special register is not supported in the target languages. You should remove all references to it from the program.</p>
OCCURS clause	C	1,2,3,4	<p>OS/VSE COBOL and DOS/VSE COBOL allow a non-standard order for phrases in the OCCURS clause. They allow the DEPENDING ON phrase after or among the ASCENDING/DESCENDING phrases. They also allow the DEPENDING ON phrase after the INDEXED BY phrase. The target languages only allow phrases in the standard order.</p> <p>Phrases in the OCCURS clause are put in the standard order.</p>



Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
OCCURS DEPENDING ON clause (variable length record)	C	1,2,3,4,5	<p>COBOL statements that result in data transfer to a variable length receiver that contains its own OCCURS DEPENDING ON (ODO) object behave differently under the COBOL 85 Standard.</p> <p>Under the COBOL 68 and COBOL 74 Standards all ODO objects in sending and receiving fields must be set before the statement is executed. The actual lengths of the sender and receiver are calculated just before the execution of the data movement statement.</p> <p>Under the COBOL 85 Standard, in some circumstances, the maximum length of the variable length group is used when it is a receiver, whereas the COBOL 68 and COBOL 74 Standard always use the actual length.</p> <p>CCCA/VSE preserves the COBOL 68 and COBOL 74 behavior in the following way.</p> <p>For the following statements</p> <ul style="list-style-type: none"> <li>• MOVE...TO identifier</li> <li>• READ...INTO identifier</li> <li>• RETURN...INTO identifier</li> <li>• UNSTRING...INTO identifier DELIMITER IN identifier</li> </ul> <p>If the identifier is a variable length data item that contains its own ODO object, then reference modification is added to it.</p> <p>For example:</p> <pre>MOVE...TO identifier</pre> <p>is changed to</p> <pre>MOVE...TO identifier (1:LENGTH OF identifier)</pre> <p>For the following statements</p> <ul style="list-style-type: none"> <li>• RELEASE record-name FROM identifier</li> <li>• REWRITE record-name FROM identifier</li> <li>• WRITE record-name FROM identifier</li> </ul> <p>if the identifier is a variable length data item that contains its own ODO object, the FROM phrase is removed from the statement and a MOVE statement with reference modification is added before the statement:</p> <p>For example,</p> <pre>WRITE record-name FROM identifier</pre> <p>is changed to</p> <pre>MOVE identifier TO record-name (1:LENGTH OF record-name) WRITE record-name</pre> <p>MOVE CORRESPONDING statements are flagged as reference modification is not allowed when the CORRESPONDING phrase is specified.</p>

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
OCCURS DEPENDING ON clause (reference modification)	C	6	<p>VS COBOL II Release 3 (COBOL 85 Standard) and the target languages differ in the length used for the data transfer of a reference modified variable length group receiver that contains its own OCCURS DEPENDING ON (ODO) object. If no length is specified in the reference modifier, VS COBOL II Release 3 uses the current length of the group as defined by the ODO object.</p> <p>The target languages use the maximum length of the ODO object regardless of the value in the ODO.</p> <p>To preserve the behavior of this language element, the converter inserts the length of the receiver into the receiver. For example:</p> <pre>MOVE ODO-SENDER TO ODO-RECEIVER (1:)</pre> <p>where ODO-RECEIVER is a variable length field that contains its own ODO object is converted to:</p> <pre>MOVE ODO-SENDER TO ODO-RECEIVER (1:LENGTH OF RECEIVER)</pre>
ON statement	C F	1,2,3,4	<p>The ON statement is not supported by the target languages.</p> <p>The statement:</p> <pre>ON integer imperative statement</pre> <p>is converted to:</p> <pre>ADD 1 TO LCP-ONCTR-nn IF LCP-ONCTR-nn = integer imperative statement</pre> <p>The statement:</p> <pre>ON integer-1 until integer-2 imperative statement</pre> <p>is converted to:</p> <pre>ADD 1 TO LCP-ONCTR-nn IF LCP-ONCTR-nn &gt; (integer-1 - 1) &amp; &lt; integer-2 imperative statement</pre> <p>A data item with the dataname LCP-ONCTR-nn (where nn is a sequence number) is added into the WORKING-STORAGE section with an initial value of zero.</p> <p>More complex ON statements are flagged.</p>
OPEN...DISP OPEN...LEAVE OPEN...REREAD statements	C	3,4	<p>The DISP option, LEAVE option and REREAD option are removed.</p>

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
OPEN...REVERSED statement	F	3,4	You should check whether the file in the OPEN statement has multiple reels. If it does, you will have to make a change to the program, because for the target languages this option is only valid for single reel files. OS/VS COBOL handles single reel files and in an undocumented extension multireel files.
ORGANIZATION clause	C	1,2,3,4	For VSAM files, this clause is removed.
OTHERWISE	C	1,2,3,4	OTHERWISE is replaced by ELSE.
PERFORM/ALTER	F	1,2,3,4	The section is checked for a priority number less than 49 and for the presence of ALTER. If this is not the case, manual changes may be required if this independent section is performed from outside the section.
PERFORM...VARYING...AFTER statement	F	1,2,3,4,5	Under the COBOL 85 Standard the rules for augmenting variables have changed. If there are dependencies between variables of the statement, then the statement may behave differently  PERFORM...VARYING...AFTER statements are flagged if the conversion process detects a possible dependency. You should check to see if there are any dependencies between the variables of the statement that will result in different behavior. If there are you should modify the statement.
Periods	C	1,2,3,4	If there is no period immediately before or immediately after paragraph names or section headers in the PROCEDURE DIVISION, one is inserted.
PICTURE clause scaled integers	F I	1,3	Scaled integers (that is, data items that have a P as the rightmost symbol in their PICTURE strings) are flagged.  If the scaled integer is the sending field in a MOVE statement and the receiving field is alphanumeric or numeric edited, you will have to convert this statement.  If the scaled integer is compared with an alphanumeric or numeric edited field, you will have to convert this statement.
	F	2,4,5	Scaled integers are flagged.  If the scaled integer is compared with a nonnumeric field, you will have to convert this statement.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
PROCESS statement	C F	1,2,3,4	The following options are obsolete and are replaced with new compile options: BUF, CLIST, DMAP, CATALR, LINECNT, LOAD, PMAP, SYST, SYSx, STATE, SYNTAX, CSYNTAX, SUPMAP, SXREF, VBSUM.
	R F	1,2,3,4	The following options are removed: BATCH, COUNT, ENDJOB, FLOW, LANGLVL1/2, SYMDMP, CDECK, FDECK, LCOL1/2, LSTONLY, LSTCOMP, L120, L132, OSDECK.  The following option is removed if the target language is not COBOL II: RESIDENT.
	C F	5,6,7	The following option is replaced if the target language is not COBOL II: FDUMP.
	R F	5,6,7	The following option is removed if the target language is not COBOL II: RESIDENT.
			5,6,7,8,9,10,11
PROCESSING MODE clause	R	1,2,3,4	The PROCESSING MODE clause is removed.
Program name	C	1,2,3,4	The target languages do not allow a data item to have a data-name that is the same as the program name.  If there is one in the program, the dataname will be suffixed, in the same manner as datanames that are reserved words.
PROGRAM-ID header	C	1,2,3,4	If the PROGRAM-ID header begins in Area B, it is moved to the left so that it begins in Area A.
READ statement ISAM files	C	1,2,3,4	For randomly accessed indexed (ISAM) files, the following statement is added prior to the READ statement:  MOVE nominal-key-name TO record-key-name  After the READ statement, the statement MOVE record-key-name TO nominal-key-name  is added.  You should convert the file to VSAM.
READY TRACE statement	R	1,2,3,4	The statement is removed.
RECEIVE statement Communication feature	F	3,4	This is a Communication statement. The Communication module is not supported by the target languages and there is nothing with which it can be replaced.
RECORD CONTAINS	R	1-11	The clause is removed from the program, except for RECORD CONTAINS 0, which is left in place.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
RECORDING MODE clause	R	1-11	The target language compilers ignore this clause, if it is specified for a VSAM file.  If the clause is in a file description entry for a VSAM file or a file that is to be converted to VSAM, it is removed.
REDEFINES clause in FD or SD entry	C	1,2,3,4	The target languages do not permit REDEFINES clauses in FD or SD entries.  As they are superfluous, they are removed.
Picture P in RELATIVE KEY	F	1,2,3,4,5	This is flagged.
REMARKS paragraph	C	1,2,3,4	This is converted to comments with an asterisk (*) inserted in column 7 of the paragraph header and all succeeding lines of the paragraph.
REPLACE statement	F	6	The REPLACE statement is flagged because blank lines and comment lines in text that match pseudo-text are treated differently in the target languages.  This could affect the semantics of the resulting program since the line numbers could be different. (For example if the program uses the USE FOR DEBUGGING declarative, the contents of the DEBUG-ITEM may be different).  You should check that the semantics of the program is not altered.
REPORT SECTION & REPORT WRITER statements	F	1,2,3,4	These statements are not supported by the target languages: <ul style="list-style-type: none"> <li>• GENERATE</li> <li>• INITIATE</li> <li>• REPORT</li> <li>• TERMINATE</li> <li>• USE BEFORE REPORTING</li> </ul> If you specify Y for the Flag Report Writer Statements option on Conversion Options panel 2, they will be flagged.  If you want to keep these statements, you will require the COBOL Report Writer Pre-compiler.
RESERVE ALTERNATE AREAS	C	1,2,3,4	The following changes are performed: from RESERVE NO/n ALTERNATE AREA/AREAS. to RESERVE 1/n + 1 AREA/AREAS.
RESERVE AREAS	C	1,2,3,4	The following changes are performed: from ANS68 RESERVE n AREA/AREAS. to ANS74 RESERVE n+1 AREA/AREAS.
Reserved word	C	1-9	A suffix is appended to all user defined words that are reserved words in the target language. You specify the suffix that you want appended in the Reserved word suffix field of the Conversion Parameters Panel. -74 is the default suffix.
RESET TRACE statement	R	1,2,3,4	The statement is removed.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
REWRITE statement ISAM files	C	1,2,3,4	<p>For randomly accessed indexed (ISAM) files, the following statement is added prior to the REWRITE statement:</p> <p>MOVE nominal-key-name TO record-key-name</p> <p>After the REWRITE statement, the statement MOVE record-key-name TO nominal-key-name is added.</p> <p>You should convert the file to VSAM.</p>
SAME AREA clause	C	1,2,3,4	SAME AREA is changed to SAME RECORD AREA.
SEARCH ALL	F	1,3	The statement is flagged.
SEARCH...WHEN	C	1,2,3,4	<p>In DOS/VS COBOL and OS/VS COBOL the ASCENDING/DESCENDING KEY data item may be specified as either the subject or the object of the WHEN relation condition. In the target languages it must be specified as the subject.</p> <p>If the key is not the subject, the condition is reversed, so that the subject becomes the object.</p> <p>NEXT SENTENCE is added if no statement is found.</p>
SECURITY paragraph	C	1-11	If you specify Y for the Remove obsolete elements option on Conversion Options panel 2, the SECURITY paragraph in the Identification Division is commented out.
SEEK	R	1,2,3,4	<p>This is a BDAM file handling statement.</p> <p>The statement is removed from the program.</p>
SELECT OPTIONAL	R	1,3	The OPTIONAL phrase is removed from the program.
SEND statement Communication feature	F	3,4	This is a Communication statement. The Communication module is not supported by the target languages and there is nothing with which it can be replaced.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
SET...TO TRUE statement	F	5	<p>Under the COBOL 74 Standard, the SET...TO TRUE statement is performed according to the rules of the MOVE statement. Under the COBOL 85 Standard, SET...TO TRUE follows the rules of the VALUE clause. There are three instances in which different behavior arises:</p> <ul style="list-style-type: none"> <li>• when the conditional variable is described by a JUSTIFIED clause and the condition name value is not justified.</li> <li>• when the conditional variable is described by a BLANK WHEN ZERO clause and the condition name value is zero.</li> <li>• when the conditional variable has editing symbols in its PICTURE string.</li> </ul> <p>CCCA/VSE will flag all occurrences of such condition names when they appear in a SET...TO TRUE statement.</p>
SORT-OPTION clause	R	1,2	The clause is removed from the SD entry.
START...USING KEY statement	C	1,2,3,4	The USING KEY clause of the START statement is not supported by the target languages. START statements that specify this clause are converted to START...KEY statements.
STOP RUN statement	C	1,2,3,4,5	See the EXIT PROGRAM statement entry in this table.
STRING statement	F	3,4,5	<p>The statement is flagged if it has a receiving field with a PICTURE string that consist of A's and B's only. The COBOL 74 Standard classes these fields as alphabetic, whilst the COBOL 85 Standard classes them as alphanumeric-edited.</p> <p>You will have to make a change to the program as alphanumeric-edited receiving fields in the STRING statement are not permitted.</p>
	F	3,4,5	<p>The statement is flagged if the PROGRAM COLLATING SEQUENCE established in the OBJECT COMPUTER paragraph identifies an alphabet that was defined with the ALSO clause.</p> <p>Under these circumstances the statement will behave differently under the COBOL 85 Standard.</p>
	F	3,4	<p>String statements:</p> <pre>STRING identifier-1 DELIMITED BY identifier-2       INTO identifier-3 WITH POINTER identifier-4...</pre> <p>where identifier-1 or identifier-2 is the same as identifier-3 or identifier-4 or where identifier-3 is the same as identifier-4 are flagged.</p>
> THAN relational operator	C	1,2,3,4	THAN is removed.
< THAN relational operator	C	1,2,3,4	THAN is removed.
> THEN relational operator	C	1,2,3,4	THEN is removed.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
< THEN relational operator	C	1,2,3,4	THEN is removed.
THEN	R	1,2,3,4	THEN used between statements is removed.
TIME-OF-DAY special register	C	1,2,3,4	The TIME-OF-DAY register is not supported by the target languages. Wherever TIME-OF-DAY is referenced in the program, it is replaced by code that obtains the time from the system and puts it in the format of the TIME-OF-DAY register. The fields required for the reformatting are generated in the WORKING-STORAGE section.  For CICS programs converting to VS COBOL II, the time is retrieved from the system using an EXEC CICS ASKTIME statement. (CICS Release 1.7 or later is required.)  For non-CICS programs converting to VS COBOL II, the ACCEPT..FROM TIME statement is used to obtain the time.  For programs converting to a non-VS COBOL II level, the Intrinsic Function CURRENT-DATE is used to obtain the time. The fields required for reformatting are generated in the WORKING-STORAGE SECTION.
= TO relational operator	C	1,2,3,4	TO is removed.
TOTALING/ TOTALED AREA	R I	3,4	This option is removed from the program. The data-name associated with this option is listed at the end of the diagnostic listing.
TRACE	R	1,2,3,4	The clause is removed from the program.
TRACK-AREA	R	1,2,3,4	The clause is removed from the program.
TRACK-LIMIT clause	R	3,4	The clause is removed from the program.



Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
TRANSFORM statement	C F	1,2,3,4	<p>CCCA/VSE converts a TRANSFORM to an INSPECT statement when a TRANSFORM statement is converting:</p> <ul style="list-style-type: none"> <li>• From a figurative constant to another figurative constant</li> <li>• From a figurative constant to a nonnumeric literal</li> <li>• From a figurative constant to the value of an identifier</li> <li>• From a nonnumeric literal to a figurative constant</li> <li>• From the value of an identifier to a figurative constant</li> <li>• From the value of one identifier to the value of another</li> </ul> <p>CCCA/VSE may convert a TRANSFORM to an INSPECT statement when a TRANSFORM statement is converting:</p> <ul style="list-style-type: none"> <li>• A nonnumeric literal to another nonnumeric literal: <ul style="list-style-type: none"> <li>– The “from” and the “to” literals must be the same size. If they are not, it is assumed the “to” literal is a single character.</li> <li>– If the “from” literal is 28 characters or less, the TRANSFORM is converted to an INSPECT statement.</li> <li>– If the “from” literal is more than 28 characters in length, manual intervention is required due to an internal limitation within CCCA/VSE.</li> </ul> </li> <li>• the value of an identifier to a nonnumeric literal: <ul style="list-style-type: none"> <li>– The “to” literal must be longer than a single character. If this is the case, it is assumed the literal is the same size as the identifier and conversion to the INSPECT statement occurs.</li> <li>– If the literal is a single character, manual intervention is required as CCCA/VSE cannot determine if this matches the size of the “from” identifier.</li> </ul> </li> </ul> <p>Manual intervention is required whenever a TRANSFORM statement is converting a nonnumeric literal to the value of an identifier.</p> <p>CCCA/VSE flags any INSPECT statements which it is unable to convert to TRANSFORM statements.</p>

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
UNSTRING statement	F	1,3	The UNSTRING statement is flagged if an ALL is specified in the DELIMITED BY phrase and the DELIMITER IN phrase is also specified.
	C	1,2,3,4	Insert the word OR between identifiers in the DELIMITED BY phrase if it is missing and remove any commas or semicolons.
			Remove the word IS if it appears in the POINTER phrase.
	F	1,2,3,4	The UNSTRING statement is flagged if subscripted data items are found following the DELIMITED BY/INTO/DELIMITER IN/COUNT IN phrases.
F	3,4,5	The statement is flagged if the PROGRAM COLLATING SEQUENCE established in the OBJECT COMPUTER paragraph identifies an alphabet that was defined with the ALSO clause.  Under these circumstances the statement will behave differently under the COBOL 85 Standard.	
UPSI name	C F	1,2,3,4,5	Condition names are added. UPSI-n is replaced by condition-name. For example: LCP-ON-UPSI-n  and LCP-OFF-UPSI-n  Where n is a number from 0 to 7. <b>Note:</b> When the target language is COBOL/VSE, CCCA/VSE generates a warning message to highlight the need to possibly alter the program's JCL.
USE Procedures (precedences of)	F	6	In VS COBOL II Release 3, a GLOBAL file specific USE procedure always takes precedence even if an applicable mode specific USE procedure exists in the current program or if a mode specific USE procedure with the GLOBAL attribute in an outer program is nearer than the (GLOBAL) file-specific procedure.  CCCA/VSE will flag all GLOBAL file-specific USE procedures. Mode-specific declaratives in contained programs will now take precedence. You should check the consequences of this.
USE AFTER STANDARD .. ON .. GIVING	R I	1,2,3,4	The GIVING option is removed from the program. A list of affected data-names is printed in the conversion listing.
USE BEFORE STANDARD	R	1,2,3,4	USE BEFORE STANDARD is removed from the program.

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
USE FOR DEBUGGING	F	1,2,3,4	<p>If an identifier following DEBUGGING is a file name, then the statement is flagged.</p> <p>If an identifier following DEBUGGING is not a procedure name and the Check procedure names option on Conversion Options panel 2 is set to Y, then the statement is flagged.</p>
VALUE in 88 level	C	1,2,3,4	If the value of a level 88 refers to a variable defined with a PICTURE X and the value is not enclosed between quotes or apostrophes, quotes or apostrophes will be added.
VALUE in non-88 level	C	1,2,3,4	If the data item PICTURE string is numeric and the contents of the VALUE literal is also numeric, then the VALUE literal is changed to a numeric literal. That is, the quotes or apostrophes are removed.
Signed VALUE	C	1,2,3,4	The sign is removed from the value if PIC is unsigned.
VALUES	C	1,2,3,4	If not used in 88 level, VALUES is changed to VALUE.
VALUE OF clause	R	1-11	If you specify Y for the Remove obsolete elements option on Conversion Options panel 2, the VALUE OF clause is removed from the FD entry.
WHEN-COMPILED	C	1,2	Programs converting to VS COBOL II with a date format of DD/MM/YY obtain the date and time from the WHEN-COMPILED special register.
	C	3,4	Programs converting to VS COBOL II obtain the date and time from the WHEN-COMPILED special register. Note that the original format of the WHEN-COMPILED special register included a 4-digit year. The century value is not available from the current special register and, if required, must be manually added to the converted source program.
	C	1,2,3,4	<p>Programs converting to a non-VS COBOL II target level obtain the date and time information from the Intrinsic Function WHEN-COMPILED.</p> <p>The fields required for reformatting are generated in the WORKING-STORAGE SECTION.</p>

Table 6. Language Elements Converted to Specified Target Language (continued)

Language element	Conversion status	Language level	Notes
WRITE statement ISAM files	C	1,2,3,4	<p>For randomly accessed indexed (ISAM) files, the following statement is added prior to the WRITE statement:</p> <p>MOVE nominal-key-name TO record-key-name</p> <p>After the WRITE statement, the statement MOVE record-key-name TO nominal-key-name is added.</p> <p>You should convert the file to VSAM.</p>
WRITE...BEFORE/AFTER ADVANCING mnemonic-name LINE/LINES	C	1,2,3,4	<p>The target languages do not accept LINE or LINES in this statement. They are removed.</p>
WRITE ... AFTER POSITIONING n lines	C	1,2,3,4	<p>If n is a literal, this is changed to WRITE ... AFTER ADVANCING n LINES. If n is an identifier, SPECIAL-NAMES are generated and a section is added at the end of the program.</p> <p><b>Note:</b> When compiling the converted program with the target language compiler, use the NOADV option. If POSITIONING and ADVANCING are used in the old program, you should review the ADV option.</p>

---

## Appendix B. Converted CICS Commands

CCCA/VSE converts CICS Command Level statements from the syntax of the source language level to the target language level.

The Base Locator for Linkage sections (BLLs) are classified as either primary or secondary. Primary BLLs are associated with the portion of the record that is equal to or less than 4Kb (4096 bytes), and secondary BLLs correspond to record portions greater than 4Kb (4096 bytes).

---

### Linkage Section

If the CICS option on the Conversion panel (see Figure 12 on page 29), is set to Y, the BLL definitions are removed. If the entire BLL structure is redefined, the redefined structure is removed. If the BLLs are not defined with a length of 4 bytes, the CICS conversion cannot be performed.

**Note:** If the level 01 of the BLL structure is FILLER, the BLL definitions are not removed from the Linkage Section, but all of the references to BLLs in the Procedure Division are processed.

---

### Working-Storage Section

If needed by the conversion of statements involving primary BLLs, the following code is generated in the Working-Storage Section for use with the POINTER facility.

```
77 LCP-WS-ADDR-COMP PIC S9(8) COMP.  
77 LCP-WS-ADDR-PNTR REDEFINES LCP-WS-ADDR-COMP USAGE POINTER.
```

Table 7 on page 136 identifies statements that deal with primary BLLs.

Table 7. Converted CICS commands

Element	Conversion status	Notes
ADD	Converted	<p>These primary BLL references are changed to ADDRESS OF special registers and POINTER facilities. For example:</p> <ul style="list-style-type: none"> <li>• ADD ID1, ... TO BLL is changed to SET LCP-WS-ADDR-PNTR TO ADDRESS OF REC ADD ID1, ... TO LCP-WS-ADDR-COMP SET ADDRESS OF REC TO LCP-WS-ADDR-PNTR</li> <li>• ADD BLL TO ID1, ID2 is changed to SET LCP-WS-ADDR-PNTR TO ADDRESS OF REC ADD LCP-WS-ADDR-COMP TO ID1, ID2</li> <li>• ADD ID1, ID2 GIVING BLL is changed to ADD ID1, ID2 GIVING LCP-WS-ADDR-COMP SET ADDRESS OF REC TO LCP-WS-ADDR-PNTR</li> <li>• ADD ID1, BLL1 GIVING BLL2 BLL3 is changed to SET LCP-WS-ADDR-PNTR TO ADDRESS OF REC1 ADD ID1, LCP-WS-ADDR-COMP GIVING LCP-WS-ADDR-COMP SET ADDRESS OF REC2 TO LCP-WS-ADDR-PNTR SET ADDRESS OF REC3 TO LCP-WS-ADDR-PNTR</li> <li>• ADD ID1, BLL1 GIVING ID2 ID3 is changed to SET LCP-WS-ADDR-PNTR TO ADDRESS OF REC1 ADD ID1, LCP-WS-ADDR-COMP GIVING ID2 ID3</li> </ul>
COMPUTE	Converted	<p>The primary BLL references are changed to ADDRESS OF special register and POINTER facilities. For example:</p> <ul style="list-style-type: none"> <li>• COMPUTE BLL = exp (BLL) is changed to SET LCP-WS-ADDR-PNTR TO ADDRESS OF REC COMPUTE LCP-WS-ADDR-COMP = EXP (LCP-WS-ADDR-COMP)</li> <li>• COMPUTE ID = exp (BLL) is changed to SET LCP-WS-ADDR-PNTR TO ADDRESS OF REC COMPUTE ID = exp (LCP-WS-ADDR-COMP)</li> <li>• COMPUTE BLL = exp (BLL) is changed to COMPUTE LCP-WS-ADDR-COMP = exp (BLL)</li> </ul>
END-EXEC	Flagged	<p>An error message is generated if an EXEC CICS statement does not finish with an END-EXEC statement.</p>

Table 7. Converted CICS commands (continued)

Element	Conversion status	Notes
EXEC CICS used with SET option	Converted	<p>The primary BLLs are replaced by corresponding ADDRESS OF special register. For example:</p> <pre>EXEC CICS READ ... SET(BLL1)...</pre> <p>is replaced by</p> <pre>EXEC CICS READ ... SET(ADDRESS OF REC1)...</pre> <p>The statements affected are: GETMAIN, READ, READNEXT, READPREV, READQ, RECEIVE, RETRIEVE, SEND CONTROL, SEND PAGE, SEND TEXT, LOAD, CONVERSE, ISSUE RECEIVE, and POST.</p>
EXEC CICS used with CICS ADDRESS statements	Converted	<p>The primary BLL is replaced by corresponding ADDRESS OF special register. The options affected are CSA, CWA, EIB, TCTUA, and TWA. For example:</p> <pre>EXEC CICS ADDRESS TWA(BLL)</pre> <p>is replaced by</p> <pre>EXEC CICS ADDRESS TWA(ADDRESS OF TWA).</pre>
MOVE	Converted	<p>The primary BLL references are changed to ADDRESS OF special register and POINTER facility. For example:</p> <ul style="list-style-type: none"> <li>• MOVE BLL1 TO BLL2 is changed to SET ADDRESS OF REC2 TO ADDRESS OF REC1</li> <li>• MOVE ID TO BLL is changed to MOVE ID TO LCP-WS-ADDR-COMP SET ADDRESS OF REC TO LCP-WS-ADDR-PNTR</li> <li>• MOVE BLL TO ID is changed to SET LCP-WS-ADDR-PNTR TO ADDRESS OF REC MOVE LCP-WS-ADDR-COMP TO ID</li> </ul>
SERVICE RELOAD	Converted	SERVICE RELOAD is replaced by CONTINUE.
SUBTRACT	Converted	The primary BLL references are changed to ADDRESS OF special register and POINTER facility. This conversion is the same as the conversion for ADD.

**Note:** For secondary BLLs, LCP892 replaces any statement associated with these BLLs by CONTINUE. For example: ADD 4096 TO BLL is replaced by CONTINUE.





---

## Appendix C. Messages

There are four categories of *ABJnnnn* messages:

**0000-0100**

Converter error messages

**1002-3999,**

**9001**

LCP compiler error messages

**4000-5999**

Tokenization diagnostics

**6000-6999**

Conversion diagnostics from the supplied LCPs

**7000-7999**

Panel messages

**Note:** Your LCPs should use message numbers outside these ranges.

---

### Converter Error Messages

<b>ABJ0000 00</b>	PROCESSING &1
<b>ABJ0012 16</b>	ADD MEMBER &1 FAILED IN FILE &2.&3
<b>ABJ0014 16</b>	RESERVED WORD TABLE NOT FOUND
<b>ABJ0015 16</b>	TABLE FILE NOT CREATED
<b>ABJ0020 16</b>	FILE FULL &1.&2
	The referenced file has to be redefined with more space.
<b>ABJ0021 16</b>	SOURCE OR COPY OUTPUT LIBRARY FULL
<b>ABJ0022 16</b>	INVALID KEY FOR FILE DRWORK OR FILE DRWORK FULL
<b>ABJ0023 16</b>	INVALID FILE/RECORD NAME OR DRWORK FULL
<b>ABJ0025 16</b>	OPTION RECORD MISSING IN CONTROL FILE
<b>ABJ0026 16</b>	SOURCE FILE EMPTY - MEMBER &1
<b>ABJ0027 16</b>	NO TOKEN FILE GENERATED FROM PHASE 1
<b>ABJ0029 16</b>	ERRORS OCCURRED DURING PREVIOUS CONVERSION
<b>ABJ0030 16</b>	PROGRAM &1 NOT CONVERTED
<b>ABJ0031 16</b>	SEQUENCE ERROR DURING EXECUTION OF PHASE 3
<b>ABJ0040 16</b>	TERMINAL ERROR FOUND DURING CONVERSION OF &1
<b>ABJ0041 16</b>	INVALID READ OF TOKEN FILE
	This message occurs when an LCP is checking the syntax of a COBOL statement. This message is followed by message LCP0046, that indicates which LCP issues the message and on which statement. Report these 2 messages to your support organization.
<b>ABJ0042 16</b>	INVALID READ OF &1 FILE - KEY &2 - RC &3

- ABJ0043 16** INVALID UPDATE OF &1. FILE - KEY &2 - RC &3
- ABJ0044 16** INVALID ADD-TEXT LENGTH - MUST BE GREATER THAN ZERO
- ABJ0045 16** INVALID TOKEN LENGTH - TOKEN SEQUENCE IS &1 - ADD-TEXT IS &2
- ABJ0046 16** LCP PROGRAM IS &1 - STATEMENT NUMBER IS &2
- ABJ0047 16** INVALID RECORD NAME
- ABJ0048 16** TOKEN SEQUENCE IS &1 - RECORD NAME IS &2 - RC &3
- ABJ0064 16** NO INFORMATION FOR THIS LCP
- ABJ0070 16** READ/WRITE ERROR ON FILE &2 FILE STATUS IS &1
- ABJ0071 16** WRITE ERROR ON FILE &2 FILE STATUS IS &1
- ABJ0072 16** READ ERROR ON FILE &2 FILE STATUS IS &1
- ABJ0073 16** OPEN ERROR ON FILE &2 FILE STATUS IS &1
- ABJ0074 16** I/O ERROR ON FILE SOURCE FILE STATUS IS &1
- ABJ0075 16** INVALID KEY IN CONTROL FILE
- ABJ0076 16** NO MAP PRODUCED
- When CICS option is set to Y (YES), the Linkage Section of the program is compiled. If no map is produced by the compiler, no conversion is performed.
- ABJ0077 16** ERROR WHILE COMPILING LINKAGE SECTION - CHECK ERRORS WITHIN LINKAGE SECTION
- When CICS option is set to Y (YES), the Linkage Section of the program is compiled. If there are compilation errors, they are listed. The CICS commands are not converted.
- ABJ0078 16** PROGRAM NOT CONVERTED
- ABJ0079 12** CICS STATEMENTS NOT CONVERTED
- ABJ0080 12** BLLS DEFINED IN LINKAGE SECT BUT NO RECORD DEFINED IN LINKAGE SECTION
- When CICS option is set to Y (YES), the Linkage Section of the program is compiled. BLLs are defined but no records are defined. CICS statements are not converted.
- ABJ0081 08** MORE THAN 200 REDEFINED BLLS IN LINKAGE SECTION - REDEFINED BLLS NOT FLAGGED
- More than 200 BLLs are redefined. The program is not converted.
- ABJ0082 16** BLL LENGTH NOT = 4 UNABLE TO PROCESS
- A BLL is defined and the length is not four bytes. The program is not converted.
- ABJ0083 16** MORE THAN 200 BLLS DEFINED IN LINKAGE SECTION
- More than 200 BLLs are defined in Linkage Section. The program is not converted. This is a limit of the converter.
- ABJ0084 16** PICTURE IS NOT 0CLX OR X..C
- A picture of a BLL is not 9(4) or X(4). The program is not converted.

ABJ0085 12	NO BLLS DEFINED IN LINKAGE SECTION There is a Linkage Section, but no BLLs are defined. The CICS statements are not converted.
ABJ0090 16	XXX ERROR - FILE=XXX - FILE STATUS = nn <KEY=XXXXXX>  <b>Note:</b> The meaning of the file status is given in the <i>IBM COBOL for VSE/ESA Programmer's Guide</i> .
ABJ0092 16	ERROR WRITING COPY MEMBER &1 - FROM &2 - RC = &3 RC = 8           WRITE I/O Error RC = 32          RECORD length different from 80 RC = 48          OPEN Error.
ABJ0093 16	STOW ERROR COPY MEMBER &1 - FROM &2 - RC = &3 RC = 4           STOW (without R) for member already in the library RC = 12          File not opened.  <b>Note:</b> Parameters &1, &2, &3, and &4 are replaced by the correct values once the message is printed.
ABJ0095 16	OUTPUT SOURCE PROGRAM SUBLIBRARY NOT FOUND
ABJ0096 16	OUTPUT SOURCE COPY SUBLIBRARY NOT FOUND

---

## LCP Compiler Error Messages

ABJ1002 08	NAME OR LITERAL EXCEEDS 30 CHARACTERS
ABJ1003 08	MORE THAN 10 WORDS SPECIFIED ON THE SAME LINE
ABJ2001 08	DATA NAME OR PARAGRAPH NAME IS A RESERVED WORD
ABJ2004 08	INVALID SYNTAX IN DATA NAME OR PARAGRAPH NAME
ABJ2005 08	INVALID SYNTAX IN *CONVER
ABJ2006 08	INVALID DATA NAME OR RESERVED WORD
ABJ2007 08	PERIOD OR SPACE NOT FOUND
ABJ2008 08	INVALID PARAGRAPH NAME IN 'PERFORM' STATEMENT
ABJ2009 08	ELEMENT NOT IN AREA B
ABJ2010 08	DUPLICATE PARAGRAPH NAME
ABJ2011 08	TOO MANY PARAGRAPH NAMES IN PROGRAM - MAXIMUM PARAGRAPH NAMES IS 100
ABJ2012 08	NO PARAGRAPH NAME BEFORE FIRST LCP STATEMENT
ABJ2013 08	INVALID STATEMENT
ABJ2014 08	INVALID STATEMENT AFTER PERIOD
ABJ2015 08	PERIOD REQUIRED OR SYNTAX ERROR
ABJ2016 08	INVALID DATA NAME OR LITERAL
ABJ2017 08	DUPLICATE DATA NAME

ABJ2018 08	TOO MANY DATA NAMES - MAXIMUM 50 PER LCP PROGRAM
ABJ2019 08	NO PICTURE CLAUSE FOR THIS DATA NAME
ABJ2020 08	INVALID PICTURE CLAUSE FOR THIS DATA NAME
ABJ2021 08	'AND' RELATION INVALID IN THIS CONTEXT
ABJ2022 08	PARAGRAPH NAME NOT IN AREA A
ABJ2023 08	FACTOR 1 MUST BE A DATA NAME
ABJ2024 08	INVALID LITERAL OR DATA NAME USED BUT NEVER DEFINED
ABJ2025 08	'UNTIL' OPTION INVALID IN THIS CONTEXT
ABJ2026 08	INVALID CONDITION IN IF, UNTIL, OR, AND STATEMENT
ABJ2027 08	INVALID CLASS OPERAND IN CONDITION STATEMENT
ABJ2028 08	INVALID WORD AFTER OPERAND 2 IN CONDITION
ABJ2030 08	INVALID SYNTAX IN MOVE, ADD, SUBTRACT STATEMENT
ABJ2031 08	FACTOR 2 MUST BE A DATA NAME
ABJ2034 08	'IF' STATEMENT INVALID IN THIS CONTEXT
ABJ2035 08	'OR' RELATION INVALID IN THIS CONTEXT
ABJ2036 08	'ELSE' IS UNMATCHED BY 'IF'
ABJ2037 08	PARAGRAPH NAME ALREADY DEFINED AS DATA NAME
ABJ2038 08	FACTORS 1, 2 MUST BE NUMERIC IN 'ADD' OR 'SUBTRACT' STATEMENT
ABJ2039 08	MOVE ALPHABETIC TO NUMERIC IS INVALID IN 'MOVE'
ABJ2040 08	*CONVER MUST BE FIRST LCP STATEMENT - SYNTAX IS: * IN COLUMN 7, CONVER OR CONVERQ IN COLUMN 12 TO 18
ABJ2044 08	CORRECT *CONVER AND RETRY
ABJ2045 08	TERMINAL ERROR FOUND IN LCP PROGRAM &1
ABJ3029 08	PARAGRAPH NAME USED BUT NEVER DEFINED
ABJ3032 08	LCP PROGRAM TOO BIG - MAXIMUM 18000 BYTES PER PROGRAM
ABJ3033 08	INVALID PARAGRAPH NAME 2 IN PERFORM STATEMENT

---

## Tokenization Diagnostics

ABJ4001 16	BLL REQUEST AND NO LINKAGE SECTION.
ABJ4002 16	BLL REQUEST AND NO PROCEDURE DIVISION.
ABJ4003 16	SYSTEM PARAMETERS COULD NOT BE SET.
ABJ4004 16	I/O ERROR OF BLL FILE.
ABJ4005 16	MLE FILE COULD NOT BE OPENED.
ABJ4006 16	PROGRAM ID &AMP.1 NOT IN MLE FILE.
ABJ4007 16	RSW TABLE EXPANSION EXCEEDED.
ABJ4008 16	UNEXPECTED END OF DATA ON INPUT PROGRAM SOURCE.
ABJ4009 16	AN I/O ERROR OCCURRED WHILE READING A COPY LIBRARY MEMBER.
ABJ4010 16	INSUFFICIENT STORAGE AVAILABLE BELOW THE 16M LINE.

**ABJ4011 16** INSUFFICIENT STORAGE AVAILABLE FOR CCCA PROCESSING.  
**ABJ4012 16** OPEN FAILURE ON INPUT SOURCE FILE.  
**ABJ4013 16** NO INVOCATION OPTIONS SPECIFIED.  
**ABJ4014 16** INSUFFICIENT STORAGE AVAILABLE FOR CCCA PROCESSING.  
**ABJ4015 16** I/O ERROR ON DRWORK VSAM FILE.  
**ABJ4016 16** ERRORS IN DATE IDENTIFICATION FILE INPUT. CONVERSION  
 PROCESS TERMINATED.  
**ABJ4017 16** &AMP.1 DATASET COULD NOT BE OPENED.  
**ABJ4018 16** &AMP.1 DATASET I/O ERROR.  
**ABJ4019 16** &AMP.1 DATASET COULD NOT BE CLOSED.  
**ABJ4020 16** CRITICAL DATASET COULD NOT BE CLOSED.  
**ABJ4021 16** INVALID LABEL MACRO REQUEST. TERMINATING.  
**ABJ4022 16** NO DLBL SUPPLIED FOR &AMP.1 TERMINATING.  
**ABJ4023 16** LIBRARIAN I/O ERROR.  
**ABJ4024 16** AN ERROR OCCURRED WHILE ATTEMPTING TO LOAD MODULE &AMP.1.  
**ABJ4025 16** AN ERROR OCCURRED WHILE ATTEMPTING TO DELETE MODULE &AMP.1.  
**ABJ4026 16** LISTING HEADING OR LISTING ANNOTATION LINE(S) ID "&AMP.1" WAS  
 NOT FOUND IN THE LISTING HEADER DATA FILE.  
**ABJ4027 16** AN ERROR OCCURRED DURING RETRIEVAL OF DATA FROM THE LISTING  
 HEADER DATA FILE.  
**ABJ4028 16** A REQUEST WAS ISSUED TO EXPAND A STATIC TABLE.  
**ABJ4029 16** THERE WAS AN ATTEMPT TO PRIME A TABLE THAT WAS PREVIOUSLY  
 PRIMED.  
**ABJ4030 16** THERE WAS AN ATTEMPT TO FREE A TABLE THAT WAS PREVIOUSLY  
 FREED.  
**ABJ4031 16** LANGUAGE TABLE &&&&&& COULD NOT BE DYNAMICALLY LOADED.  
**ABJ4032 16** INSUFFICIENT STORAGE TO DYNAMICALLY LOAD LANGUAGE TABLE.  
**ABJ5000 00** DATE IDENTIFICATION FILE ERROR IN RECORD &AMP.1 COLUMN \$\$.  
**ABJ5001 00** UNEXPECTED DATA FOUND BEFORE PROGRAM NAME. SKIPPED TO THE  
 NEXT PROGRAM NAME.  
**ABJ5002 00** UNEXPECTED DATA FOUND BEFORE LINE NUMBER. SKIPPED TO THE NEXT  
 LINE NUMBER.  
**ABJ5003 00** RESERVED WORD "OF" USED IMPROPERLY.  
**ABJ5004 00** INVALID COBOL USER WORD IN DATA NAME.  
**ABJ5005 00** UNRECOGNIZED DATE FORMAT SPECIFICATION.  
**ABJ5006 00** UNEXPECTED DATA FOUND WHERE "OF" EXPECTED.

