

High Level Assembler for MVS® & VM & VSE



# General Information

*Release 4*



High Level Assembler for MVS® & VM & VSE



# General Information

*Release 4*

**Note!**

Before using this information and the product it supports, be sure to read the general information under "Notices" on page 87.

**Fourth Edition (September 2000)**

This edition applies to IBM High Level Assembler for MVS & VM & VSE, Release 4, Program Number 5696-234 and to any subsequent releases until otherwise indicated in new editions. Make sure you are using the correct edition for the level of the product.

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

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

IBM Corporation, Department BWE/H3  
P.O.Box 49023  
SAN JOSE, CA 95161-9023  
United States of America

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

© **Copyright International Business Machines Corporation 1981, 2000. All rights reserved.**

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

---

# Contents

<b>About this Manual</b> . . . . .	vii
Who Should Use this Manual . . . . .	vii
Organization of this Manual . . . . .	vii
Hardcopy Publications . . . . .	viii
Online Publications . . . . .	x
<b>Chapter 1. What's New in High Level Assembler Release 4</b> . . . . .	1
<b>Chapter 2. Introduction to High Level Assembler</b> . . . . .	3
Language Compatibility . . . . .	3
Highlights of High Level Assembler . . . . .	3
The Toolkit Feature . . . . .	4
Planning for High Level Assembler . . . . .	4
Year 2000 Support for High Level Assembler . . . . .	4
<b>Chapter 3. Assembler Language Extensions</b> . . . . .	5
Additional Assembler Instructions . . . . .	5
Revised Assembler Instructions . . . . .	6
2-Byte Relocatable Address Constants . . . . .	7
Character Set Support Extensions . . . . .	8
Standard Character Set . . . . .	8
Double-Byte Character Set . . . . .	8
Translation Table . . . . .	8
UNICODE Support . . . . .	8
Assembler Language Syntax Extensions . . . . .	9
Blank Lines . . . . .	9
Comment Statements . . . . .	9
Mixed-case Input . . . . .	9
Continuation Lines . . . . .	9
Continuation Lines and