---

## Conversion Diagnostics from LCPs

**ABJ6000 08** \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6001 00** 'THEN' IS REMOVED

I           **ABJ6002 00**   LCP-xxx DATE/TIME DATA ITEMS GENERATED IN WORKING-STORAGE FOR  
 I                           CURRENT-DATE/TIME-OF-DAY/WHEN-COMPILED CONVERSIONS  
  
              **ABJ6003 00**   NEW CODE GENERATED FOR CURRENT-DATE  
 I           **ABJ6004 08**   UNABLE TO SUCCESSFULLY CONVERT TRANSFORM TO INSPECT \*\*\*\*\*  
 I                           MANUAL UPDATE REQUIRED  
  
              **ABJ6005 00**   NEW CODE GENERATED FOR TIME-OF-DAY  
 I           **ABJ6006 08**   DUPLICATE CHARACTERS FOUND IN "FROM" LITERAL \*\*\*\*\* MANUAL  
 I                           UPDATE REQUIRED  
  
              **ABJ6007 00**   NEW CODE GENERATED FOR WHEN-COMPILED  
              **ABJ6008 04**   RELATIVE KEY DEFINED AS GROUP \*MANUAL UPDATE MAY BE REQUIRED  
              **ABJ6009 00**   MULTIPLE MOVE CORRESPONDING CHANGED TO SEPARATE MOVES  
              **ABJ6010 00**   REDEFINES CLAUSE IN FD REMOVED  
              **ABJ6011 00**   REMARKS CHANGED TO COMMENT  
              **ABJ6012 00**   VALUE CLAUSE IS CHANGED  
              **ABJ6013 08**   DATA EXCEEDS 28 CHARACTERS DATA NOT RIGHT JUSTIFIED \*\*\*\*\*  
                               MANUAL UPDATE REQUIRED  
  
              **ABJ6014 00**   COMBINED EXPRESSION IS CHANGED  
 I           **ABJ6015 04**   NEW CODE GENERATED FOR WHEN-COMPILED \*\* WARNING CENTURY VALUE  
 I                           NOT SET, MANUAL UPDATE MAYBE REQD  
  
              **ABJ6016 00**   HYPHEN ADDED TO DATE  
              **ABJ6017 00**   EJECT REPLACED BY /  
              **ABJ6018 00**   TALLY IS INITIALIZED  
              **ABJ6019 00**   EXAMINE REPLACED BY INSPECT  
              **ABJ6020 04**   MOVE ALL STATEMENT FOUND 68 STANDARD INTERPRETATION \*MANUAL  
                               UPDATE MAY BE REQUIRED  
  
              **ABJ6021 00**   OTHERWISE REPLACED BY ELSE  
              **ABJ6022 00**   NOTE CHANGED TO COMMENT  
              **ABJ6023 08**   CURRENCY SIGN CLAUSE FOUND \*\*\*\*\* MANUAL UPDATE REQUIRED  
              **ABJ6024 00**   OPTIONAL IS REMOVED  
              **ABJ6025 08**   UNSTRING ... DEL. BY ALL FOUND 68 STANDARD INTERPRETATION  
                               \*\*\*\*\* MANUAL UPDATE REQUIRED  
  
              **ABJ6026 04**   SCALED VARIABLE FOUND 68 STANDARD INTERPRETATION \*MANUAL  
                               UPDATE MAY BE REQUIRED  
  
 I           **ABJ6027 04**   IF TAPE IS 'UNLABELLED', CHECK JCL FOR A MATCHING TLBL  
 I                           STATEMENT AND REMOVE  
  
 I           **ABJ6028 04**   UPSI SWITCHES MAY ONLY BE SET USING THE LE/VSE UPSI RUN-TIME  
 I                           OPTION \*\*\*\*\*JCL UPDATE MAY BE REQUIRED  
  
              **ABJ6030 08**   ASCII FILE TO BE CHECKED  
              **ABJ6031 00**   SPECIAL-NAMES IS GENERATED  
              **ABJ6032 04**   MNEMONIC NAME FOUND \*MANUAL UPDATE MAY BE REQUIRED  
              **ABJ6033 00**   INTEGER IS REMOVED

**ABJ6034 08** FOR MULTIPLE REEL/UNIT IS REMOVED \*\*\*\*\* MANUAL UPDATE  
 REQUIRED  
**ABJ6035 00** NOMINAL IS CHANGED TO RELATIVE FOR VSAM RRDS  
**ABJ6036 00** PERIOD ADDED AT THE END OF THE PARAGRAPH  
**ABJ6037 00** RESERVE AREA IS CHANGED  
**ABJ6038 00** FILE-LIMIT CLAUSE IS REMOVED  
**ABJ6039 00** PROCESSING MODE CLAUSE IS REMOVED  
**ABJ6040 00** APPLY CLAUSE IS REMOVED  
**ABJ6041 08** TOTALING/TOTALED AREA REMOVED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6042 00** DISP/POSITIONING OPTION IN CLOSE IS REMOVED  
**ABJ6043 00** LEAVE/REREAD/DISP OPTION IN OPEN IS REMOVED  
**ABJ6044 08** GIVING OPTION IS REMOVED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6045 08** USE BEFORE .... IS REMOVED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6046 00** WRITE...AFTER POSITIONING...CHANGED TO WRITE...AFTER  
 ADVANCING  
**ABJ6047 00** LCP-ASA DATA NAME IS GENERATED  
**ABJ6048 00** LCP-WRITE-... SECTION IS ADDED  
**ABJ6049 08** FILE TO BE CONVERTED TO VSAM RRDS \*\*\*\*\*  
**ABJ6050 00** PERIOD ADDED  
**ABJ6051 00** TO IS REMOVED  
**ABJ6052 00** ACTUAL IS CHANGED TO RELATIVE FOR VSAM RRDS  
**ABJ6053 00** SAME AREA CHANGED TO SAME RECORD AREA  
**ABJ6054 08** LABEL RECORDS CHANGED TO STANDARD  
**ABJ6055 00** RECORDING MODE IS REMOVED  
**ABJ6056 00** SEEK IS REMOVED  
**ABJ6057 08** TRACK-LIMIT CLAUSE IS REMOVED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6058 08** FILE TO BE CONVERTED TO VSAM KSDS \*\*\*\*\*  
**ABJ6059 00** THAN IS REMOVED  
**ABJ6060 00** TRACK AREA CLAUSE IS REMOVED  
**ABJ6061 08** USING IS REMOVED \*\*\*\*\* CHECK IF GENERIC KEY  
**ABJ6062 00** LCP-EOP DATA NAME IS GENERATED  
**ABJ6063 00** SUPERFLUOUS 'INTO' REMOVED  
**ABJ6064 00** ADDITIONAL ASSIGNMENT NAMES REMOVED  
**ABJ6065 08** REPORT WRITER STATEMENT FOUND \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6066 08** USE FOR DEBUGGING ONLY ALLOWED FOR PROCEDURE NAME \*\*\*\*\*  
 MANUAL UPDATE REQUIRED  
**ABJ6067 08** ON STATEMENT FOUND \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6068 04** READY/RESET TRACE IS REMOVED

**ABJ6069 00** EXHIBIT CHANGED TO DISPLAY  
**ABJ6070 00** EXHIBIT CHANGED TO DISPLAY TREATED AS EXHIBIT NAMED  
**ABJ6071 08** DEBUG IS NOT SUPPORTED  
**ABJ6072 08** DATA EXCEEDS 28 CHARACTERS DATA SHOULD BE BETWEEN QUOTES  
 \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6073 08** COMMUNICATIONS NOT SUPPORTED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6074 00** NOMINAL KEY FIELD MOVED TO RECORD KEY FIELD  
**ABJ6075 08** \*\*\*\*\* ERROR FILE NAME \*\*\*\*\*  
 Check if the SELECT statement, ASSIGN clause, and FD definition match. This takes place when the converter writes a record in DRWORK file with a duplicate key. If the program compiles without error at the source language level, report the problem, providing the list of the Input-Output Section in the Environment Division and all the File Descriptions (FD) in the Data Division. Also provide a printout of the DRWORK.ABJ file.  
**ABJ6076 00** PROGRAM-ID PARAGRAPH IS ADDED  
**ABJ6077 08** QUALIFIED KEY NOT SUPPORTED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6078 00** NOMINAL KEY IS REMOVED  
**ABJ6079 04** \*\* WARNING POSSIBLE SUBSCRIPT EVALUATION DIFFERENCES  
**ABJ6080 00** FILE STATUS CLAUSE IS ADDED  
**ABJ6081 00** RECORD KEY FIELD MOVED BACK TO NOMINAL KEY  
**ABJ6082 00** NEW ORGANIZATION IS ADDED  
**ABJ6084 04** "NOT" IN ABBREVIATED COMBINED RELATION CONDITION. CONDITION IS NOW EXPANDED DIFFERENTLY. \*MANUAL UPDATE REQUIRED  
**ABJ6085 00** DECLARATIVE IS ADDED  
**ABJ6086 08** NO FILE STATUS TEST \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6087 00** CODE-SET CLAUSE IS ADDED  
**ABJ6088 00** LANGLEVEL 1 COPY IS CHANGED  
**ABJ6089 00** UPSI CHANGED TO CONDITION NAME  
**ABJ6090 08** ONLY CONDITION NAME IS ALLOWED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6091 00** TRANSFORM REPLACED BY INSPECT  
**ABJ6092 04** MANUAL CHANGE MAY BE REQUIRED IF THIS INDEPENDENT SECTION IS PERFORMED OUTSIDE THE SECTION  
**ABJ6093 00** DATA ITEM LCP-FILE-STATUS IS GENERATED  
**ABJ6094 00** FILE STATUS TEST IS ADDED  
**ABJ6095 00** LABEL CLAUSE IS REMOVED  
**ABJ6096 04** MULTIPLE "NOT" FOUND \*\*\*\*\*MANUAL UPDATE MAY BE REQUIRED  
**ABJ6097 00** KEY DATA ITEM CHANGED TO BE THE SUBJECT  
**ABJ6098 00** ASSIGNMENT NAME IS CHANGED  
**ABJ6099 08** PERFORM KEYCALC IS ADDED USER SHOULD PROVIDE KEYCALC SECTION  
 \*\*\*\*\*



**ABJ6103 99** \*\*\*\*\* \*\* DATA NAMES TO BE CHECKED \*\*  
 \*\*\*\*\*

**ABJ6104 99** \* USED IN LABEL CLAUSE \*  
**ABJ6105 99** \* USED IN TOTALING CLAUSE \*  
**ABJ6106 99** \* USED IN TOTALED CLAUSE \*  
**ABJ6107 99** \* USED IN GIVING OPTION \*  
**ABJ6109 99** \* USED AS UPSI \*  
**ABJ6110 99** \* USED AS SCALED VARIABLE \*  
**ABJ6111 00** PICTURE CHANGED FOR RELATIVE KEY  
**ABJ6112 08** PROC/FILE NAME NOT ALLOWED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6114 08** INVALID PICTURE FOR RELATIVE KEY \*\*\*\*\* MANUAL UPDATE  
 REQUIRED  
**ABJ6115 00** SYSTEM NAME CHANGED TO IBM-370  
**ABJ6116 00** ON STATEMENT CHANGED TO IF  
**ABJ6117 00** ON COUNTER GENERATED IN WORKING STORAGE  
**ABJ6118 08** TOO MANY QUALIFIERS \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6119 00** RECORDING MODE CLAUSE REMOVED  
**ABJ6122 08** RELATIVE KEY NOT FOUND RELATIVE FILE NAME IS :  
**ABJ6124 04** EXEC STATEMENT FOUND \*MANUAL UPDATE MAY BE REQUIRED  
**ABJ6125 00** USER-DEFINED WORD IS RESERVED WORD IN TARGET LANGUAGE SUFFIX  
 HAS BEEN ADDED.  
**ABJ6126 99** \*-----\* \* END OF COBOL CONVERSION \*  
 \* 5686-A07 COBOL CONVERSION \* \*-----\*  
**ABJ6127 08** RELATIVE KEY NAME NOT DEFINED IN WORKING-STORAGE SECTION KEY  
 IS :  
**ABJ6128 00** RECORD KEY IS ADDED  
**ABJ6132 00** THEN REPLACED BY THAN  
**ABJ6133 00** WORKING-STORAGE SECTION ADDED  
**ABJ6134 08** ILLEGAL USE OF CURRENT-DATE \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6135 08** ILLEGAL USE OF TIME-OF-DAY \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6136 00** NEXT SENTENCE ADDED  
**ABJ6142 00** IDENTIFIER CHANGED TO LITERAL  
**ABJ6144 08** COM-REG SPECIAL REGISTER FOUND \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6145 08** NSTD-REELS SPECIAL REG FOUND \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6146 08** SORT-OPTION CLAUSE IS REMOVED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6147 00** ENTER STATEMENT IS REMOVED  
**ABJ6148 00** LCP NOT FOUND - RECOMPILE LCP  
**ABJ6151 00** RECORDS WORD IS ADDED  
**ABJ6152 00** PARAGRAPH CHANGED TO COMMENT

**ABJ6153 08** ERROR WRITING CONTROL FILE FILE CONVERSION MAY BE WRONG  
 \*\*\*\*\* CHECK CONTROL FILE

**ABJ6160 00** CONFIGURATION SECTION ADDED

**ABJ6161 08** SORT-OPTION CLAUSE IS REMOVED \*\*\*\*\* MANUAL UPDATE REQUIRED

**ABJ6162 08** NSTD-REELS SPECIAL REG FOUND \*\*\*\*\* MANUAL UPDATE REQUIRED

**ABJ6170 00** ALPHABET WORD IS ADDED

**ABJ6171 00** ALPHABETIC CHANGED TO ALPHABETIC-UPPER

**ABJ6172 00** EXIT PROGRAM IS ADDED

**ABJ6173 00** ALPHABET CLAUSE ADDED FOR ASCII FILE

**ABJ6174 00** ACTUAL LENGTH ADDED TO VARIABLE LENGTH RECEIVING ITEM

**ABJ6175 08** MAXIMUM LENGTH USED FOR VARIABLE LENGTH RECEIVING ITEM  
 \*\*\*\*\* MANUAL UPDATE REQUIRED

**ABJ6176 00** ABEND CODE GENERATED IN WS

**ABJ6177 00** RECORD CLAUSE IS REMOVED

**ABJ6178 08** UPSI NOT ALLOWED AS QUALIFIER \*\*\*\*\* MANUAL UPDATE REQUIRED

**ABJ6179 00** CONTINUE STATEMENT IS ADDED

**ABJ6180 08** SYMBOL P IN PIC NOT ALLOWED FOR RELATIVE KEY \*\*\*\*\* MANUAL  
 UPDATE REQUIRED

**ABJ6181 00** OBSOLETE ELEMENT IS REMOVED

**ABJ6182 00** VALUES CHANGED TO VALUE

**ABJ6183 00** LINE/LINES IS REMOVED

**ABJ6184 00** SIGN IS REMOVED IN VALUE

**ABJ6185 08** COPY FOUND IN NOTE END OF NOTE NOT PROCESSED \*\*\*\*\* MANUAL  
 UPDATE REQUIRED

**ABJ6200 08** LEVEL 01 BLL FOUND \*\*\*\*\* MANUAL UPDATE REQUIRED

**ABJ6201 00** POINTER OPTION IN EXEC CICS CHANGED TO ADDRESS OF ...

**ABJ6202 00** SERVICE RELOAD REPLACED BY CONTINUE

**ABJ6203 00** BLL'S ARE REMOVED

**ABJ6204 08** UNIDENTIFIED BLL \*\*\*\*\* MANUAL UPDATE REQUIRED

**ABJ6205 08** PRIMARY BLL FOUND NOT IN MOVE CALL ADD SUBTRACT \*\*\*\*\*  
 MANUAL UPDATE REQUIRED

**ABJ6206 00** SERVICE RELOAD IS REMOVED

**ABJ6207 00** BLL CONVERTED TO SET POINTER SET ADDRESS OF ...

**ABJ6208 00** STATEMENT WITH SECONDARY BLL REPLACED BY CONTINUE

**ABJ6209 00** BLL REPLACED BY ADDRESS OF ...

**ABJ6210 08** UNDEFINED/REDEFINED BLL FOUND \*\*\*\*\* MANUAL UPDATE REQUIRED

**ABJ6211 08** BLL FOUND \*\*\*\*\* MANUAL UPDATE REQUIRED

**ABJ6212 00** WORKING POINTER FOR CICS ADDED TO WORKING STORAGE

**ABJ6213 08** MULTIPLE MOVE NOT PROCESSED \*\*\*\*\* MANUAL UPDATE REQUIRED

**ABJ6214 08** MOVE CORR NOT PROCESSED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6215 08** UNDEFINED STATEMENT WITH BLL \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6216 08** BLL MIXED WITH IDENTIFIER(S) IN A MOVE, ADD OR SUBTRACT  
 \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6217 08** MULTIPLE ADD NOT PROCESSED \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6218 00** PRIMARY BLL IN ADD SUBTRACT CHANGED TO ADDRESS OF ...  
**ABJ6219 08** MULTIPLE BLL BEFORE GIVING IN ADD OR SUBTRACT STATEMENT  
 \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6220 00** PRIMARY BLL IN COMPUTE CHANGED TO ADDRESS OF ...  
**ABJ6221 08** ILLEGAL USE OF SECONDARY BLL \*\*\*\*\* MANUAL UPDATE REQUIRED  
**ABJ6222 04** MORE THAN 3 LEVELS OF QUALIFICATION ON TABLE. \*MANUAL UPDATE  
 MAY BE REQUIRED  
**ABJ6223 00** SUPERFLUOUS "TO" REMOVED  
**ABJ6224 04** COPY...REPLACING ENCOUNTERED \*MANUAL UPDATE MAY BE REQUIRED  
**ABJ6225 08** BRACKETS MOVED \*MANUAL UPDATE MAY BE REQUIRED  
**ABJ6226 00** ENVIRONMENT DIVISION MOVED.  
**ABJ6227 08** END-EXEC NOT FOUND \*MANUAL UPDATE REQUIRED  
**ABJ6228 00** BLANK WHEN ZERO IS REMOVED  
**ABJ6229 08** ACTUAL KEY INCOMPATIBLE WITH FILE ORGANIZATION \*MANUAL UPDATE  
 REQUIRED  
**ABJ6230 08** CONFIGURATION SECTION OUT OF ORDER. \*MANUAL UPDATE REQUIRED  
**ABJ6231 08** VALUE SHOULD NOT START IN AREA A. \*MANUAL UPDATE MAY BE  
 REQUIRED  
**ABJ6233 00** ZEROS/ZEROES REPLACED.  
**ABJ6234 08** STRING INTO SAME AREA. \*MANUAL UPDATE REQUIRED  
**ABJ6235 00** SUFFIX - DATANAME SAME AS PROGRAM NAME.  
**ABJ6236 00** LITERAL DELIMITER ADDED.  
**ABJ6237 08** LITERAL DELIMITER MISSING. \*MANUAL UPDATE REQUIRED  
**ABJ6238 08** REFERENCE TO FIRST BLL CAN NOT BE CONVERTED. \*MANUAL UPDATE  
 REQUIRED  
**ABJ6239 08** COPYBOOK NAME MUST START WITH ALPHABETIC CHARACTER. \*MANUAL  
 UPDATE REQUIRED  
**ABJ6240 08** THE ON OVERFLOW PHRASE OF THE CALL STATEMENT WILL NOW EXECUTE  
 UNDER MORE CONDITIONS. \*MANUAL UPDATE MAY BE REQUIRED  
**ABJ6241 08** COMPARISONS BETWEEN A SCALED INTEGER AND A NONNUMERIC WILL  
 NOW BE PERFORMED DIFFERENTLY. \*MANUAL UPDATE MAY BE REQUIRED  
**ABJ6242 08** THIS STATEMENT WILL NO LONGER USE THE COLLATING SEQUENCE IN  
 THE OBJECT-COMPUTER PARAGRAPH. \*MANUAL UPDATE MAY BE REQUIRED  
**ABJ6243 08** THE ON SIZE ERROR PHRASE WILL NO LONGER BE EXECUTED FOR  
 INTERMEDIATE RESULTS. \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6244 08** BLL CELL DOES NOT REFERENCE A 01 LEVEL RECORD. VERIFY BLL CELL USAGE. \*MANUAL UPDATE REQUIRED

**ABJ6245 08** RECORD WITH INSUFFICIENT BLL CELLS AVAILABLE TO PROVIDE ADDRESSABILITY. \*MANUAL UPDATE REQUIRED

**ABJ6246 08** CONDITIONAL VARIABLE WILL NO LONGER BE RIGHT JUSTIFIED. \*MANUAL UPDATE REQUIRED

**ABJ6247 08** CONDITIONAL VARIABLE WILL NOW BE SET TO ZERO (NOT SPACES). \*MANUAL UPDATE REQUIRED

**ABJ6248 08** PICTURE CLAUSE OF CONDITIONAL VARIABLE HAS EDITING SYMBOLS. RESULTS WILL BE DIFFERENT. \*MANUAL UPDATE REQUIRED

**ABJ6249 08** THE COLON WILL NOW BE TREATED AS A SEPARATOR. RESULTS MAY BE DIFFERENT. \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6250 08** LOWERCASE CHARACTERS WILL NOW BE TREATED AS THEIR UPPERCASE EQUIVALENTS. \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6251 08** THE NON-COBOL CHARACTERS IN THE REPLACE CLAUSE WILL NOW BE DIAGNOSED. \*MANUAL UPDATE REQUIRED

**ABJ6252 08** DIFFERENT FILE STATUS VALUES WILL NOW BE RETURNED. \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6253 08** RULES FOR AUGMENTING VARIABLES HAVE CHANGED. IF DEPENDENCIES BETWEEN VARIABLES EXIST, THEN \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6254 08** PICTURE CLAUSE OF A RECEIVING FIELD CONSISTS OF A'S AND B'S - NO LONGER CLASSED ALPHABETIC \*MANUAL UPDATE REQUIRED

**ABJ6255 08** PICTURE CLAUSE OF A RECEIVING FIELD CONSISTS OF A'S AND B'S - NO LONGER PERMITTED. \*MANUAL UPDATE REQUIRED

**ABJ6256 08** CALL IDENTIFIER HAS A PICTURE CLAUSE CONSISTING OF A'S AND B'S - NO LONGER PERMITTED. \*MANUAL UPDATE REQUIRED

**ABJ6257 08** CANCEL IDENTIFIER HAS PICTURE CLAUSE CONSISTING OF A'S AND B'S - NO LONGER PERMITTED. \*MANUAL UPDATE REQUIRED

**ABJ6258 08** BLANK LINES AND COMMENT LINES IN TEXT THAT MATCH PSEUDO-TEXT ARE NOW TREATED DIFFERENTLY. \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6259 08** MODE SPECIFIC DECLARATIVES IN CONTAINED PROGRAMS NOW TAKE PRECEDENCE OVER THIS ONE. \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6260 08** ON OVERFLOW PHRASE CAN NOW BE INVOKED WHEN RUNNING UNDER CICS. \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6261 08** ON EXCEPTION PHRASE CAN NOW BE INVOKED WHEN RUNNING UNDER CICS. \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6262 00** 'OR' HAS BEEN INSERTED BETWEEN THE DELIMITERS IN THE DELIMITED BY PHRASE.

**ABJ6263 00** THE 'IS' HAS BEEN REMOVED FROM THE POINTER PHRASE.

**ABJ6264 08** THE REVERSED OPTION IS NOW ONLY VALID FOR SINGLE REEL FILES. \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6265 08** PHRASES IN THE OCCURS CLAUSE ARE NOT IN THE CORRECT SEQUENCE. \*MANUAL UPDATE REQUIRED

**ABJ6266 08** THE FOR REMOVAL OPTION IS NOW TREATED AS A COMMENT. \*MANUAL UPDATE MAY BE REQUIRED

**ABJ6267 08** QUALIFIED INDEXES ARE NO LONGER PERMITTED. \*MANUAL UPDATE IS REQUIRED.  
**ABJ6269 00** OLD OPTIONS REMOVED  
**ABJ6270 00** NEW COMPILER OPTION ADDED  
**ABJ6271 00** DATA NAME IS THE SAME AS THE PROGRAM NAME. SUFFIX HAS BEEN ADDED.  
**ABJ6272 04** DATE FORMAT CLAUSE NOT ADDED DATE FORMAT INCOMPATIBLE WITH DATA ITEM'S PICTURE CLAUSE  
**ABJ6273 04** DATE FORMAT CLAUSE NOT ADDED - NOT PERMITTED WITH BLANK WHEN ZERO CLAUSE  
**ABJ6274 04** DATE FORMAT CLAUSE NOT ADDED - NOT PERMITTED WITH JUSTIFIEDCLAUSE  
**ABJ6275 04** DATE FORMAT CLAUSE NOT ADDED - NOT PERMITTED WITH SIGN CLAUSE  
**ABJ6276 04** DATE FORMAT CLAUSE NOT ADDED - DATA ITEM ALREADY HAS ONE  
**ABJ6277 04** DATE FORMAT CLAUSE NOT ADDED - DATE FIELDS THAT ARE GROUP ITEMS MUST HAVE USAGE DISPLAY  
**ABJ6278 04** DATE FORMAT CLAUSE NOT ADDED - INCOMPATIBLE WITH SPECIFIED OR ASSUMED USAGE CLAUSE  
**ABJ6279 04** DATE FORMAT CLAUSE NOT ADDED - INCOMPATIBLE WITH EXTERNAL CLAUSE IN 01 ENTRY  
**ABJ6280 04** DATE FORMAT CLAUSE NOT ADDED - INCOMPATIBLE WITH EXTERNAL CLAUSE IN FD OR SD ENTRY  
**ABJ6281 04** DATE FORMAT CLAUSE ADDED  
**ABJ6284 04** \* WARNING - COMPILER WARNING MESSAGES WILL BE GENERATED  
**ABJ6300 08** STATEMENT IS INVALID IN A CICS PROGRAM \*\*\* MANUAL UPDATE REQUIRED  
**ABJ6301 04** 31 BIT ESA ADDRESSES WILL BE TREATED AS NEGATIVE NUMBERS: RESULTS MAY BE UNPREDICTABLE \*\*\* MANUAL UPDATE RECOMMENDED  
**ABJ6302 04** FIELD USED IN SET ADDRESS STATEMENT CHANGED TO USAGE IS POINTER  
**ABJ6304 00** COPYBOOK NAME IS NOW A LITERAL  
**ABJ6305 04** BACK-TO-BACK PARENTHESES REMOVED  
**ABJ6306 04** FILE SECTION ADDED  
**ABJ6307 08** CONFIGURATION SECTION OUT OF ORDER  
**ABJ6308 00** PERIOD REMOVED  
**ABJ6309 00** "IS" IS REMOVED  
**ABJ6310 08** END-OF-PAGE PHRASE NOT ALLOWED WITHOUT A LINAGE CLAUSE FILE DESCRIPTION ENTRY \*MANUAL UPDATE IS REQUIRED  
**ABJ6311 16** MORE THAN 999999 CHANGE RECORDS HAVE BEEN CREATED FOR A TOKEN - POSSIBLE PROGRAM ERROR \*\*\* CONTACT IBM'S CCCA HELPLINE  
**ABJ6312 00** PERIOD ADDED AFTER DIVISION HEADER  
**ABJ6313 00** PERIOD ADDED AFTER SECTION HEADER

ABJ6317 00	SUPERFLUOUS "IF" REMOVED PARENTHESES ADDED
ABJ6401 08	UNEXPECTED END OF COPY STATEMENT. COPY STATEMENT NOT CONVERTED
ABJ6402 08	NESTED COPY STATEMENT WITHIN COPY WITH REPLACING PHRASE. COPY STATEMENT NOT CONVERTED
ABJ6403 08	COPY STATEMENT WITH REPLACING PHRASE WITHIN A NESTED COPY. COPY STATEMENT NOT CONVERTED
ABJ6404 08	COPY STATEMENT HAS INVALID SYNTAX. COPY STATEMENT NOT CONVERTED
ABJ6405 08	COPY STATEMENT HAS INVALID SYNTAX. MISSING "BY". COPY STATEMENT NOT CONVERTED
ABJ6406 08	LIBRARY MEMBER WAS EMPTY.
ABJ6407 08	MEMBER NOT FOUND IN COPY LIBRARY.
ABJ6408 08	COPY STATEMENT HAS NULL OR INVALID PSEUDO-TEXT-1. COPY STATEMENT NOT CONVERTED
ABJ6409 08	PSEUDO-TEXT ENDING DELIMITER "==" WAS MISSING. COPY STATEMENT NOT CONVERTED
ABJ6410 08	A RIGHT PARENTHESIS MISSING IN AN IDENTIFIER SPECIFIED IN THE REPLACING PHRASE. COPY STATEMENT NOT CONVERTED
ABJ6411 08	THE COPY LIBRARY WAS NOT FOUND
ABJ6412 08	COPY STATEMENT CAUSES RECURSION.
ABJ9001 00	&1 ERRORS FOUND DURING COMPILATION

---

## Panel Messages

ABJ7000 00	FIRST FOUR CHARACTERS MUST BE ABJC
ABJ7001 00	A CONTROL FILE WITH THIS NAME DOES NOT EXIST
ABJ7002 00	SIGN ON DOES NOT HAVE ACCESS TO THIS FILE
ABJ7003 00	INVALID PF KEY OR PA KEY PRESSED
ABJ7004 00	NO HELP FOR HELP PANEL
ABJ7005 00	INVALID OPTION
ABJ7006 00	OPTION NOT AVAILABLE UNTIL SETUP OPTIONS ARE SPECIFIED
ABJ7007 00	VALUE MUST BE Y OR N
ABJ7008 00	VALUE MUST BE NUMERIC
ABJ7009 00	VALUE MUST BE DD/MM/YY OR MM/DD/YY
ABJ7010 00	MUST ENTER A HEADING
ABJ7011 00	VALUE MUST BE 0, 1, 2 OR 3
ABJ7012 00	CONTROL FILE IN USE
ABJ7013 00	JCL GENERATED
ABJ7014 00	REPORT JOB SUBMITTED
ABJ7015 00	INVALID CODE

**ABJ7016 00**      ENTER MESSAGE ID  
**ABJ7017 00**      MESSAGE ID PREFIX MUST BE ABJ  
**ABJ7018 00**      MESSAGE ID MUST BE OF FORMAT ABJNNNN WHERE N IS NUMERIC  
**ABJ7019 00**      MUST ENTER MESSAGE TEXT  
**ABJ7020 00**      LEFT JUSTIFY  
**ABJ7021 00**      BLANK LINE SHOULD BE REMOVED  
**ABJ7022 00**      ANOTHER USER IS UPDATING THIS RECORD. TRY AGAIN.  
**ABJ7023 00**      TO ADD MESSAGE - ENTER DETAILS AND PRESS ENTER  
**ABJ7024 00**      TO UPDATE MESSAGE - UPDATE DETAILS AND PRESS ENTER  
**ABJ7025 00**      MESSAGE ADDED  
**ABJ7026 00**      MESSAGE UPDATED  
**ABJ7027 00**      MESSAGE DELETED  
**ABJ7028 00**      TOP OF LIST  
**ABJ7029 00**      BOTTOM OF LIST  
**ABJ7030 00**      SCROLL LIMIT REACHED - ENTER NEW LIST FROM VALUE  
**ABJ7031 00**      PROCESSING COMPLETE  
**ABJ7032 00**      VALUE MUST BE BLANK OR A PAIR FROM THE SET 0,1,2,3,5  
**ABJ7033 00**      VALUE MUST BE D OR BLANK  
**ABJ7034 00**      WORD CHANGE CODE MUST BE ENTERED  
**ABJ7035 00**      RESERVED WORD ALREADY EXISTS IN TABLE  
**ABJ7036 00**      RESERVED WORD NAME MUST BE ENTERED  
**ABJ7037 00**      DATE MUST BE IN FORMAT YY/MM/DD  
**ABJ7038 00**      TIME MUST BE IN FORMAT HH:MM  
**ABJ7039 00**      VALUE MUST BE AN INTEGER IN THE RANGE 1 TO 11  
**ABJ7040 00**      VALUE MUST BE 1 OR 2  
**ABJ7041 00**      VALUE MUST BE 1, 2 OR 3  
**ABJ7042 00**      CONVERSION JOB SUBMITTED  
**ABJ7043 00**      LCP COMPILE JOB SUBMITTED  
**ABJ7044 00**      CONVERSION LOG ERASED  
**ABJ7045 00**      ENTER THE LIBRARY NAME OF THE SOURCE YOU WANT CONVERTED  
**ABJ7046 00**      INVALID LIBRARY NAME  
**ABJ7047 00**      ENTER THE SUBLIBRARY NAME OF THE SOURCE YOU WANT CONVERTED  
**ABJ7048 00**      ENTER MEMBER NAME, MEMBER PATTERN (FOR MULTIPLE) OR \* (FOR ALL)  
**ABJ7049 00**      VALUE MUST BE \* OR AN INTEGER IN THE RANGE 1 TO 11  
**ABJ7050 00**      VALUE MUST BE Y OR N  
**ABJ7051 00**      INVALID SUBLIBRARY NAME  
**ABJ7052 00**      INVALID MEMBER NAME OR MEMBER PATTERN

**ABJ7053 00** JOB CLASS MUST BE ALPHABETIC OR NUMERIC  
**ABJ7054 00** ENTER JOB CLASS  
**ABJ7055 00** ENTER THE HIGH LEVEL QUALIFIERS FOR THE VSAM SHARED DATASETS  
**ABJ7056 00** ENTER THE NAME OF THE OUTPUT SOURCE PROGRAM SUBLIBRARY  
**ABJ7057 00** ENTER THE LCP SOURCE LIBRARY NAME  
**ABJ7058 00** ENTER THE LCP SOURCE SUBLIBRARY NAME  
**ABJ7059 00** ENTER THE LCP SOURCE MEMBER NAME  
**ABJ7060 00** INVALID VSAM NAME  
**ABJ7061 00** ENTER THE HIGH LEVEL QUALIFIERS FOR YOUR VSAM PRIVATE DATASETS  
**ABJ7062 00** ENTER THE NAME OF CATALOG IN WHICH THE CCCA VSAM FILES ARE DEFINED  
**ABJ7063 00** ENTER A NAME FOR YOUR CCCA JOBS (A SUFFIX WILL BE APPENDED)  
**ABJ7064 00** INVALID JOB NAME  
**ABJ7065 00** ENTER LIST OUTPUT CLASS  
**ABJ7066 00** LIST OUTPUT CLASS MUST BE ALPHABETIC OR NUMERIC  
**ABJ7067 00** ENTER THE NAME OF THE CCCA SYSTEM SUBLIBRARY  
**ABJ7068 00** OPTIONS UPDATED AND PRIVATE VSAM FILES CREATION JOB SUBMITTED  
**ABJ7069 00** OPTIONS UPDATED  
**ABJ7070 00** VALUE MUST BE A NUMERIC IN THE RANGE 01 THROUGH 99  
**ABJ7071 00** VALUE MUST BE A NUMERIC IN THE RANGE 0001 THROUGH 9999  
**ABJ7072 00** SUBLIBRARY MUST NOT BE THE SAME AS AN INPUT SUBLIBRARY  
**ABJ7073 00** INVALID WORD NAME  
**ABJ7074 00** LCP EXISTS FOR THIS WORD. DELETE LCP OR ENTER 990.  
**ABJ7075 00** AN LCP DOES NOT EXIST FOR THIS WORD. ENTER 999.  
**ABJ7076 00** AN LCP WITH THIS IDENTIFIER DOES NOT EXIST  
**ABJ7077 00** VALUE MUST BE 990, 991, 999 OR A NUMERIC IN THE RANGE 1 THRU 859  
**ABJ7078 00** CONVERSION LOG UPDATED  
**ABJ7079 00** ENTER A DATE  
**ABJ7080 00** ENTER THE MEMBER TYPE OF YOUR PROGRAM SOURCE (NORMALLY C)  
**ABJ7081 00** INVALID MEMBER TYPE  
**ABJ7082 00** SUBMISSION OF CONVERSION JOB FAILED. SEE CONSOLE FOR DIAGNOSTICS.  
**ABJ7083 00** ENTER A VSE/POWER JOB DISPOSITION  
**ABJ7084 00** VALUE MUST BE D (DELETE), H (HOLD), K (KEEP) OR L (LEAVE)  
**ABJ7085 00** LOGICAL UNIT IS NOT ASSIGNED TO PUNCH IN CICS STARTUP JCL  
**ABJ7086 00** CICS PARTITION DOES NOT HAVE THIS PROGRAMMER LOGICAL UNIT



**ABJ7087 00** LOGICAL UNIT UNASSIGNED; MUST ASSIGN TO PUNCH IN CICS STARTUP JCL  
**ABJ7088 00** INTERNAL ERROR HAS OCCURRED. CONTACT YOUR IBM REPRESENTATIVE.  
**ABJ7089 00** CONTROL FILE HAS INVALID NAME; NAME MUST END IN CONTROL.ABJ  
**ABJ7090 00** MESSAGE FILE HAS INVALID NAME; NAME MUST END IN MESSAGE.ABJ  
**ABJ7091 00** SUBMISSION OF REPORT JOB FAILED  
**ABJ7092 00** SUBMISSION OF LCP COMPILE JOB FAILED  
**ABJ7093 00** SUBMISSION OF PRIVATE VSAM FILES CREATION JOB FAILED  
**ABJ7094 00** ENTER LIST OUTPUT DESTINATION  
**ABJ7095 00** ENTER THE NAME OF THE OUTPUT SOURCE COPY SUBLIBRARY  
**ABJ7096 00** ENTER THE DATE IDENTIFICATION FILE LIBRARY NAME  
**ABJ7097 00** ENTER THE DATE IDENTIFICATION FILE SUBLIBRARY NAME  
**ABJ7098 00** ENTER DIF'S MEMBER NAME OR = (if same as program member name)  
**ABJ7099 00** INVALID MEMBER NAME  
**ABJ7110 00** VALUE MUST BE A OR B  
**ABJ7111 00** VALUE MUST BE Q OR A  
**ABJ7112 00** ENTER THE LANGUAGE LEVEL OF THE PROGRAM YOU ARE CONVERTING  
**ABJ7113 00** INCOMPATIBLE WITH THE SOURCE LANGUAGE LEVEL SPECIFIED  
**ABJ7114 00** INCOMPATIBLE WITH OPTION 8 (MLE) ON CONVERSION OPTIONS 2 PANEL  
**ABJ7115 00** INCOMPATIBLE WITH TARGET LANGUAGE LEVEL ON LANGUAGE LEVEL PANEL  
**ABJ8000 00** VSE/POWER IS CURRENTLY TERMINATING. CONNECTION REQUEST DENIED.  
**ABJ8001 00** VSE/POWER IN ABNORMAL TERMINATION. CONNECTION DISRUPTED.  
**ABJ8002 00** CONNECTION TO VSE/POWER COULD NOT BE COMPLETED IN 2 MINUTES.  
**ABJ8003 00** INSUFFICIENT STORAGE TO ESTABLISH IDENTIFICATION WITH VSE/ESA.  
**ABJ8004 00** INSUFFICIENT STORAGE TO ESTABLISH XPCC CONNECTION WITH VSE/ESA.  
**ABJ8005 00** REMOVING EXISTING VSE/POWER CONNECTION.  
**ABJ8006 00** TRACING FOR PROGRAM HAS BEEN ACTIVATED.  
**ABJ8007 00** INVALID TEMPORARY STORAGE QUEUE NAME PASSED IN DFHCOMMAREA.  
**ABJ8008 00** ABEND QUEUE MISSING WHILE TRYING TO REMOVE OLD LINK. IPL REQUIRED.  
**ABJ8009 00** NO DFHCOMMAREA SUPPLIED OR DFHCOMMAREA ADDRESS IS INVALID.  
**ABJ8010 00** AN OLD RELEASE OF CCA/VSE HAS BEEN DETECTED. CANNOT CONTINUE.  
**ABJ8018 00** IDENTIFY FAILED. UNABLE TO CONTINUE.  
**ABJ8019 00** INSUFFICIENT STORAGE FOR IDENTIFY.

**ABJ8020 00**      DUPLICATE LINK ALREADY SETUP. EXITING.  
**ABJ8021 00**      0CONNECT RECEIVED RETURN CODE >= 8.  
**ABJ8022 00**      TIMED OUT WAITING FOR CONNECTION. CONVERSION PROCESS NOT  
                     COMPLETE.  
**ABJ8023 00**      SEGMENT REQUEST TO VSE/POWER FAILED. TERMINATING.  
**ABJ8024 00**      PARTNER FOR CONNECTION NOT AVAILABLE.

To resolve this "timeout" problem, run the following sample MSHP  
 ZAP:

```

// JOB MSHP - PATCH
// ASSGN SYS002,DISK,VOL=DOSRES,SHR /* HIST FILE
// EXEC MSHP,SIZE=900K
   PATCH S=?????.???? <=== CHANGE TO CCCA/VSE INST. LIB.SUB
   AFFECTS PHASES=ABJXECB
   ALTER 004AA 0001:???? <===MULTIPLE OF 4.25 MINUTES (255 SECS)
/*
BG 0000 M087D PHASE ABJXECB IN SUBLIBRARY ??????.??? IS MSHP
CONTROLLED. USE THE MSHP "CORRECT" FUNCTION.
ENTER "GO" TO CONTINUE OR "CANCEL" TO TERMINATE.
BG-0000
REPLY : GO
/&
  
```

---

## Appendix D. LCP Reserved Words

With the exception of predefined data item names and LCP function names, this list identifies all reserved words of the LCP compiler. Only those in *bold italics* have a meaning to the LCP compiler. The other words in the list have no meaning to the LCP compiler, but if used they will elicit an error message from the compiler.

This appendix documents intended Programming Interfaces that allow the customer to write programs to obtain the services of CCCA/VSE.

See Appendix E, "Predefined Data Items", on page 161 for a list of predefined data items and Appendix F, "List of LCP Functions", on page 169 for a list of LCP functions.

### Note

The following words are reserved for the LCP compiler. Do not confuse this list of words with the COBOL compiler's list of reserved words. For a complete list of COBOL reserved words, please refer to the appropriate COBOL *Language Reference* manual.

<b>accept</b>	comp
<b>access</b>	comp-3
<b>acquire</b>	comp-4
<i>add</i>	computational
<b>advancing</b>	computational-3
<b>after</b>	computational-4
<b>all</b>	compute
<b>alphabetic</b>	configuration
<b>also</b>	contains
<b>alter</b>	control
<b>alternate</b>	controls
<i>and</i>	control-area
<b>apply</b>	copy
<b>are</b>	core-index
<b>area</b>	corr
<b>areas</b>	corresponding
<b>ascending</b>	count
<b>assign</b>	csp
<b>at</b>	currency
<b>attribute-data</b>	c01
<b>author</b>	data
	date
<b>before</b>	date-compiled
<b>blank</b>	date-written
<b>block</b>	day
<b>bottom</b>	de
<b>by</b>	debug-contents
	debug-item
<b>call</b>	debug-line
<b>cancel</b>	debug-name

cd	debug-sub-1
cf	debug-sub-2
ch	debug-sub-3
changed	debugging
character	decimal-point
characters	declaratives
clock-units	<i>delete</i>
close	delimited
cobol	delimiter
code	depending
code-set	descending
collating	destination
column	detail
comma	disable
communication	
	display
divide	indexed
division	indic
down	indicate
drop	indicator
duplicates	indicators
dynamic	initial
	initiate
egi	input
<i>else</i>	input-output
emi	inspect
enable	installation
end	into
end-change	invalid
end-of-page	<i>is</i>
enter	
environment	just
eop	justified
<i>equal</i>	
error	key
esi	
every	label
exception	last
exclusive	leading
exhibit	left
<i>exit</i>	length
extend	<i>less</i>
	limit
fd	limits
file	linage
file-control	linage-counter
filler	line
final	lines
first	line-counter
footing	linkage
for	local-data
format	lock
<i>from</i>	low-value
	low-values
generate	
giving	memory

<i>go</i>	merge
<i>greater</i>	message
<b>group</b>	mode
	modules
<b>heading</b>	<i>move</i>
<b>high-value</b>	multiple
<b>high-values</b>	multiply
	named
<b>I-O</b>	native
<b>I-O-control</b>	negative
<b>identification</b>	next
<i>if</i>	no
<b>in</b>	<i>not</i>
<b>index</b>	note
<b>number</b>	reports
<b>numeric</b>	requestor
	rerun
<b>object-computer</b>	
	reserve
<b>occurs</b>	reset
<b>of</b>	return
<b>off</b>	reversed
<b>omitted</b>	rewind
<b>on</b>	rewrite
<b>open</b>	rf
<b>optional</b>	rh
<i>or</i>	right
<b>organization</b>	rolling
<b>output</b>	rounded
<b>overflow</b>	run
<b>page</b>	same
<b>page-counter</b>	sd
<i>perform</i>	search
<b>pf</b>	section
<b>ph</b>	security
<i>pic</i>	segment
<i>picture</i>	segment-limit
<b>plus</b>	select
<b>pointer</b>	send
<b>position</b>	sentence
<b>positive</b>	separate
<b>printing</b>	sequence
<b>procedure</b>	sequential
<b>procedures</b>	set
<b>proceed</b>	sign
<b>program</b>	size
<b>program-id</b>	sort
	sort-merge
<b>queue</b>	source
<b>quote</b>	source-computer
<b>quotes</b>	<i>space</i>
	<i>spaces</i>
<b>random</b>	special-names
<b>rd</b>	standard
<b>read</b>	standard-1

<b>receive</b>	start
<b>record</b>	starting
<b>records</b>	status
<b>redefines</b>	stop
<b>reel</b>	string
<b>references</b>	<i>subtract</i>
<b>relative</b>	sub-queue-1
<b>release</b>	sub-queue-2
<b>remainder</b>	sub-queue-3
<b>removal</b>	sum
<b>renames</b>	suppress
<b>replacing</b>	symbolic
<b>report</b>	sync
<b>reporting</b>	synchronized
<b>system-console</b>	
	upon
<b>system-shutdown</b>	
	upsi-0
	upsi-1
<b>table</b>	upsi-2
<b>tallying</b>	upsi-3
<b>tape</b>	upsi-4
<b>terminal</b>	upsi-5
<b>terminate</b>	upsi-6
<b>text</b>	upsi-7
<i>than</i>	usage
<b>then</b>	use
<b>through</b>	using
<i>thru</i>	
<b>time</b>	value
<i>times</i>	values
<i>to</i>	varying
<b>top</b>	
<b>trace</b>	when
<b>trailing</b>	with
<b>transaction</b>	words
<b>true</b>	working-storage
<b>type</b>	write
<b>unit</b>	<i>zero</i>
<b>unstring</b>	<i>zeroes</i>
<i>until</i>	<i>zeros</i>
<b>up</b>	

## Appendix E. Predefined Data Items

This appendix documents intended Programming Interfaces that allow the customer to write programs to obtain the services of CCCA/VSE.

The following list describes predefined data items you can use in LCPs.

Access to data contained in these data items is available either:

- At all times

or

- As a result of using an LCP function

**Note:** Do not code Data Division statements in your LCPs for predefined data items.

Name	Description
ACCESS-FILE-MODE X(1) FILE record	Access-type: I Indexed S Sequential R Relative D Dynamic
ADD-GROUP X(30) CHANGE file	Used to define the concatenation of data; ADD-LENGTH, ADD-TEXT.
ADD-LENGTH 9(2) CHANGE file	Length of token to be added or modified.
ADD-TEXT X(30) CHANGE file	Text to be added or modified.
ASCII-FILE X(1) FILE record	Y if the file has ASCII-data.
ASSOCIATE NAME X(30) COPY record	Data name defined in the original source program being copied.
BLL-NAME X(30) CICS file	Name of BLL found in the Linkage Section.
BYPASSED-REF-MOD X(1) Interpreter	Identifies when Reference modification has been bypassed as a result of a call to the function BYPASS-IDENTIFIER. Y Reference modification has been bypassed N Reference modification was not present Byte 3 of BYPASSED-REF-TYPES.
BYPASSED-REF-QUAL X(1) Interpreter	Identifies when qualification has been bypassed as a result of a call to the function BYPASS-IDENTIFIER. Y Qualification of the data item has been bypassed N Data Item was not qualified Byte 1 of BYPASSED-REF-TYPES.
BYPASSED-REF-TYPES X(3) Interpreter	A concatenation of BYPASSED-REF-QUAL, BYPASSED-REF-SUB and BYPASSED-REF-MOD. Identifies what has been bypassed by a call to the function BYPASS-IDENTIFIER.
BYPASSED-REF-SUB X(1) Interpreter	Identifies when subscripting and indexing have been bypassed as a result of a call to the function BYPASS-IDENTIFIER. Y Subscripting or indexing of the data item has been bypassed N Data Item was not subscripted or indexed. Byte 2 of BYPASSED-REF-TYPES.
CALL-NAME X(30) CALL file	Name of program to be called.
CHARACTER-STRING   X(1)	Reserved.

Name	Description
CICS-RECORD-NAME X(30) CICS file	Name of record pointed by BLL-NAME.
COBOL-STANDARD X(5) OPTION record	The level of the COBOL to be converted: <b>Note:</b> <i>L/Level</i> refers to the Source Language Level that you specify on the Language Level panel (see Figure 9 on page 19). <ul style="list-style-type: none"> <li><b>ANS68</b>           ANS 68: DOS/VS COBOL LANGLVL(1), or OS/VS COBOL LANGLVL(1) (L/Levels 1 and 3)</li> <li><b>ANS74</b>           ANS 74: DOS/VS COBOL LANGLVL(2), OS/VS COBOL LANGLVL(2), VS COBOL II Release 1.0, 1.1, 2.0, or any COBOL with the CMPR2 option (L/Levels 2, 4, and 5)</li> <li><b>ANS85</b>           ANS 85: VS COBOL II NOCMPR2 Release 3.0, 3.1, 3.2, VS COBOL II NOCMPR2 Release 4.0, COBOL/370 NOCMPR2, COBOL for VSE/ESA NOCMPR2, COBOL for MVS &amp; VM NOCMPR2, or COBOL for OS/390 &amp; VM NOCMPR2 (L/Levels 6, 7, 8, 9, 10, 11)</li> </ul>
COBOL-TYPE X(6) OPTION record	Indicates the type of source COBOL to be converted: <b>Note:</b> <i>L/Level</i> refers to the Source Language Level that you specify on the Language Level panel (see Figure 9 on page 19). <ul style="list-style-type: none"> <li><b>DOS/VS</b>           DOS/VS COBOL (L/Levels 1 and 2)</li> <li><b>OS/VS</b>           OS/VS COBOL (L/Levels 3 and 4)</li> <li><b>COBII</b>           VS COBOL II (any release before 4.0) (L/Levels 5 and 6)</li> <li><b>COBII4</b>          VS COBOL II (Release 4.0) (L/Level 7)</li> <li><b>COB370</b>          COBOL/370 NOCMPR2 (L/Level 8)</li> <li><b>COBVSE</b>          COBOL for VSE/ESA NOCMPR2 (L/Level 9)</li> <li><b>COBMVS</b>          COBOL for MVS &amp; VM NOCMPR2 (L/Level 10)</li> <li><b>COB390</b>          COBOL for OS/390 &amp; VM NOCMPR2 (L/Level 11)</li> </ul>
CONSOLE-NAME   X(6)	Reserved.
COPY-LIBRARY   X(8)	Name of copy library.
COPY-LOCATION X(3) COPY record	Indicates where the COPY member is used: EN Environment Division FS File Section LI Linkage Section WS Working-Storage Section PR Procedure Division.
COPY-NAME X(10) COPY record	Name of COPY member.
COPY-POINTER   9(7)	Location of the last COPY statement.
DA-LOCATION 9(7) Interpreter	Location of token DATA in token file (Data Division).
DATE-FORMAT X(8) OPTION record	Format of the date as generated in VSE for DOS/VS COBOL. It can be MM/DD/YY or DD/MM/YY.
DEVICE-FILE-NAME   X(10)	Set to "DISK" or blank for REWRITE LCP.
DEVICE-OVERRIDE-01   X(2)	Reserved.



<b>Name</b>	<b>Description</b>
DEVICE-OVERRIDE-02   X(2)	Reserved.
EN-LOCATION 9(7) Interpreter	Location of token ENVIRONMENT in token file (Environment Division).
END-OF-COPY X(1) OPTION record	End-of-copy definition P First period after the word COPY L Source line end, containing the word COPY N Do not process.
EXTERNAL-FILE-NAME X(10) FILE record	Name of the external file name.
FIELD-SIZE   9(7)	Reserved.
FILE-CONVERSION X(1) FILE record	Y or N conversion required.
FILE-SEQUENCE-NO 9(2) Interpreter	+1 for each file then -1 if no file status added.
FILE-STATUS-NAME X(30) KEY record	Name of FILE-STATUS in COBOL program.
FIRST-TOKEN-POINTER 9(7) Interpreter	Location of the first token of the program.
IBM-SYSTEM   X(2)	Reserved.
ID-LOCATION 9(7) Interpreter	Location of token IDENTIFICATION in token file. (Identification Division).
INPUT-FILE   X(10)	Reserved.
INPUT-LIBRARY   X(8)	Reserved.
INPUT-TEXT X(30) Interpreter	Data field used by the MOVE-LCP function from which characters are moved.
INTERNAL-FILE-NAME X(30) FILE record	File name in the COBOL program.
IO-LOCATION 9(7) Interpreter	Location of token INPUT-OUTPUT in token file (Input-Output Section).
LAST-TOKEN-POINTER 9(7) Interpreter	Location of the last token of the source program.
LCP-ALPHA X(10) Interpreter	Contains alphanumeric data for CONVERT-ALPHA-NUMERIC function.
LCP-NUMERIC 9(10) Interpreter	Contains numeric data after execution of CONVERT-ALPHA-NUMERIC function.
LENGTH-OF-MOVE 9(2) Interpreter	Number of characters to be moved from INPUT-TEXT to OUTPUT-TEXT by the MOVE-LCP function.
LINAGE   X(1)	Linage clause found in File Section.
LI-LOCATION 9(7) Interpreter	Location of token LINKAGE in token file. (Linkage Section.)
LITERAL-SEPARATOR X(1) OPTION record	Separation character for nonnumeric literals: A Apostrophe Q Quotation mark

Name	Description
MEMBER-NAME X(8) OPTION record	Source member name containing the program to be converted.
MESSAGE-ID X(7) Interpreter	Identifier for conversion messages.
NOMINAL-KEY-NAME X(30) KEY record	Name of field defining the NOMINAL KEY in the COBOL program.
NUMERIC- <i>nn</i> 9(10) Interpreter	Ten data elements used to save numeric values. <b>Note:</b> Do not use these data items for your LCPs; they are used by the supplied LCPs. For your LCPs, use USER-NUMERIC- <i>nn</i> .
OBJECT-COMPUTER-NAME   X(30)	Reserved.
OLD-ORGANIZATION- -FILE-MODE X(1) FILE record	File organization: A: D: I: R: S: U: W:
OLD-PROGRAM-NAME X(30) PROGRAM record	COBOL program name before conversion if name changed.
OPTION-CICS X(1) OPTION record	Indicator from panel for enabling CICS command conversion.
OPTION- <i>nn</i> X(1) OPTION record	Fifteen indicators used to control optional conversion processing. Values: Y, N.
ORGANIZATION-FILE- MODE X(1) FILE record	File-organization: File-organization: I Indexed S Sequential R Relative
OUTPUT-FILE   X(10)	Reserved.
OUTPUT-LIBRARY   X(8)	Reserved.
OUTPUT-TEXT X(30) Interpreter	Data field used by the MOVE-LCP function to store characters moved from the INPUT-TEXT field.
PROGRAM-NAME X(10) PROGRAM record	Name of the converted COBOL program. This name will appear after PROGRAM-ID in the converted program.
PROGRAM-STATUS X(10) PROGRAM record	Save field for information about the conversion of the COBOL program. For example: COMPLETE, ERROR, and WARNING.
PR-LOCATION 9(7) Interpreter	Location of token PROCEDURE in token file. (Procedure Division).
RECEIVING-CHARACTER 9(2) Interpreter	Position of the first character in the OUTPUT-TEXT field to be replaced by the MOVE-LCP function.
RECORD-KEY-NAME X(30) KEY record	Name of field defining the RECORD KEY in the COBOL program.
RECORD-NAME X(30) RECORD record	Record name.
RELATIVE-KEY-NAME X(30) KEY record	Name of field defining the RELATIVE KEY in the COBOL program.

Name	Description
RETURN-CODE X(2) Interpreter	Updated by the interpreter, giving the return code after each I/O operation on all the logical files: <b>00</b> Successful operation <b>23</b> Record not found (after READ or READ-NEXT) <b>24</b> File full (after WRITE).
 	For other return code values, refer to the STATUS KEY values listed in the COBOL <i>Language Reference</i> manual.
SELECT-LOCATION   9(7)	Location of SELECT clause.
SEQUENCE-STATUS-NO 9(2) FILE record	Sequence number of the definition of the file described in the converted COBOL program.
SOURCE-COMPUTER-NAME   X(30)	Reserved.
SP-LOCATION 9(7) Interpreter	Location of token SPECIAL-NAMES in token file.
STARTING-CHARACTER 9(2) Interpreter	Number of first character to be moved from the INPUT-TEXT field by the MOVE-LCP function.
STARTING-POSITION 9(2) CHANGE file	Start position of TOKEN in the converted statement. Position 1 is equal to column 8 in a COBOL statement.
STRING-DELIMITER X(1) Interpreter	Character used by the STRING-LCP and UNSTRING-LCP functions to concatenate character strings or to separate character strings.
STRING-LENGTH 9(2) Interpreter	Length of string in STRING-TEXT after execution of the STRING-LCP function.
STRING-TEXT X(30) Interpreter	Field used by the STRING-LCP and UNSTRING-LCP functions.
STRING-WORD-nn X(30) Interpreter	Ten fields used by the UNSTRING-LCP function to store a character string extracted from STRING-TEXT and used by the STRING-LCP function to define STRING-TEXT.
STRING-WORDS	The 01-level item for the STRING-WORDS-nn fields. Before using the STRING-LCP function, initialize the STRING-WORDS-nn fields by moving SPACES to STRING-WORDS.
SUBSCRIPT1-WORDS   X(30)	Reserved.
SUBSCRIPT2-WORDS   X(30)	Reserved.
SUBSCRIPT1-nn X(30) Interpreter	Ten fields used to save subscripts or indexes defined in the COBOL program
SUBSCRIPT2-nn X(30) Interpreter	Ten fields used to save subscripts or indexes defined in the COBOL program
TARGET-LANGUAGE X(5) OPTION record   	Indicates the target COBOL language that the program is being converted to. COBII = VS COBOL II CBVSE = COBOL for VSE/ESA CBIBM = IBM COBOL (COBOL for MVS & VM, COBOL for OS/390 & VM) CBENT = Enterprise COBOL for z/OS and OS/390
TEXT-nn X(30) Interpreter	Ten fields used to save alphanumeric values. <b>Note:</b> Do not use these data items for your LCPs; they are used by the supplied LCPs. For your LCPs, use USER-TEXT-nn.

Name	Description
TOKEN-CHANGE-CODE 9(3) TOKEN file	<p>Indicates what LCP (if any) CCCA/VSE invokes when to convert the associated token:</p> <p><b>999</b> CCCA/VSE does not invoke an LCP.</p> <p><b>990</b> CCCA/VSE invokes an LCP that has the token in its CONVER statement.</p> <p><i>nnn</i> (other than 999 and 990) CCCA/VSE invokes an LCP that has LCP-<i>nnn</i> in its CONVER statement.</p> <p>The following list shows the change codes used by CCCA/VSE, and the change codes you can use for your own LCPs:</p> <p><b>000,</b> <b>860-989,</b> <b>992-998</b> Used by CCCA/VSE, or reserved for use</p> <p>These LCPs are invoked by internal CCCA/VSE programs, not by reserved words.</p> <p>You cannot enter these values in the <b>Change code</b> field.</p> <p><b>001-799</b> Available for your own LCPs.</p> <p><b>800-859</b> Used by supplied LCPs.</p> <p><b>991</b> Used by CCCA/VSE.</p> <p>LCP991 is invoked both by reserved words and internal CCCA/VSE programs.</p>
TOKEN-FLAG-01 X(1) TOKEN file	<p>Word type defined in COBOL Reserved Word file:</p> <p><b>1</b> Section or paragraph name</p> <p><b>2</b> Start of a clause</p> <p><b>3</b> Start of a statement</p> <p><b>5</b> Start of a phrase</p> <p><b>9</b> Reserved for compiler, no meaning.</p>
TOKEN-FLAG-02 X(1) TOKEN file	<p>Used in the same manner as TOKEN-FLAG-01, for example, where the token is either a statement, a clause, or a section name.</p>
TOKEN-FLAG X(2) TOKEN file	<p>Concatenates TOKEN-FLAG-01 and TOKEN-FLAG-02</p> <p><b>Example:</b> TOKEN-FLAG-01 = 1 TOKEN-FLAG-02 = 3 then TOKEN-FLAG = 13.</p>
TOKEN-LENGTH 9(3) TOKEN file	<p>Length of token.</p>
TOKEN-LINE-CODE   X(1)	<p>Reserved.</p>
TOKEN-MESSAGE-ID   X(7)	<p>Reserved.</p>
TOKEN-POINTER 9(7) Interpreter	<p>Position of token in token file.</p>
TOKEN-POSITION 9(2) TOKEN file	<p>Location of the first character of the token in the source statement. <b>Note:</b> Position 1 is equal to column 8 in the COBOL source statement.</p>
TOKEN-SEQUENCE X(6) TOKEN file	<p>Source statement number, containing token.</p>

<b>Name</b>	<b>Description</b>
TOKEN-SOURCE X(1) TOKEN file	Source of token: <b>C</b> Token contained in a COPY member <b>P</b> Token contained in a program statement.
TOKEN-TEXT X(30) TOKEN file	Character string containing the token. With a literal of more than 30 characters, the value of TOKEN-TEXT in the token file is blank.
TOKEN-TYPE-CODE X(1) TOKEN file	Token-type code: <b>C</b> COPY statement (Element) <b>L</b> Nonnumeric literal (Token) <b>N</b> Numeric literal (Token) <b>P</b> Data-description (PICTURE) (Token) <b>W</b> Word (Token) <b>/</b> Command (Element) <b>*</b> Comment or element. (Element)
UPDATE X(08) Interpreter	The date of the conversion. The format is MM/DD/YY.
UPDATE-FILE-FLAG X(1) FILE record	Flag used when the file is open in input/output mode.
USER-NUMERIC-nn 9(10) Interpreter	Ten fields available to user written LCPs for saving numeric values.
USER-TEXT-nn X(30) Interpreter	Ten fields available to user written LCP for saving alphanumeric values.
UTIME X(08) Interpreter	The time of the conversion. The format is HH:MM:SS.
VSAM-ORGANIZATION X(1) FILE record	Y or N if VSAM.
WHERE-USED X(3) Interpreter	Used to save the location of the token in the COBOL program: <b>EN</b> Environment Division <b>FS</b> File Section <b>ID</b> Identification Division <b>IO</b> Input-Output Section <b>LI</b> Linkage Section. <b>PR</b> Procedure Division <b>RP</b> Report Section <b>WS</b> Working-Storage Section
WORD-SUFFIX X(02) OPTION record	TWO numeric characters used to change reserved word used as data name.
WORD-SUFFIX-COUNT 9(4)	Reserved.
WORK-KEY-nn X(30) WORK file	Name of field containing the access key for WORK-nn file.
WORK-NUMERIC-nn 9(7) WORK file	Name of field containing a numeric work value for WORK-nn file.
WORK-NUMERIC2-nn 9(7) WORK file	Name of field containing a numeric work value for WORK-nn file.
WORK-TEXT-nn X(30) WORK file	Name of field containing a work value for WORK-nn file.
WORK-TEXT2-nn X(30) WORK file	Name of field containing a work value for WORK-nn file.
WORK-TYPE-nn X(3) WORK file	Name of field containing a work value for WORK-nn file.

Name	Description
WORK-TYPE2-nn X(3) WORK file	Name of field containing a work value for WORK-nn file.
WS-LOCATION 9(7) Interpreter	Position of the token WORKING-STORAGE in the token file.

---

## Appendix F. List of LCP Functions

This appendix documents intended Programming Interfaces that allow the customer to write programs to obtain the services of CCCA/VSE.

The following list describes functions you can use in LCPs.

**Note:** If debugging for an LCP is activated (see “Deleting LCPs and Activating/Deactivating Debugging for LCPs” on page 65), the **Op codes** in the following list appears in the LCP OP CODE column of the debug listing.

Name	Op code	Description
ADD-CALL	AD-CL	Write a CALL record to the logical CALL file.
ADD-COPY	AD-CY	Write a COPY record to the logical COPY file.
ADD-FILE	AD-FL	Write a FILE record to the logical FILE file.
ADD-KEY	AD-KY	Write or update a KEY record to the logical Key file.
ADD-PROGRAM	AD-PR	Write a PROGRAM record to the logical PROGRAM file.
ADD-RECORD	AD-RC	Write a RECORD record to the logical RECORD file.
ADD-WORK-nn	AD-nn	Write a WORK-nn record to the logical WORK-nn file.
BYPASS-IDENTIFIER	BYID	Bypass the identification of a data name (that is, qualifier, subscript, index, and reference modifier)
BYPASS-POINTER	BYPN	Bypass conversion process associated with the token currently in storage.
COMMENT	CM	Put an * in column 7 in the source statement of the token.
CONVERT-ALPHA-NUMERIC	ALNUM	Convert alphanumeric character string to numeric.
DETERMINE-LENGTH	DTLN	Calculate the length of data in ADD-TEXT. Result in ADD-LENGTH.
DIAGNOSTIC	DG	Place message text contained in ADD-TEXT into the message summary which appears at the end of the conversion diagnostics listing.
EDIT-MESSAGE	EDMSG	Used to write informational and error messages to the conversion listing.
EJECT	EP	Put a / in column 7 of the generated source statement.
GET-FIRST GET-FIRST-TOKEN	GTFRT	Retrieve first token from the TOKEN file.
GET-LAST GET-LAST-TOKEN	GTLST	Retrieve last token from the TOKEN file.
GET-NEXT GET-NEXT-TOKEN	GTNXT	Retrieve next token from the TOKEN file.
GET-PREVIOUS GET-PREVIOUS-TOKEN	GTPRT	Retrieve previous token form the TOKEN file.
GET-TOKEN	GTTKN	Retrieve specified token or element from the TOKEN file.
GET-NEXT-ELEMENT	GTNXE	Retrieve next token or element from the TOKEN file.
GET-PREVIOUS-ELEMENT	GTPRE	Retrieve previous token or element from the TOKEN file.
GET-ELEMENT	GTELM	Retrieve specified token or element from the TOKEN file.

Name	Op code	Description
INSERT-AFTER INSERT-AFTER-TOKEN	INAF	Insert a token or element after current token or element.
INSERT-BEFORE INSERT-BEFORE-TOKEN	INBF	Insert a token or element before current token or element.
MAINTAIN-LINE-POSITION	MNLNP	If possible, maintain the physical position of the token or element in the line of generated source.
MOVE-LCP	MVLCP	Move characters within predefined fields.
READ-CICS	RD-CI	Read a CICS record.
READ-FILE	RD-FL	Read a FILE record.
READ-KEY	RD-KY	Read a KEY record.
READ-WORK-nn	RD-nn	Read a WORK-nn record.
READ-NEXT-FILE	RN-FL	Read next FILE record.
READ-NEXT-RECORD	RN-RC	Read the next RECORD record for the current FILE record.
READ-NEXT-WORK-nn	RN-nn	Read the next WORK-nn record.
REMOVE REMOVE-TOKEN	RM	Remove current token.
REMOVE-CLAUSE	RMCL	Remove token currently in storage and the tokens following that are part of the same clause.
REMOVE-NEXT REMOVE-NEXT-TOKEN	RMNXT	Remove token following the token currently in storage.
REMOVE-SUFFIX	RMSUF	Remove the reserved word suffix added in pass 1.
REMOVE-STATEMENT	RMST	Remove token currently in storage and the tokens following that are part of the same statement.
REPLACE REPLACE-TOKEN	RP	Replace the current token with the value held in ADD-TEXT.
RETRIEVE-FILE	RT-FL	Set and read a FILE record according to the RECORD record currently in storage.
SETLL-FILE	ST-FL	Set FILE file to the first record.
SETLL-RECORD	ST-RC	Set logical RECORD file to first RECORD record for the current FILE record.
SETLL-WORK-nn	ST-nn	Set logical WORK-nn file to the first WORK-nn record.
SPLIT-LINE	SPLN	Start a new line after the token currently in storage.
STRING-LCP	STLC	Concatenate fields into a single character string.
SUFFIX SUFFIX-TOKEN	SF	Insert after current token, leaving no blank between the current token and the token being added.
UNSTRING-LCP	UNLC	Separate a character string into parts delimited by a specified delimiter.
UPDATE-FILE	UP-FL	Update logical FILE file for FILE record currently in storage.
UPDATE-WORK-nn	UP-nn	Update logical WORK-nn record currently in storage.



---

## Appendix G. LCP Directory

This appendix lists the supplied Language Conversion Programs (LCPs), with a brief description of the processing performed by each one.

LCPs fall into one of five categories:

1. LCPs that convert CICS commands
2. LCPs that convert COBOL statements
3. LCPs that partially convert COBOL statements
4. LCPs that flag COBOL statements
5. LCPs that set information for other LCPs

For a more complete description of the conversion and flagging of the language elements performed by the LCPs see Appendix A, "Converted COBOL Language Elements", on page 109.

---

### Converted CICS Commands

EXEC	BLL references changed to ADDRESS OF
SERVICE RELOAD	Replaced by CONTINUE
ADD (851)	BLL references changed to POINTER facilities
COMPUTE	BLL references changed to POINTER facilities
MOVE	BLL references changed to POINTER facilities
SUBTRACT	BLL references changed to POINTER facilities.

---

### Completely Converted COBOL Statements

ACTUAL	ACTUAL KEY clause; replaced by RELATIVE
ALPHABETIC	Changed to ALPHABETIC-UPPER
APPLY	Remove APPLY clause in I-O-CONTROL paragraph
ASSIGN	Change ASSIGN clause syntax
CBL	Modify compiler options for COBOL/370
COPY	Converts COBOL Standard 68 syntax and adds COPY information
CORR/CORRESP	Multiple MOVE changed to separate MOVES
CURRENT-DATE	Replaced by DATE special register and reformatted or by EXEC CICS ASKTIME in a CICS program
DATE	Add hyphen if missing in DATE COMPILED and DATE WRITTEN
DATE-COMPILED	Add period after header if missing.
DISP	In OPEN and CLOSE statements option deleted
ENTER	Obsolete element removed.
ENVIRONMENT	Add Configuration Section header if it is needed; relocate it if it is in the wrong place.
EXAMINE	Change EXAMINE to INSPECT
EXHIBIT	EXHIBIT statement changed to DISPLAY
FD	Convert FD entry, check LABEL clause
FILE-LIMIT	Delete FILE-LIMIT clause (COBOL 68 Standard)
FILE-LIMITS	Delete FILE-LIMITS clause (COBOL 68 Standard)
JUST	Value literal is changed for COBOL 68 Standard syntax

JUSTIFIED	Value literal changed for COBOL 68 Standard syntax
LEAVE	In OPEN statement option deleted
LINE/LINES	Word removed in WRITE BEFORE/AFTER ADVANCING mnemonic
LVL88	Put 88 level value string in quotes, if missing
MEMORY	Remove MEMORY SIZE clause if <b>Remove obsolete elements</b> field on Conversion Options panel 2 is set to Y
MOVE (851)	Add reference modification to variable length receivers that contain their ODO object
MULTIPLE	For multiple reel/unit COBOL 68 Standard CLAUSE deleted
NATIVE	Add ALPHABET word in SPECIAL-NAMES
NOMINAL	Replaced by RELATIVE or clause deleted
NOTE	Change to comment
OPEN	Add FILE STATUS test for VSAM files that have had FILE STATUS clauses added
OTHERWISE	Clause of IF statement replaced by ELSE
POSITIONING	AFTER POSITIONING clause of WRITE statement replaced by AFTER ADVANCING clause
PROCEDURE	An Error Declaratives Section is added for each file that is to be converted to VSAM.
PROCESSING	Delete PROCESSING MODE clause (COBOL 68 Standard)
READ	MOVE NOMINAL TO RECORD KEY for ISAM files Add reference modification to variable length receivers that contain their own ODO object
REDEFINES	Remove clause in FD
RELEASE	Add reference modification to variable length receivers that contain their own ODO object
REMARKS	Change to a comment
REREAD	In OPEN statement option deleted
RESERVE	Change RESERVE syntax COBOL 68 Standard
RETURN (851)	Add reference modification to variable length receivers that contain their own ODO object
REWRITE	MOVE NOMINAL KEY TO RECORD KEY for ISAM files Add reference modification to variable length receivers that contain their own ODO object
SAME	Change SAME AREA to SAME RECORD AREA
SD	Conver SD ENTRY, LABEL clause
SEARCH	SEARCH WHEN KEY
SEEK	Statement deleted
SEQUENCE	Add ALPHABET word in SPECIAL-NAMES
SPECIAL-NAMES	Add SPECIAL NAMES
STANDARD-1	Add ALPHABET word in SPECIAL-NAMES
START	MOVE NOMINAL TO RECORD KEY
THAN	Removed after > or < relational operators
THEN	Delete THEN between statements
TIME-OF-DAY	Replaced by TIME special register or by an EXEC CICS ASKTIME (in a CICS program) and reformatted.
TRACK-AREA	TRACK-AREA removed
TRANSFORM	Replaced by INSPECT statement
UNSTRING	Add reference modification to variable length receivers that contain their own ODO object.

UPSI-0 (850)	Replace UPSI switch by condition name
UPSI-1 (850)	Replace UPSI switch by condition name
UPSI-2 (850)	Replace UPSI switch by condition name
UPSI-3 (850)	Replace UPSI switch by condition name
UPSI-4 (850)	Replace UPSI switch by condition name
UPSI-5 (850)	Replace UPSI switch by condition name
UPSI-6 (850)	Replace UPSI switch by condition name
UPSI-7 (850)	Replace UPSI switch by condition name
USING	START...USING KEY USING word deleted
VALUE	Remove sign if PICTURE unsigned
VALUES	Changed to VALUE if not used in level 88
WHEN-COMPILED	WHEN-COMPILED special register output reformatted (OS/VIS COBOL only)
WRITE	MOVE NOMINAL KEY TO RECORD KEY for ISAM files; add reference modification to variable length receivers that contain their own ODO.

---

## COBOL Statements Converted with Warning

NOT	Change abbreviated relation condition COBOL 68 Standard syntax
ON	ON integer changed to IF ON integer UNTIL integer changed to IF other cases flagged

---

## COBOL Statements Flagged

The flagged COBOL statements may be put in several categories:

- Language elements from functions of the source language that are no longer supported in the target languages and have no replacement or equivalent in the target languages. Therefore, a conversion cannot be performed.
  - Communication Facility (OS/VIS COBOL only)

COMMUNICATION	Communication Section header flagged
COUNT	ACCEPT MESSAGE COUNT statement flagged
DISABLE	DISABLE statement flagged
ENABLE	ENABLE statement flagged
RECEIVE	Receive statement flagged
SEND	Send statement flagged
  - Report Writer section (flagged if **Flag Report Writer statements** field on Conversion Options panel 2 is set to Y)

GENERATE	Generate statement flagged
INITIATE	Initiate statement flagged
LINE-COUNTER (855)	Flagged
PAGE-COUNTER (855)	Flagged
PRINT-SWITCH (855)	Flagged
REPORT	Flagged
REPORTS	Flagged
TERMINATE	Statement flagged
USE	Flagged USE BEFORE REPORTING
- Other cases

ALL	Flag MOVE ALL (if COBOL 68 Standard syntax)
ALTER	SEGMENTATION - flag
CALL	Flagged if the identifier has a PICTURE string

	that consists of A's and B's only; CALL...USING procedure name/VSAM file name statements are flagged;
CANCEL	Flagged if there is an identifier in the statement with a PICTURE string that consists of A's and B's only; procedure name/VSAM file name statements are flagged
CURRENCY	Flag COBOL 68 Standard CURRENCY SIGN clause
DEBUGGING	USE FOR DEBUGGING flag if not procedure name
DIVIDE	Flag ON SIZE ERROR when multiple receivers
IN	Flag qualified indexes
INITIALIZE	Flag INITIALIZE...REPLACING ALPHABETIC/ALPHANUMERIC-EDITED if there are receiving fields with PICTURE strings that consist of A's and B's only.
INSPECT	Flagged if the PROGRAM COLLATING SEQUENCE established in the OBJECT COMPUTER paragraph identifies an alphabet defined with the ALSO clause
LABEL RECORD	Data name changed to STANDARD
MULTIPLY	Flag ON SIZE ERROR when there are multiple receivers
NSTD-REELS	Flag references to NSTD-REELS special register
OCCURS	Flags if phrases of OCCURS clause are in non-standard order
OF	Flag qualified indexes
PIC	Check scaled variables
PICTURE	Check scaled variables
REPLACE	Flagged if COBOL 85 Standard source
RELATIVE	Check if PICTURE of relative key has scaling position
STRING	Statement flagged if the receiver has a PICTURE string that consists of A's and B's only;
TOTALING/ TOTALED AREA	In LABEL clause deleted
TRACE	READY/RESET TRACE statement deleted
TRACK-LIMIT	TRACK-LIMIT removed
TRUE	SET...TO TRUE statement flagged if COBOL Standard 85 standard behavior is different.
UNSTRING	UNSTRING DELIMITED BY ALL flag (if COBOL 68 Standard)
USE	GIVING phrase removed in USE AFTER STANDARD

---

## LCPs Corresponding to Information

ACCESS	Update FILE information in CONTROL file
ASCENDING	Save key ID for SEARCH ... WHEN
DECLARATIVES	Check section end
DEPENDING	Save name of object of ODO
DESCENDING	Save key ID for SEARCH ... WHEN
END-OF-CONVERSION-1	Add WRITE ... AFTER ADVANCING section
END-OF-CONVERSION-2	Add data items in WS

<b>END-OF-CONVERSION-3</b>	Add data items in WS
<b>END-OF-CONVERSION-4</b>	Add SPECIAL NAMES
<b>END-OF-CONVERSION-5</b>	List data names to be checked
<b>ENVIRONMENT</b>	Set flag when entering Environment Division
<b>ID</b>	Set flag when entering ID Division
<b>IDENTIFICATION</b>	Set flag when entering ID Division
<b>INDEXED</b>	Store Indexes on Work file; used by the IN and the OF LCP
<b>INPUT-OUTPUT</b>	Set flag when entering I/O Section
<b>LINKAGE</b>	Set flag when entering Linkage Section
<b>PROGRAM-ID</b>	Update PROGRAM FILE
<b>RECORD</b>	Update key record
<b>SECTION</b>	Set flag when entering a section
<b>SELECT</b>	Update CONTROL file
<b>WORKING-STORAGE</b>	Set flag entering WS SECTION
<b>01</b>	Save RECORD name of FD



# Appendix H. Sample Output

This appendix contains sample output generated by CCCA/VSE.

## Program/File Report

```
5686-A07 V2R1      - IBM COBOL CONVERSION AID - SAMPLE RUN          17 APR 1998 18:45:39   Page   1
..... PROGRAM -- FILE REPORT .....
C
---COBOL---          D L I  ----OPTIONS-----          ----- FILES DEFINED -----
PGM.NAME REV  PBR SUFF E V C          1 11111 MEMBER  STATUS          OLD NEW CNV SYSTEM  COBOL
CNV WORD  L L S  12345 67890 12345 NAME  DATE/TIME          ORG ORG REQ NAME   NAME

ABJIVP01  03  213  0  Q 1  N  YYYYY YNNNN NNNNN ABJIVP01  COMPLETE
                                                    98/04/16 18:26
                                                    COMPIL RC=00
                                                    98/04/16 18:26
                                                    MANUAL COMPLETION
                                                    / / :
                                                    S  S  N  DDPRINT  PRINT-FILE

ABJIVP02  04  208  2  Q 1  N  YYYYY YNNNN NNNNN ABJIVP02  COMPLETE
                                                    98/04/16 18:12
                                                    COMPIL RC=04
                                                    98/04/16 18:12
                                                    MANUAL COMPLETION
                                                    / / :
                                                    S  S  N  PRINT    PRINT-OUT

ABJIVP03  02  875  0  Q 1  Y  YYYYY NNNNN NNNNN ABJIVP03  COMPLETE
                                                    98/04/16 18:04
                                                    MANUAL COMPLETION
                                                    / / :

DIRECT1   02  42   0  A 2  N  YYYYY NNNNN NNNNN DIRECT1  WARNING
                                                    98/04/16 18:32
                                                    MANUAL COMPLETION
                                                    / / :

                                                    R  R  Y  MASTER1  DA-FIL1
                                                    S  S  N  MASTER2  DA-FIL2
                                                    D  R  Y  MASTER3  DA-FIL3
                                                    W  R  Y  MASTER4  DA-FIL4
                                                    A  R  Y  MASTER5  DA-FIL5
                                                    U  R  Y  MASTER6  DA-FIL6
                                                    I  I  Y  MASTER7  DA-FIL7
                                                    U  R  Y  TAT1     B1
                                                    R  R  Y  TAT2     B2
                                                    S  S  N  TAT3     B3
                                                    D  R  Y  TAT4     B4
                                                    W  R  Y  TAT5     B5
                                                    A  R  Y  TAT6     B6

.....          E N D   O F   R E P O R T          .....
```

# File/Program Report

```

5686-A07 V2R1          - IBM COBOL CONVERSION AID - SAMPLE RUN          17 APR 1998 18:46:21   Page   1
..... FILE -- PROGRAM REPORT .....
SYSTEM   PROGRAM      ORG  CONVERSION  COBOL
NAME     NAME         REQUIRED NAME

ANSWERS  LCPTST03           NO    PRINT-OUT
APRINTER LCPI0101           NO    PRINT-FILE
          LCPI0105           S     NO    OUTPUT-DEVICE
          LCPTST05           S     NO    PRINT-FILE
          LCPTST10           S     NO    PRINT-FILE
          LCPTST11           NO    OUTPUT-LINE
          LCPTST12           S     NO    PRINT-LINE
          LCPTST13           S     NO    PRINT-LINE
          LCPTST14           S     NO    PRINT-FILE
          LCPTST15           S     NO    A-LINE
          LCPTST16           S     NO    A-LINE
CPNN0001 CPGM0001           S     NO    CAD010T1
CPNN0002 CPGM0002           S     NO    CSD-ONLINE-RECORD-SORT-FILE
CPNN0003 CPGM0003           S     NO    CSD-DATABASE-CONTROL-FILE
CPNN0004 CPGM0004           S     NO    CSD-ONLINE-MASTER-FILE
DDPRINT  ABJIVP01           S     NO    PRINT-FILE
DUM      BLGSA01           S     NO    SORTFILE
EIPARM   EI030BPF          I     YES   EIPARM
IBDAM    LCPI0105           R     YES   BDAM-IN
          LCPI0107           R     YES   BDAM-IN
INFILE   INDEX             S     NO    CARD-FILE
INFPRINT INFF0101           S     NO    REPORT-FILE
IOBDAM   LCPI0105           R     YES   BDAM-IO
          LCPI0107           R     YES   BDAM-IO
ISAM01A  LCPI0101           I     YES   QISM-OUT
          LCPI0101           I     YES   QISM-IN
ISAM07A  LCPI0106           I     YES   QISAM
ISAM08A  LCPI0106           I     YES   QISAMX
ISAM09A  LCPI0106           I     YES   BYSAM
MASTER   INDEX             I     YES   IS-FILE
          LCPTST04           I     YES   IS-FILE
          LCPTST07           I     YES   IS-FILE
MASTER1  DIRECT1           R     YES   DA-FIL1
MASTER2  DIRECT1           S     NO    DA-FIL2
MASTER3  DIRECT1           R     YES   DA-FIL3
PRINT    ABJIVP02           S     NO    PRINT-OUT
.....      E N D   O F   R E P O R T   .....

```

# Copy/Program Report

```

5686-A07 V2R1          - IBM COBOL CONVERSION AID - SAMPLE RUN          17 APR 1998 18:47:38   Page   1
..... COPY -- PROGRAM REPORT .....
COPY     PROGRAM      LOCATION  ASSOCIATED
NAME     NAME         NAME

ABJCIOUT ABJIVP03           LINKAGE SECTION MAP13I
ABJCQIN  ABJIVP03           WORKING-STORAGE MAP11
ABJCQOUT ABJIVP03           LINKAGE SECTION MAP11I
ABJERRMP ABJIVP03           LINKAGE SECTION MAP12I
ABJL901  ABJIVP02           FILE SECTION   OUTPUT-RECORD
ABJL902  ABJIVP02           FILE SECTION
ABJL903  ABJIVP02           WORKING-STORAGE NUM-OF-ITEMS
ABJL903A ABJIVP02           WORKING-STORAGE
ABJL904  ABJIVP02           WORKING-STORAGE
DFHAID   ABJIVP03           WORKING-STORAGE DFHAID
DFHBLDLS ABJIVP03           LINKAGE SECTION DFHBLDLS
DFHBMSCA ABJIVP03           WORKING-STORAGE DFHBMSCA
DFHCSADS ABJIVP03           LINKAGE SECTION DFHCSADS
DFHTCADS ABJIVP03           LINKAGE SECTION DFHTCADS
.....      E N D   O F   R E P O R T   .....

```



# Call/Program Report

```

5686-A07 V2R1          - IBM COBOL CONVERSION AID - SAMPLE RUN          17 APR 1998 18:48:49   Page   1
..... C A L L -- P R O G R A M   R E P O R T .....
PROGRAM   N OF CALL
NAME      CALLS  NAME

ABJIVP03  00006  "CBLTDLI"
AMPM2AA   00010  'CBLTDLI'
BLGA201   00005  'CBLBTS'
BLGF200   00001  'BLGT20A'
.....
                          E N D   O F   R E P O R T   .....
  
```

# LCP Directory

```

5686-A07 V2R1          - IBM COBOL CONVERSION AID -                   17 APR 1998 17:16:33   Page   1
..... L C P   D I R E C T O R Y .....
RESERVED WORD          PROCESSING DESCRIPTION          DATE          TIME          CORE          DBG
                                                                SIZE          OPT
-----
ACCEPT                flag ACCEPT used in CICS programs                    20/APR/1998  07:56:10    185
ACCESS                Update Control file with FILE information             21/APR/1998  16:38:59    525
ACTUAL                ACTUAL KEY... replaced by RELATIVE KEY...           21/APR/1998  16:39:15    670
ADD                   ADD WITH BLL'S                                       20/APR/1998  07:56:44   8480
ALL                   MOVE ALL ...                                          20/APR/1998  07:57:17    815
ALPHABETIC            ALPHABETIC changed to ALPHABETIC-UPPER             21/APR/1998  16:39:29    295
ALTER                 SEGMENTATION - FLAG                                 20/APR/1998  07:57:27    530
APPLY                 Remove APPLY clause from I-O-CONTROL para           21/APR/1998  16:41:51   1065
ASCENDING              Save KEY data-name for SEARCH...WHEN                21/APR/1998  16:51:15    690
ASSIGN                Change ASSIGN clause syntax                          21/APR/1998  16:42:20   9405
ASSIGN/DOS            Change ASSIGN clause syntax                          21/APR/1998  16:42:44   8680
BLANK                 Save 88's with VALUE zero for SET...TO TRUE         21/APR/1998  16:43:06   3940
BLOCK                 If VSAM file, remove BLOCK CONTAINS clause          21/APR/1998  16:43:21    245
CALL                  CALL statement update and flagging                   21/APR/1998  16:43:30   5870
CANCEL                Flag identifiers with A and B only PICTURE          21/APR/1998  16:43:48   3270
CBL                   Update compiler options                              21/APR/1998  16:44:03   2595
CLOSE                 Remove WITH POSITIONING phrase                        21/APR/1998  16:44:16   1380
COM-REG               Flag reference to COM-REG special register           21/APR/1998  16:44:28    205
COMMUNICATION          COMMUNICATION SECTION FLAG                          20/APR/1998  08:00:06    655
COMPUTE               CICS - CHANGE BLL TO ADDRESS OF                     20/APR/1998  08:00:16   4965
CONFIGURATION          CHECK IF ENVIRONMENT DIVISION                       20/APR/1998  08:00:44    785
COPY                  COPY statement update and flagging                  21/APR/1998  16:44:38   3240
CORR                  REPLACED BY SEPARATE MOVES                          20/APR/1998  08:01:28   5520
CORRESPONDING          REPLACED BY SEPARATE MOVES                          20/APR/1998  08:01:46   5520
COUNT                COMMUNICATION SECTION - FLAG                        20/APR/1998  08:02:05    345
CURRENCY               FLAG ANS 68 CURRENCY SIGN CLAUSE                    20/APR/1998  08:02:41    560
CURRENT-DATE           CHANGE DATE FORMAT                                  20/APR/1998  08:02:26   3400
DATE                  ADD - TO DATE COMPILED AND DATE WRITTEN             20/APR/1998  08:03:02   1555
DATE-COMPILED          COMMENT OUT DATE-COMPILED PARAGRAPH                 20/APR/1998  08:02:52    300
DEBUG                  CHANGE TO COMMENT THE PACKET                         20/APR/1998  08:03:13    755
DEBUGGING              USE FOR DEBUGGING FLAG IF ~ PROCNAME                20/APR/1998  08:03:24   1230
DECLARATIVES           CHECK SECTION END (ALTER-PERFORM)                   20/APR/1998  08:03:35    460
DELETE                 flag DELETE used in CICS programs                    20/APR/1998  08:03:45    185
DELIMITED              CHECK IF STRING INTO SAME AREA                       20/APR/1998  08:03:54   1565
DEPENDING              STORE ODO ON WORK FILE                               20/APR/1998  08:04:06   4690
DESCENDING              SAVE KEY ID FOR SEARCH ... WHEN                     20/APR/1998  08:04:24    690
DISABLE                COMMUNICATION SECTION FLAG                          20/APR/1998  08:04:34    645
DISP                   OPEN/CLOSE..DISP ..TAPE                             20/APR/1998  08:04:44    845
DISPLAY                flag DISPLAY used in CICS programs                    20/APR/1998  08:04:55    185
DIVIDE                 FLAG SIZE ERROR WHEN MULTIPLE RECEIVERS             20/APR/1998  08:05:04   1820
DIVISION                ENSURE PERIOD FOLLOWS DIVISION HDR                  20/APR/1998  08:05:16    980
ENABLE                 COMMUNICATION SECTION FLAG                          20/APR/1998  08:05:26    645
END-OF-CONVERSION-1    CHECK 00 ADD WRITE                                  20/APR/1998  08:05:36   8805
END-OF-CONVERSION-2    ADD DATA ITEMS IN WS                               20/APR/1998  08:06:40   8960
END-OF-CONVERSION-2/DOS  ADD DATA ITEMS IN WS                               20/APR/1998  08:05:57   8820
END-OF-CONVERSION-3    ADD DATA ITEMS IN WS                               20/APR/1998  08:07:01   8765
END-OF-CONVERSION-3/DOS  ADD DATA ITEMS IN WS                               20/APR/1998  08:07:23   4115
END-OF-CONVERSION-4    ADD SPECIAL NAMES                                    20/APR/1998  08:07:38   7920
END-OF-CONVERSION-5    LIST DATA NAMES                                    20/APR/1998  08:07:59   3305
  
```

RESERVED WORD	PROCESSING DESCRIPTION	DATE	TIME	CORE SIZE	DBG OPT
ENTER	REMOVE ENTER STATEMENT	20/APR/1998	08:08:14	605	
ENVIRONMENT	CHECK IF CONFIGURATION-SECTION	20/APR/1998	08:08:24	1570	
EXAMINE	REPLACE EXAMINE WITH INSPECT	20/APR/1998	08:08:36	3765	
EXEC	REPLACE POINTER OPTION BY ADDRESS OF ...	20/APR/1998	08:08:52	2990	
EXHIBIT	CHANGE EXHIBIT TO DISPLAY	20/APR/1998	08:09:06	7895	
FD	CONVER FD ENTRY,CHECK LABEL CLAUSE	20/APR/1998	08:09:28	7750	
FILE-LIMIT	DELETE FILE-LIMIT ANS 68 CLAUSE	20/APR/1998	08:09:51	535	
FILE-LIMITS	DELETE FILE-LIMITS ANS 68 CLAUSE	20/APR/1998	08:10:06	535	
GENERATE	STATEMENT FLAGGED RPWT	20/APR/1998	08:10:17	365	
ID	SET FLAG WHEN ENTERING ID DIVISION	20/APR/1998	08:10:27	160	
IDENTIFICATION	SET FLAG WHEN ENTERING ID DIVISION	20/APR/1998	08:10:37	160	
IN	ISSUE MESSAGE FOR QUALIFIED INDEXES	20/APR/1998	08:10:46	2940	
INDEXED	STORE INDEX NAME ON WORK FILE	20/APR/1998	08:11:00	2550	
INITIALIZE	FLAG REPLACING ALPHABETIC/ALPHANUMERIC	20/APR/1998	08:11:14	3930	
INITIATE	STATEMENT FLAGGED RPWT	20/APR/1998	08:11:30	365	
INPUT-OUTPUT	SET FLAG WHEN ENTERING I-O SECTION	20/APR/1998	08:11:50	165	
INSPECT	FLAG IF COLLATING SEQUENCE HAS AN ALSO	20/APR/1998	08:11:40	540	
JUST	ANSI 68 - RIGHT JUSTIFY PICTURE VALUE	20/APR/1998	08:11:59	6225	
JUSTIFIED	ANSI 68 - RIGHT JUSTIFY PICTURE VALUE	20/APR/1998	08:12:18	6225	
LABEL	CHECK LABEL CLAUSE	20/APR/1998	08:12:38	3690	
LEAVE	OPEN...LEAVE TAPE	20/APR/1998	08:18:57	620	
LINE	REMOVE LINE AFTER MNEMONIC NAME	20/APR/1998	08:19:09	605	
LINES	REMOVE LINE AFTER MNEMONIC NAME	20/APR/1998	08:19:19	605	
LINKAGE	SET FLAG WHEN ENTERING IN LINKAGE SECTION	20/APR/1998	08:19:29	425	
MEMORY	REMOVE MEMORY SIZE CLAUSE	20/APR/1998	08:20:48	310	
MERGE	Flag MERGE used in CICS programs	20/APR/1998	08:20:58	185	
MULTIPLE	DELETE MULTIPLE FILE TAPE CLAUSE	20/APR/1998	08:21:07	770	
MULTIPLY	FLAG SIZE ERROR WHEN MULTIPLE RECEIVERS	20/APR/1998	08:21:18	1800	
NATIVE	ADD ALPHABET WORD IN SPECIAL-NAMES	20/APR/1998	08:21:29	615	
NOMINAL	DELETE NOMINAL KEY CLAUSE	20/APR/1998	08:21:40	840	
NOT	FLAG ANSI 68 ABBREV. RELATION CONDITIONS	20/APR/1998	08:21:50	5620	
NOTE	COMMENT OUT NOTE STATEMENT	20/APR/1998	08:22:08	650	
NSTD-REELS	FLAG NSTD-REELS SPECIAL REGISTER	20/APR/1998	08:22:18	205	
OBJECT-COMPUTER	MOVE INTO AREA A.	20/APR/1998	08:22:28	320	
OCCURS	Correct order of phrases in OCCURS clause	21/APR/1998	16:45:21	1885	
OF	ISSUE MESSAGE FOR QUALIFIED INDEXES	20/APR/1998	08:22:52	2940	
ON	FLAG ON DEBUGGING	20/APR/1998	08:23:06	4545	
OPEN	REVERSED OPTION - MULTIREEL FILE	20/APR/1998	08:23:23	915	
OTHERWISE	REPLACE OTHERWISE BY ELSE	20/APR/1998	08:23:34	290	
PERFORM	FLAG PERFORM...VARYING...AFTER	20/APR/1998	08:23:44	815	
PIC	FLAG SCALED VARIABLES	20/APR/1998	08:23:54	7195	
PICTURE	FLAG SCALED VARIABLES	20/APR/1998	08:24:15	7195	
POSITIONING	CHANGE POSITIONING TO ADVANCING	20/APR/1998	08:24:35	9580	
PROCEDURE	GENERATE ERROR DECLARATIVES	20/APR/1998	08:25:01	4870	
PROCESS	MODIFY COMPILER OPTIONS FOR COBOL 370	20/APR/1998	08:25:17	2595	
PROCESSING	DELETE 68 STANDARD CLAUSE	20/APR/1998	08:25:31	255	
PROGRAM-ID	UPDATE PROGRAM FILE	20/APR/1998	08:25:40	2495	
READ	MOVE NOMINAL TO RECORD KEY	20/APR/1998	08:25:55	525	
RECEIVE	COMMUNICATION SECTION FLAG	20/APR/1998	08:26:22	640	

RESERVED WORD	PROCESSING DESCRIPTION	DATE	TIME	CORE SIZE	DBG OPT
RECORD	UPDATE KEY RECORD OF WORK FILE	20/APR/1998	08:26:32	240	
REDEFINES	REMOVE CLAUSE IN FD	20/APR/1998	08:26:42	425	
RELATIVE	KEEP RELATIVE KEY	20/APR/1998	08:26:52	480	
RELEASE	ADD LENGTH FOR VARIABLE LENGTH RECEIVER	20/APR/1998	08:27:02	4350	
REMARKS	COMMENT OUT REMARKS PARAGRAPH	20/APR/1998	08:27:19	340	
REPLACE	ANSI 85 FLAG OTHERWISE ADD SUFFIX	20/APR/1998	08:27:29	620	
REPORT	STATEMENT FLAGGED RPWT	20/APR/1998	08:27:39	730	
REPORTS	STATEMENT FLAGGED RPWT	20/APR/1998	08:27:50	635	
REREAD	OPEN...REREAD TAPE	20/APR/1998	08:28:00	605	
RERUN	CHANGE RERUN CLAUSE SYNTAX	20/APR/1998	08:28:11	2545	
RERUN/DOS	CHANGE ASSIGN NAME SYNTAX	20/APR/1998	08:28:23	4220	
RESERVE	CHANGE RESERVE SYNTAX ANS 68 TO ANS 74	20/APR/1998	08:28:39	1495	
REWRITE	MOVE NOMINAL KEY TO RECORD KEY	20/APR/1998	08:28:51	8215	
SAME	CHANGE SAME AREA TO SAME RECORD AREA	20/APR/1998	08:29:28	400	
SD	CONVER SD ENTRY , LABEL CLAUSE	20/APR/1998	08:29:42	3550	
SEARCH	SEARCH WHEN KEY	20/APR/1998	08:29:58	9060	
SECTION	SET FLAG WHEN ENTERING A SECTION	20/APR/1998	08:30:48	1165	
SEEK	DELETE STANDARD 68 CLAUSE	20/APR/1998	08:31:08	680	
SELECT	UPDATE CONTROL FILE	20/APR/1998	08:31:26	2875	
SEND	COMMUNICATION SECTION FLAG	20/APR/1998	08:31:42	640	
SEQUENCE	ADD ALPHABET WORD IN SPECIAL-NAMES	20/APR/1998	08:31:53	2260	
SERVICE	REPLACE SERVICE RELOAD BY CONTINUE	20/APR/1998	08:32:06	1065	
SORT-OPTION	REMOVE SORT-OPTION SPECIAL REGISTER	20/APR/1998	08:32:18	290	
SOURCE-COMPUTER	MOVE INTO AREA A	20/APR/1998	08:32:28	320	
SPECIAL-NAMES	ADD SPECIAL NAMES	20/APR/1998	08:32:38	680	
STANDARD-1	ADD ALPHABET WORD IN SPECIAL-NAMES	20/APR/1998	08:32:48	610	
START	MOVE NOMINAL TO RECORD KEY	20/APR/1998	08:32:59	5800	
STOP	flag STOP used in CICS programs	20/APR/1998	08:33:18	280	
STRING	FLAG ALPHANUMERIC-EDITED RECEIVERS	20/APR/1998	08:33:28	3410	
SUBTRACT	BLL SUBTRACT ...	20/APR/1998	08:33:43	8615	
TERMINATE	CHANGE TO A COMMENT RPWT	20/APR/1998	08:34:07	365	
THAN	REMOVE THAN IF > THAN OR < THAN	20/APR/1998	08:34:17	340	
THEN	DELETE THEN BETWEEN STATEMENTS	20/APR/1998	08:34:26	965	
TIME-OF-DAY	CHANGE TIME-OF-DAY FORMAT	20/APR/1998	08:34:49	2810	
TRACE	REMOVE TRACE STATEMENT	20/APR/1998	08:35:22	1295	
TRACK-AREA	TRACK-AREA REMOVED	20/APR/1998	08:35:03	250	
TRACK-LIMIT	TRACK-LIMIT REMOVED	20/APR/1998	08:35:13	210	
TRANSFORM	REPLACE TRANSFORM BY INSPECT	20/APR/1998	08:35:34	1310	
TRUE	SET...TO TRUE - REL. CONDITIONS FLAGGED	20/APR/1998	08:35:46	4620	
UNSTRING	UNSTRING DELIMITED BY ALL FLAG	20/APR/1998	08:36:03	8520	
USE	REMOVE USE FOR DEBUGGING/REPORTING SECTION	20/APR/1998	08:36:27	3510	
USING	START ...USING KEY	20/APR/1998	08:36:46	1555	
VALUE	REMOVE SIGN IF PICTURE UNSIGNED	20/APR/1998	08:37:01	2185	
VALUES	CHANGED TO VALUE	20/APR/1998	08:37:14	2640	
WHEN-COMPILED	CHANGE WHEN-COMPILED FORMAT	20/APR/1998	08:37:27	2610	
WORKING-STORAGE	SET FLAG ENTERING WS SECTION	20/APR/1998	08:38:04	365	
WRITE	MOVE NOMINAL KEY TO RECORD KEY	20/APR/1998	08:37:40	8890	
ZEROES	REPLACE ZEROES WITH ZERO IN IF	20/APR/1998	08:38:16	1030	
ZEROS	REPLACE ZEROS WITH ZERO IN IF	20/APR/1998	08:38:28	1030	

RESERVED WORD	PROCESSING DESCRIPTION	DATE	TIME	CORE SIZE	DBG OPT
01	MODULE STANDARD : LEVEL 01	20/APR/1998	08:19:39	5885	
1	MODULE STANDARD : LEVEL 1	20/APR/1998	08:19:57	5965	
77	MODULE STANDARD : LEVEL 77	20/APR/1998	08:20:15	3645	
848	Add suffix to user-defined words	21/APR/1998	16:45:11	710	
849	CHECK END-OF-PAGE AGAINST LINAGE	20/APR/1998	08:13:03	585	
850	MODIFY UPSI SWITCH	20/APR/1998	08:13:17	6655	
851	add LENGTH for variable length receiver	20/APR/1998	08:13:41	6815	
852	ADD SUFFIX TO DOS & OS user-defined word	20/APR/1998	08:14:02	470	
853	ADD ALPHABET WORD IN SPECIAL-NAMES	20/APR/1998	08:14:12	925	
854	SAVE MNEMONIC NAMES FOR ADVANCING .. LINE	20/APR/1998	08:14:23	280	
855	STATEMENT FLAGGED RPWT	20/APR/1998	08:14:33	290	
856	COMMENT OUT COMMENT PARAGRAPH	20/APR/1998	08:14:43	300	
857	ADD SUFFIX FOR RESERVED WORD (DOS)	20/APR/1998	08:14:53	610	
858	ADD SUFFIX to ANSI68/74 user-defined word	20/APR/1998	08:15:03	465	
859	ADD SUFFIX TO DOS, OS & VS COBOL II WORD	20/APR/1998	08:15:13	595	
860	CHECK PERIODS BEFORE/BEHIND LABELS.	20/APR/1998	08:15:23	1760	
861	ADD SUFFIX TO PROGRAM NAME	20/APR/1998	08:15:35	970	
862	ADD QUOTE/APOST MSG ON CONTINUED LITRL	20/APR/1998	08:15:46	625	
863	REMOVE BACK-TO-BACK PARENTHESES	20/APR/1998	08:15:56	610	
864	CHECK LITERAL HAS SPACES FOR AND AFT	20/APR/1998	08:16:07	1435	
865	REMOVE CONSECUTIVE PERIODS	20/APR/1998	08:16:19	110	
867	FLAG FILE-STATUS	20/APR/1998	08:16:28	1000	
870	Add DATE FORMAT clause	20/APR/1998	08:16:39	9900	
88	PUT VALUE BETWEEN QUOTE IF NEEDED	20/APR/1998	08:20:29	5855	
890	REMOVE BLL CELLS IN LINKAGE SECTION	20/APR/1998	08:17:05	2390	
891	CHANGE BLL CELLS TO ADDRESS OF ...	20/APR/1998	08:17:18	6855	
892	REMOVE STATEMENT WITH SECONDARY BLL	20/APR/1998	08:17:40	1300	
893	FLAG STATEMENT WITH REDEFINED BLL	20/APR/1998	08:17:51	465	
894	FLAG STATEMENT WHICH REFERENCES 1ST BLL	20/APR/1998	08:18:02	455	
895	FLAG 01 LEVEL RECORDS WITHOUT BLL CELLS	20/APR/1998	08:18:12	190	
896	FLAG BLL CELLS THAT DO NOT HAVE 01 RECORDS	20/APR/1998	08:18:21	190	
991	REMOVE BRACKETS AROUND OPERATORS	20/APR/1998	08:18:30	2335	
997	REMOVE TO AFTER =	20/APR/1998	08:18:43	3435	

..... END OF DIRECTORY .....

## Compilation of an LCP

```

/*****00001000
*                                *00002000
1 * CONVERA OBJECT-COMPUTER      'MOVE INTO AREA A.' *00003001
*                                *00004000
*****00005000
* Licensed Materials - Property of IBM *00006000
*                                *00007000
* 5785-CCC 5785-ABJ 5648-805 5686-A07 *00008000
*                                *00009000
* (c) Copyright IBM Corp. 1982, 1998. All Rights Reserved. *00009100
*                                *00009200
* US Government Users Restricted Rights - Use, *00009300
* duplication or disclosure restricted by GSA ADP *00009400
* Schedule Contract with IBM Corp. *00009500
*                                *00009600
*****00010200
00011000
2 OBJECT-010. 00012000
3 IF COBOL-TYPE NOT = 'DOS/VS' 00013000
4 AND COBOL-TYPE NOT = 'OS/VS' 00014000
5 GO TO END-CHANGE. 00015000
6 IF WHERE-USED IS NOT EQUAL TO 'EN' 00016000
7 GO TO END-CHANGE. 00017000
8 IF TOKEN-POSITION NOT < 5 00017100
9 MOVE 01 TO STARTING-POSITION 00017300
10 MOVE TOKEN-TEXT TO ADD-TEXT 00017400
11 PERFORM DETERMINE-LENGTH 00017500
12 PERFORM REPLACE. 00017600
13 GO TO END-CHANGE . 00029000
TEXT DESCRIPTION - MOVE INTO AREA A.
LCP PROGRAM NAME - OBJECT-COMPUTER
TABLE DRIVEN CORE SIZE - 320
    
```

```

/*****00001000
*
* CONVER EXAMINE 'REPLACE EXAMINE WITH INSPECT' *00002000
* *00003000
* REPLACE THE EXAMINE STATEMENT WITH THE INSPECT STATEMENT *00005000
* *00005300
* *00005600
* ----- SYNTAX DESCRIPTION ----- *00006000
* *00007000
* FORMAT 1 COBOL ANS 68 : *00008000
* ----- *00009000
* -- <EXAMINE> <IDENTIFIER-1> *00010000
* -- <TALLYING> *00011000
* -- <UNTIL FIRST> <LITERAL-1> *00012000
* -- <ALL> <LITERAL-1> *00013000
* -- <LEADING> <LITERAL-1> *00014000
* -- *00015000
* ++ <REPLACING> <BY> <LITERAL-2> *00016000
* *00017000
* FORMAT 1 COBOL ANS 74 : *00018000
* ----- *00019000
* -- <MOVE> <ZEROS> <TO> <TALLY> *00020000
* -- <INSPECT> <IDENTIFIER-1> *00021000
* -- <TALLYING> <TALLY> <FOR> *00022000
* -- <CHARACTERS > <BEFORE> <ALPHA-LITERAL-1> *00023000
* -- <ALL> <ALPHA-LITERAL-1> *00024000
* -- <LEADING> <ALPHA-LITERAL-1> *00025000
* ++ <REPLACING> *00026000
* ++ <CHARACTERS > <BY> *00027000
* ++ <ALPHA-LITERAL-2> *00028000
* ++ <BEFORE> <ALPHA-LITERAL-1> *00029000
* ++ <ALL> <ALPHA-LITERAL-1> *00030000
* ++ <BY> <ALPHA-LITERAL-2> *00031000
* ++ <LEADING> <ALPHA-LITERAL-1> *00032000
* ++ <BY> <ALPHA-LITERAL-2> *00033000
* *00034000
* *00035000
* FORMAT 2 COBOL ANS 68 : *00036000
* ----- *00037000
* -- <EXAMINE> <IDENTIFIER-1> *00038000
* -- <REPLACING> *00039000
* -- <UNTIL FIRST> <LITERAL-3> <BY> <LITERAL-4> *00040000
* -- <ALL> <LITERAL-3> <BY> <LITERAL-4> *00041000
* -- <LEADING> <LITERAL-3> <BY> <LITERAL-4> *00042000
* -- <FIRST> <LITERAL-3> <BY> <LITERAL-4> *00043000
* *00044000
* FORMAT 2 COBOL ANS 74 : *00045000
* ----- *00046000
* -- <INSPECT> <IDENTIFIER-1> *00047000
* -- <REPLACING> *00048000
* -- <CHARACTERS > <BY> *00049000
* -- <ALPHA-LITERAL-4> *00050000
* -- <BEFORE> <ALPHA-LITERAL-3> *00051000
* -- <ALL> <ALPHA-LITERAL-3> *00052000
* -- <BY> <ALPHA-LITERAL-4> *00053000
* -- <LEADING> <ALPHA-LITERAL-3> *00054000
* -- <BY> <ALPHA-LITERAL-4> *00055000
* -- <FIRST> <ALPHA-LITERAL-3> *00056000

```

```

* -- <BY> <ALPHA-LITERAL-4> *00057000
* *00058000
*****00059000
* Licensed Materials - Property of IBM *00060000
* *00061000
* 5785-CCC 5785-ABJ 5648-B05 5686-A07 *00062000
* *00063000
* (c) Copyright IBM Corp. 1982, 1998. All Rights Reserved. *00064000
* *00064100
* US Government Users Restricted Rights - Use, *00064200
* duplication or disclosure restricted by GSA ADP *00064300
* Schedule Contract with IBM Corp. *00064400
* *00064500
*****00064600
00065000
2 * 05 POSITION-SAVE PIC 9(2) . 00066000
3 * 05 HOLD-TOKEN PIC X(30) . 00067000
4 * 05 HOLD-LENGTH PIC 9(3) . 00068000
5 * 05 HOLD-LITERAL PIC X(30) . 00069000
6 * 05 LITERAL-LENGTH PIC 9(3) . 00070000
7 * 05 TOKEN-POINTER-SAVE PIC 9(7) . 00071000
8 * 05 UNTIL-FLAG PIC X(1) . 00072000
00073000
9 SKIP-WS . 00074000
00075000
10 IF COBOL-TYPE NOT = 'DOS/VS' 00076000
11 AND COBOL-TYPE NOT = 'OS/VS' 00076500
12 GO TO END-CHANGE. 00077000
13 IF WHERE-USED IS NOT EQUAL TO 'PR' 00078000
14 GO TO END-CHANGE. 00079000
15 MOVE 'N' TO UNTIL-FLAG. 00080000
16 MOVE TOKEN-POSITION TO POSITION-SAVE. 00081000
17 MOVE TOKEN-POINTER TO TOKEN-POINTER-SAVE. 00082000
00083000
18 MOVE POSITION-SAVE TO STARTING-POSITION. 00086000
00087000
19 PERFORM GET-NEXT-TOKEN. 00088000
20 PERFORM BYPASS-IDENTIFIER. 00089000
21 IF TOKEN-TEXT IS EQUAL TO 'TALLYING' 00090000
22 MOVE TOKEN-POINTER-SAVE TO TOKEN-POINTER 00091000
00091100
23 PERFORM GET-TOKEN 00092000
24 PERFORM REMOVE 00092103
25 MOVE '18MOVE ZERO TO TALLY' TO ADD-GROUP 00093000
26 PERFORM SUFFIX 00094000
27 PERFORM SPLIT-LINE 00094100
28 MOVE '07INSPECT' TO ADD-GROUP 00094402
29 PERFORM SUFFIX 00094602
30 MOVE 'ABJ6018' TO MESSAGE-ID 00095000
31 PERFORM EDIT-MESSAGE 00096000
32 MOVE 'A' TO INPUT-TEXT 00097000
33 MOVE TEXT-08 TO OUTPUT-TEXT 00098000
34 MOVE 7 TO RECEIVING-CHARACTER 00099000
35 MOVE 1 TO STARTING-CHARACTER 00100000
36 MOVE 1 TO LENGTH-OF-MOVE 00101000
37 PERFORM MOVE-LCP 00102000
38 MOVE OUTPUT-TEXT TO TEXT-08 00103000
39 ELSE 00104000
40 MOVE TOKEN-POINTER-SAVE TO TOKEN-POINTER 00105000
41 PERFORM GET-TOKEN 00106002
42 MOVE '07INSPECT' TO ADD-GROUP 00108002
43 PERFORM REPLACE. 00109002
44 MOVE 'ABJ6019' TO MESSAGE-ID. 00110000

```

45	PERFORM EDIT-MESSAGE.	00111000
		00112000
46	PERFORM GET-NEXT-TOKEN .	00113000
47	PERFORM BYPASS-IDENTIFIER.	00114000
		00115000
48	IF TOKEN-TEXT = 'TALLYING'	00116000
49	PERFORM TALLYING-010 THRU TALLYING-END	00117000
50	ELSE	00118000
51	PERFORM REPLACING-010 THRU REPLACING-END.	00119000
52	GO TO END-CHANGE.	00120000
		00121000
	*	00123000
	* CONVERSION OF FORMAT 1 .	00124000
	* -----	00125000
		00126000
53	TALLYING-010.	00127000
		00128000
54	MOVE '05TALLY' TO ADD-GROUP.	00129000
55	PERFORM INSERT-AFTER.	00130000
56	MOVE '03FOR' TO ADD-GROUP.	00131000
57	PERFORM INSERT-AFTER.	00132000
		00133000
		00134000
58	PERFORM GET-NEXT-TOKEN.	00135000
	* TOKEN-TEXT IS NOW : UNTIL OR ALL OR LEADING .	00136000
	* HOLD TOKEN-TEXT .	00137000
59	MOVE TOKEN-TEXT TO HOLD-TOKEN.	00138000
60	MOVE TOKEN-LENGTH TO HOLD-LENGTH.	00139000
		00140000
61	IF TOKEN-TEXT = 'UNTIL'	00141000
62	MOVE '10CHARACTERS' TO ADD-GROUP	00142000
63	PERFORM REPLACE	00143000
64	PERFORM GET-NEXT-TOKEN	00144000
65	MOVE '06BEFORE' TO ADD-GROUP	00145000
66	PERFORM REPLACE.	00146000
		00147000
		00148000
67	PERFORM GET-NEXT-TOKEN.	00149000
	* TOKEN-TEXT IS NOW LITERAL-1 .	00150000
	* TRANSFORM LITERAL-1 IN ALPHA-LITERAL-1 .	00151000
68	PERFORM BLD-LITERAL THRU BLD-LITERAL-END .	00152000
69	MOVE TOKEN-TEXT TO HOLD-LITERAL.	00153000
70	MOVE TOKEN-LENGTH TO LITERAL-LENGTH.	00154000
		00155000
		00156000
71	PERFORM GET-NEXT-TOKEN.	00157000
	* TOKEN-TEXT IS NOW ON THE REPLACING OPTION OF FORMAT 1 .	00158000
72	IF TOKEN-TEXT NOT = 'REPLACING'	00159000
73	GO TO TALLYING-END.	00160000
		00161000
74	IF HOLD-TOKEN IS EQUAL TO 'UNTIL'	00162000
75	MOVE '10CHARACTERS' TO ADD-GROUP	00163000
76	PERFORM INSERT-AFTER	00164000
77	PERFORM GET-NEXT-TOKEN 2 TIMES	00165000
78	PERFORM BLD-LITERAL THRU BLD-LITERAL-END	00166000
79	MOVE '06BEFORE' TO ADD-GROUP	00167000
80	PERFORM INSERT-AFTER	00168000

81	MOVE HOLD-LITERAL TO ADD-TEXT	00169000
82	MOVE LITERAL-LENGTH TO ADD-LENGTH	00170000
83	PERFORM INSERT-AFTER .	00171000
		00172000
84	IF HOLD-TOKEN NOT = 'UNTIL'	00173000
85	MOVE HOLD-TOKEN TO ADD-TEXT	00174000
86	MOVE HOLD-LENGTH TO ADD-LENGTH	00175000
87	PERFORM INSERT-AFTER	00176000
88	MOVE HOLD-LITERAL TO ADD-TEXT	00177000
89	MOVE LITERAL-LENGTH TO ADD-LENGTH	00178000
90	PERFORM INSERT-AFTER	00179000
91	PERFORM GET-NEXT-TOKEN 2 TIMES	00182000
92	PERFORM BLD-LITERAL THRU BLD-LITERAL-END.	00183000
		00184000
93	TALLYING-END.	00185000
94	EXIT.	00186000
		00187000
		00188000
	* CONVERSION OF FORMAT 2 :	00189000
	* -----	00190000
		00191000
95	REPLACING-010.	00192000
		00193000
96	PERFORM GET-NEXT-TOKEN.	00194000
	* TOKEN-TEXT IS NOW : UNTIL OR ALL OR LEADING .	00195000
97	IF TOKEN-TEXT NOT = 'UNTIL'	00196000
98	PERFORM GET-NEXT-TOKEN	00197000
99	PERFORM BLD-LITERAL THRU BLD-LITERAL-END	00198000
100	PERFORM GET-NEXT-TOKEN 2 TIMES	00199000
101	PERFORM BLD-LITERAL THRU BLD-LITERAL-END	00200000
102	GO TO REPLACING-END.	00201000
		00202000
		00203000
	* PROCESS THE UNTIL FIRST OPTION .	00204000
		00205000
	* REPLACE : UNTIL FIRST BY CHARACTERS BY	00206000
103	PERFORM REMOVE.	00207000
104	PERFORM REMOVE-NEXT-TOKEN.	00208000
105	MOVE '10CHARACTERS' TO ADD-GROUP.	00209000
106	PERFORM INSERT-AFTER.	00210000
		00211000
107	PERFORM GET-NEXT-TOKEN.	00212000
	* TOKEN-TEXT IS NOW LITERAL-3 .	00213000
	* TRANSFORM LITERAL-3 IN ALPHA-LITERAL-3 .	00214000
	* AND REMOVE LITERAL-3 .	00215000
108	MOVE 'Y' TO UNTIL-FLAG.	00216000
109	PERFORM BLD-LITERAL THRU BLD-LITERAL-END .	00217000
110	MOVE TOKEN-TEXT TO HOLD-LITERAL	00218000
111	MOVE TOKEN-LENGTH TO LITERAL-LENGTH.	00219000
112	PERFORM REMOVE.	00220000
113	MOVE 'N' TO UNTIL-FLAG.	00221000
		00222000
114	PERFORM GET-NEXT-TOKEN 2 TIMES .	00223000
	* MAINTAIN : BY LITERAL-4	00224000
115	PERFORM BLD-LITERAL THRU BLD-LITERAL-END .	00225000
		00226000
	* GENERATE : BEFORE LITERAL-3	00228000



```

116     MOVE '06BEFORE' TO ADD-GROUP.                00229000
117     PERFORM INSERT-AFTER.                        00230000
118     MOVE HOLD-LITERAL TO ADD-TEXT.              00231000
119     MOVE LITERAL-LENGTH TO ADD-LENGTH.          00232000
120     PERFORM INSERT-AFTER.                        00233000
                                           00234000
121     REPLACING-END.                               00236000
122     EXIT.                                        00237000
                                           00238000
123     BLD-LITERAL .                               00241000
124     IF TOKEN-TYPE-CODE IS EQUAL TO 'L'          00242000
125     OR TOKEN-TEXT IS EQUAL TO 'SPACE'          00243000
126     OR TOKEN-TEXT IS EQUAL TO 'SPACES'         00244000
127     OR TOKEN-TEXT IS EQUAL TO 'ZERO'          00245000
128     OR TOKEN-TEXT IS EQUAL TO 'ZEROS'         00246000
129     OR TOKEN-TEXT IS EQUAL TO 'ZEROS'         00247000
130     OR TOKEN-TEXT IS EQUAL TO 'LOW-VALUE'     00248000
131     OR TOKEN-TEXT IS EQUAL TO 'LOW-VALUES'    00249000
132     OR TOKEN-TEXT IS EQUAL TO 'HIGH-VALUE'    00250000
133     OR TOKEN-TEXT IS EQUAL TO 'HIGH-VALUES'   00251000
134     OR TOKEN-TEXT IS EQUAL TO 'QUOTE'         00252000
135     OR TOKEN-TEXT IS EQUAL TO 'QUOTES'        00253000
136     GO TO BLD-LITERAL-END .                    00254000
137     MOVE SPACES TO STRING-TEXT .               00255000
138     MOVE SPACES TO STRING-DELIMITER .          00256000
139     PERFORM UNSTRING-LCP .                     00257000
140     IF LITERAL-SEPARATOR IS EQUAL TO 'A'       00258000
141     MOVE ''' TO STRING-WORD-01                 00259000
142     MOVE ''' TO STRING-WORD-03                00260000
143     ELSE                                        00261000
144     MOVE ''' TO STRING-WORD-01                 00262000
145     MOVE ''' TO STRING-WORD-03                00263000
146     MOVE TOKEN-TEXT TO STRING-WORD-02 .        00264000
147     PERFORM STRING-LCP .                       00265000
148     MOVE STRING-TEXT TO TOKEN-TEXT .           00266000
149     MOVE STRING-LENGTH TO TOKEN-LENGTH .       00267000
150     MOVE TOKEN-TEXT TO ADD-TEXT .              00268000
151     MOVE TOKEN-LENGTH TO ADD-LENGTH .           00269000
152     IF UNTIL-FLAG IS EQUAL TO 'N'             00270000
153     PERFORM REPLACE .                           00271000
154     BLD-LITERAL-END .                          00272000
155     EXIT .                                     00273000

TEXT DESCRIPTION -      REPLACE EXAMINE WITH INSPECT
LCP PROGRAM NAME -      EXAMINE
TABLE DRIVEN CORE SIZE - 3765
  
```

---

## COBOL Conversion

```

000001 IDENTIFICATION DIVISION. 00001000
000002 PROGRAM-ID. ABJIVP01. 00002000
000003 * PROGRAM CONVERTED BY
000004 * CCCA FOR VSE/ESA 5686-A07
000005 * CONVERSION DATE 04/20/98 17:34:42.
000006 * -----*00003000
000007 * LICENSED MATERIALS - PROPERTY OF IBM *00004000
000008 * *00005000
000009 * 5785-CCC 5785-ABJ 5648-B05 5686-A07 *00006000
000010 * *00007000
000011 * (C) COPYRIGHT IBM CORP. 1982, 1998. ALL RIGHTS RESERVED. *00008000
000012 * *00009000
000013 * US GOVERNMENT USERS RESTRICTED RIGHTS - USE, *00010000
000014 * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP *00011000
000015 * SCHEDULE CONTRACT WITH IBM CORP. *00012000
000016 * *00013000
000017 * -----*00014000
000018 *OLD** REMARKS. 00015000 ABJ6011 00 REMARKS CHANGED TO COMMENT
000019 *REMARKS. 00015000
000020 *OLD** THIS PROGRAM IS BEING WRITTEN TO TEST THE PROPER CONVERSION 00016000
000021 * THIS PROGRAM IS BEING WRITTEN TO TEST THE PROPER CONVERSION 00016000
000022 *OLD** FROM OS/VSE COBOL SOURCE LANGUAGE TO IBM SOURCE LANGUAGE. 00017000
000023 * FROM OS/VSE COBOL SOURCE LANGUAGE TO IBM SOURCE LANGUAGE. 00017000
000024 *OLD** AUTHOR. XXXXXX. 00018000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED
000025 *AUTHOR. XXXXXX. 00018000
000026 *OLD** DATE-WRITTEN. JANUARY 24, 1983. 00019000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED
000027 *DATE-WRITTEN. JANUARY 24, 1983. 00019000
000028 00020000
000029 *OLD** NOTE - THE FOLLOWING AREAS ARE ADDRESSED 00021000
000030 * NOTE - THE FOLLOWING AREAS ARE ADDRESSED 00021000
000031 *OLD** 1 REMARKS 00022000
000032 * 1 REMARKS 00022000
000033 *OLD** 2 THEN 00023000
000034 * 2 THEN 00023000
000035 *OLD** 3 OTHERWISE 00024000
000036 * 3 OTHERWISE 00024000
000037 *OLD** 4 CURRENT-DATE 00025000
000038 * 4 CURRENT-DATE 00025000
000039 *OLD** 5 TIME-OF-DAY 00026000
000040 * 5 TIME-OF-DAY 00026000
000041 *OLD** 6 NOTE 00027000
000042 * 6 NOTE 00027000
000043 *OLD** 7 EXAMINE...TALLYING...REPLACING 00028000
000044 * 7 EXAMINE...TALLYING...REPLACING 00028000
000045 *OLD** 8 JUSTIFIED. 00029000
000046 * 8 JUSTIFIED. 00029000
000047 00030000
000048 *OLD** DATE-COMPILED. TODAYS DATE. 00031000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED
000049 *DATE-COMPILED. TODAYS DATE. 00031000
000050 EJECT 00032000
000051 ENVIRONMENT DIVISION. 00033000
000052 INPUT-OUTPUT SECTION. 00034000
000053 FILE-CONTROL. 00035000
  
```

```

000054      SELECT PRINT-FILE                                00036000
000055      ASSIGN TO UT-3330-S-DDPRINT.                    00037000
000056      DATA DIVISION.                                  00038000
000057      FILE SECTION.                                    00039000
000058      FD PRINT-FILE                                    00040000
000059      *OLD** RECORDING MODE IS F                      00041000 ABJ6119 00 RECORDING MODE CLAUSE REMOVED
000060      *OLD** LABEL RECORDS ARE STANDARD                00042000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED
000061      *OLD** DATA RECORD IS OUT-LINE.                00043000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED
000062      .                                                00042000
000063      01 OUT-LINE PIC X(80).                            00044000
000064      WORKING-STORAGE SECTION.                          00045000 ABJ6004 00 LCP-TIME-OF-DAY-68 GENERATED
000065      01 LCP-TIME-OF-DAY-68 PIC 9(6).                 IN WORKING-STORAGE
000066      01 LCP-TIME-OF-DAY-74.                            ABJ6002 00 LCP-CURRENT-DATE-68 GENERATED
000067      05 LCP-TIME-74 PIC 9(6).                         IN WORKING-STORAGE
000068      05 FILLER PIC 9(2).
000069      01 LCP-CURRENT-DATE-68.
000070      05 LCP-MONTH PIC X(2).
000071      05 FILLER PIC X VALUE "/".
000072      05 LCP-DAY1 PIC X(2).
000073      05 FILLER PIC X VALUE "/".
000074      05 LCP-YEAR PIC X(2).
000075      01 LCP-DATE-NEW-74.
000076      05 LCP-YEAR PIC X(2).
000077      05 LCP-MONTH PIC X(2).
000078      05 LCP-DAY1 PIC X(2).
000079      77 MY-COUNTER PIC 9(5) VALUE 0.                00046000
000080      77 TRIPSWCH PIC 9 VALUE 0.                      00047000
000081      77 PASSWCH PIC 9 VALUE 0.                      00048000
000082      77 FAILSWCH PIC 9 VALUE 1.                    00049000
000083      77 CURRFLAG PIC 9 VALUE 0.                    00050000
000084      77 TOFDFLAG PIC 9 VALUE 0.                    00051000
000085      77 I PIC 9 VALUE 0.                            00052000
000086      77 DATE1 PIC X(8) VALUE SPACES.                00053000
000087      77 DATE2 PIC X(8) VALUE SPACES.                00054000
000088      77 DATE3 PIC X(8) VALUE SPACES.                00055000
000089      77 TIME1 PIC X(6) VALUE SPACES.                00056000
000090      77 TIME2 PIC X(6) VALUE SPACES.                00057000
000091      77 TIME3 PIC X(6) VALUE SPACES.                00058000
000092      01 ORIGINAL-NUMBER.                             00059000
000093      05 FILLER PIC 9(18) VALUE 0.                   00060000
000094      05 FILLER PIC 9(18) VALUE 0.                   00061000
000095      05 FILLER PIC 9(18) VALUE 0.                   00062000
000096      05 FILLER PIC 9(18) VALUE 00000000999843576. 00063000
000097      05 FILLER PIC 9(18) VALUE 1212121212121290. 00064000
000098      01 THIS-DEF REDEFINES ORIGINAL-NUMBER.         00065000
000099      03 A-NUMBER OCCURS 2 TIMES.                   00066000
000100      05 LINE1 PIC 9(18).                            00067000
000101      05 LINE2 PIC 9(18).                            00068000
000102      01 A-POEM.                                     00069000
000103      03 LINE1 PIC 9(18).                            00070000
000104      05 FILLER PIC X(20) VALUE "ROSES ARE RED VIOLET". 00071000
000105      01 ORIGINAL-NUMBER.                             00072000
000106      05 FILLER PIC 9(18) VALUE 0.                   00073000

```

000107		05 FILLER	PIC X(20) VALUE "S ARE BLUE,	".	00074000
000108		03 LINE2.			00075000
000109		05 FILLER	PIC X(20) VALUE "SUGAR IS SWEET AND S".		00076000
000110		05 FILLER	PIC X(20) VALUE "O ARE YOU.	".	00077000
000111					00078000
000112					00079000
000113	01	FAIL1CON2.			00080000
000114		03 FILLER	PIC XX VALUE SPACES.		00081000
000115		03 CPLACE	PIC X(20) VALUE SPACES.		00082000
000116					00083000
000117	01	FAIL2CON.			00084000
000118		03 FILLER	PIC X(20) VALUE "ALL THREE READINGS O".		00085000
000119		03 FILLER	PIC X(20) VALUE "F 'CURRENT-DATE' SHO".		00086000
000120		03 FILLER	PIC X(20) VALUE "ULD BE THE SAME, BUT".		00087000
000121		03 FILLER	PIC X(20) VALUE " THEY ARE:	".	00088000
000122					00089000
000123	01	FAIL2CON2.			00090000
000124		03 FILLER	PIC XX VALUE SPACES.		00091000
000125		03 DPLACE	PIC X(8) VALUE SPACES.		00092000
000126					00093000
000127	01	FAIL3CON.			00094000
000128		03 FILLER	PIC X(20) VALUE "THE THREE READINGS O".		00095000
000129		03 FILLER	PIC X(20) VALUE "F 'TIME-OF-DAY' SHO".		00096000
000130		03 FILLER	PIC X(20) VALUE "LD BE EQUAL OR IN AS".		00097000
000131		03 FILLER	PIC X(20) VALUE "CENDING ORDER,	".	00098000
000132					00099000
000133	01	FAIL3CON1.			00100000
000134		03 FILLER	PIC X(20) VALUE "BUT THEY ARE:	".	00101000
000135					00102000
000136	01	FAIL3CON2.			00103000
000137		03 FILLER	PIC XX VALUE SPACES.		00104000
000138		03 TPLACE	PIC X(6) VALUE SPACES.		00105000
000139					00106000
000140	01	FAILCON.			00107000
000141		03 FILLER	PIC X(20) VALUE "TEST CASE SAMPLE F".		00108000
000142		03 FILLER	PIC X(20) VALUE "AILED.	".	00109000
000143					00110000
000144	01	SUCCESS.			00111000
000145		03 FILLER	PIC X(20) VALUE "TEST CASE SAMPLE I".		00112000
000146		03 FILLER	PIC X(20) VALUE "S SUCCESSFUL.	".	00113000
000147		EJECT			00114000
000148		PROCEDURE DIVISION.			00115000
000149		THIS-IS-A SECTION.			00116000
000150		START-HERE.			00117000
000151	*OLD**	MOVE TIME-OF-DAY TO TIME1			00118000
000152		ACCEPT LCP-TIME-OF-DAY-74 FROM TIME			00118000
000153		MOVE LCP-TIME-74 TO LCP-TIME-OF-DAY-68			
000154		MOVE LCP-TIME-OF-DAY-68 TO TIME1			
				ABJ6005 00 NEW CODE GENERATED FOR	
				TIME-OF-DAY	
000155		OPEN OUTPUT PRINT-FILE			00119000
000156	*OLD**	MOVE CURRENT-DATE TO DATE1			00120000
000157		ACCEPT LCP-DATE-NEW-74 FROM DATE			00120000
000158		MOVE CORRESPONDING LCP-DATE-NEW-74 TO LCP-CURRENT-DATE-68			

```

5686-A07 V2R1 - IBM COBOL CONVERSION AID - SAMPLE RUN ABJIVP01 15 APR 1998 15:59:39 PAGE 4
LINEID SEQNBR-A 1 B... 2 ... COBOL SOURCE STATEMENTS ... 6 ... 7 .IDENTFCN MSGID SEV --- D I A G N O S T I C S ---
000159 MOVE LCP-CURRENT-DATE-68 TO DATE1 ABJ6003 00 NEW CODE GENERATED FOR
CURRENT-DATE
000160 *OLD** MOVE CURRENT-DATE TO DATE2 00121000
000161 ACCEPT LCP-DATE-NEW-74 FROM DATE 00121000
000162 MOVE CORRESPONDING LCP-DATE-NEW-74 TO LCP-CURRENT-DATE-68
000163 MOVE LCP-CURRENT-DATE-68 TO DATE2 ABJ6003 00 NEW CODE GENERATED FOR
CURRENT-DATE
000164 *OLD** MOVE CURRENT-DATE TO DATE3. 00122000
000165 ACCEPT LCP-DATE-NEW-74 FROM DATE 00122000
000166 MOVE CORRESPONDING LCP-DATE-NEW-74 TO LCP-CURRENT-DATE-68
000167 MOVE LCP-CURRENT-DATE-68 TO DATE3. ABJ6003 00 NEW CODE GENERATED FOR
CURRENT-DATE
000168 00123000
000169 *OLD** MOVE TIME-OF-DAY TO TIME2. 00124000
000170 ACCEPT LCP-TIME-OF-DAY-74 FROM TIME 00124000
000171 MOVE LCP-TIME-74 TO LCP-TIME-OF-DAY-68
000172 MOVE LCP-TIME-OF-DAY-68 TO TIME2. ABJ6005 00 NEW CODE GENERATED FOR
TIME-OF-DAY
000173 IF DATE1 EQUAL DATE2 AND EQUAL DATE3 THEN 00125000
000174 NEXT SENTENCE 00126000
000175 *OLD** OTHERWISE 00127000 ABJ6021 00 OTHERWISE REPLACED BY ELSE
000176 ELSE 00127000
000177 MOVE FAILSWCH TO TRIPSWCH 00128000
000178 MOVE DATE1 TO DPLACE 00129000
000179 WRITE OUT-LINE FROM FAIL2CON 00130000
000180 WRITE OUT-LINE FROM FAIL2CON2 00131000
000181 MOVE DATE2 TO DPLACE 00132000
000182 WRITE OUT-LINE FROM FAIL2CON2 00133000
000183 MOVE DATE3 TO DPLACE 00134000
000184 WRITE OUT-LINE FROM FAIL2CON2. 00135000
000185 *OLD** MOVE TIME-OF-DAY TO TIME3. 00136000
000186 ACCEPT LCP-TIME-OF-DAY-74 FROM TIME 00136000
000187 MOVE LCP-TIME-74 TO LCP-TIME-OF-DAY-68
000188 MOVE LCP-TIME-OF-DAY-68 TO TIME3. ABJ6005 00 NEW CODE GENERATED FOR
TIME-OF-DAY
000189 IF (TIME1 LESS THAN TIME2 OR EQUAL TIME2) AND 00137000
000190 (TIME2 LESS THAN TIME3 OR EQUAL TIME3) THEN 00138000
000191 NEXT SENTENCE 00139000
000192 *OLD** OTHERWISE 00140000 ABJ6021 00 OTHERWISE REPLACED BY ELSE
000193 ELSE 00140000
000194 MOVE FAILSWCH TO TRIPSWCH 00141000
000195 MOVE TIME1 TO TPLACE 00142000
000196 WRITE OUT-LINE FROM FAIL3CON 00143000
000197 WRITE OUT-LINE FROM FAIL3CON1 00144000
000198 WRITE OUT-LINE FROM FAIL3CON2 00145000
000199 MOVE TIME2 TO TPLACE 00146000
000200 WRITE OUT-LINE FROM FAIL3CON2 00147000
000201 MOVE TIME3 TO TPLACE 00148000
000202 WRITE OUT-LINE FROM FAIL3CON2. 00149000
000203 AFTER-THOUGHT. 00150000
000204 *OLD** EXAMINE A-POEM TALLYING ALL SPACES REPLACING BY "*" 00151000 ABJ6018 00 TALLY IS INITIALIZED
000205 MOVE ZERO TO TALLY 00151000 ABJ6019 00 EXAMINE REPLACED BY INSPECT
000206 INSPECT A-POEM TALLYING TALLY FOR ALL SPACES REPLACING ALL

```

```

000207          SPACES BY "*"
000208          MOVE TALLY TO MY-COUNTER          00152000
000209          MOVE LINE1 OF A-POEM TO OUT-LINE WRITE OUT-LINE 00153000
000210          MOVE LINE2 OF A-POEM TO OUT-LINE WRITE OUT-LINE 00154000
000211 *OLD**          EXAMINE A-POEM TALLYING ALL "*"          00155000 ABJ6018 00 TALLY IS INITIALIZED
000212          MOVE ZERO TO TALLY          00155000 ABJ6019 00 EXAMINE REPLACED BY INSPECT
000213          INSPECT A-POEM TALLYING TALLY FOR ALL "*".
000214          IF TALLY = MY-COUNTER          00156000
000215          MOVE "OK" TO OUT-LINE WRITE OUT-LINE 00157000
000216 *OLD**          OTHERWISE          00158000 ABJ6021 00 OTHERWISE REPLACED BY ELSE
000217          ELSE          00158000
000218          MOVE "BAH" TO OUT-LINE WRITE OUT-LINE.          00159000
000219 *OLD**          EXAMINE A-POEM TALLYING ALL "E"          00160000 ABJ6018 00 TALLY IS INITIALIZED
000220          MOVE ZERO TO TALLY          00160000 ABJ6019 00 EXAMINE REPLACED BY INSPECT
000221          INSPECT A-POEM TALLYING TALLY FOR ALL "E"
000222          PERFORM THREE-LINES          00161000
000223 *OLD**          EXAMINE A-POEM TALLYING UNTIL FIRST "."          00162000 ABJ6018 00 TALLY IS INITIALIZED
000224          MOVE ZERO TO TALLY          00162000 ABJ6019 00 EXAMINE REPLACED BY INSPECT
000225          INSPECT A-POEM TALLYING TALLY FOR CHARACTERS BEFORE "."
000226          PERFORM THREE-LINES          00163000
000227 *OLD**          EXAMINE A-POEM TALLYING LEADING "R"          00164000 ABJ6018 00 TALLY IS INITIALIZED
000228          MOVE ZERO TO TALLY          00164000 ABJ6019 00 EXAMINE REPLACED BY INSPECT
000229          INSPECT A-POEM TALLYING TALLY FOR LEADING "R"
000230          PERFORM THREE-LINES          00165000
000231          MOVE 2 TO I          00166000
000232 *OLD**          EXAMINE A-NUMBER(I) TALLYING ALL 1          00167000 ABJ6018 00 TALLY IS INITIALIZED
000233          MOVE ZERO TO TALLY          00167000 ABJ6019 00 EXAMINE REPLACED BY INSPECT
000234          INSPECT A-NUMBER(I) TALLYING TALLY FOR ALL "1"
000235          PERFORM THREE-LINES          00168000
000236 *OLD**          EXAMINE A-NUMBER(I) TALLYING LEADING 0 REPLACING BY 2.          00169000 ABJ6018 00 TALLY IS INITIALIZED
000237          MOVE ZERO TO TALLY          00169000 ABJ6019 00 EXAMINE REPLACED BY INSPECT
000238          INSPECT A-NUMBER(I) TALLYING TALLY FOR LEADING "0" REPLACING
000239          LEADING "0" BY "2".
000240          THREE-LINES.          00170000
000241          ADD TALLY TO MY-COUNTER.          00171000
000242          MOVE TALLY TO OUT-LINE WRITE OUT-LINE          00172000
000243          MOVE MY-COUNTER TO OUT-LINE WRITE OUT-LINE.          00173000
000244          THE-END.          00174000
000245          IF TRIPSWCH EQUAL FAILSWCH OR MY-COUNTER NOT EQUAL 125          00175000
000246          WRITE OUT-LINE FROM FAILCON          00176000
000247 *OLD**          OTHERWISE          00177000 ABJ6021 00 OTHERWISE REPLACED BY ELSE
000248          ELSE          00177000
000249          WRITE OUT-LINE FROM SUCCESS.          00178000
000250          CLOSE PRINT-FILE.          00179000
000251          STOP RUN.          00180000 ABJ6126 99 *-----*

```

```

5686-A07 V2R1 - IBM COBOL CONVERSION AID - SAMPLE RUN ABJIVP01 15 APR 1998 15:59:39 PAGE 6
CONVERSION FROM DOS/VS COBOL TO COBOL FOR VSE/ESA
OPTIONS IN EFFECT :
Check procedure names ..... YES Source language level ..... DOS/VS COBOL LANGLVL(1)
Flag Report Writer statements... YES CICS ..... NO
Remove obsolete elements ..... YES Lines per report page ..... 60
Negate implicit EXIT PROGRAM ... YES VSE system date format..... MM/DD/YY
Generate END PROGRAM header ... NO Resequence source lines ..... NO
Compile after converting ..... YES
Flag manual changes (new source) NO Reserved word suffix ..... 74
Add DATE FORMAT clauses (MLE) NO Generate new program..... YES
Remove VALUE clauses in FS & LS YES Generate new copy members ..... YES
FLAG:IF FILE-STATUS (NOT) = "00" YES Replace like-named copy members. NO
Flag BLL cell arithmetic ..... YES Print old source lines ..... YES
BLL cell conversion method..... A Print copy members ..... YES
Search source for literal delim. YES Print diagnostics of level >=... 00
Literal delimiter (QUOTE/APOST). QUOTE Generate tokenization listing... NO
OPTION-15 ..... NO SQL ..... NO
HIGHEST SEVERITY MESSAGE FOR THIS CONVERSION: 00
0033 MESSAGES ISSUED
0033 MESSAGES PRINTED

```

LINEID	MSGID	RC	MESSAGE TEXT
000019	ABJ6011	00	REMARKS CHANGED TO COMMENT
000025	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000027	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000049	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000062	ABJ6119	00	RECORDING MODE CLAUSE REMOVED
000062	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000062	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000064	ABJ6004	00	LCP-TIME-OF-DAY-68 GENERATED IN WORKING-STORAGE
000064	ABJ6002	00	LCP-CURRENT-DATE-68 GENERATED IN WORKING-STORAGE
000154	ABJ6005	00	NEW CODE GENERATED FOR TIME-OF-DAY
000159	ABJ6003	00	NEW CODE GENERATED FOR CURRENT-DATE
000163	ABJ6003	00	NEW CODE GENERATED FOR CURRENT-DATE
000167	ABJ6003	00	NEW CODE GENERATED FOR CURRENT-DATE
000172	ABJ6005	00	NEW CODE GENERATED FOR TIME-OF-DAY
000176	ABJ6021	00	OTHERWISE REPLACED BY ELSE
000188	ABJ6005	00	NEW CODE GENERATED FOR TIME-OF-DAY
000193	ABJ6021	00	OTHERWISE REPLACED BY ELSE
000205	ABJ6018	00	TALLY IS INITIALIZED
000205	ABJ6019	00	EXAMINE REPLACED BY INSPECT
000212	ABJ6018	00	TALLY IS INITIALIZED
000212	ABJ6019	00	EXAMINE REPLACED BY INSPECT
000217	ABJ6021	00	OTHERWISE REPLACED BY ELSE
000220	ABJ6018	00	TALLY IS INITIALIZED
000220	ABJ6019	00	EXAMINE REPLACED BY INSPECT
000224	ABJ6018	00	TALLY IS INITIALIZED
000224	ABJ6019	00	EXAMINE REPLACED BY INSPECT
000228	ABJ6018	00	TALLY IS INITIALIZED
000228	ABJ6019	00	EXAMINE REPLACED BY INSPECT

```

5686-A07 V2R1 - IBM COBOL CONVERSION AID - SAMPLE RUN ABJIVP01 15 APR 1998 15:59:39 PAGE 7
000233 ABJ6018 00 TALLY IS INITIALIZED
000233 ABJ6019 00 EXAMINE REPLACED BY INSPECT
000237 ABJ6018 00 TALLY IS INITIALIZED
000237 ABJ6019 00 EXAMINE REPLACED BY INSPECT
000248 ABJ6021 00 OTHERWISE REPLACED BY ELSE

```

# COBOL Conversion with COPY

```

5686-A07 V2R1 - IBM COBOL CONVERSION AID - SAMPLE RUN ABJIVP02 15 APR 1998 16:13:43 PAGE 1
LINEID SEQNBR-A 1 B... 2 ... COBOL SOURCE STATEMENTS ... 6 ... 7 .IDENTFCN MSGID SEV --- D I A G N O S T I C S ---

000001 IDENTIFICATION DIVISION. 00001000
000002 PROGRAM-ID. ABJIVP02. 00002000
000003 * PROGRAM CONVERTED BY
000004 * CCCA FOR VSE/ESA 5686-A07
000005 * CONVERSION DATE 04/20/98 17:47:56.
000006 -----+00003000
000007 * LICENSED MATERIALS - PROPERTY OF IBM *00004000
000008 * *00005000
000009 * 5785-CCC 5785-ABJ 5648-B05 5686-A07 *00006000
000010 * *00007000
000011 * (C) COPYRIGHT IBM CORP. 1982, 1998. ALL RIGHTS RESERVED. *00008000
000012 * *00009000
000013 * US GOVERNMENT USERS RESTRICTED RIGHTS - USE, *00010000
000014 * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP *00011000
000015 * SCHEDULE CONTRACT WITH IBM CORP. *00012000
000016 * *00013000
000017 *-----*00014000
000018 *OLD** REMARKS. 00015000 ABJ6011 00 REMARKS CHANGED TO COMMENT
000019 *REMARKS. 00015000
000020 *OLD** THIS PROGRAM COMPUTES THE GROSS SALARY, TAX AND NET SALARY 00016000
000021 * THIS PROGRAM COMPUTES THE GROSS SALARY, TAX AND NET SALARY 00016000
000022 *OLD** OF A GROUP OF EMPLOYEES. 00017000
000023 * OF A GROUP OF EMPLOYEES. 00017000
000024 *OLD** AUTHOR. YOUR NAME FOLLOWED BY A PERIOD. 00018000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED
000025 *AUTHOR. YOUR NAME FOLLOWED BY A PERIOD. 00018000
000026 *OLD** INSTALLATION. IBM-370. 00019000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED
000027 *INSTALLATION. IBM-370. 00019000
000028 *OLD** DATE-WRITTEN. FEB 27,1981. 00020000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED
000029 *DATE-WRITTEN. FEB 27,1981. 00020000
000030 * 00021000
000031 *OLD** NOTE - THE FOLLOWING AREAS ARE ADDRESSED 00022000
000032 * NOTE - THE FOLLOWING AREAS ARE ADDRESSED 00022000
000033 *OLD** 1 REMARKS 00023000
000034 * 1 REMARKS 00023000
000035 *OLD** 2 NOTE 00024000
000036 * 2 NOTE 00024000
000037 * 3 COPY FOR LANGLVL(1). 00025000
000038 * 00026000
000039 *OLD** DATE-COMPILED. TODAYS DATE. 00027000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED
000040 *DATE-COMPILED. TODAYS DATE. 00027000
000041 EJECT 00028000
000042 ENVIRONMENT DIVISION. 00029000
000043 CONFIGURATION SECTION. 00030000
000044 *SOURCE-COMPUTER. IBM-370. 00031000
000045 *OBJECT-COMPUTER. IBM-370. 00032000
000046 INPUT-OUTPUT SECTION. 00033000
000047 FILE-CONTROL. 00034000
000048 SELECT PRINT-OUT ASSIGN TO UR-2540R-S-PRINT. 00035000
000049 DATA DIVISION. 00036000
000050 * 00037000
000051 FILE SECTION. 00038000
000052 FD PRINT-OUT 00039000
000053 *OLD** LABEL RECORDS ARE OMITTED 00040000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED

```



```

000054 *OLD** DATA RECORDS ARE OUTPUT-RECORD ENTRY-DET. 00041000 ABJ6181 00 OBSOLETE ELEMENT IS REMOVED
000055 . 00040000
000056 *OLD** 01 OUTPUT-RECORD COPY ABJL901. 00042000 ABJ6088 00 LANGLEVEL 1 COPY IS CHANGED
000057 01 OUTPUT-RECORD COPY ABJL901 REPLACING ==01 STD-LINE== BY 00042000
000058 == ==. 00042000
000059+ 01 STD-LINE PIC X(132).
000060 *OLD** 01 COPY ABJL902 REPLACING STEML BY PREML STHOURS BY PRHOURS 00043000 ABJ6088 00 LANGLEVEL 1 COPY IS CHANGED
000061 COPY ABJL902 REPLACING STEML BY PREML STHOURS BY PRHOURS 00043000
000062 STSALARY BY PRSALARY STTAX BY PRTAX STNET BY PRNET. 00044000
000063+ 01 ENTRY-DET.
000064+ 03 FILLER PIC X(8).
000065+ 03 FILLER PIC X(3).
000066+ 03 STEML PIC X.
000067+ 03 FILLER PIC X(8).
000068+ 03 STHOURS PIC 99.
000069+ 03 FILLER PIC X(4).
000070+ 03 STSALARY PIC ZZ.99.
000071+ 03 FILLER PIC X(2).
000072+ 03 STTAX PIC ZZ.99.
000073+ 03 FILLER PIC X(4).
000074+ 03 STNET PIC ZZ.99.
000075+ 03 FILLER PIC X(82).
000076 * 00045000
000077 WORKING-STORAGE SECTION. 00046000
000078 * 00047000
000079 *OLD** 77 NUM-OF-ITEMS COPY ABJL903. 00048000 ABJ6088 00 LANGLEVEL 1 COPY IS CHANGED
000080 77 NUM-OF-ITEMS COPY ABJL903 REPLACING ==77 A== BY == ==. 00048000
000081+ 77 A PIC 99 VALUE 12.
000082 * 00049000
000083 *OLD** 77 COPY ABJL903A. 00050000 ABJ6088 00 LANGLEVEL 1 COPY IS CHANGED
000084 COPY ABJL903A. 00050000
000085+ 77 WORK-GROSS PIC 9(3)V9(4).
000086 * 00051000
000087 77 WORK-TAX PIC 9(3)V9(4). 00052000
000088 77 WORK-NET PIC 9(3)V9(4). 00053000
000089 77 SUB1 PIC 99 VALUE 1. 00054000
000090 77 ERROR-FLAG PIC 9 VALUE 0. 00055000
000091 01 INPUT-AREA. 00056000
000092 03 ENTRYA. 00057000
000093 06 FILLER PIC X VALUE "A". 00058000
000094 06 FILLER PIC 99 VALUE 40. 00059000
000095 03 ENTRYB. 00060000
000096 06 FILLER PIC X VALUE "B". 00061000
000097 06 FILLER PIC 99 VALUE 41. 00062000
000098 03 ENTRYC. 00063000
000099 06 FILLER PIC X VALUE "C". 00064000
000100 06 FILLER PIC 99 VALUE 39. 00065000
000101 03 ENTRYD. 00066000
000102 06 FILLER PIC X VALUE "D". 00067000
000103 06 FILLER PIC 99 VALUE 16. 00068000
000104 03 ENTRYE. 00069000
000105 06 FILLER PIC X VALUE "E". 00070000
000106 06 FILLER PIC 99 VALUE 21. 00071000

```

```

000107      03  ENTRYF.                                00072000
000108          06  FILLER PIC X      VALUE "F".      00073000
000109          06  FILLER PIC 99     VALUE 44.      00074000
000110      03  ENTRYG.                                00075000
000111          06  FILLER PIC X      VALUE "G".      00076000
000112          06  FILLER PIC 99     VALUE 55.      00077000
000113      03  ENTRYH.                                00078000
000114          06  FILLER PIC X      VALUE "H".      00079000
000115          06  FILLER PIC 99     VALUE 60.      00080000
000116      03  ENTRYI.                                00081000
000117          06  FILLER PIC X      VALUE "I".      00082000
000118          06  FILLER PIC 99     VALUE 41.      00083000
000119      03  ENTRYJ.                                00084000
000120          06  FILLER PIC X      VALUE "J".      00085000
000121          06  FILLER PIC 99     VALUE 42.      00086000
000122      03  ENTRYK.                                00087000
000123          06  FILLER PIC X      VALUE "K".      00088000
000124          06  FILLER PIC 99     VALUE 39.      00089000
000125      03  ENTRYL.                                00090000
000126          06  FILLER PIC X      VALUE "L".      00091000
000127          06  FILLER PIC 99     VALUE 32.      00092000
000128      *
000129      *OLD** 01  COPY ABJL904 REPLACING A BY REDEF-AREA B BY INPUT-AREA. 00094000 ABJ6088 00 LANGLEVEL 1 COPY IS CHANGED
000130      COPY ABJL904 REPLACING A BY REDEF-AREA B BY INPUT-AREA. 00094000
000131+      01  A REDEFINES B.
000132+      03  ENTRY-ITEM OCCURS 12 TIMES.
000133+          06  EMPLOYEE PIC X.
000134+          06  HOURS-WORK PIC 99.
000135      *
000136      01  HDG-1.                                00095000
000137          03  FILLER PIC X(8)    VALUE SPACES.  00096000
000138          03  FILLER PIC X(21)   VALUE "_____". 00097000
000139          03  FILLER PIC X(21)   VALUE "_____". 00098000
000140          03  FILLER PIC X(82)   VALUE SPACES.  00099000
000141      01  HDG-2.                                00100000
000142          03  FILLER PIC X(8)    VALUE SPACES.  00101000
000143          03  FILLER PIC X(10)   VALUE SPACES.  00102000
000144          03  FILLER PIC X(16)  VALUE "HOURS GROSS ". 00103000
000145          03  FILLER PIC X(13)  VALUE "TAX NET".  00104000
000146          03  FILLER PIC X(85)  VALUE SPACES.  00105000
000147      01  HDG-3.                                00106000
000148          03  FILLER PIC X(8)    VALUE SPACES.  00107000
000149          03  FILLER PIC X(10)   VALUE "EMPLOYEE ". 00108000
000150          03  FILLER PIC X(8)    VALUE "WORKED ".  00109000
000151          03  FILLER PIC X(8)    VALUE "SALARY ".  00110000
000152          03  FILLER PIC X(10)  VALUE "DEDUCTED ". 00111000
000153          03  FILLER PIC X(6)   VALUE "SALARY".  00112000
000154          03  FILLER PIC X(82)  VALUE SPACES.  00113000
000155      01  HDG-4.                                00114000
000156          03  FILLER PIC X(8)    VALUE SPACES.  00115000
000157          03  FILLER PIC X(10)   VALUE "_____". 00116000
000158          03  FILLER PIC X(8)    VALUE "_____". 00117000
000159          03  FILLER PIC X(8)    VALUE "_____". 00118000
000159          03  FILLER PIC X(8)    VALUE "_____". 00119000

```

```

000160      03 FILLER      PIC X(10) VALUE "          ".          00120000
000161      03 FILLER      PIC X(6)  VALUE "          ".          00121000
000162      03 FILLER      PIC X(82) VALUE SPACES.              00122000
000163      PROCEDURE DIVISION.                                00123000
000164          OPEN OUTPUT PRINT-OUT.                          00124000
000165          WRITE OUTPUT-RECORD FROM HDG-1.                  00125000
000166          WRITE OUTPUT-RECORD FROM HDG-2.                  00126000
000167          WRITE OUTPUT-RECORD FROM HDG-3.                  00127000
000168          WRITE OUTPUT-RECORD FROM HDG-4.                  00128000
000169          PERFORM PROCESS THRU PROCESS2 VARYING SUB1 FROM 1 BY 1
000170              UNTIL SUB1 GREATER THAN NUM-OF-ITEMS.        00129000
000171          WRITE OUTPUT-RECORD FROM HDG-4.                  00130000
000172          GO TO EOJ-ROUTINE.                                00131000
000173      PROCESS.                                              00132000
000174          MOVE SPACES TO ENTRY-DET.                          00133000
000175          MOVE EMPLOYEE(SUB1) TO PREML.                      00134000
000176          MOVE HOURS-WORK(SUB1) TO PRHOURS.                  00135000
000177          COMPUTE WORK-GROSS ROUNDED = HOURS-WORK(SUB1) * 4.00. 00136000
000178          MOVE WORK-GROSS TO PRSALARY.                       00137000
000179          IF WORK-GROSS GREATER THAN 150.00                  00138000
000180              COMPUTE WORK-TAX ROUNDED = (WORK-GROSS - 150) * .2 + 5 00139000
000181              GO TO PROCESS2.                                00140000
000182          IF WORK-GROSS NOT LESS THAN 100.00                 00141000
000183              COMPUTE WORK-TAX = (WORK-GROSS - 100) * .1    00142000
000184              GO TO PROCESS2.                                00143000
000185          MOVE ZEROS TO WORK-TAX.                             00144000
000186      PROCESS2.                                             00145000
000187          MOVE WORK-TAX TO PR TAX                             00146000
000188          COMPUTE WORK-NET = WORK-GROSS - WORK-TAX          00147000
000189          MOVE WORK-NET TO PRNET                             00148000
000190          WRITE ENTRY-DET.                                   00149000
000191      EOJ-ROUTINE.                                         00150000
000192          IF ERROR-FLAG = ZERO                               00151000
000193              MOVE "TEST CASE LCPTST09 IS SUCCESSFUL." TO OUTPUT-RECORD00152000
000194              WRITE OUTPUT-RECORD                             00153000
000195      *OLD** OTHERWISE                                       00154000 ABJ6021 00 OTHERWISE REPLACED BY ELSE
000196          ELSE                                               00155000
000197              MOVE "TEST CASE LCPTST09 FAILED." TO OUTPUT-RECORD 00156000
000198              WRITE OUTPUT-RECORD                             00157000
000199          CLOSE PRINT-OUT.                                    00158000
000200          STOP RUN.                                          00159000 ABJ6126 99 *-----*
                                                    * END OF COBOL CONVERSION *
                                                    * 5686-A07 COBOL CONVERSION *
                                                    *-----*
    
```

OPTIONS IN EFFECT :

Check procedure names .....	YES	Source language level .....	DOS/VSE COBOL LANGLVL(1)
Flag Report Writer statements...	YES	CICS .....	NO
Remove obsolete elements .....	YES	Lines per report page .....	.60
Negate implicit EXIT PROGRAM ...	YES	VSE system date format.....	MM/DD/YY
Generate END PROGRAM header ...	NO	Resequence source lines .....	NO
Compile after converting .....	YES		
Flag manual changes (new source) NO		Reserved word suffix .....	74
Add DATE FORMAT clauses (MLE) NO		Generate new program.....	YES
Remove VALUE clauses in FS & LS YES		Generate new copy members .....	YES
FLAG:IF FILE-STATUS (NOT) = "00" YES		Replace like-named copy members.	NO
Flag BLL cell arithmetic .....	YES	Print old source lines .....	YES
BLL cell conversion method.....	A	Print copy members .....	YES
Search source for literal delim. YES		Print diagnostics of level >=...	00
Literal delimiter (QUOTE/APOST). QUOTE		Generate tokenization listing...	NO
OPTION-15 .....	NO	SQL .....	NO

HIGHEST SEVERITY MESSAGE FOR THIS CONVERSION: 00  
 0013 MESSAGES ISSUED  
 0013 MESSAGES PRINTED

LINEID	MSGID	RC	MESSAGE TEXT
000019	ABJ6011	00	REMARKS CHANGED TO COMMENT
000025	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000027	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000029	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000040	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000055	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000055	ABJ6181	00	OBSOLETE ELEMENT IS REMOVED
000057	ABJ6088	00	LANGLEVEL 1 COPY IS CHANGED
000061	ABJ6088	00	LANGLEVEL 1 COPY IS CHANGED
000080	ABJ6088	00	LANGLEVEL 1 COPY IS CHANGED
000084	ABJ6088	00	LANGLEVEL 1 COPY IS CHANGED
000130	ABJ6088	00	LANGLEVEL 1 COPY IS CHANGED
000196	ABJ6021	00	OTHERWISE REPLACED BY ELSE

# COBOL Conversion with CICS Commands

5686-A07 V2R1 - IBM COBOL CONVERSION AID - SAMPLE RUN ABJIVP03 27 APR 1998 18:43:36 PAGE 1  
 LINEID SEQNBR-A 1 B.. ... 2 ... .. COBOL SOURCE STATEMENTS ... 6 ... .. 7 .IDENTFCN MSGID SEV --- D I A G N O S T I C S ---

```

000001 CBL QUOTE                                00001000
000002 ID DIVISION.                            00002000
000003 PROGRAM-ID. ABJIVP03.                    00003000
000004 * PROGRAM CONVERTED BY
000005 * CCCA FOR VSE/ESA 5686-A07
000006 * CONVERSION DATE 04/20/98 18:00:49.
000007 * -----+00004000
000008 * LICENSED MATERIALS - PROPERTY OF IBM    *00005000
000009 * *00006000
000010 * 5785-CCC 5785-ABJ 5648-B05 5686-A07    *00007000
000011 * *00008000
000012 * (C) COPYRIGHT IBM CORP. 1982, 1998. ALL RIGHTS RESERVED. *00009000
000013 * *00010000
000014 * US GOVERNMENT USERS RESTRICTED RIGHTS - USE, *00011000
000015 * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP *00012000
000016 * SCHEDULE CONTRACT WITH IBM CORP. *00013000
000017 * *00014000
000018 * -----*00015000
000019 ENVIRONMENT DIVISION.                    00016000
000020 DATA DIVISION.                            00017000
000021 WORKING-STORAGE SECTION.                  00018000 ABJ6212 00 WORKING POINTER FOR CICS
000022 77 LCP-WS-ADDR-COMP PIC S9(8) COMP.      ADDED TO WORKING STORAGE
000023 77 LCP-WS-ADDR-PNTR REDEFINES LCP-WS-ADDR-COMP
000024 * USAGE POINTER.
000025 77 PCB PIC X(4) VALUE "PCB ".              00019000
000026 77 GN PIC X(4) VALUE "GN ".                00020000
000027 77 GU PIC X(4) VALUE "GU ".                00021000
000028 77 GNP PIC X(4) VALUE "GNP ".              00022000
000029 77 TERM PIC X(4) VALUE "TERM".           00023000
000030 77 SAVE-TCAFCRC PIC X VALUE SPACE.        00024000
000031 77 SAVE-TCADLTR PIC X VALUE SPACE.       00025000
000032 77 SAVE-STATUS-CODE PIC XX VALUE SPACES. 00026000
000033 01 SAVE-TCACCCA PIC X(32) VALUE SPACES. 00027000
000034 01 PAGE-OVERFLOW-CTR PIC S9(4) COMP.     00028000
000035 01 DFHBMSCA.                             00029000
000036 02 DFHBMPPEM PICTURE X VALUE IS " ".    00030000
000037 02 DFHBMPNL PICTURE X VALUE IS " ".    00031000
000038 02 DFHBMASK PICTURE X VALUE IS "0".     00032000
000039 02 DFHBMUNP PICTURE X VALUE IS " ".    00033000
000040 02 DFHBMUNN PICTURE X VALUE IS "&".     00034000
000041 02 DFHBMPRO PICTURE X VALUE IS "-".    00035000
000042 02 DFHMBBRY PICTURE X VALUE IS "H".     00036000
000043 02 DFHBMDDAR PICTURE X VALUE IS "<".   00037000
000044 02 DFHBMDFSE PICTURE X VALUE IS "A".    00038000
000045 02 DFHBMDFRF PICTURE X VALUE IS "/".    00039000
000046 02 DFHBMAF PICTURE X VALUE IS "1".     00040000
000047 02 DFHBMAFB PICTURE X VALUE IS "8".     00041000
000048 02 DFHBMEOF PICTURE X VALUE IS "I".    00042000
000049 02 DFHBMDDET PICTURE X VALUE IS "f".   00043000
000050 02 DFHSA PICTURE X VALUE IS " ".       00044000
000051 02 DFHCOLOR PICTURE X VALUE IS "0".    00045000
000052 02 DFHPS PICTURE X VALUE IS "6".       00046000
000053 02 DFHHLT PICTURE X VALUE IS "ã".      00047000
  
```

000054	02	DFH3270	PICTURE X	VALUE IS	"{".	00048000
000055	02	DFHVAL	PICTURE X	VALUE IS	"A".	00049000
000056	02	DFHALL	PICTURE X	VALUE IS	" ".	00050000
000057	02	DFHERROR	PICTURE X	VALUE IS	" ".	00051000
000058	02	DFHDFT	PICTURE X	VALUE IS	"f".	00052000
000059	02	DFHDFCOL	PICTURE X	VALUE IS	"f".	00053000
000060	02	DFHBLUE	PICTURE X	VALUE IS	"1".	00054000
000061	02	DFHRED	PICTURE X	VALUE IS	"2".	00055000
000062	02	DFHPINK	PICTURE X	VALUE IS	"3".	00056000
000063	02	DFHGREEN	PICTURE X	VALUE IS	"4".	00057000
000064	02	DFHTURQ	PICTURE X	VALUE IS	"5".	00058000
000065	02	DFHYELLO	PICTURE X	VALUE IS	"6".	00059000
000066	02	DFHNEUTR	PICTURE X	VALUE IS	"7".	00060000
000067	02	DFHBASE	PICTURE X	VALUE IS	"f".	00061000
000068	02	DFHDFHI	PICTURE X	VALUE IS	"f".	00062000
000069	02	DFHBLINK	PICTURE X	VALUE IS	"1".	00063000
000070	02	DFHREVRS	PICTURE X	VALUE IS	"2".	00064000
000071	02	DFHUNDLN	PICTURE X	VALUE IS	"4".	00065000
000072	02	DFHMFIL	PICTURE X	VALUE IS	" ".	00066000
000073	02	DFHMENT	PICTURE X	VALUE IS	" ".	00067000
000074	02	DFHMF	PICTURE X	VALUE IS	" ".	00068000
000075	02	DFHUNNOD	PICTURE X	VALUE IS	"(".	00069000
000076	02	DFHUNIMD	PICTURE X	VALUE IS	"I".	00070000
000077	02	DFHUNNUM	PICTURE X	VALUE IS	"J".	00071000
000078	02	DFHUNINT	PICTURE X	VALUE IS	"R".	00072000
000079	02	DFHUNNON	PICTURE X	VALUE IS	")".	00073000
000080	02	DFHPROTI	PICTURE X	VALUE IS	"Y".	00074000
000081	02	DFHPROTN	PICTURE X	VALUE IS	"%".	00075000
000082	02	DFHMT	PICTURE X	VALUE IS	" ".	00076000
000083	02	DFHMT	PICTURE X	VALUE IS	" ".	00077000
000084	02	DFHMET	PICTURE X	VALUE IS	" ".	00078000
000085	02	DFHMFET	PICTURE X	VALUE IS	" ".	00079000
000086						00080000
000087	01	DFHAID.				00081000
000088	02	DFHNULL	PIC X	VALUE IS	" ".	00082000
000089	02	DFHENTER	PIC X	VALUE IS	QUOTE.	00083000
000090	02	DFHCLER	PIC X	VALUE IS	" ".	00084000
000091	02	DFHCLRP	PIC X	VALUE IS	"ā".	00085000
000092	02	DFHPEN	PIC X	VALUE IS	"=".	00086000
000093	02	DFHOPID	PIC X	VALUE IS	"W".	00087000
000094	02	DFHMSRE	PIC X	VALUE IS	"X".	00088000
000095	02	DFHSTRF	PIC X	VALUE IS	"h".	00089000
000096	02	DFHTRIG	PIC X	VALUE IS	" "" ".	00090000
000097	02	DFHPA1	PIC X	VALUE IS	"%".	00091000
000098	02	DFHPA2	PIC X	VALUE IS	">".	00092000
000099	02	DFHPA3	PIC X	VALUE IS	" , ".	00093000
000100	02	DFHPF1	PIC X	VALUE IS	"1".	00094000
000101	02	DFHPF2	PIC X	VALUE IS	"2".	00095000
000102	02	DFHPF3	PIC X	VALUE IS	"3".	00096000
000103	02	DFHPF4	PIC X	VALUE IS	"4".	00097000
000104	02	DFHPF5	PIC X	VALUE IS	"5".	00098000
000105	02	DFHPF6	PIC X	VALUE IS	"6".	00099000
000106	02	DFHPF7	PIC X	VALUE IS	"7".	00100000

```

000107      02 DFHPF8  PIC X VALUE IS "8".          00101000
000108      02 DFHPF9  PIC X VALUE IS "9".          00102000
000109      02 DFHPF10 PIC X VALUE IS ":".          00103000
000110      02 DFHPF11 PIC X VALUE IS "#".          00104000
000111      02 DFHPF12 PIC X VALUE IS "@".          00105000
000112      02 DFHPF13 PIC X VALUE IS "A".          00106000
000113      02 DFHPF14 PIC X VALUE IS "B".          00107000
000114      02 DFHPF15 PIC X VALUE IS "C".          00108000
000115      02 DFHPF16 PIC X VALUE IS "D".          00109000
000116      02 DFHPF17 PIC X VALUE IS "E".          00110000
000117      02 DFHPF18 PIC X VALUE IS "F".          00111000
000118      02 DFHPF19 PIC X VALUE IS "G".          00112000
000119      02 DFHPF20 PIC X VALUE IS "H".          00113000
000120      02 DFHPF21 PIC X VALUE IS "I".          00114000
000121      02 DFHPF22 PIC X VALUE IS "6".          00115000
000122      02 DFHPF23 PIC X VALUE IS ".".          00116000
000123      02 DFHPF24 PIC X VALUE IS "<".          00117000
000124      00118000
000125      00119000
000126      01 PSBNAME PIC X(8).                    00120000
000127      01 DLI0 PIC X(70).                      00121000
000128      01 SSA1.                                00122000
000129          02 FILLER PIC X(19) VALUE "ID (NUM =". 00123000
000130          02 SSA1KEY PIC X(5).                 00124000
000131          02 FILLER PIC X VALUE ")".           00125000
000132      01 SSA2.                                00126000
000133          02 FILLER PIC X(19) VALUE "CHEQUE (COMPTE =". 00127000
000134          02 SSA2KEY PIC X(5).                 00128000
000135          02 FILLER PIC X VALUE ")".           00129000
000136      01 SSA3.                                00130000
000137          02 FILLER PIC X(19) VALUE "PRET (PRENUM =". 00131000
000138          02 SSA3KEY PIC X(6).                 00132000
000139          02 FILLER PIC X VALUE ")".           00133000
000140 *OLD** 01 MAP11 COPY ABJCQIN.                    00134000 ABJ6088 00 LANGLEVEL 1 COPY IS CHANGED
000141      01 MAP11. COPY ABJCQIN REPLACING ==01 MAP11,== BY ==. 00134000
000142+ * -----*00001000
000143+ * LICENSED MATERIALS - PROPERTY OF IBM *00002000
000144+ * *00003000
000145+ * 5785-CCC 5785-ABJ 5648-B05 5686-A07 *00004000
000146+ * *00005000
000147+ * (C) COPYRIGHT IBM CORP. 1982, 1998. ALL RIGHTS RESERVED. *00006000
000148+ * *00007000
000149+ * US GOVERNMENT USERS RESTRICTED RIGHTS - USE, *00008000
000150+ * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP *00009000
000151+ * SCHEDULE CONTRACT WITH IBM CORP. *00010000
000152+ * *00011000
000153+ * -----*00012000
000154+ 01 MAP11.                                00013000
000155+     02 FILLER PIC X(12).                    00014000
000156+     02 TITLEL COMP PIC S9(4).              00015000
000157+     02 TITLEF PICTURE X.                    00016000
000158+     02 FILLER REDEFINES TITLEF.            00017000
000159+     03 TITLEA PICTURE X.                    00018000
    
```

```

000160+      02 TITLEI PIC X(35).                00019000
000161+      02 CUSTNOL COMP PIC S9(4).         00020000
000162+      02 CUSTNOF PICTURE X.             00021000
000163+      02 FILLER REDEFINES CUSTNOF.      00022000
000164+      03 CUSTNOA PICTURE X.             00023000
000165+      02 CUSTNOI PIC X(5).              00024000
000166+      02 CHECKNOL COMP PIC S9(4).       00025000
000167+      02 CHECKNOF PICTURE X.            00026000
000168+      02 FILLER REDEFINES CHECKNOF.     00027000
000169+      03 CHECKNOA PICTURE X.            00028000
000170+      02 CHECKNOI PIC X(5).             00029000
000171+      02 LOANNOL COMP PIC S9(4).        00030000
000172+      02 LOANNOF PICTURE X.            00031000
000173+      02 FILLER REDEFINES LOANNOF.     00032000
000174+      03 LOANNOA PICTURE X.            00033000
000175+      02 LOANNOI PIC X(6).              00034000
000176+      01 MAP10 REDEFINES MAP1I.         00035000
000177+      02 FILLER PIC X(12).              00036000
000178+      02 FILLER PICTURE X(3).           00037000
000179+      02 TITLEO PIC X(35).             00038000
000180+      02 FILLER PICTURE X(3).           00039000
000181+      02 CUSTNOO PIC X(5).             00040000
000182+      02 FILLER PICTURE X(3).           00041000
000183+      02 CHECKNOO PIC X(5).            00042000
000184+      02 FILLER PICTURE X(3).           00043000
000185+      02 LOANNOO PIC X(6).             00044000
000186+      01 MAP2I.                          00045000
000187+      02 FILLER PIC X(12).              00046000
000188+      02 ERRNAMEL COMP PIC S9(4).       00047000
000189+      02 ERRNAMEF PICTURE X.            00048000
000190+      02 FILLER REDEFINES ERRNAMEF.     00049000
000191+      03 ERRNAMEA PICTURE X.            00050000
000192+      02 ERRNAMEI PIC X(8).             00051000
000193+      02 ERRNOL COMP PIC S9(4).        00052000
000194+      02 ERRNOF PICTURE X.             00053000
000195+      02 FILLER REDEFINES ERRNOF.     00054000
000196+      03 ERRNOA PICTURE X.             00055000
000197+      02 ERRNOI PIC X(6).              00056000
000198+      01 MAP20 REDEFINES MAP2I.         00057000
000199+      02 FILLER PIC X(12).              00058000
000200+      02 FILLER PICTURE X(3).           00059000
000201+      02 ERRNAMEO PIC X(8).            00060000
000202+      02 FILLER PICTURE X(3).           00061000
000203+      02 ERRNOO PIC X(6).              00062000
000204      LINKAGE SECTION.                   00135000
000205      *OLD** 01 DFHBLDLS SYNCHRONIZED.   00136000 ABJ6203 00 BLL'S ARE REMOVED
000206      *01 DFHBLDLS SYNCHRONIZED.         00136000
000207      *OLD** 02 BLLCBAR PICTURE XXXX.    00137000
000208      * 02 BLLCBAR PICTURE XXXX.         00137000
000209      *OLD** 02 CSACBAR PICTURE XXXX.    00138000
000210      * 02 CSACBAR PICTURE XXXX.         00138000
000211      *OLD** 02 CSAOPBAR PICTURE S9(8)  00139000 USAGE IS COMPUTATIONAL.
000212      * 02 CSAOPBAR PICTURE S9(8)  00139000 USAGE IS COMPUTATIONAL.

```

000213	*OLD**	02	TCACBAR PICTURE S9(8) USAGE IS COMPUTATIONAL.	00140000
000214	*	02	TCACBAR PICTURE S9(8) USAGE IS COMPUTATIONAL.	00140000
000215	*OLD**	02	PCB-LIST-PTR PIC S9(8) COMP.	00141000
000216	*	02	PCB-LIST-PTR PIC S9(8) COMP.	00141000
000217	*OLD**	02	PCB1-PTR PIC S9(8) COMP.	00142000
000218	*	02	PCB1-PTR PIC S9(8) COMP.	00142000
000219	*OLD**	02	CINQOUT-PTR PIC S9(8) COMP.	00143000
000220	*	02	CINQOUT-PTR PIC S9(8) COMP.	00143000
000221	*OLD**	02	ERRORMP-PTR PIC S9(8) COMP.	00144000
000222	*	02	ERRORMP-PTR PIC S9(8) COMP.	00144000
000223	*OLD**	02	CIDLOUT-PTR PIC S9(8) COMP.	00145000
000224	*	02	CIDLOUT-PTR PIC S9(8) COMP.	00145000
000225		01	DFHCSADS SYNCHRONIZED.	00146000
000226		02	CSAFILLER PICTURE X(512).	00147000
000227		02	FILLER1 REDEFINES CSAFILLER.	00148000
000228		03	FILLER.	00149000
000229		04	FILLER PICTURE X(76).	00150000
000230		04	CSACDTA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00151000
000231		04	CSATODP PICTURE S9(7) USAGE IS COMPUTATIONAL-3.	00152000
000232		04	FILLER PICTURE X(12).	00153000
000233		04	CSACTODB PICTURE S9(8) USAGE IS COMPUTATIONAL.	00154000
000234		04	FILLER PICTURE X(24).	00155000
000235		04	CSAJYDP PICTURE 9(7) USAGE IS COMPUTATIONAL-3.	00156000
000236		04	FILLER PICTURE X(64).	00157000
000237		03	FILLER.	00158000
000238		04	FILLER PICTURE X(8).	00159000
000239		04	CSAOPFLA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00160000
000240		04	FILLER PICTURE X(20).	00161000
000241		04	FILLER.	00162000
000242		05	CSAKCNAC PICTURE XXXX.	00163000
000243		05	CSASCNAC PICTURE XXXX.	00164000
000244		05	CSAPCNAC PICTURE XXXX.	00165000
000245		05	CSAICNAC PICTURE XXXX.	00166000
000246		05	CSADCNAC PICTURE XXXX.	00167000
000247		05	CSATCNAC PICTURE XXXX.	00168000
000248		05	CSAFCNAC PICTURE XXXX.	00169000
000249		05	CSATDNAC PICTURE XXXX.	00170000
000250		05	CSATSNAC PICTURE XXXX.	00171000
000251		05	CSASANAC PICTURE XXXX.	00172000
000252		05	CSATRNAC PICTURE XXXX.	00173000
000253		05	CSAPINAC PICTURE XXXX.	00174000
000254		05	FILLER PICTURE X(4).	00175000
000255		05	CSASPNAC PICTURE XXXX.	00176000
000256		05	CSATCRWE PICTURE XXXX.	00177000
000257		03	FILLER PICTURE X(215).	00178000
000258		03	CSAUTA1 PICTURE S9(5) USAGE IS COMPUTATIONAL-3.	00179000
000259		03	CSAUTA2 PICTURE S9(5) USAGE IS COMPUTATIONAL-3.	00180000
000260		03	CSAUTA3 PICTURE S9(5) USAGE IS COMPUTATIONAL-3.	00181000
000261		03	CSAUTA4 PICTURE S9(5) USAGE IS COMPUTATIONAL-3.	00182000
000262		03	FILLER PICTURE X(1).	00183000
000263	*		ABOVE FILLER ADDED BY APAR PN26174	00184000
000264				00185000
000265				00186000



000266	01 DFHTCADS PICTURE X(64) SYNCHRONIZED.	00187000
000267	01 CSAOPFL REDEFINES DFHTCADS SYNCHRONIZED.	00188000
000268	02 CSAATP PICTURE XXXX.	00189000
000269	02 CSAATTC PICTURE XXXX.	00190000
000270	02 CSADLI PICTURE XXXX.	00191000
000271	02 CSABFNAC PICTURE XXXX.	00192000
000272	02 CSABMS PICTURE XXXX.	00193000
000273	02 CSATMSVT PICTURE XXXX.	00194000
000274	02 CSAJCN1 PICTURE XXXX.	00195000
000275	02 CSAJCN2 PICTURE XXXX.	00196000
000276	02 CSASRNAC PICTURE XXXX.	00197000
000277	02 CSASRTBA PICTURE XXXX.	00198000
000278	02 CSAKPNAC PICTURE XXXX.	00199000
000279	02 CSAATMSP PICTURE XXXX.	00200000
000280	02 CSAXLTBA PICTURE XXXX.	00201000
000281	02 CSAJCTBA PICTURE XXXX.	00202000
000282	01 DFHTCA SYNCHRONIZED.	00203000
000283	02 FILLER.	00204000
000284	03 FILLER PICTURE X(8).	00205000
000285	03 TCAFCAA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00206000
000286	03 FILLER REDEFINES TCAFCAA.	00207000
000287	04 TCAFCA1 PICTURE X.	00208000
000288	04 FILLER PICTURE X(3).	00209000
000289	03 FILLER.	00210000
000290	04 FILLER PICTURE X(8).	00211000
000291	04 TCATCEA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00212000
000292	04 FILLER REDEFINES TCATCEA.	00213000
000293	05 TCATCQA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00214000
000294	04 TCATCTR1 PICTURE 9(4) USAGE IS COMPUTATIONAL.	00215000
000295	04 FILLER REDEFINES TCATCTR1.	00216000
000296	05 TCATCEI PICTURE X.	00217000
000297	05 TCATCTR PICTURE X.	00218000
000298	04 FILLER REDEFINES TCATCTR1.	00219000
000299	05 TCATCDC PICTURE X.	00220000
000300	05 FILLER PICTURE X.	00221000
000301	04 TCATCDP PICTURE X.	00222000
000302	04 FILLER PICTURE X(5).	00223000
000303	04 TCATCRS PICTURE X(60).	00224000
000304	04 FILLER REDEFINES TCATCRS.	00225000
000305	05 TCATCDP1 PICTURE 9(4) USAGE IS COMPUTATIONAL.	00226000
000306	05 FILLER PICTURE X(58).	00227000
000307	03 FILLER.	00228000
000308	04 TCASCCA.	00229000
000309	05 TCASCSA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00230000
000310	04 FILLER REDEFINES TCASCCA.	00231000
000311	05 TCAFCTL PICTURE S9(8) USAGE IS COMPUTATIONAL.	00232000
000312	04 FILLER REDEFINES TCASCCA.	00233000
000313	05 TCASCTR PICTURE X.	00234000
000314	05 TCASCIB PICTURE X.	00235000
000315	05 TCASCNB PICTURE 9(4) USAGE IS COMPUTATIONAL.	00236000
000316	04 FILLER REDEFINES TCASCCA.	00237000
000317	05 TCASCRI PICTURE 9(4) USAGE IS COMPUTATIONAL.	00238000
000318	05 FILLER PICTURE X(2).	00239000

000319	04 TCAFCTL1 PICTURE S9(8) USAGE IS COMPUTATIONAL.	00240000
000320	04 FILLER PICTURE X(28).	00241000
000321	03 FILLER.	00242000
000322	04 TCACCCA.	00243000
000323	05 TCACCCA1 PICTURE X(32).	00244000
000324	05 TCACCRS1 PICTURE X(56).	00245000
000325	05 TCACCSV1 PICTURE S9(4) USAGE IS COMPUTATIONAL.	00246000
000326	05 TCACCRSV PICTURE XX.	00247000
000327	05 TCACCSV2 PICTURE XXXX.	00248000
000328	04 FILLER REDEFINES TCACCCA.	00249000
000329	05 TCATPAPR PICTURE X.	00250000
000330	88 TCATPVAL VALUE "6".	00251000
000331	88 TCATPNVL VALUE "7".	00252000
000332	88 TCATPLNR VALUE " ".	00253000
000333	05 FILLER PICTURE X.	00254000
000334	05 TCATPOS PICTURE S9(4) USAGE IS COMPUTATIONAL.	00255000
000335	05 TCATPCS PICTURE S9(4) USAGE IS COMPUTATIONAL.	00256000
000336	05 TCATPOC PICTURE S9(4) USAGE IS COMPUTATIONAL.	00257000
000337	05 TCATPLDM PICTURE XX.	00258000
000338	05 TCATPCON PIC S9(4) USAGE IS COMPUTATIONAL.	00259000
000339	05 TCATPPNM PICTURE X(8).	00260000
000340	05 FILLER PICTURE X(76).	00261000
000341	04 FILLER REDEFINES TCACCCA.	00262000
000342	05 FILLER PICTURE X(24).	00263000
000343	05 TCACTI PICTURE X(4).	00264000
000344	05 TCAKFA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00265000
000345	05 FILLER PICTURE X(64).	00266000
000346	04 FILLER REDEFINES TCACCCA.	00267000
000347	05 TCAICDA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00268000
000348	05 FILLER REDEFINES TCAICDA.	00269000
000349	06 TCAICTR PICTURE 9(4) USAGE IS COMPUTATIONAL.	00270000
000350	06 FILLER PICTURE X(2).	00271000
000351	05 FILLER REDEFINES TCAICDA.	00272000
000352	06 TCAICRC PICTURE X.	00273000
000353	06 FILLER PICTURE X(3).	00274000
000354	05 TCAICQID.	00275000
000355	07 TCAICQPX PICTURE XX.	00276000
000356	07 FILLER PICTURE X(6).	00277000
000357	05 TCAICRT PICTURE S9(7) USAGE IS COMPUTATIONAL-3.	00278000
000358	05 TCAICTI PICTURE X(4).	00279000
000359	05 TCAICTID PICTURE X(4).	00280000
000360	05 FILLER PICTURE X(4).	00281000
000361	05 TCAFCTRI PICTURE 9(4) USAGE IS COMPUTATIONAL.	00282000
000362	05 FILLER PICTURE X(66).	00283000
000363	04 FILLER REDEFINES TCACCCA.	00284000
000364	05 TCAPCLA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00285000
000365	05 FILLER REDEFINES TCAPCLA.	00286000
000366	06 TCAPCTR PICTURE 9(4) USAGE IS COMPUTATIONAL.	00287000
000367	06 FILLER PICTURE X(2).	00288000
000368	05 FILLER REDEFINES TCAPCLA.	00289000
000369	06 TCAPCRC PICTURE X.	00290000
000370	88 PCPGMIDER VALUE " ".	00291000
000371	88 PCNORESP VALUE " ".	00292000

000372	88	ICNORESP	VALUE " ".	00293000
000373	88	ICENDDATA	VALUE " ".	00294000
000374	88	ICIOERROR	VALUE " ".	00295000
000375	88	ICTRNIDER	VALUE " ".	00296000
000376	88	ICTRMIDER	VALUE " ".	00297000
000377	88	ICTSINVLD	VALUE " ".	00298000
000378	88	ICEXPIRD	VALUE " ".	00299000
000379	88	ICNOTFND	VALUE "g".	00300000
000380	88	ICINVREQ	VALUE "f".	00301000
000381	88	TSNORESP	VALUE " ".	00302000
000382	88	TSENERROR	VALUE " ".	00303000
000383	88	TSIDERROR	VALUE " ".	00304000
000384	88	TSIOERROR	VALUE " ".	00305000
000385	88	TSINVREQ	VALUE " ".	00306000
000386	88	TDNORESP	VALUE " ".	00307000
000387	88	TDQUEZERO	VALUE " ".	00308000
000388	88	TDIDERROR	VALUE " ".	00309000
000389	88	TDIOERROR	VALUE " ".	00310000
000390	88	TDNOTOPEN	VALUE " ".	00311000
000391	88	TDNOSPACE	VALUE " ".	00312000
000392	88	FCNORESP	VALUE " ".	00313000
000393	88	FCDSIDER	VALUE " ".	00314000
000394	88	FCSEGIDER	VALUE " ".	00315000
000395	88	FCINVREQ	VALUE " ".	00316000
000396	88	FCDUPDS	VALUE " ".	00317000
000397	88	FCNOTOPEN	VALUE " ".	00318000
000398	88	FCENDFILE	VALUE " ".	00319000
000399	88	FCIOERROR	VALUE "I".	00320000
000400	88	FCNOTFND	VALUE "a".	00321000
000401	88	FCDUPREC	VALUE "b".	00322000
000402	88	FCNOSPACE	VALUE "c".	00323000
000403	88	FCDUPKEY	VALUE "d".	00324000
000404	88	FCILLOGIC	VALUE " ".	00325000
000405	06	TCAPCFLA	PICTURE X.	00326000
000406	06	TCAPCARO	PICTURE X.	00327000
000407	06	FILLER	PICTURE X.	00328000
000408	05	TCAPCPI	PICTURE X(8).	00329000
000409	05	FILLER	REDEFINES TCAPCPI.	00330000
000410	06	TCAPCERA	PICTURE S9(8) USAGE IS COMPUTATIONAL.	00331000
000411	06	FILLER	PICTURE X(4).	00332000
000412	05	TCAPCAC	PICTURE XXXX.	00333000
000413	05	TCAPCPSW	PICTURE X(8).	00334000
000414	05	TCAPCINT	PICTURE X(8).	00335000
000415	05	FILLER	PICTURE X(64).	00336000
000416	04	FILLER	REDEFINES TCACCCA.	00337000
000417	05	TCADCTR	PICTURE 9(4) USAGE IS COMPUTATIONAL.	00338000
000418	05	TCADCNB	PICTURE 9(4) USAGE IS COMPUTATIONAL.	00339000
000419	05	TCADCSA	PICTURE S9(8) USAGE IS COMPUTATIONAL.	00340000
000420	05	FILLER	PICTURE XXXX.	00341000
000421	05	TCADCDC	PICTURE XXXX.	00342000
000422	05	FILLER	PICTURE X(80).	00343000
000423	04	FILLER	REDEFINES TCACCCA.	00344000
000424	05	TCAFCAA	PICTURE S9(8) USAGE IS COMPUTATIONAL.	00345000

000425	05	FILLER REDEFINES TCAFCAA.	00346000
000426	06	TCAFCTR PICTURE 9(4) USAGE IS COMPUTATIONAL.	00347000
000427	06	FILLER PICTURE X(2).	00348000
000428	05	FILLER REDEFINES TCAFCAA.	00349000
000429	06	TCAFRCR PICTURE X.	00350000
000430	06	FILLER PICTURE X(3).	00351000
000431	05	TCAFCDI PICTURE X(8).	00352000
000432	05	TCAFCTRL PICTURE 9(4) USAGE IS COMPUTATIONAL.	00353000
000433	05	FILLER REDEFINES TCAFCTRL.	00354000
000434	06	TCAFNRD PICTURE 9(4) USAGE IS COMPUTATIONAL.	00355000
000435	05	FILLER PICTURE X(6).	00356000
000436	05	FILLER PICTURE X(8).	00357000
000437	05	TCAFCRI PICTURE S9(8) USAGE IS COMPUTATIONAL.	00358000
000438	05	FILLER PICTURE X(64).	00359000
000439	04	FILLER REDEFINES TCACCCA.	00360000
000440	05	TCATDAA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00361000
000441	05	FILLER REDEFINES TCATDAA.	00362000
000442	06	TCATDRC PICTURE X.	00363000
000443	06	FILLER PICTURE X(3).	00364000
000444	05	FILLER REDEFINES TCATDAA.	00365000
000445	06	TCATDTR PICTURE 9(4) USAGE IS COMPUTATIONAL.	00366000
000446	06	FILLER PICTURE X(2).	00367000
000447	05	TCATDDI PICTURE XXXX.	00368000
000448	05	FILLER PICTURE X(88).	00369000
000449	04	FILLER REDEFINES TCACCCA.	00370000
000450	05	TCATSDA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00371000
000451	05	FILLER REDEFINES TCATSDA.	00372000
000452	06	TCATSRC PICTURE X.	00373000
000453	06	FILLER PICTURE X(3).	00374000
000454	05	FILLER REDEFINES TCATSDA.	00375000
000455	06	TCATSTR PICTURE 9(4) USAGE IS COMPUTATIONAL.	00376000
000456	06	FILLER PICTURE X(2).	00377000
000457	05	TCATSDI PICTURE X(8).	00378000
000458	05	TCATSRN PICTURE 9(4) USAGE IS COMPUTATIONAL.	00379000
000459	05	FILLER PICTURE X(2).	00380000
000460	05	TCATSTR2 PICTURE 9(4) USAGE IS COMPUTATIONAL.	00381000
000461	05	FILLER PICTURE X(78).	00382000
000462	04	FILLER REDEFINES TCACCCA.	00383000
000463	05	TCAMSTR1 PICTURE X(8).	00384000
000464	05	FILLER REDEFINES TCAMSTR1.	00385000
000465	06	FILLER PICTURE X.	00386000
000466	06	TCAMSTR2 PICTURE X.	00387000
000467	06	TCAMSTR3 PICTURE X.	00388000
000468	06	TCAMSTR4 PICTURE X.	00389000
000469	06	TCAMSTR5 PICTURE X.	00390000
000470	06	TCAMSTR6 PICTURE X.	00391000
000471	06	TCAMSTR7 PICTURE X.	00392000
000472	06	TCAMSTR8 PICTURE X.	00393000
000473	05	FILLER REDEFINES TCAMSTR1.	00394000
000474	06	TCAMSRC1 PICTURE X.	00395000
000475	06	TCAMSRC2 PICTURE X.	00396000
000476	06	TCAMSRC3 PICTURE X.	00397000
000477	06	TCAMSR11 PICTURE X.	00398000

000478	06	TCAMSPGN PICTURE 9(4) USAGE IS COMPUTATIONAL.	00399000
000479	06	TCAMSOGN PICTURE 9(4) USAGE IS COMPUTATIONAL.	00400000
000480	05	FILLER REDEFINES TCAMSTR1.	00401000
000481	06	FILLER PICTURE XX.	00402000
000482	06	TCAMSRC3H PICTURE 9(4) USAGE IS COMPUTATIONAL.	00403000
000483	06	FILLER PICTURE X(4).	00404000
000484	05	FILLER REDEFINES TCAMSTR1.	00405000
000485	06	TCAMSRC PICTURE XXX.	00406000
000486	06	FILLER PICTURE X(5).	00407000
000487	05	TCAMSIOA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00408000
000488	05	FILLER REDEFINES TCAMSIOA.	00409000
000489	06	TCAMSTA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00410000
000490	05	TCAMSFSC PICTURE XXXX.	00411000
000491	05	FILLER REDEFINES TCAMSFSC.	00412000
000492	06	TCABMSFB PICTURE 9(4) USAGE IS COMPUTATIONAL.	00413000
000493	06	FILLER REDEFINES TCABMSFB.	00414000
000494	07	TCABMSWC PICTURE X.	00415000
000495	07	FILLER PICTURE X.	00416000
000496	06	FILLER REDEFINES TCABMSFB.	00417000
000497	07	TCAMSWCC PICTURE X.	00418000
000498	07	TCAMSJ PICTURE X.	00419000
000499	06	TCABMSCP PICTURE S9(4) USAGE IS COMPUTATIONAL.	00420000
000500	05	TCABMSMN PICTURE X(8).	00421000
000501	05	FILLER REDEFINES TCABMSMN.	00422000
000502	06	TCABMSMA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00423000
000503	06	FILLER PICTURE X(4).	00424000
000504	05	FILLER REDEFINES TCABMSMN.	00425000
000505	06	TCAMSHDR PICTURE S9(8) USAGE IS COMPUTATIONAL.	00426000
000506	06	FILLER PICTURE X(4).	00427000
000507	05	FILLER REDEFINES TCABMSMN.	00428000
000508	06	TCAMSRLA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00429000
000509	06	TCAMSRTI PICTURE S9(7) USAGE IS COMPUTATIONAL-3.	00430000
000510	06	FILLER REDEFINES TCAMSRTI.	00431000
000511	07	TCAMSTRL PICTURE S9(8) USAGE IS COMPUTATIONAL.	00432000
000512	05	TCAMSMN PICTURE X(8).	00433000
000513	05	FILLER REDEFINES TCAMSMN.	00434000
000514	06	TCAMSMSA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00435000
000515	06	FILLER PICTURE X(4).	00436000
000516	05	FILLER REDEFINES TCAMSMN.	00437000
000517	06	TCAMSTI PICTURE X(4).	00438000
000518	06	FILLER PICTURE X.	00439000
000519	06	TCAMSOC PICTURE XXX.	00440000
000520	05	TCAMSLDM PICTURE XX.	00441000
000521	05	TCAMSLDC PICTURE X.	00442000
000522	05	TCAMSRID PICTURE XX.	00443000
000523	05	FILLER PICTURE XXX.	00444000
000524	05	TCAMSFMP PICTURE X(8).	00445000
000525	05	FILLER PICTURE X(48).	00446000
000526	04	FILLER REDEFINES TCACCCA.	00447000
000527	05	TCASPTR PICTURE 9(4) USAGE IS COMPUTATIONAL.	00448000
000528	05	FILLER PICTURE X(94).	00449000
000529	04	FILLER REDEFINES TCACCCA.	00450000
000530	05	TCADLIO PICTURE S9(8) USAGE IS COMPUTATIONAL.	00451000

000531	05	FILLER REDEFINES TCADLIO.	00452000
000532	06	FILLER PICTURE X.	00453000
000533	06	TCADLTR PICTURE X.	00454000
000534	88	FCDLINA VALUE "f".	00455000
000535	88	FCPSBSCH VALUE " ".	00456000
000536	88	FCPSBNF VALUE " ".	00457000
000537	88	FCTASKNA VALUE " ".	00458000
000538	88	FCPSBNA VALUE " ".	00459000
000539	88	FCLANGCON VALUE " ".	00460000
000540	88	FCPSBFAIL VALUE " ".	00461000
000541	88	FCFUNCNS VALUE " ".	00462000
000542	88	FCTERMNS VALUE " ".	00463000
000543	06	FILLER PICTURE X(2).	00464000
000544	05	TCADLPCB PICTURE S9(8) USAGE IS COMPUTATIONAL.	00465000
000545	05	TCADLPSB PICTURE X(8).	00466000
000546	05	TCADLSSA PICTURE S9(8) USAGE IS COMPUTATIONAL.	00467000
000547	05	TCADLPAR PICTURE S9(8) USAGE IS COMPUTATIONAL.	00468000
000548	05	TCADLECB PICTURE S9(8) USAGE IS COMPUTATIONAL.	00469000
000549	05	FILLER REDEFINES TCADLECB.	00470000
000550	06	TCADLLAN PICTURE X(4).	00471000
000551	05	TCADLFUN PICTURE X(4).	00472000
000552	05	FILLER PICTURE X(64).	00473000
000553	04	FILLER.	00474000
000554	05	TCATRF1 PICTURE S9(8) USAGE IS COMPUTATIONAL.	00475000
000555	05	FILLER REDEFINES TCATRF1.	00476000
000556	06	TCATRF1H PICTURE 9(4) USAGE IS COMPUTATIONAL.	00477000
000557	06	FILLER PICTURE X(2).	00478000
000558	05	FILLER REDEFINES TCATRF1.	00479000
000559	06	TCATRF1F PICTURE S9(8) USAGE IS COMPUTATIONAL.	00480000
000560	05	FILLER REDEFINES TCATRF1.	00481000
000561	06	TCATRF1C PICTURE X(4).	00482000
000562	05	FILLER REDEFINES TCATRF1.	00483000
000563	06	TCATRF1P PICTURE 9(7) USAGE IS COMPUTATIONAL-3.	00484000
000564	05	FILLER REDEFINES TCATRF1.	00485000
000565	06	TCATRF1A PICTURE X.	00486000
000566	06	FILLER PICTURE X(3).	00487000
000567	05	TCATRF2 PICTURE S9(8) USAGE IS COMPUTATIONAL.	00488000
000568	05	FILLER REDEFINES TCATRF2.	00489000
000569	06	TCATRF2H PICTURE 9(4) USAGE IS COMPUTATIONAL.	00490000
000570	06	FILLER PICTURE X(2).	00491000
000571	05	FILLER REDEFINES TCATRF2.	00492000
000572	06	TCATRF2F PICTURE S9(8) USAGE IS COMPUTATIONAL.	00493000
000573	05	FILLER REDEFINES TCATRF2.	00494000
000574	06	TCATRF2C PICTURE X(4).	00495000
000575	05	FILLER REDEFINES TCATRF2.	00496000
000576	06	TCATRF2P PICTURE 9(7) USAGE IS COMPUTATIONAL-3.	00497000
000577	05	FILLER REDEFINES TCATRF2.	00498000
000578	06	TCATRF2A PICTURE X.	00499000
000579	06	FILLER PICTURE X(3).	00500000
000580	05	TCATRR1 PICTURE 9(4) USAGE IS COMPUTATIONAL.	00501000
000581	05	TCATRR1 PICTURE 9(4) USAGE IS COMPUTATIONAL.	00502000
000582	05	FILLER PICTURE X(4).	00503000
000583	05	TCAJCAAD PICTURE S9(8) USAGE IS COMPUTATIONAL.	00504000

```

000584      05 TCAATC PICTURE S9(8) USAGE IS COMPUTATIONAL.      00505000
000585      03 FILLER.                                             00506000
000586      04 TCACSPE PICTURE XXXX.                               00507000
000587      04 TCANXTID PICTURE X(4).                             00508000
000588      01 PCB-ADDR.                                           00509000
000589      02 PCB1-ADDR PIC S9(8) COMP.                          00510000
000590      01 PCB1.                                             00511000
000591      02 DBD-NAME PIC X(8).                                  00512000
000592      02 SEG-LEVEL PIC XX.                                  00513000
000593      02 STATUS-CODE PIC XX.                                00514000
000594      02 PROC-OPTIONS PIC X(4).                             00515000
000595      02 RESERVE-DLI PIC S9(5) COMP.                       00516000
000596      02 SEG-NAME-FB PIC X(8).                              00517000
000597      02 LENGTH-FB-KEY PIC S9(5) COMP.                    00518000
000598      02 NUMB-SENS-SEGS PIC S9(5) COMP.                   00519000
000599      02 KEY-FB-AREA PIC X(30).                             00520000
000600      *OLD** 01 MAP11I COPY ABJCQOUT.                       00521000 ABJ6088 00 LANGLEVEL 1 COPY IS CHANGED
000601      01 MAP11I. COPY ABJCQOUT REPLACING ==01 MAP11I.== BY ==. 00521000
000602+      * -----*0001000
000603+      * LICENSED MATERIALS - PROPERTY OF IBM                +00002000
000604+      *                                                         +00003000
000605+      * 5785-CCC 5785-ABJ 5648-B05 5686-A07                +00004000
000606+      *                                                         +00005000
000607+      * (C) COPYRIGHT IBM CORP. 1982, 1998. ALL RIGHTS RESERVED. +00006000
000608+      *                                                         +00007000
000609+      * US GOVERNMENT USERS RESTRICTED RIGHTS - USE,        +00008000
000610+      * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP      +00009000
000611+      * SCHEDULE CONTRACT WITH IBM CORP.                     +00010000
000612+      *                                                         +00011000
000613+      * -----*00012000
000614+      01 MAP11I.                                             00013000
000615+      02 FILLER PIC X(96).                                    00014000
000616+      01 MAP110 REDEFINES MAP11I.                            00015000
000617+      02 FILLER PIC X(96).                                    00016000
000618+      01 MAP21I REDEFINES MAP11I.                            00017000
000619+      02 FILLER PIC X(12).                                    00018000
000620+      02 SEGNAMEL COMP PIC S9(4).                            00019000
000621+      02 SEGNAMEF PICTURE X.                                 00020000
000622+      02 FILLER REDEFINES SEGNAMEF.                        00021000
000623+      03 SEGNAMEA PICTURE X.                                 00022000
000624+      02 SEGNAMEI PIC X(8).                                  00023000
000625+      02 SEGCONTL COMP PIC S9(4).                           00024000
000626+      02 SEGCONTF PICTURE X.                                 00025000
000627+      02 FILLER REDEFINES SEGCONTF.                        00026000
000628+      03 SEGCONTA PICTURE X.                                 00027000
000629+      02 SEGCONTI PIC X(70).                                 00028000
000630+      01 MAP210 REDEFINES MAP21I.                            00029000
000631+      02 FILLER PIC X(12).                                    00030000
000632+      02 FILLER PICTURE X(3).                                00031000
000633+      02 SEGNAMEO PIC X(8).                                  00032000
000634+      02 FILLER PICTURE X(3).                                00033000
000635+      02 SEGCONTO PIC X(70).                                 00034000
000636+      01 MAP31I REDEFINES MAP11I.                            00035000

```

```

000637+      02 FILLER PIC X(12).                00036000
000638+      01 MAP310 REDEFINES MAP31I.          00037000
000639+      02 FILLER PIC X(12).                00038000
000640+      01 MAP41I REDEFINES MAP11I.          00039000
000641+      02 FILLER PIC X(12).                00040000
000642+      01 MAP410 REDEFINES MAP41I.          00041000
000643+      02 FILLER PIC X(12).                00042000
000644+      01 MAP51I REDEFINES MAP11I.          00043000
000645+      02 FILLER PIC X(12).                00044000
000646+      01 MAP510 REDEFINES MAP51I.          00045000
000647+      02 FILLER PIC X(12).                00046000
000648+ *OLD** 01 MAP12I COPY ABJERRMP.            00522000 ABJ6088 00 LANGLEVEL 1 COPY IS CHANGED
000649+      01 MAP12I. COPY ABJERRMP REPLACING ==01 MAP12I.== BY ==. 00522000
000650+      * -----
000651+      * LICENSED MATERIALS - PROPERTY OF IBM    *00001000
000652+      *                                           *00002000
000653+      * 5785-CCC 5785-ABJ 5648-B05 5686-A07   *00003000
000654+      *                                           *00004000
000655+      * (C) COPYRIGHT IBM CORP. 1982, 1998. ALL RIGHTS RESERVED. *00005000
000656+      *                                           *00006000
000657+      * US GOVERNMENT USERS RESTRICTED RIGHTS - USE, *00007000
000658+      * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP *00008000
000659+      * SCHEDULE CONTRACT WITH IBM CORP.        *00009000
000660+      *                                           *00010000
000661+      * -----
000662+      *00011000
000663+      01 MAP12I.                                00012000
000664+      02 FILLER PIC X(12).                00013000
000665+      02 ERRMSGF COMP PIC S9(4).          00014000
000666+      02 ERRMSGF PICTURE X.                00015000
000667+      02 FILLER REDEFINES ERRMSGF.          00016000
000668+      03 ERRMSGF PICTURE X.                00017000
000669+      02 ERRMSGF PIC X(70).                00018000
000670+      01 MAP120 REDEFINES MAP12I.          00019000
000671+      02 FILLER PIC X(12).                00020000
000672+      02 FILLER PICTURE X(3).            00021000
000673+      02 ERRMSGO PIC X(70).                00022000
000674+ *OLD** 01 MAP13I COPY ABJCIOUT.            00023000 ABJ6088 00 LANGLEVEL 1 COPY IS CHANGED
000675+      01 MAP13I. COPY ABJCIOUT REPLACING ==01 MAP13I.== BY ==. 00523000
000676+      * -----
000677+      * LICENSED MATERIALS - PROPERTY OF IBM    *00001000
000678+      *                                           *00002000
000679+      * 5785-CCC 5785-ABJ 5648-B05 5686-A07   *00003000
000680+      *                                           *00004000
000681+      * (C) COPYRIGHT IBM CORP. 1982, 1998. ALL RIGHTS RESERVED. *00005000
000682+      *                                           *00006000
000683+      * US GOVERNMENT USERS RESTRICTED RIGHTS - USE, *00007000
000684+      * DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP *00008000
000685+      * SCHEDULE CONTRACT WITH IBM CORP.        *00009000
000686+      *                                           *00010000
000687+      * -----
000688+      *00011000
000689+      01 MAP13I.                                00012000
000690+      02 FILLER PIC X(12).                00013000
000691+      01 MAP130 REDEFINES MAP13I.          00014000
000692+      02 FILLER PIC X(12).                00015000
000693+      01 MAP130 REDEFINES MAP13I.          00016000

```



```

000690+      02 FILLER PIC X(12).                00016000
000691      PROCEDURE DIVISION.                00524000
000692 *OLD**    MOVE CSACDTA TO TCACBAR.        00525000 ABJ6207 00 BLL CONVERTED TO SET POINTER
000693      MOVE CSACDTA TO LCP-WS-ADDR-COMP     00525000      SET ADDRESS OF ...
000694      SET ADDRESS OF DFHTCA TO LCP-WS-ADDR-PNTR.  ABJ6301 04 31 BIT ESA ADDRESSES WILL BE
                                           TREATED AS NEGATIVE NUMBERS:
                                           RESULTS MAY BE UNPREDICTABLE
                                           *** MANUAL UPDATE RECOMMENDED

000695      EXEC CICS HANDLE CONDITION ERROR(ERRORS) MAPFAIL(CIDL) 00526000
000696      OVERFLOW(PAGE-OVERFLOW) END-EXEC.    00527000
000697      EXEC CICS RECEIVE MAP("MAP1") MAPSET("CINQIN") END-EXEC. 00528000
000698      IF CUSTNOI = SPACES OR CUSTNOL = +0000 00529000
000699      MOVE "CUSTOMER" TO ERRNAMEO         00530000
000700      MOVE SPACES TO ERRNOO GO TO ERR-MSG. 00531000
000701      MOVE "PSBCLIG" TO PSBNAME.           00532000
000702      CALL "CBLTDLI" USING PCB PSBNAME.    00533000
000703      IF TCAFCRC NOT EQUAL TO " " GO TO INTERFACE-ERROR. 00534000
000704 *OLD**    MOVE TCADLPCB TO PCB-LIST-PTR.   00535000 ABJ6207 00 BLL CONVERTED TO SET POINTER
000705      MOVE TCADLPCB TO LCP-WS-ADDR-COMP   00535000      SET ADDRESS OF ...
000706      SET ADDRESS OF PCB-ADDR TO LCP-WS-ADDR-PNTR.  ABJ6301 04 31 BIT ESA ADDRESSES WILL BE
                                           TREATED AS NEGATIVE NUMBERS:
                                           RESULTS MAY BE UNPREDICTABLE
                                           *** MANUAL UPDATE RECOMMENDED

000707 *OLD**    MOVE PCB1-ADDR TO PCB1-PTR.    00536000 ABJ6207 00 BLL CONVERTED TO SET POINTER
000708      MOVE PCB1-ADDR TO LCP-WS-ADDR-COMP   00536000      SET ADDRESS OF ...
000709      SET ADDRESS OF PCB1 TO LCP-WS-ADDR-PNTR.  ABJ6301 04 31 BIT ESA ADDRESSES WILL BE
                                           TREATED AS NEGATIVE NUMBERS:
                                           RESULTS MAY BE UNPREDICTABLE
                                           *** MANUAL UPDATE RECOMMENDED

000710      MOVE CUSTNOI TO SSA1KEY.             00537000
000711      MOVE CHECKNOI TO SSA2KEY.          00538000
000712      MOVE LOANNOI TO SSA3KEY.          00539000
000713      IF SSA2KEY NOT = LOW-VALUE GO TO CHECK-PROC. 00540000
000714      IF SSA3KEY NOT = LOW-VALUE GO TO LOAN-PROC. 00541000
000715      CALL "CBLTDLI" USING GU PCB1 DLIO SSA1. 00542000
000716      IF TCAFCRC NOT EQUAL TO " " GO TO INTERFACE-ERROR. 00543000
000717      IF STATUS-CODE = " " GO TO GU-OK.    00544000
000718      IF STATUS-CODE = "GE" MOVE "CUSTOMER" TO ERRNAMEO 00545000
000719      MOVE CUSTNOI TO ERRNOO             00546000
000720      GO TO ERR-MSG.                     00547000
000721      GO TO ERROR1.                     00548000
000722      CHECK-PROC.                       00549000
000723      MOVE CHECKNOI TO SSA2KEY.          00550000
000724      CALL "CBLTDLI" USING GU PCB1 DLIO SSA1 SSA2. 00551000
000725      IF TCAFCRC NOT = " " GO TO INTERFACE-ERROR. 00552000
000726      IF STATUS-CODE = " " GO TO GU-OK.    00553000
000727      IF STATUS-CODE = "GE" MOVE "CHECK" TO ERRNAMEO 00554000
000728      MOVE CHECKNOI TO ERRNOO           00555000
000729      GO TO ERR-MSG.                     00556000
000730      LOAN-PROC.                         00557000
000731      MOVE LOANNOI TO SSA3KEY.          00558000
000732      CALL "CBLTDLI" USING GU PCB1 DLIO SSA1 SSA3. 00559000
000733      IF TCAFCRC NOT = " " GO TO INTERFACE-ERROR. 00560000

```

```

000734      IF STATUS-CODE = " " GO TO GU-OK.                00561000
000735      IF STATUS-CODE = "GE" MOVE "LOAN" TO ERRNAMEO    00562000
000736          MOVE LOANNOI TO ERRNOO                      00563000
000737          GO TO ERR-MSG.                                00564000
000738      GU-OK.                                             00565000
000739          MOVE 1 TO PAGE-OVERFLOW-CTR.                 00566000
000740 *OLD**      EXEC CICS GETMAIN SET(CINQOUT-PTR) LENGTH(96) END-EXEC. 00567000 ABJ6201 00 POINTER OPTION IN EXEC CICS
000741          EXEC CICS GETMAIN SET(ADDRESS OF MAP11) LENGTH(96) END-EXEC. 00567000 CHANGED TO ADDRESS OF ...
000742          EXEC CICS SEND MAP("MAP11") MAPSET("CINQOUT") ACCUM 00568000
000743          ERASE PAGING FRSET FREEKB END-EXEC.           00569000
000744      PAGE-BUILD.                                       00570000
000745          MOVE SEG-NAME-FB TO SEGNAMEO.                00571000
000746          MOVE DLIO TO SEGCONTO.                       00572000
000747      SEND-MAP2.                                       00573000
000748          MOVE 2 TO PAGE-OVERFLOW-CTR.                 00574000
000749          EXEC CICS SEND MAP("MAP21") MAPSET("CINQOUT") ACCUM 00575000
000750          PAGING FRSET FREEKB END-EXEC.                 00576000
000751      GNP-LOOP.                                       00577000
000752          CALL "CBLTDLI" USING GNP PCB1 DLIO.         00578000
000753          IF TCAFCRC NOT = " " GO TO INTERFACE-ERROR. 00579000
000754          IF STATUS-CODE = " " OR STATUS-CODE = "GA"    00580000
000755              OR STATUS-CODE = "GK" GO TO PAGE-BUILD. 00581000
000756          IF STATUS-CODE = "GE" OR STATUS-CODE = "GB" 00582000
000757              GO TO END-GNP-LOOP.                     00583000
000758          GO TO ERROR1.                                 00584000
000759      END-GNP-LOOP.                                    00585000
000760          EXEC CICS SEND MAP("MAP31") MAPSET("CINQOUT") ACCUM 00586000
000761          PAGING FRSET FREEKB END-EXEC.                 00587000
000762          EXEC CICS SEND MAP("MAP41") MAPSET("CINQOUT") ACCUM 00588000
000763          PAGING FRSET FREEKB END-EXEC.                 00589000
000764      PAGE-OUT.                                       00590000
000765          EXEC CICS SEND PAGE NOAUTOPAGE END-EXEC.     00591000
000766      END-PROG.                                       00592000
000767      PROG-RETURN.                                     00593000
000768          CALL "CBLTDLI" USING TERM.                   00594000
000769          EXEC CICS RETURN TRANSID("CINQ") END-EXEC.   00595000
000770      ERRORS.                                         00596000
000771          PERFORM SAVE-INFO.                           00597000
000772          EXEC CICS DUMP DUMPCODE("ERRS") END-EXEC.    00598000
000773          GO TO PROG-RETURN.                            00599000
000774      CIDL.                                          00600000
000775 *OLD**      EXEC CICS GETMAIN SET(CIDLOUT-PTR) LENGTH(12) END-EXEC. 00601000 ABJ6201 00 POINTER OPTION IN EXEC CICS
000776          EXEC CICS GETMAIN SET(ADDRESS OF MAP13I) LENGTH(12) END-EXEC. 00601000 CHANGED TO ADDRESS OF ...
000777          MOVE LOW-VALUE TO MAP13O.                     00602000
000778          EXEC CICS SEND MAP("MAP13") MAPSET("CIDLOUT") ERASE END-EXEC. 00603000
000779          EXEC CICS RETURN END-EXEC.                     00604000
000780      PAGE-OVERFLOW.                                   00605000
000781          EXEC CICS SEND MAP("MAP41") MAPSET("CINQOUT") ACCUM 00606000
000782          PAGING FREEKB END-EXEC.                       00607000
000783          EXEC CICS SEND MAP("MAP11") MAPSET("CINQOUT") ACCUM 00608000
000784          ERASE PAGING FRSET FREEKB END-EXEC.           00609000
000785          GO TO GU-OK SEND-MAP2 DEPENDING ON PAGE-OVERFLOW-CTR. 00610000
000786      ERR-MSG.                                       00611000
  
```

```

000787 EXEC CICS SEND MAP("MAP1") MAPSET("CINQIN") ACCUM 00612000
000788 PAGING FREEKB END-EXEC. 00613000
000789 EXEC CICS SEND MAP("MAP2") MAPSET("CINQIN") ACCUM 00614000
000790 PAGING FREEKB END-EXEC. 00615000
000791 EXEC CICS SEND PAGE END-EXEC. 00616000
000792 GO TO END-PROG. 00617000
000793 INTERFACE-ERROR. 00618000
000794 MOVE TCAFCRC TO SAVE-TCAFCRC. 00619000
000795 MOVE TCADLTR TO SAVE-TCADLTR. 00620000
000796 PERFORM SAVE-INFO. 00621000
000797 EXEC CICS DUMP DUMPCODE("INTE") END-EXEC. 00622000
000798 *OLD** EXEC CICS GETMAIN SET(ERRORMP-PTR) LENGTH(85) END-EXEC. 00623000 ABJ6201 00 POINTER OPTION IN EXEC CICS
000799 EXEC CICS GETMAIN SET(ADDRESS OF MAP12I) LENGTH(85) END-EXEC. 00623000 CHANGED TO ADDRESS OF ...
000800 MOVE "*** INTERFACE ERROR, DUMP IN PROGRESS.***" TO ERRMSGO. 00624000
000801 EXEC CICS SEND MAP("MAP12") MAPSET("ERRORMP") ACCUM 00625000
000802 PAGING FREEKB END-EXEC. 00626000
000803 GO TO CIDL. 00627000
000804 ERROR1. 00628000
000805 PERFORM SAVE-INFO. 00629000
000806 EXEC CICS DUMP DUMPCODE("ERRO") END-EXEC. 00630000
000807 *OLD** EXEC CICS GETMAIN SET(ERRORMP-PTR) LENGTH(85) END-EXEC. 00631000 ABJ6201 00 POINTER OPTION IN EXEC CICS
000808 EXEC CICS GETMAIN SET(ADDRESS OF MAP12I) LENGTH(85) END-EXEC. 00631000 CHANGED TO ADDRESS OF ...
000809 MOVE "*** DL/1 CALL ERROR, DUMP IN PROGRESS.***" TO ERRMSGO. 00632000
000810 EXEC CICS SEND MAP("MAP12") MAPSET("ERRORMP") ACCUM 00633000
000811 PAGING FREEKB END-EXEC. 00634000
000812 GO TO CIDL. 00635000
000813 SAVE-INFO. 00636000
000814 MOVE STATUS-CODE TO SAVE-STATUS-CODE. 00637000
000815 MOVE TCACCCA TO SAVE-TCACCCA. 00638000
000816 END-PGM. 00639000
000817 STOP RUN. 00640000 ABJ6126 99 *-----*
* END OF COBOL CONVERSION *
* 5686-A07 COBOL CONVERSION *
*-----*

```

OPTIONS IN EFFECT :

Check procedure names .....	YES	Source language level .....	DOS/VSE COBOL LANGLVL(1)
Flag Report Writer statements...	YES	CICS .....	YES
Remove obsolete elements .....	YES	Lines per report page .....	.60
Negate implicit EXIT PROGRAM ...	YES	VSE system date format.....	MM/DD/YY
Generate END PROGRAM header ....	NO	Resequence source lines .....	NO
Compile after converting .....	YES		
Flag manual changes (new source)	NO	Reserved word suffix .....	74
Add DATE FORMAT clauses (MLE)	NO	Generate new program.....	YES
Remove VALUE clauses in FS & LS	YES	Generate new copy members .....	YES
FLAG:IF FILE-STATUS (NOT) = "00"	YES	Replace like-named copy members.	NO
Flag BLL cell arithmetic .....	YES	Print old source lines .....	YES
BLL cell conversion method.....	A	Print copy members .....	YES
Search source for literal delim.	YES	Print diagnostics of level >=...	00
Literal delimiter (QUOTE/APOST).	QUOTE	Generate tokenization listing...	NO
OPTION-15 .....	NO	SQL .....	NO

HIGHEST SEVERITY MESSAGE FOR THIS CONVERSION: 04

0016 MESSAGES ISSUED  
 0016 MESSAGES PRINTED

LINEID	MSGID	RC	MESSAGE TEXT
000021	ABJ6212	00	WORKING POINTER FOR CICS ADDED TO WORKING STORAGE
000141	ABJ6088	00	LANGLEVEL 1 COPY IS CHANGED
000206	ABJ6203	00	BLL'S ARE REMOVED
000601	ABJ6088	00	LANGLEVEL 1 COPY IS CHANGED
000649	ABJ6088	00	LANGLEVEL 1 COPY IS CHANGED
000674	ABJ6088	00	LANGLEVEL 1 COPY IS CHANGED
000693	ABJ6207	00	BLL CONVERTED TO SET POINTER SET ADDRESS OF ...
000693	ABJ6301	04	31 BIT ESA ADDRESSES WILL BE TREATED AS NEGATIVE NUMBERS: RESULTS MAY BE UNPREDICTABLE *** MANUAL UPDATE RECOMMENDED
000705	ABJ6207	00	BLL CONVERTED TO SET POINTER SET ADDRESS OF ...
000705	ABJ6301	04	31 BIT ESA ADDRESSES WILL BE TREATED AS NEGATIVE NUMBERS: RESULTS MAY BE UNPREDICTABLE *** MANUAL UPDATE RECOMMENDED
000708	ABJ6207	00	BLL CONVERTED TO SET POINTER SET ADDRESS OF ...
000708	ABJ6301	04	31 BIT ESA ADDRESSES WILL BE TREATED AS NEGATIVE NUMBERS: RESULTS MAY BE UNPREDICTABLE *** MANUAL UPDATE RECOMMENDED
000741	ABJ6201	00	POINTER OPTION IN EXEC CICS CHANGED TO ADDRESS OF ...
000776	ABJ6201	00	POINTER OPTION IN EXEC CICS CHANGED TO ADDRESS OF ...
000799	ABJ6201	00	POINTER OPTION IN EXEC CICS CHANGED TO ADDRESS OF ...
000808	ABJ6201	00	POINTER OPTION IN EXEC CICS CHANGED TO ADDRESS OF ...

## Tokenization

In conversion phase 1, the input program is tokenized and written to the TOKEN file. To get a listing of the input program in its tokenized form, set the **Generate tokenization listing** on Conversion Options panel 1 to Y (for details, see "Setting Conversion Options" on page 21).

The generated output lists each line of the COBOL program and the tokenization for the line.

The columns on the right hand side of this listing are described below.

<b>SEQ-NO</b>	TOKEN-SEQUENCE	Line number in the COBOL source program.
<b>POS</b>	TOKEN-POSITION	Starting position in the COBOL statement.
<b>LNGTH</b>	TOKEN-LENGTH	Length of the token.
<b>TYPE</b>	TOKEN-TYPE-CODE	Type of the token.
<b>CODE</b>	TOKEN-CHANGE-CODE	Indicates type of processing.
<b>FLAG</b>	TOKEN-FLAG	Indicates paragraph, statement, or clause.

These identifiers and their values are described in Appendix E, "Predefined Data Items", on page 161.

The following is a partial tokenization listing of the program ABJIVP01.

```

                                SEQ-NO/POS/LNGTH/TYPE/CODE/FLAG
IDENTIFICATION DIVISION.                                00001000
IDENTIFICATION ::::::::::::::::::::: 000010 01 014 W 990 01
      DIVISION ::::::::::::::::::::: 000010 16 008 W 990
      . ::::::::::::::::::::: 000010 24 001 000
PROGRAM-ID. ABJIVP01.                                  00002000
PROGRAM-ID ::::::::::::::::::::: 000020 01 010 W 990 01
      . ::::::::::::::::::::: 000020 11 001 000
      ABJIVP01 ::::::::::::::::::::: 000020 13 008 W 000
      . ::::::::::::::::::::: 000020 21 001 000
-----* 00003000
* LICENSED MATERIALS - PROPERTY OF IBM                * 00004000
*                                                       * 00005000
* 5785-CCC 5785-ABJ 5648-B05 5686-A07                * 00006000                                01
*                                                       * 00007000
* (C) COPYRIGHT IBM CORP. 1982, 1998. ALL RIGHTS RESERVED. * 00008000
*                                                       * 00009000
* US GOVERNMENT USERS RESTRICTED RIGHTS - USE,        * 00010000
* DUPLICATION OR DISCLOSURE RESTRICTED BY GSA ADP    * 00011000
* SCHEDULE CONTRACT WITH IBM CORP.                   * 00012000
*                                                       * 00013000
* -----* 00014000
REMARKS.                                               00015000
REMARKS ::::::::::::::::::::: 000150 01 007 W 990 01
  THIS PROGRAM IS BEING WRITTEN TO TEST THE PROPER CONVERSION 00016000
  FROM OS/VS COBOL SOURCE LANGUAGE TO IBM SOURCE LANGUAGE. 00017000
  AUTHOR. XXXXXX.                                         00018000
  AUTHOR ::::::::::::::::::::: 000180 01 006 W 856 01
  DATE-WRITTEN. JANUARY 24, 1983.                         00019000
  DATE-WRITTEN ::::::::::::::::::::: 000190 01 012 W 856 01
      NOTE - THE FOLLOWING AREAS ARE ADDRESSED            00020000
      1 REMARKS                                         00021000
      2 THEN                                           00022000
      3 OTHERWISE                                       00023000
      4 CURRENT-DATE                                    00024000
      5 TIME-OF-DAY                                    00025000
      6 NOTE                                           00026000
      7 EXAMINE...TALLYING...REPLACING                00027000
      8 JUSTIFIED.                                     00028000
      DATE-COMPILED. TODAYS DATE.                       00029000
      DATE-COMPILED ::::::::::::::::::::: 00030000
      EJECT                                             00031000
      ENVIRONMENT DIVISION.                             00032000
      ENVIRONMENT ::::::::::::::::::::: 00033000
      DIVISION ::::::::::::::::::::: 000330 01 011 W 990 01
      . ::::::::::::::::::::: 000330 13 008 W 990
      . ::::::::::::::::::::: 000330 21 001 000
INPUT-OUTPUT SECTION.                                  00034000
INPUT-OUTPUT ::::::::::::::::::::: 000340 01 012 W 990 01
      SECTION ::::::::::::::::::::: 000340 14 007 W 990
      . ::::::::::::::::::::: 000340 21 001 000
FILE-CONTROL.                                         00035000
FILE-CONTROL ::::::::::::::::::::: 000350 01 012 W 999 01
      . ::::::::::::::::::::: 000350 13 001 000
      SELECT PRINT-FILE                                 00036000
      SELECT ::::::::::::::::::::: 000360 05 006 W 990 02
      ASSIGN TO UT-3330-S-DDPRINT.                     00037000
      PRINT-FILE ::::::::::::::::::::: 000360 12 010 W 000
      ASSIGN ::::::::::::::::::::: 000370 05 006 W 990 02
      TO ::::::::::::::::::::: 000370 12 002 W 999
      UT-3330-S-DDPRINT ::::::::::::::::::::: 000370 15 017 W 000
      . ::::::::::::::::::::: 000370 32 001 000
DATA DIVISION.                                        00038000
DATA ::::::::::::::::::::: 000380 01 004 W 999 21
      DIVISION ::::::::::::::::::::: 000380 06 008 W 990
      . ::::::::::::::::::::: 000380 14 001 000
FILE SECTION.                                         00039000
FILE ::::::::::::::::::::: 000390 01 004 W 999 01
      SECTION ::::::::::::::::::::: 000390 06 007 W 990
      . ::::::::::::::::::::: 000390 13 001 000
FD PRINT-FILE                                         00040000
FD ::::::::::::::::::::: 000400 01 002 W 990 02

```

```

RECORDING MODE IS F                                00041000
PRINT-FILE .....: 000400 05 010 W 000
RECORDING .....: 000410 05 009 W 999 02
MODE .....: 000410 15 004 W 999
IS .....: 000410 20 002 W 999
LABEL RECORDS ARE STANDARD                        00042000
F .....: 000410 23 001 W 000
LABEL .....: 000420 05 005 W 990 02
RECORDS .....: 000420 11 007 W 999
ARE .....: 000420 19 003 W 999
DATA RECORD IS OUT-LINE.                          00043000
STANDARD .....: 000420 23 008 W 999
DATA .....: 000430 05 004 W 999 21
RECORD .....: 000430 10 006 W 990 02
IS .....: 000430 17 002 W 999
OUT-LINE .....: 000430 20 008 W 000
. ....: 000430 28 001 000
01 OUT-LINE PIC X(80).                            00044000
01 .....: 000440 01 002 N 990
OUT-LINE .....: 000440 05 008 W 000
PIC .....: 000440 24 003 P 990 02
X(80) .....: 000440 28 005 P 000
. ....: 000440 33 001 000
WORKING-STORAGE SECTION.                          00045000
WORKING-STORAGE .....: 000450 01 015 W 990 01
SECTION .....: 000450 17 007 W 990
. ....: 000450 24 001 000
77 MY-COUNTER PIC 9(5) VALUE 0.                    00046000
77 .....: 000460 01 002 N 990
MY-COUNTER .....: 000460 05 010 W 000
PIC .....: 000460 24 003 P 990 02
9(5) .....: 000460 28 004 P 000
VALUE .....: 000460 34 005 W 990 02
0 .....: 000460 40 001 N 999
. ....: 000460 41 001 000
77 TRIPSWCH PIC 9 VALUE 0.                         00047000
77 .....: 000470 01 002 N 990
TRIPSWCH .....: 000470 05 008 W 000
PIC .....: 000470 24 003 P 990 02
9 .....: 000470 28 001 P 000
VALUE .....: 000470 34 005 W 990 02
0 .....: 000470 40 001 N 999
. ....: 000470 41 001 000
77 PASSWCH PIC 9 VALUE 0.                          00048000
77 .....: 000480 01 002 N 990
PASSWCH .....: 000480 05 007 W 000
PIC .....: 000480 24 003 P 990 02
9 .....: 000480 28 001 P 000
VALUE .....: 000480 34 005 W 990 02
0 .....: 000480 40 001 N 999
. ....: 000480 41 001 000
77 FAILSWCH PIC 9 VALUE 1.                         00049000
77 .....: 000490 01 002 N 990
FAILSWCH .....: 000490 05 008 W 000
PIC .....: 000490 24 003 P 990 02
9 .....: 000490 28 001 P 000
VALUE .....: 000490 34 005 W 990 02
1 .....: 000490 40 001 N 990
. ....: 000490 41 001 000
77 CURRFLAG PIC 9 VALUE 0.                         00050000
77 .....: 000500 01 002 N 990
CURRFLAG .....: 000500 05 008 W 000
PIC .....: 000500 24 003 P 990 02
9 .....: 000500 28 001 P 000
VALUE .....: 000500 34 005 W 990 02
0 .....: 000500 40 001 N 999
. ....: 000500 41 001 000
77 TOFDFLAG PIC 9 VALUE 0.                         00051000
77 .....: 000510 01 002 N 990
TOFDFLAG .....: 000510 05 008 W 000
PIC .....: 000510 24 003 P 990 02

```

```

          9 ..... 000510 28 001 P 000
            VALUE ..... 000510 34 005 W 990 02
              0 ..... 000510 40 001 N 999
                . ..... 000510 41 001 000
77 I          PIC 9      VALUE 0.          00052000
77 ..... 000520 01 002 N 990
  I ..... 000520 05 001 W 000
          PIC ..... 000520 24 003 P 990 02
            9 ..... 000520 28 001 P 000
              VALUE ..... 000520 34 005 W 990 02
                0 ..... 000520 40 001 N 999
                  . ..... 000520 41 001 000
77 DATE1      PIC X(8)  VALUE SPACES.     00053000
77 ..... 000530 01 002 N 990
  DATE1 ..... 000530 05 005 W 000
          PIC ..... 000530 24 003 P 990 02
            X(8) ..... 000530 28 004 P 000
              VALUE ..... 000530 34 005 W 990 02
                SPACES ..... 000530 40 006 W 999
                  . ..... 000530 46 001 000
77 DATE2      PIC X(8)  VALUE SPACES.     00054000
77 ..... 000540 01 002 N 990
  DATE2 ..... 000540 05 005 W 000
          PIC ..... 000540 24 003 P 990 02
            X(8) ..... 000540 28 004 P 000
              VALUE ..... 000540 34 005 W 990 02
                SPACES ..... 000540 40 006 W 999
                  . ..... 000540 46 001 000
77 DATE3      PIC X(8)  VALUE SPACES.     00055000
77 ..... 000550 01 002 N 990
  DATE3 ..... 000550 05 005 W 000
          PIC ..... 000550 24 003 P 990 02
            X(8) ..... 000550 28 004 P 000
              VALUE ..... 000550 34 005 W 990 02
                SPACES ..... 000550 40 006 W 999
                  . ..... 000550 46 001 000
77 TIME1      PIC X(6)  VALUE SPACES.     00056000
77 ..... 000560 01 002 N 990
  TIME1 ..... 000560 05 005 W 000
          PIC ..... 000560 24 003 P 990 02
            X(6) ..... 000560 28 004 P 000
              VALUE ..... 000560 34 005 W 990 02
                SPACES ..... 000560 40 006 W 999
                  . ..... 000560 46 001 000
77 TIME2      PIC X(6)  VALUE SPACES.     00057000
77 ..... 000570 01 002 N 990
  TIME2 ..... 000570 05 005 W 000
          PIC ..... 000570 24 003 P 990 02
            X(6) ..... 000570 28 004 P 000
              VALUE ..... 000570 34 005 W 990 02
                SPACES ..... 000570 40 006 W 999
                  . ..... 000570 46 001 000
77 TIME3      PIC X(6)  VALUE SPACES.     00058000
77 ..... 000580 01 002 N 990
  TIME3 ..... 000580 05 005 W 000
          PIC ..... 000580 24 003 P 990 02
            X(6) ..... 000580 28 004 P 000
              VALUE ..... 000580 34 005 W 990 02
                SPACES ..... 000580 40 006 W 999
                  . ..... 000580 46 001 000
          00059000
01 ORIGINAL-NUMBER. 00060000
01 ..... 000600 01 002 N 990
  ORIGINAL-NUMBER ..... 000600 05 015 W 000
          . ..... 000600 20 001 000
05 FILLER      PIC 9(18) VALUE 0.          00061000
05 ..... 000610 05 002 N 000
  FILLER ..... 000610 09 006 W 999
          PIC ..... 000610 20 003 P 990 02
            9(18) ..... 000610 24 005 P 000
              VALUE ..... 000610 30 005 W 990 02

```

```

0 ..... 000610 36 001 N 999
. .... 000610 37 001 000
05 FILLER PIC 9(18) VALUE 0. .... 00062000
05 ..... 000620 05 002 N 000
FILLER ..... 000620 09 006 W 999
PIC ..... 000620 20 003 P 990 02
9(18) ..... 000620 24 005 P 000
VALUE ..... 000620 30 005 W 990 02
0 ..... 000620 36 001 N 999
. .... 000620 37 001 000
05 FILLER PIC 9(18) VALUE 000000009099843576. .... 00063000
05 ..... 000630 05 002 N 000
FILLER ..... 000630 09 006 W 999
PIC ..... 000630 20 003 P 990 02
9(18) ..... 000630 24 005 P 000
VALUE ..... 000630 30 005 W 990 02
000000009099843576 ..... 000630 36 018 N 000
. .... 000630 54 001 000
05 FILLER PIC 9(18) VALUE 1212121212121290. .... 00064000
05 ..... 000640 05 002 N 000
FILLER ..... 000640 09 006 W 999
PIC ..... 000640 20 003 P 990 02
9(18) ..... 000640 24 005 P 000
VALUE ..... 000640 30 005 W 990 02
1212121212121290 ..... 000640 36 018 N 000
. .... 000640 54 001 000
00065000
01 THIS-DEF REDEFINES ORIGINAL-NUMBER. .... 00066000
01 ..... 000660 01 002 N 990
THIS-DEF ..... 000660 05 008 W 000
REDEFINES ..... 000660 14 009 W 990 02
ORIGINAL-NUMBER ..... 000660 24 015 W 000
. .... 000660 39 001 000
03 A-NUMBER OCCURS 2 TIMES. .... 00067000
03 ..... 000670 05 002 N 000
A-NUMBER ..... 000670 09 008 W 000
OCCURS ..... 000670 18 006 W 990 02
2 ..... 000670 25 001 N 000
TIMES ..... 000670 27 005 W 999
. .... 000670 32 001 000
05 LINE1 PIC 9(18). .... 00068000
05 ..... 000680 09 002 N 000
LINE1 ..... 000680 13 005 W 000
PIC ..... 000680 24 003 P 990 02
9(18) ..... 000680 28 005 P 000
. .... 000680 33 001 000
05 LINE2 PIC 9(18). .... 00069000
05 ..... 000690 09 002 N 000
LINE2 ..... 000690 13 005 W 000
PIC ..... 000690 24 003 P 990 02
9(18) ..... 000690 28 005 P 000
. .... 000690 33 001 000
00070000
01 A-POEM. .... 00071000
01 ..... 000710 01 002 N 990
A-POEM ..... 000710 05 006 W 000
. .... 000710 11 001 000
03 LINE1. .... 00072000
03 ..... 000720 05 002 N 000
LINE1 ..... 000720 09 005 W 000
. .... 000720 14 001 000
05 FILLER PIC X(20) VALUE "ROSES ARE RED VIOLET". .... 00073000
05 ..... 000730 09 002 N 000
FILLER ..... 000730 13 006 W 999
PIC ..... 000730 24 003 P 990 02
X(20) ..... 000730 28 005 P 000
VALUE ..... 000730 34 005 W 990 02
"ROSES ARE RED VIOLET" ..... 000730 40 022 L 864 00
. .... 000730 62 001 000
05 FILLER PIC X(20) VALUE "S ARE BLUE, ". .... 00074000
05 ..... 000740 09 002 N 000

```



```

FILLER ..... 000740 13 006 W 999
PIC ..... 000740 24 003 P 990 02
X(20) ..... 000740 28 005 P 000
VALUE ..... 000740 34 005 W 990 02
      "S ARE BLUE, " ..... 000740 40 022 L 864 00
      . ..... 000740 62 001 000

03 LINE2. 00075000
03 ..... 000750 05 002 N 000
LINE2 ..... 000750 09 005 W 000
      . ..... 000750 14 001 000
05 FILLER PIC X(20) VALUE "SUGAR IS SWEET AND S". 00076000
05 ..... 000760 09 002 N 000
FILLER ..... 000760 13 006 W 999
PIC ..... 000760 24 003 P 990 02
X(20) ..... 000760 28 005 P 000
VALUE ..... 000760 34 005 W 990 02
      "SUGAR IS SWEET AND S" ..... 000760 40 022 L 864 00
      . ..... 000760 62 001 000

05 FILLER PIC X(20) VALUE "O ARE YOU. " 00077000
05 ..... 000770 09 002 N 000
FILLER ..... 000770 13 006 W 999
PIC ..... 000770 24 003 P 990 02
X(20) ..... 000770 28 005 P 000
VALUE ..... 000770 34 005 W 990 02
      "O ARE YOU. " ..... 000770 40 022 L 864 00
      . ..... 000770 62 001 000
00078000
00079000
00080000
01 FAIL1CON2.
01 ..... 000800 01 002 N 990
FAIL1CON2 ..... 000800 05 009 W 000
      . ..... 000800 14 001 000
03 FILLER PIC XX VALUE SPACES. 00081000
03 ..... 000810 05 002 N 000
FILLER ..... 000810 09 006 W 999
PIC ..... 000810 24 003 P 990 02
XX ..... 000810 28 002 P 000
VALUE ..... 000810 34 005 W 990 02
      SPACES ..... 000810 40 006 W 999
      . ..... 000810 46 001 000

03 CPLACE PIC X(20) VALUE SPACES. 00082000
03 ..... 000820 05 002 N 000
CPLACE ..... 000820 09 006 W 000
PIC ..... 000820 24 003 P 990 02
X(20) ..... 000820 28 005 P 000
VALUE ..... 000820 34 005 W 990 02
      SPACES ..... 000820 40 006 W 999
      . ..... 000820 46 001 000
00083000
00084000
01 FAIL2CON.
01 ..... 000840 01 002 N 990
FAIL2CON ..... 000840 05 008 W 000
      . ..... 000840 13 001 000
03 FILLER PIC X(20) VALUE "ALL THREE READINGS 0". 00085000
03 ..... 000850 05 002 N 000
FILLER ..... 000850 09 006 W 999
PIC ..... 000850 24 003 P 990 02
X(20) ..... 000850 28 005 P 000
VALUE ..... 000850 34 005 W 990 02
      "ALL THREE READINGS 0" ..... 000850 40 022 L 864 00
      . ..... 000850 62 001 000

03 FILLER PIC X(20) VALUE "F 'CURRENT-DATE' SHO". 00086000
03 ..... 000860 05 002 N 000
FILLER ..... 000860 09 006 W 999
PIC ..... 000860 24 003 P 990 02
X(20) ..... 000860 28 005 P 000
VALUE ..... 000860 34 005 W 990 02
      "F 'CURRENT-DATE' SHO" ..... 000860 40 022 L 864 00
      . ..... 000860 62 001 000

03 FILLER PIC X(20) VALUE "ULD BE THE SAME, BUT". 00087000

```

```

03 ..... 000870 05 002 N 000
FILLER ..... 000870 09 006 W 999
      PIC ..... 000870 24 003 P 990 02
      X(20) ..... 000870 28 005 P 000
      VALUE ..... 000870 34 005 W 990 02
      "ULD BE THE SAME, BUT" ..... 000870 40 022 L 864 00
      . ..... 000870 62 001 000

03 FILLER PIC X(20) VALUE " THEY ARE: " 00088000
03 ..... 000880 05 002 N 000
FILLER ..... 000880 09 006 W 999
      PIC ..... 000880 24 003 P 990 02
      X(20) ..... 000880 28 005 P 000
      VALUE ..... 000880 34 005 W 990 02
      " THEY ARE: " ..... 000880 40 022 L 864 00
      . ..... 000880 62 001 000
      00089000
      00090000

01 FAIL2CON2.
01 ..... 000900 01 002 N 990
FAIL2CON2 ..... 000900 05 009 W 000
      . ..... 000900 14 001 000

03 FILLER PIC XX VALUE SPACES. 00091000
03 ..... 000910 05 002 N 000
FILLER ..... 000910 09 006 W 999
      PIC ..... 000910 24 003 P 990 02
      XX ..... 000910 28 002 P 000
      VALUE ..... 000910 34 005 W 990 02
      SPACES ..... 000910 40 006 W 999
      . ..... 000910 46 001 000

03 DPLACE PIC X(8) VALUE SPACES. 00092000
03 ..... 000920 05 002 N 000
DPLACE ..... 000920 09 006 W 000
      PIC ..... 000920 24 003 P 990 02
      X(8) ..... 000920 28 004 P 000
      VALUE ..... 000920 34 005 W 990 02
      SPACES ..... 000920 40 006 W 999
      . ..... 000920 46 001 000
      00093000
      00094000

01 FAIL3CON.
01 ..... 000940 01 002 N 990
FAIL3CON ..... 000940 05 008 W 000
      . ..... 000940 13 001 000

03 FILLER PIC X(20) VALUE "THE THREE READINGS 0". 00095000
03 ..... 000950 05 002 N 000
FILLER ..... 000950 09 006 W 999
      PIC ..... 000950 24 003 P 990 02
      X(20) ..... 000950 28 005 P 000
      VALUE ..... 000950 34 005 W 990 02
      "THE THREE READINGS 0" ..... 000950 40 022 L 864 00
      . ..... 000950 62 001 000

03 FILLER PIC X(20) VALUE "F 'TIME-OF-DAY' SHOU". 00096000
03 ..... 000960 05 002 N 000
FILLER ..... 000960 09 006 W 999
      PIC ..... 000960 24 003 P 990 02
      X(20) ..... 000960 28 005 P 000
      VALUE ..... 000960 34 005 W 990 02
      "F 'TIME-OF-DAY' SHOU" ..... 000960 40 022 L 864 00
      . ..... 000960 62 001 000

03 FILLER PIC X(20) VALUE "LD BE EQUAL OR IN AS". 00097000
03 ..... 000970 05 002 N 000
FILLER ..... 000970 09 006 W 999
      PIC ..... 000970 24 003 P 990 02
      X(20) ..... 000970 28 005 P 000
      VALUE ..... 000970 34 005 W 990 02
      "LD BE EQUAL OR IN AS" ..... 000970 40 022 L 864 00
      . ..... 000970 62 001 000

03 FILLER PIC X(20) VALUE "CENDING ORDER, ". 00098000
03 ..... 000980 05 002 N 000
FILLER ..... 000980 09 006 W 999
      PIC ..... 000980 24 003 P 990 02
      X(20) ..... 000980 28 005 P 000
      VALUE ..... 000980 34 005 W 990 02

```

```

                                "CENDING ORDER, " ..... 000980 40 022 L 864 00
                                . ..... 000980 62 001 000
                                00099000
01 FAIL3CON1.                    00100000
01 ..... 001000 01 002 N 990
   FAIL3CON1 ..... 001000 05 009 W 000
   . ..... 001000 14 001 000
03 FILLER      PIC X(20) VALUE "BUT THEY ARE: " 00101000
03 ..... 001010 05 002 N 000
   FILLER ..... 001010 09 006 W 999
   PIC ..... 001010 24 003 P 990 02
   X(20) ..... 001010 28 005 P 000
   VALUE ..... 001010 34 005 W 990 02
   "BUT THEY ARE: " ..... 001010 40 022 L 864 00
   . ..... 001010 62 001 000
                                00102000
01 FAIL3CON2.                    00103000
01 ..... 001030 01 002 N 990
   FAIL3CON2 ..... 001030 05 009 W 000
   . ..... 001030 14 001 000
03 FILLER      PIC XX VALUE SPACES. 00104000
03 ..... 001040 05 002 N 000
   FILLER ..... 001040 09 006 W 999
   PIC ..... 001040 24 003 P 990 02
   XX ..... 001040 28 002 P 000
   VALUE ..... 001040 34 005 W 990 02
   SPACES ..... 001040 40 006 W 999
   . ..... 001040 46 001 000
03 TPLACE     PIC X(6) VALUE SPACES. 00105000
03 ..... 001050 05 002 N 000
   TPLACE ..... 001050 09 006 W 000
   PIC ..... 001050 24 003 P 990 02
   X(6) ..... 001050 28 004 P 000
   VALUE ..... 001050 34 005 W 990 02
   SPACES ..... 001050 40 006 W 999
   . ..... 001050 46 001 000
                                00106000
01 FAILCON.                      00107000
01 ..... 001070 01 002 N 990
   FAILCON ..... 001070 05 007 W 000
   . ..... 001070 12 001 000
03 FILLER      PIC X(20) VALUE "TEST CASE SAMPLE F" 00108000
03 ..... 001080 05 002 N 000
   FILLER ..... 001080 09 006 W 999
   PIC ..... 001080 24 003 P 990 02
   X(20) ..... 001080 28 005 P 000
   VALUE ..... 001080 34 005 W 990 02
   "TEST CASE SAMPLE F" ..... 001080 40 022 L 864 00
   . ..... 001080 62 001 000
03 FILLER      PIC X(20) VALUE "AILED. " 00109000
03 ..... 001090 05 002 N 000
   FILLER ..... 001090 09 006 W 999
   PIC ..... 001090 24 003 P 990 02
   X(20) ..... 001090 28 005 P 000
   VALUE ..... 001090 34 005 W 990 02
   "AILED. " ..... 001090 40 022 L 864 00
   . ..... 001090 62 001 000
                                00110000
01 SUCCESS.                      00111000
01 ..... 001110 01 002 N 990
   SUCCESS ..... 001110 05 007 W 000
   . ..... 001110 12 001 000
03 FILLER      PIC X(20) VALUE "TEST CASE SAMPLE I" 00112000
03 ..... 001120 05 002 N 000
   FILLER ..... 001120 09 006 W 999
   PIC ..... 001120 24 003 P 990 02
   X(20) ..... 001120 28 005 P 000
   VALUE ..... 001120 34 005 W 990 02
   "TEST CASE SAMPLE I" ..... 001120 40 022 L 864 00
   . ..... 001120 62 001 000
03 FILLER      PIC X(20) VALUE "S SUCCESSFUL. " 00113000

```

```

03 ..... 001130 05 002 N 000
  FILLER ..... 001130 09 006 W 999
    PIC ..... 001130 24 003 P 990 02
      X(20) ..... 001130 28 005 P 000
        VALUE ..... 001130 34 005 W 990 02
          "S SUCCESSFUL. " ..... 001130 40 022 L 864 00
            . ..... 001130 62 001 000

EJECT ..... 00114000
PROCEDURE DIVISION. ..... 00115000
PROCEDURE ..... 001150 01 009 W 990 01
  DIVISION ..... 001150 11 008 W 990
  . ..... 001150 19 001 000

THIS-IS-A SECTION. ..... 00116000
THIS-IS-A ..... 001160 01 009 W 860 01
  SECTION ..... 001160 11 007 W 990
  . ..... 001160 18 001 000

START-HERE. ..... 00117000
START-HERE ..... 001170 01 010 W 860 01
  . ..... 001170 11 001 000

MOVE TIME-OF-DAY TO TIME1 ..... 00118000
MOVE ..... 001180 05 004 W 851 03
  TIME-OF-DAY ..... 001180 10 011 W 990
  TO ..... 001180 22 002 W 999

OPEN OUTPUT PRINT-FILE ..... 00119000
OPEN ..... 001190 05 004 W 990 03
  OUTPUT ..... 001190 10 006 W 999

MOVE CURRENT-DATE TO DATE1 ..... 00120000
MOVE ..... 001190 17 010 W 000
  PRINT-FILE ..... 001200 05 004 W 851 03
  CURRENT-DATE ..... 001200 10 012 W 990
  TO ..... 001200 23 002 W 999

MOVE CURRENT-DATE TO DATE2 ..... 00121000
MOVE ..... 001200 26 005 W 000
  CURRENT-DATE ..... 001210 05 004 W 851 03
  TO ..... 001210 10 012 W 990
  DATE2 ..... 001210 23 002 W 999

MOVE CURRENT-DATE TO DATE3. ..... 00122000
MOVE ..... 001210 26 005 W 000
  CURRENT-DATE ..... 001220 05 004 W 851 03
  TO ..... 001220 10 012 W 990
  DATE3 ..... 001220 23 002 W 999
  . ..... 001220 26 005 W 000
  . ..... 001220 31 001 000

MOVE TIME-OF-DAY TO TIME2. ..... 00123000
MOVE ..... 00124000
  TIME-OF-DAY ..... 001240 05 004 W 851 03
  TO ..... 001240 10 011 W 990
  TIME2 ..... 001240 22 002 W 999
  . ..... 001240 25 005 W 000
  . ..... 001240 30 001 000

IF DATE1 EQUAL DATE2 AND EQUAL DATE3 THEN ..... 00125000
IF ..... 001250 05 002 W 999 03
  DATE1 ..... 001250 08 005 W 000
  EQUAL ..... 001250 14 005 W 991
  DATE2 ..... 001250 20 005 W 000
  AND ..... 001250 26 003 W 999
  EQUAL ..... 001250 30 005 W 991
  DATE3 ..... 001250 36 005 W 000

  NEXT SENTENCE ..... 00126000
  THEN ..... 001250 42 004 W 990 03
  NEXT ..... 001260 09 004 W 999 03
  OTHERWISE ..... 00127000
  SENTENCE ..... 001260 14 008 W 999
  MOVE FAILSWCH TO TRIPSWCH ..... 00128000
  OTHERWISE ..... 001270 05 009 W 990
  MOVE ..... 001280 09 004 W 851 03
  FAILSWCH ..... 001280 14 008 W 000
  TO ..... 001280 23 002 W 999
  MOVE DATE1 TO DPLACE ..... 00129000
  TRIPSWCH ..... 001280 26 008 W 000

```

```

MOVE ..... 001290 09 004 W 851 03
  DATE1 ..... 001290 14 005 W 000
    TO ..... 001290 20 002 W 999
WRITE OUT-LINE FROM FAIL2CON ..... 00130000
  DPLACE ..... 001290 23 006 W 000
WRITE ..... 001300 09 005 W 990 03
  OUT-LINE ..... 001300 15 008 W 000
    FROM ..... 001300 24 004 W 999
WRITE OUT-LINE FROM FAIL2CON2 ..... 00131000
  FAIL2CON ..... 001300 29 008 W 000
WRITE ..... 001310 09 005 W 990 03
  OUT-LINE ..... 001310 15 008 W 000
    FROM ..... 001310 24 004 W 999
MOVE DATE2 TO DPLACE ..... 00132000
  FAIL2CON2 ..... 001310 29 009 W 000
MOVE ..... 001320 09 004 W 851 03
  DATE2 ..... 001320 14 005 W 000
    TO ..... 001320 20 002 W 999
WRITE OUT-LINE FROM FAIL2CON2 ..... 00133000
  DPLACE ..... 001320 23 006 W 000
WRITE ..... 001330 09 005 W 990 03
  OUT-LINE ..... 001330 15 008 W 000
    FROM ..... 001330 24 004 W 999
MOVE DATE3 TO DPLACE ..... 00134000
  FAIL2CON2 ..... 001330 29 009 W 000
MOVE ..... 001340 09 004 W 851 03
  DATE3 ..... 001340 14 005 W 000
    TO ..... 001340 20 002 W 999
WRITE OUT-LINE FROM FAIL2CON2. .... 00135000
  DPLACE ..... 001340 23 006 W 000
WRITE ..... 001350 09 005 W 990 03
  OUT-LINE ..... 001350 15 008 W 000
    FROM ..... 001350 24 004 W 999
      FAIL2CON2 ..... 001350 29 009 W 000
        . ..... 001350 38 001 000
MOVE TIME-OF-DAY TO TIME3. .... 00136000
MOVE ..... 001360 05 004 W 851 03
  TIME-OF-DAY ..... 001360 10 011 W 990
    TO ..... 001360 22 002 W 999
      TIME3 ..... 001360 25 005 W 000
        . ..... 001360 30 001 000
IF (TIME1 LESS THAN TIME2 OR EQUAL TIME2) AND ..... 00137000
IF ..... 001370 05 002 W 999 03
  ( ..... 001370 08 001 000
    TIME1 ..... 001370 09 005 W 000
      LESS ..... 001370 15 004 W 991
        THAN ..... 001370 20 004 W 990
          TIME2 ..... 001370 25 005 W 000
            OR ..... 001370 31 002 W 999
              EQUAL ..... 001370 34 005 W 991
                TIME2 ..... 001370 40 005 W 000
                  ) ..... 001370 45 001 863 00
  (TIME2 LESS THAN TIME3 OR EQUAL TIME3) THEN ..... 00138000
    AND ..... 001370 47 003 W 999
  ( ..... 001380 08 001 000
    TIME2 ..... 001380 09 005 W 000
      LESS ..... 001380 15 004 W 991
        THAN ..... 001380 20 004 W 990
          TIME3 ..... 001380 25 005 W 000
            OR ..... 001380 31 002 W 999
              EQUAL ..... 001380 34 005 W 991
                TIME3 ..... 001380 40 005 W 000
                  ) ..... 001380 45 001 863 00
  NEXT SENTENCE ..... 00139000
    THEN ..... 001380 47 004 W 990 03
  NEXT ..... 001390 09 004 W 999 03
  OTHERWISE ..... 00140000
    SENTENCE ..... 001390 14 008 W 999
  MOVE FAILSWCH TO TRIPSWCH ..... 00141000
  OTHERWISE ..... 001400 05 009 W 990

```

```

MOVE ..... 001410 09 004 W 851 03
  FAILSWCH ..... 001410 14 008 W 000
    TO ..... 001410 23 002 W 999
MOVE TIME1 TO TPLACE ..... 00142000
  TRIPSWCH ..... 001410 26 008 W 000
MOVE ..... 001420 09 004 W 851 03
  TIME1 ..... 001420 14 005 W 000
    TO ..... 001420 20 002 W 999
WRITE OUT-LINE FROM FAIL3CON ..... 00143000
  TPLACE ..... 001420 23 006 W 000
WRITE ..... 001430 09 005 W 990 03
  OUT-LINE ..... 001430 15 008 W 000
    FROM ..... 001430 24 004 W 999
WRITE OUT-LINE FROM FAIL3CON1 ..... 00144000
  FAIL3CON ..... 001430 29 008 W 000
WRITE ..... 001440 09 005 W 990 03
  OUT-LINE ..... 001440 15 008 W 000
    FROM ..... 001440 24 004 W 999
WRITE OUT-LINE FROM FAIL3CON2 ..... 00145000
  FAIL3CON1 ..... 001440 29 009 W 000
WRITE ..... 001450 09 005 W 990 03
  OUT-LINE ..... 001450 15 008 W 000
    FROM ..... 001450 24 004 W 999
MOVE TIME2 TO TPLACE ..... 00146000
  FAIL3CON2 ..... 001450 29 009 W 000
MOVE ..... 001460 09 004 W 851 03
  TIME2 ..... 001460 14 005 W 000
    TO ..... 001460 20 002 W 999
WRITE OUT-LINE FROM FAIL3CON2 ..... 00147000
  TPLACE ..... 001460 23 006 W 000
WRITE ..... 001470 09 005 W 990 03
  OUT-LINE ..... 001470 15 008 W 000
    FROM ..... 001470 24 004 W 999
MOVE TIME3 TO TPLACE ..... 00148000
  FAIL3CON2 ..... 001470 29 009 W 000
MOVE ..... 001480 09 004 W 851 03
  TIME3 ..... 001480 14 005 W 000
    TO ..... 001480 20 002 W 999
WRITE OUT-LINE FROM FAIL3CON2. ..... 00149000
  TPLACE ..... 001480 23 006 W 000
WRITE ..... 001490 09 005 W 990 03
  OUT-LINE ..... 001490 15 008 W 000
    FROM ..... 001490 24 004 W 999
      FAIL3CON2 ..... 001490 29 009 W 000
      . ..... 001490 38 001 000
AFTER-THOUGHT. ..... 00150000
AFTER-THOUGHT ..... 001500 01 013 W 860 01
  . ..... 001500 14 001 000
EXAMINE A-POEM TALLYING ALL SPACES REPLACING BY "*" ..... 00151000
EXAMINE ..... 001510 05 007 W 990 03
  A-POEM ..... 001510 13 006 W 000
    TALLYING ..... 001510 20 008 W 999
      ALL ..... 001510 29 003 W 990
        SPACES ..... 001510 33 006 W 999
          REPLACING ..... 001510 40 009 W 999
            BY ..... 001510 50 002 W 999
              "*" ..... 001510 53 003 L 864 00
MOVE TALLY TO MY-COUNTER ..... 00152000
MOVE ..... 001520 05 004 W 851 03
  TALLY ..... 001520 10 005 W 999
    TO ..... 001520 16 002 W 999
MOVE LINE1 OF A-POEM TO OUT-LINE WRITE OUT-LINE ..... 00153000
  MY-COUNTER ..... 001520 19 010 W 000
MOVE ..... 001530 05 004 W 851 03
  LINE1 ..... 001530 10 005 W 000
    OF ..... 001530 16 002 W 990
      A-POEM ..... 001530 19 006 W 000
        TO ..... 001530 26 002 W 999
          OUT-LINE ..... 001530 29 008 W 000
            WRITE ..... 001530 38 005 W 990 03
MOVE LINE2 OF A-POEM TO OUT-LINE WRITE OUT-LINE ..... 00154000
  OUT-LINE ..... 001530 44 008 W 000
MOVE ..... 001540 05 004 W 851 03
  LINE2 ..... 001540 10 005 W 000
    OF ..... 001540 16 002 W 990
      A-POEM ..... 001540 19 006 W 000
        TO ..... 001540 26 002 W 999
          OUT-LINE ..... 001540 29 008 W 000
            WRITE ..... 001540 38 005 W 990 03
EXAMINE A-POEM TALLYING ALL "*" ..... 00155000
  OUT-LINE ..... 001540 44 008 W 000

```

```

EXAMINE ..... 001550 05 007 W 990 03
A-POEM ..... 001550 13 006 W 000
  TALLYING ..... 001550 20 008 W 999
    ALL ..... 001550 29 003 W 990
      "*" ..... 001550 33 003 L 864 00
        . ..... 001550 36 001 000
IF TALLY = MY-COUNTER ..... 00156000
IF ..... 001560 05 002 W 999 03
  TALLY ..... 001560 08 005 W 999
  = ..... 001560 14 001 W 997 00
  MOVE "OK" TO OUT-LINE WRITE OUT-LINE ..... 00157000
    MY-COUNTER ..... 001560 16 010 W 000
  MOVE ..... 001570 09 004 W 851 03
    "OK" ..... 001570 14 004 L 864 00
    TO ..... 001570 19 002 W 999
      OUT-LINE ..... 001570 22 008 W 000
        WRITE ..... 001570 31 005 W 990 03
OTHERWISE ..... 00158000
  OUT-LINE ..... 001570 37 008 W 000
  MOVE "BAH" TO OUT-LINE WRITE OUT-LINE. ..... 00159000
OTHERWISE ..... 001580 05 009 W 990
  MOVE ..... 001590 09 004 W 851 03
    "BAH" ..... 001590 14 005 L 864 00
    TO ..... 001590 20 002 W 999
      OUT-LINE ..... 001590 23 008 W 000
        WRITE ..... 001590 32 005 W 990 03
          OUT-LINE ..... 001590 38 008 W 000
            . ..... 001590 46 001 000
EXAMINE A-POEM TALLYING ALL "E" ..... 00160000
EXAMINE ..... 001600 05 007 W 990 03
  A-POEM ..... 001600 13 006 W 000
    TALLYING ..... 001600 20 008 W 999
      ALL ..... 001600 29 003 W 990
        "E" ..... 001600 33 003 L 864 00
PERFORM THREE-LINES ..... 00161000
PERFORM ..... 001610 05 007 W 990 03
  A-POEM TALLYING UNTIL FIRST " ." ..... 00162000
  THREE-LINES ..... 001610 13 011 W 000
EXAMINE ..... 001620 05 007 W 990 03
  A-POEM ..... 001620 13 006 W 000
    TALLYING ..... 001620 20 008 W 999
      UNTIL ..... 001620 29 005 W 999
        FIRST ..... 001620 35 005 W 999
          " ." ..... 001620 41 003 L 864 00
PERFORM THREE-LINES ..... 00163000
PERFORM ..... 001630 05 007 W 990 03
EXAMINE A-POEM TALLYING LEADING "R" ..... 00164000
  THREE-LINES ..... 001630 13 011 W 000
EXAMINE ..... 001640 05 007 W 990 03
  A-POEM ..... 001640 13 006 W 000
    TALLYING ..... 001640 20 008 W 999
      LEADING ..... 001640 29 007 W 999 02
        "R" ..... 001640 37 003 L 864 00
PERFORM THREE-LINES ..... 00165000
PERFORM ..... 001650 05 007 W 990 03
MOVE 2 TO I ..... 00166000
  THREE-LINES ..... 001650 13 011 W 000
MOVE ..... 001660 05 004 W 851 03
  2 ..... 001660 10 001 N 000
  TO ..... 001660 12 002 W 999
EXAMINE A-NUMBER(1) TALLYING ALL 1 ..... 00167000
  I ..... 001660 15 001 W 000
EXAMINE ..... 001670 05 007 W 990 03
  A-NUMBER ..... 001670 13 008 W 000
    ( ..... 001670 21 001 000
      I ..... 001670 22 001 W 000
    ) ..... 001670 23 001 863 00
    TALLYING ..... 001670 25 008 W 999
      ALL ..... 001670 34 003 W 990
PERFORM THREE-LINES ..... 00168000
  1 ..... 001670 38 001 N 990

```

```

PERFORM ..... 001680 05 007 W 990 03
EXAMINE A-NUMBER(I) TALLYING LEADING 0 REPLACING BY 2. 00169000
THREE-LINES ..... 001680 13 011 W 000
EXAMINE ..... 001690 05 007 W 990 03
A-NUMBER ..... 001690 13 008 W 000
( ..... 001690 21 001 000
I ..... 001690 22 001 W 000
) ..... 001690 23 001 863 00
TALLYING ..... 001690 25 008 W 999
LEADING ..... 001690 34 007 W 999 02
0 ..... 001690 42 001 N 999
REPLACING ..... 001690 44 009 W 999 02
BY ..... 001690 54 002 W 999
2 ..... 001690 57 001 N 000
. .... 001690 58 001 000
THREE-LINES. 00170000
THREE-LINES ..... 001700 01 011 W 860 01
. .... 001700 12 001 000
ADD TALLY TO MY-COUNTER. 00171000
ADD ..... 001710 05 003 W 990 03
TALLY ..... 001710 09 005 W 999
TO ..... 001710 15 002 W 999
MY-COUNTER ..... 001710 18 010 W 000
. .... 001710 28 001 000
MOVE TALLY TO OUT-LINE WRITE OUT-LINE 00172000
MOVE ..... 001720 05 004 W 851 03
TALLY ..... 001720 10 005 W 999
TO ..... 001720 16 002 W 999
OUT-LINE ..... 001720 19 008 W 000
WRITE ..... 001720 28 005 W 990 03
MOVE MY-COUNTER TO OUT-LINE WRITE OUT-LINE. 00173000
MOVE ..... 001720 34 008 W 000
MY-COUNTER ..... 001730 05 004 W 851 03
TO ..... 001730 10 010 W 000
OUT-LINE ..... 001730 21 002 W 999
WRITE ..... 001730 24 008 W 000
OUT-LINE ..... 001730 33 005 W 990 03
. .... 001730 39 008 W 000
THE-END. 00174000
THE-END ..... 001740 01 007 W 860 01
. .... 001740 08 001 000
IF TRIPSWCH EQUAL FAILSWCH OR MY-COUNTER NOT EQUAL 125 00175000
IF ..... 001750 05 002 W 999 03
TRIPSWCH ..... 001750 08 008 W 000
EQUAL ..... 001750 17 005 W 991
FAILSWCH ..... 001750 23 008 W 000
OR ..... 001750 32 002 W 999
MY-COUNTER ..... 001750 35 010 W 000
NOT ..... 001750 46 003 W 990
EQUAL ..... 001750 50 005 W 991
WRITE OUT-LINE FROM FAILCON 00176000
WRITE ..... 001750 56 003 N 000
OUT-LINE ..... 001760 09 005 W 990 03
FROM ..... 001760 15 008 W 000
OTHERWISE 00177000
WRITE OUT-LINE FROM SUCCESS. 00178000
WRITE ..... 001760 29 007 W 000
OUT-LINE ..... 001770 05 009 W 990
FROM ..... 001780 09 005 W 990 03
SUCCESS ..... 001780 15 008 W 000
. .... 001780 24 004 W 999
CLOSE PRINT-FILE. 00179000
CLOSE ..... 001780 29 007 W 000
PRINT-FILE ..... 001780 36 001 000
STOP RUN. 00180000
STOP ..... 001790 05 005 W 990 03
. .... 001790 11 010 W 000
. .... 001790 21 001 000
RUN ..... 001800 05 004 W 990 03
. .... 001800 10 003 W 999
. .... 001800 13 001 000

```

## LCP debugging

This section is Diagnosis, Modification, and Tuning Information.

To help you debug LCPs, CCCA/VSE can generate trace output for:

- All LCPs, using the **Generate tokenization listing** option on Conversion Options panel 1 (see “Setting Conversion Options” on page 21)
- Specific LCPs, using the Delete/Debug LCPs panel (see “Deleting LCPs and Activating/Deactivating Debugging for LCPs” on page 65)



The following pages show example trace output generated by the OTHERWISE LCP and EXAMINE LCP.

This output should be used in conjunction with the LCP Compiler output.

The columns of the trace output are described below.

<b>*CONVER</b>	The identifier in the LCP's *CONVER statement.
<b>*DATE</b>	The date the LCP was last compiled (in the format MMDDYY).
<b>TOKEN-TEXT</b>	Indicates for each statement the current token or element.
<b>LCP STMT</b>	Number of statement given by the compiler.
<b>LCP OPCODE</b>	Operation code. See Appendix F, "List of LCP Functions", on page 169 for a list of LCP functions and their operation codes.
<b>ID FILE</b>	File used by the LCP: <ul style="list-style-type: none"><li>• TOKEN</li><li>• CHANGE</li><li>• WORK-<i>nn</i></li><li>• RECORD</li><li>• FILE</li><li>• KEY</li></ul> These files are described in "LCP Functions" on page 83 and "Manipulating Files" on page 92.
<b>RT</b>	Return code after reading or writing the files.
<b>RV</b>	Internal use.

TOKEN-TEXT	LCP STMT	LCP OPCODE	ID FILE	*... .. 1 ... .. 2 ... .. 3 ... .. 4 ... .. 5 ... .. 6 ... .. 7	-CODE- RT RV
OTHERWISE	3	IFEQA			
OTHERWISE	4	IFEQA			
OTHERWISE	6	IFEQA			
OTHERWISE	8	MOVE			
OTHERWISE	9	RP			
			CHANGE 001150056	04ELSE	01 Y
			CHANGE 001150055		Y
OTHERWISE	10	MOVE			
OTHERWISE	11	EDMSG			
			CHANGE 001150053	00OTHERWISE REPLACED BY ELSE	YABJ602100
OTHERWISE	12	GOTO			

TOKEN-TEXT	LCP STMT	LCP OPCODE	ID FILE	*... .. 1 ... .. 2 ... .. 3 ... .. 4 ... .. 5 ... .. 6 ... .. 7	-CODE- RT RV
EXAMINE	10	IFEQA			
EXAMINE	11	IFEQA			
EXAMINE	13	IFEQA			
EXAMINE	15	MOVE			
EXAMINE	16	MOVE			
EXAMINE	17	MOVE			
EXAMINE	18	GTPRT			
.	19	SPLN	TOKEN 00138014001 000 00.		NP
.	20	MOVE	CHANGE 001380148		Y
.	21	GTNXT	TOKEN 00139005007W990 03EXAMINE		YP
EXAMINE	21	GTNXT	TOKEN 00139013006W000 00A-POEM		YP
A-POEM	22	BYID	TOKEN 00139020008W000 00TALLYING		YP
TALLYING	23	IFEQA			
TALLYING	24	MOVE			
TALLYING	25	GTPRT	TOKEN 00138014001 000 00.		NP
.	26	MOVE			
.	27	SF	CHANGE 001380148 18MOVE ZERO TO TALLY		0005N
.	28	MOVE			
.	29	EDMSG	CHANGE 001380143 00TALLY IS INITIALIZED		ABJ601800
.	30	MOVE			
.	31	MOVE			
.	32	MOVE			
.	33	MOVE			
.	34	MOVE			
.	35	MVLCF			
.	36	MOVE			
.	37	GOTO			
.	40	GTNXT	TOKEN 00139005007W990 03EXAMINE		YP
EXAMINE	41	MOVE			
EXAMINE	42	RP	CHANGE 001390056 07INSPECT		01 Y
			CHANGE 001390055		Y
EXAMINE	43	MOVE			
EXAMINE	44	EDMSG	CHANGE 001390053 00EXAMINE REPLACED BY INSPECT		YABJ601900
EXAMINE	45	GTNXT	TOKEN 00139013006W000 00A-POEM		YP
A-POEM	46	BYID	TOKEN 00139020008W000 00TALLYING		YP
TALLYING	47	IFEQA			
TALLYING	48	PRFTH			
TALLYING	53	MOVE			
TALLYING	54	INAF			

TOKEN-TEXT	LCP STMT	LCP OPCODE	ID FILE	*... 1 ... 2 ... 3 ... 4 ... 5 ... 6 ... 7	-CODE- RT RV
TALLYING	55	MOVE	CHANGE 001390208 05TALLY	01	Y
TALLYING	56	INAF			
TALLYING	57	GTNXT	CHANGE 001390208 03FOR	01	Y
ALL	58	MOVE	TOKEN 00139029003W990 ALL		YP
ALL	59	MOVE			
ALL	60	IFEQA			
ALL	66	GTNXT			
SPACES	67	PRFTH	TOKEN 00139033006W000 00SPACES		YP
SPACES	123	IFEQA			
SPACES	124	IFEQA			
SPACES	125	IFEQA			
SPACES	135	GOTO			
SPACES	154	EXIT			
SPACES	68	MOVE			
SPACES	69	MOVE			
SPACES	70	GTNXT	TOKEN 00139040009W999 02REPLACING		YP
REPLACING	71	IFEQA			
REPLACING	73	IFEQA			
REPLACING	83	IFEQA			
REPLACING	84	MOVE			
REPLACING	85	MOVE			
REPLACING	86	INAF	CHANGE 001390408 03ALL	01	Y
REPLACING	87	MOVE			
REPLACING	88	MOVE			
REPLACING	89	INAF			
REPLACING	90	GTNXT	CHANGE 001390408 06SPACES	01	Y
BY	90	GTNXT	TOKEN 00139050002W000 00BY		YP
"*"	91	PRFTH	TOKEN 00139053003L000 00"*"		YP
"*"	123	IFEQA			
"*"	135	GOTO			
"*"	154	EXIT			
"*"	93	EXIT			
"*"	49	GOTO			
"*"	51	GOTO			

TOKEN-TEXT	LCP STMT	LCP OPCODE	ID FILE	*... .. 1 ... .. 2 ... .. 3 ... .. 4 ... .. 5 ... .. 6 ... .. 7	-CODE- RT RV
EXAMINE	10	IFEQA			
EXAMINE	11	IFEQA			
EXAMINE	13	IFEQA			
EXAMINE	15	MOVE			
EXAMINE	16	MOVE			
EXAMINE	17	MOVE			
EXAMINE	18	GTPRT			
OUT-LINE	19	SPLN	TOKEN 00142044008W000 00OUT-LINE		YP
OUT-LINE	20	MOVE	CHANGE 001420448		Y
OUT-LINE	21	GTNXT			
EXAMINE	21	GTNXT	TOKEN 00143005007W990 03EXAMINE		YP
A-POEM	22	BYID	TOKEN 00143013006W000 00A-POEM		YP
TALLYING	23	IFEQA	TOKEN 00143020008W000 00TALLYING		YP
TALLYING	24	MOVE			
TALLYING	25	GTPRT			
OUT-LINE	26	MOVE	TOKEN 00142044008W000 00OUT-LINE		YP
OUT-LINE	27	SF			
OUT-LINE	28	MOVE	CHANGE 001420448 18MOVE ZERO TO TALLY		0005Y
OUT-LINE	29	EDMSG	CHANGE 001420443 00TALLY IS INITIALIZED		ABJ601800
OUT-LINE	30	MOVE			
OUT-LINE	31	MOVE			
OUT-LINE	32	MOVE			
OUT-LINE	33	MOVE			
OUT-LINE	34	MOVE			
OUT-LINE	35	MVLCF			
OUT-LINE	36	MOVE			
OUT-LINE	37	GOTO			
OUT-LINE	40	GTNXT	TOKEN 00143005007W990 03EXAMINE		YP
EXAMINE	41	MOVE			
EXAMINE	42	RP	CHANGE 001430056 07INSPECT		01 Y
EXAMINE	43	MOVE	CHANGE 001430055		Y
EXAMINE	44	EDMSG	CHANGE 001430053 00EXAMINE REPLACED BY INSPECT		YABJ601900
EXAMINE	45	GTNXT	TOKEN 00143013006W000 00A-POEM		YP
A-POEM	46	BYID	TOKEN 00143020008W000 00TALLYING		YP
TALLYING	47	IFEQA			
TALLYING	48	PRFTH			
TALLYING	53	MOVE			
TALLYING	54	INAF			

TOKEN-TEXT	LCP STMT	LCP OPCODE	ID FILE	*... .. 1 ... .. 2 ... .. 3 ... .. 4 ... .. 5 ... .. 6 ... .. 7	-CODE- RT RV
TALLYING	55	MOVE	CHANGE 001430208 05TALLY		01 Y
TALLYING	56	INAF	CHANGE 001430208 03FOR		01 Y
TALLYING	57	GTNXT	TOKEN 00143029003W990 ALL		YP
ALL	58	MOVE			
ALL	59	MOVE			
ALL	60	IFEQA			
ALL	66	GTNXT	TOKEN 00143033003L000 00**		YP
"**"	67	PRFTH			
"**"	123	IFEQA			
"**"	135	GOTO			
"**"	154	EXIT			
"**"	68	MOVE			
"**"	69	MOVE			
"**"	70	GTNXT	TOKEN 00143036001 000 00.		NP
.	71	IFEQA			
.	72	GOTO			
.	93	EXIT			
.	49	GOTO			
.	51	GOTO			

---

## Bibliography

---

### VSE/ESA Publications

#### VSE/ESA Version 1

*Administration*, SC33-6505  
*Messages and Codes*, SC33-6507  
*System Control Statements*, SC33-6513  
*System Utilities*, SC33-6517  
*System Macros Reference*, SC33-6516  
*Guide to System Functions*, SC33-6511  
*VSE/VSAM Commands and Macros*, SC33-6532  
*VSE/VSAM User's Guide*, SC33-6535

#### VSE/ESA Version 2

*Administration*, SC33-6605  
*Messages and Codes*, SC33-6607  
*System Control Statements*, SC33-6613  
*System Utilities*, SC33-6617  
*System Macros Reference*, SC33-6616  
*Guide to System Functions*, SC33-6611  
*VSE/VSAM Commands and Macros*, SC33-6631  
*VSE/VSAM User's Guide*, SC33-6632

---

### CICS/VSE Publications

*Application Programming Guide*, SC33-0712  
*Application Programming Reference*, SC33-0713  
*System Definition and Operations Guide*,  
SC33-0706  
*Resource Definition*, SC33-0708

---

### IBM COBOL Publications

*VS COBOL for DOS/VSE*, GC26-3998  
*VS COBOL for OS/VS*, GC26-3857  
*VS COBOL II Application Programming  
Language Reference*, GC26-4047  
*VS COBOL II Application Programming Guide*,  
SC26-4045  
*COBOL for VSE/ESA Language Reference*,  
GC26-8073  
*COBOL for VSE/ESA Programming Guide*,  
GC26-8072  
*VS COBOL II for CICS Users*, SC33-0203  
*OS/VS COBOL to VS COBOL II Migration  
Guide*, GC26-4524

*DOS/VS COBOL to VS COBOL II Migration  
Guide*, GC26-4698

*VS COBOL II Migration Guide for VSE Release 4*,  
GC26-3150

*COBOL for VSE/ESA Migration Guide*,  
GC26-8070

*COBOL Millennium Language Extensions Guide*,  
GC26-9266

*COBOL for MVS & VM Programming Guide  
Release 2*, SC26-4767

---

### Softcopy Publications

*VSE Collection*, SK2T-0060

*Application Development Collection*, SK2T-1237

---

### Other Publications

*Field Engineering Programming System General  
Information*, G229-2228



---

# Index

## A

ABEND status 54  
ABJ0 (CICS transaction ID) 8  
ABJRESET job (fixes CONTROL FILE IN USE error) 9  
ACCEPT MESSAGE COUNT  
  conversion 110  
ACTUAL KEY conversion 110  
ADD (LCP statement) 76  
ADD conversion 136  
Add DATE FORMAT clause to all date fields 24  
ALPHABET clause conversion 110  
ALPHABETIC class conversion 110  
apostrophe  
  enclosing character in LCP 73  
APPLY clause conversion  
  CORE-INDEX 110  
  CYL-INDEX 110  
  CYL-OVERFLOW 110  
  EXTENDED-SEARCH 110  
  MASTER-INDEX 110  
  RECORD-OVERFLOW 110  
  REORG-CRITERIA 110  
  WRITE-VERIFY 110  
arithmetic in CICS BLL cells, flagging 24  
ASSIGN  
  clause conversion 111  
  integer conversion 111  
ASSIGN...OR conversion 111  
AUTHOR conversion 111

## B

BDAM conversion 112  
before you convert 8  
blank lines in an LCP 73  
BLANK WHEN ZERO conversion 112  
BLL (Base Locator for Linkage)  
  cells in linkage section 30  
  conversion description 4  
  conversion method 24  
  flagging arithmetic in 24  
BLOCK CONTAINS conversion 112  
bypassing  
  token identifiers 85  
  token processing 92

## C

CALL statement  
  conversion 112  
  generate abend CALL statements 26  
CALL statements in converted programs 51  
call/program report 51  
CALL...USING statements, flagging 25  
change code 63  
character set, LCP 70  
check procedure names 24

CICS  
  conversion description 4  
  conversion option 30  
  conversion, sample COBOL program 198  
  record, manipulating 98  
  statements converted 135  
  transaction ID 8  
class, CCCA/VSE job  
  conversion job 30  
  LCP compile job 64  
  list output 10  
  report job 10  
CLOSE FOR REMOVAL conversion 113  
CLOSE...WITH DISP/POSITIONING  
  conversion 113  
CMPR2 19, 109  
COBOL  
  DOS/VS COBOL 19, 109  
  Enterprise COBOL 20  
  IBM COBOL 20  
  language elements converted 109  
  OS/VS COBOL 19, 109  
  programs, converting 19  
  sample conversion  
    program 187  
    with CICS commands 198  
    with COPY 194  
  VS COBOL II 19, 20, 109  
COBOL 68 Standard, definition 5  
COBOL 74 Standard, definition 5  
COBOL 85 Standard, definition 5  
COBOL reserved word panel 62  
COBOL standards 109  
COBOL Standards 19, 25  
COBOL/370  
  reserved word table  
  updating 64  
COBOL/VSE  
  language elements converted to 109  
  columns, LCP source line 70  
COM-REG conversion 114  
comment lines, LCP 72  
comment paragraphs, list of 59  
comments about the conversion 53  
communication module conversion 114  
compile after converting 24  
  return code 26, 47  
compiler, LCP  
  error messages 141  
  predefined data items 161  
  reserved words 157  
compiling LCPs 64  
COMPLETE status 54  
COMPUTE conversion 136  
conditions, LCP 76  
CONFIGURATION SECTION header  
  conversion 114  
confirm erase log panel 54  
constructing tokens 88  
control file 8, 53

CONTROL FILE IN USE error 9  
controlling LCP invocation 98  
CONVER (LCP statement) 73  
conversion  
  before you convert 8  
  BLL cells in linkage section 30  
  CICS commands 135, 171  
  CICS description 4  
  COBOL language elements 109  
  converting COBOL programs 19  
  date and time program was last converted 46  
  debug output 21  
  DLI 30  
  error messages 143  
  EXEC CICS commands 30  
  file organization 48  
  job class 30  
  LCP debug sample output 226  
  log  
    *See* log, conversion  
  options  
    *See* options, CCCA/VSE  
  output, specifying 21  
  panel 29  
  phases, batch job 4  
  reducing conversion time 25  
  return code 33  
  revision number 46  
  sample  
    COBOL program 187  
    with CICS commands 198  
    with COPY 194  
  SQL 30  
  submitting job 29  
  conversion method, BLL cells 24  
  converted CICS commands 171  
  converted COBOL statements 171  
  converter error messages 139  
  converter menu 14  
  converting a program 29  
  converting reserved words 127  
  COPY conversion 114  
  copy members  
    generate new 21  
    print in diagnostic listing 21  
    replace like-named 21  
    used by converted programs 49  
  copy/program report 49  
  COPY...REPLACING conversion 115  
  CURRENCY SIGN conversion 115  
  CURRENT-DATE conversion 22, 116  
  customizing CCCA/VSE  
    how a language element is converted 60  
    to convert an additional language element 60

## D

- data division, LCP 75
- data item identifier, LCP 71, 75
- data name, date identification file 38
- DATA RECORDS conversion 116
- date and time
  - manual conversion completed 53
  - program was last converted 46
- DATE COMPILED conversion 116
- DATE FORMAT clause
  - checking syntax 42
  - description 36
  - including 27
  - on Conversion Options panel 2 24
- DATE FORMAT conversion option
  - description 35
  - how it works 42
  - overview 2
  - selecting 27, 42
- date format, date identification file 38
- date format, VSE system 21
- date identification file
  - creation of 38
  - date identification file 38
  - description 38
  - examples 41
  - format 38
    - data name 38
    - date format 38
    - line number 38
    - program name 38
  - supplying to CCCA/VSE 37
- date identification file, member type 11
- DATE WRITTEN conversion 116
- DATE-COMPILED conversion 116
- DATE-WRITTEN conversion 116
- debugging
  - activating/deactivating for a particular LCP 65
  - diagnostic listing output 21
  - tracing executed statements of a particular LCP 65
  - of all LCPs 21
- declaratives conversion 117
- deleting LCPs 65
- delimiter, COBOL
  - in Program/File report 46
  - search source for 24
  - specifying 24
- DEST operand 10
- destination, CCCA/VSE job list output 10
- diagnostic listing
  - \*OLD\*\* 23
  - debug output 21
  - heading 21
  - print copy members 21
  - print diagnostics of level >= 21
  - print old source lines 21
  - reading 32
  - tailoring 32
- directory of the LCP library 66
- DISABLE conversion 116
- DIVIDE...ON SIZE ERROR 117
- divisions, LCP 69
- DLI option 30
- DOS/VSE COBOL 19, 109

- Double-Byte Character Set, in date identification file 38

## E

- editing tokens 87
- element
  - definition 83
  - difference from token 103
  - processing 103
  - removing 85
  - retrieving 84
- ENABLE conversion 117
- enclosing character, LCP 73
- END PROGRAM header, generate 24
- END-EXEC conversion 136
- ENTER statement conversion 117
- environment options 9
- erasing the conversion log 54
- ERROR DECLARATIVES GIVING conversion 117
- error messages
  - CONTROL FILE IN USE 9
  - converter 139
  - diagnostics from LCPs 143
  - LCP compiler 141
  - panel 152
  - tokenization diagnostics 142
- EXAMINE conversion 117
- EXEC CICS command
  - program contains, option 30
- EXHIBIT conversion 117
- EXIT (LCP statement) 78
- EXIT PROGRAM statement conversion 118

## F

- file manipulation, LCP 92
- FILE STATUS conversion 118
- FILE-LIMIT(S) conversion 118
- file/program report 48
- files
  - CCCA/VSE messages 67
  - conversion required? 48
  - organization before/required after conversion 48
  - used by a program 46
- flagged COBOL statements 173
- flagging
  - BLL cell arithmetic 24
  - CALL...USING statements 25
  - IF FILE-STATUS (NOT) = "00" 24
  - Report Writer statements 24
  - turning off to reduce conversion time 25
  - USE FOR DEBUGGING declaratives 25
- FOR MULTIPLE REEL/UNIT clause conversion 121
- format notation, description viii
- function keys 12
- functions, LCP
  - list of 169
  - using 83

## G

- generate
  - END PROGRAM header 24
  - new copy members 21
  - new program 21
- GET- LCP functions 84
- GO TO (LCP statement) 78
- GREATER THEN conversion 119

## H

- header, generate END PROGRAM 24
- heading, report 21

## I

- identifier, LCP data item 75
- IF (LCP statement) 79
- IF conversion 119
- IF FILE-STATUS (NOT) = "00" statements, flag 24
- increment, sequence number 21
- indexes (qualified) 119
- industry standards 5
- INITIALIZE conversion 119
- inserting tokens 86
- INSTALLATION conversion 119
- ISAM conversion 120

## J

- job
  - CCCA/VSE 10
  - conversion, submitting 29
  - DEST operand 10
  - LCP compile 64
  - list output destination 10
  - name 10
  - partition 30
  - VSE/POWER disposition 10
- job disposition, VSE/POWER 10
- JUST RIGHT conversion 120
- JUSTIFIED conversion 120

## L

- LABEL RECORDS clause conversion 120
- LANGLVL 19, 109
- language level panel 19
- language, message text 68
- LCP (Language Conversion Program)
  - message management facility, using 69
- LCP compiler panel 64
- LCP Development Aid
  - message management facility, using 69
  - reserved word table updating 64
- LCP development aid menu 16
- LCP functions 83
- LCP-nnn identifier 74
- LCPs
  - activating/deactivating debugging 65



LCPs (*continued*)  
 blank lines 73  
 character set 70  
 comment lines 72  
 compiling 64  
 controlling invocation 98  
 data item identifier 71, 75  
 deleting 65  
 description 59, 69  
 developing or modifying 69  
 directory (sample output) 179  
 directory of the LCP library 66, 171  
 divisions 69  
 functions 83, 169  
 language structure 69  
 literals  
   nonnumeric 71  
   numeric 72  
 messages 142, 143  
 number invoked during program  
   conversion 46  
 paragraph name 71, 80  
 predefined data items 161  
 processing of 99  
 punctuation 72  
 reserved words 71, 157  
 source line columns 70  
 source member name 74  
 statement summary 73  
 statements  
   ADD 76  
   CONVER 73  
   EXIT 78  
   GO TO 78  
   IF 79  
   MOVE 80  
   PERFORM 81  
   SUBTRACT 82  
   using periods 72  
 LESS THEN conversion 120  
 line number, date identification file 38  
 LINE(S) conversion 134  
 lines per report page 21  
 linkage section, BLL cells in 30  
 list output, CCCA/VSE job  
   class 10  
   destination 10  
 literal delimiter, COBOL  
   in Program/File report 46  
   search source for 24  
   specifying 24  
 literals - nonnumeric conversion 120  
 log, conversion 53  
   browsing 53  
   erasing 54  
   updating 53  
 logging on 8  
 logical files, manipulating 92

## M

MAN. COMP status 54  
 manual changes, flag 24  
 manual conversion  
   comments 53  
   statistics, browsing and updating 53  
 manuals, useful for CCCA/VSE 231

master menu 14  
 member name, LCP source 74  
 member type, date identification file 11  
 MEMORY SIZE conversion 120  
 menus  
   converter 14  
   LCP development aid 16  
   map of 13  
   master 14  
   navigating 11  
   options 17  
 message file, viewing and updating 67  
 message management facility, description  
   of LCP 69  
 message text, national language 68  
 messages  
   converter 139  
   diagnostics from LCPs 143  
   panel 152  
   tokenization diagnostics 142  
 MLE  
   date identification member type 11  
   description 35  
 MM/DD/YY vs. DD/MM/YY (DOS/VS  
 COBOL only) 22  
 modifying tokens 86  
 MOVE (LCP statement) 80  
 MOVE ALL literal conversion 121  
 MOVE conversion 121, 137  
 MOVE CORRESPONDING  
   conversion 121  
 MULTIPLE FILE/TAPE conversion 121  
 MULTIPLY...ON SIZE ERROR 121

## N

name, CCCA/VSE job 10  
 national language, message text 68  
 navigating menus and panels 11  
 NOCHANGE status 54  
 NOCMPR2 19, 109  
 NOMINAL KEY conversion 121  
 nonnumeric literals, LCP 71  
 NOT conversion 121  
 notation, description viii  
 NOTE conversion 122  
 NSTD-REELS conversion 122  
 numeric literals, LCP 72

## O

obsolete elements, remove 24  
 OCCURS clause 122  
 OCCURS DEPENDING ON clause  
   conversion 123  
 OPEN...DISP conversion 124  
 OPEN...LEAVE conversion 124  
 OPEN...REREAD conversion 124  
 OPEN...REVERSED conversion 125  
 optional items, in syntax diagrams viii  
 options, CCCA/VSE  
   BLL cell conversion method 24  
   BLL cells in linkage section 30  
   check procedure names 24  
   conversion 21  
   conversion debug output 21

options, CCCA/VSE (*continued*)  
 DLI 30  
 environment 9  
 EXEC CICS commands 30  
 flag BLL cell arithmetic 24  
 flag IF FILE-STATUS (NOT) =  
   "00" 24  
 flag Report Writer statements 24  
 generate END PROGRAM header 24  
 generate new copy members 21  
 generate new program 21  
 language level 19, 30  
 lines per report page 21  
 literal delimiter (QUOTE or  
   APOST) 24  
 menu 17  
 MLE conversion 24  
 Negate implicit EXIT PROGRAM 24  
 print copy members 21  
 print diagnostics of level >= 21  
 print old source lines 21  
 remove obsolete elements 24  
 remove VALUE clauses 24  
 replace like-named copy members 21  
 report heading 21  
 reporting options used by converted  
   programs 46  
 resequence source lines 21  
 reserved word suffix 21  
 search source for literal delimiter 24  
 sequence number increment 21  
 SQL 30  
 VSE system date format 21  
 ORGANIZATION clause conversion 125  
 organization of files before/required after  
   conversion 48  
 OS/VS COBOL 19, 109  
 OTHERWISE conversion 125  
 output class, CCCA/VSE job 10  
 output, sample  
   call/program report 179  
   compilation of an LCP 182  
   conversion  
     COBOL program 187  
     with CICS commands 198  
     with COPY 194  
   copy/program report 178  
   file/program report 178  
   LCP debugging 226  
   LCP directory 179  
   program/file report 177  
   tokenization 213

## P

panel messages 152  
 panels  
   COBOL reserved word panel 62  
   confirm erase log 54  
   control 8  
   conversion 29  
   conversion options 1 21  
   conversion options 2 24  
   converter menu 14, 15  
   environment options 9  
   language level 19  
   LCP compiler 64

panels (*continued*)  
 LCP development aid menu 16  
 map of 13  
 master menu 14  
 navigating 11  
 options 17  
 paragraph names, LCP 80  
 partition (static), for conversion jobs 30  
 PERFORM (LCP statement) 81  
 PERFORM/ALTER conversion 125  
 performance  
 improving by turning off flagging 25  
 period insertion 125  
 periods, using in LCPs 72  
 PF keys 12  
 phases, batch conversion job 4  
 physical files  
 description 93  
 PIC/PICTURE flagging 125  
 picture P in RELATIVE KEY  
 conversion 127  
 predefined data items  
 description 83  
 list of 161  
 print copy members 21  
 print diagnostics of level >= 21  
 print old source lines 21  
 Private VSAM files 11  
 procedure division, LCP 76  
 procedure names, check 24  
 PROCESS clause conversion 126  
 PROCESSING MODE conversion 126  
 program function keys 12  
 program name conversion 126  
 program name, date identification  
 file 38  
 program source  
 member type 10  
 program source, member type 10  
 PROGRAM-ID conversion 126  
 program/call report 52  
 program/copy report 50  
 program/file report 45  
 punctuation, LCP 72

## Q

quotation mark  
 enclosing character in LCP 73

## R

railroad track format, how to read viii  
 READ statement conversion 126  
 READY TRACE conversion 126  
 RECEIVE conversion 126  
 RECORD CONTAINS conversion 126  
 RECORDING MODE clause  
 conversion 127  
 records  
 description 93  
 fixed-use, manipulating  
 CALL 96  
 COPY 96  
 FILE 95  
 KEY 97

records (*continued*)  
 fixed-use, manipulating (*continued*)  
 OPTION 94  
 PROGRAM 95  
 RECORD 97  
 variable-use, manipulating  
 CICS 98  
 WORK-*nn* 97  
 REDEFINES clause in FD  
 conversion 127  
 REDEFINES clause in SD  
 conversion 127  
 REMARKS paragraph conversion 127  
 remove  
 elements 85  
 obsolete elements 24  
 tokens 85  
 remove VALUE clauses in File/Linkage  
 sections 24  
 REPLACE conversion 127  
 replace like-named copy members 21  
 report heading 21  
 REPORT WRITER statements  
 conversion 127  
 Report Writer statements, flag 24  
 reports  
 call/program 51  
 copy/program 49  
 file/program 48  
 generating 45  
 heading 21  
 job class 10  
 LCP directory 66  
 lines per page 21  
 program/call 52  
 program/copy 50  
 program/file 45  
 sample output 177  
 required items, in syntax diagrams viii  
 resequence source lines 21  
 RESERVE AREAS conversion 127  
 reserved word file, COBOL 62  
 change code 63  
 word type 63  
 reserved word suffix 21  
 reserved words  
 table, description 64  
 reserved words, LCP  
 description 71  
 list of 157  
 used by the LCP compiler 157  
 RESERVES ALTERNATES AREAS  
 conversion 127  
 RESET TRACE conversion 127  
 retrieving elements 84  
 retrieving tokens 84  
 return code  
 compile after conversion 26, 47  
 program conversion 33  
 revision number, converted program 46  
 REWRITE statement conversion 128  
 running a conversion 29

## S

SAME AREA clause conversion 128  
 SEARCH...WHEN conversion 128

SECURITY conversion 128  
 SEEK conversion 128  
 SELECT OPTIONAL conversion 128  
 SEND conversion 128  
 sequence number increment 21  
 SERVICE RELOAD conversion 137  
 SET...TO TRUE 129  
 setting conversion option for 30  
 severity level  
 filtering from diagnostic listing 21  
 updating message file 68  
 signed VALUE conversion 133  
 source language level 19, 30  
 SQL option 30  
 START...USING KEY conversion 129  
 statement summary, LCP 73  
 static partition for conversion jobs 30  
 statistics  
 CALL statements in converted  
 programs 51  
 CICS option 47  
 converted program status 46, 54  
 copy members used by converted  
 programs 49  
 date and time a program was last  
 converted 46  
 deleting 54  
 files used by converted program 46  
 language level 46  
 literal delimiter used in COBOL  
 program 46  
 number of LCPs invoked during  
 program conversion 46  
 number of user-defined words  
 appended by suffixes 46  
 options used by converted  
 program 46  
 revision number of converted  
 program 46  
 status  
 converted program 46, 54  
 STRING conversion 129  
 structure, LCP language 69  
 submitting the conversion job 29  
 SUBTRACT (LCP statement) 82  
 SUBTRACT conversion 137  
 suffix, reserved word 21  
 suffixes, number of user-defined words  
 appended by 46  
 syntax notation, description viii  
 system date format, VSE 21

## T

target language level 19  
 THEN conversion 130  
 time and date a program was last  
 converted 46  
 TIME-OF-DAY conversion 130  
 token  
 difference from element 103  
 token identifiers, bypassing 85  
 token processing, bypassing 92  
 TOKEN-POINTER, moving 84  
 tokenization 100  
 error messages 142  
 sample output 213

- tokenized source, manipulating using
  - LCPs 83
- tokens
  - constructing 88
  - editing 87
  - inserting 86
  - modifying 86
  - removing 85
  - retrieving 84
- TOTALING/TOTALED AREA
  - conversion 130
- TRACE conversion 130
- tracing executed LCP statements
  - of all LCPs 21
  - of specific LCPs 65
- TRACK-AREA conversion 130
- TRACK-LIMIT conversion 130
- transaction ID, CICS 8
- TRANSFORM statement conversion 131

## U

- UNSTRING 132
- UPSI name conversion 132
- USE AFTER STANDARD
  - conversion 132
- USE BEFORE STANDARD
  - conversion 132
- USE FOR DEBUGGING conversion 133
- USE FOR DEBUGGING declaratives,
  - flagging 25
- USE procedures (precedence of) 132
- user-defined words appended by suffixes,
  - number of 46
- using CCCA/VSE as supplied 14

## V

- VALUE clause 24
- VALUE in 88 level conversion 133
- VALUE OF conversion 133
- VALUES conversion 133
- variables, in syntax diagrams ix
- VS COBOL II 20
  - converted COBOL language
    - elements 109
  - language elements converted to 109
  - reserved word table
    - updating 64
  - setting source language level 19
- VSAM files
  - recreation option 11
- VSE system date format 21
- VSE/POWER
  - job disposition 10

## W

- WARNING status 54
- WHEN-COMPILED conversion 133
- WHEN-COMPILED date, converting 22
- word type, COBOL reserved 63
- WORK-*nnn* records 97
- WRITE ... AFTER POSITIONING
  - conversion 134
- WRITE statement conversion 134



---

# Readers' Comments — We'd Like to Hear from You

COBOL and CICS Command Level  
Conversion Aid  
for VSE/ESA  
User's Guide

Version 2 Release 1

Publication No. SC26-9401-01

Overall, how satisfied are you with the information in this book?

	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Overall satisfaction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

How satisfied are you that the information in this book is:

	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Accurate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Complete	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Easy to find	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Easy to understand	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Well organized	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Applicable to your tasks	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please tell us how we can improve this book:

Thank you for your responses. May we contact you?  Yes  No

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

\_\_\_\_\_  
Name

\_\_\_\_\_  
Address

\_\_\_\_\_  
Company or Organization

\_\_\_\_\_

\_\_\_\_\_  
Phone No.

\_\_\_\_\_



Fold and Tape

Please do not staple

Fold and Tape



NO POSTAGE  
NECESSARY  
IF MAILED IN THE  
UNITED STATES

# BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

IBM Corporation  
H150/090  
555 Bailey Avenue  
San Jose, CA 95141-9989



Fold and Tape

Please do not staple

Fold and Tape





Program Number: 5686-A07

Printed in U.S.A.

SC26-9401-01

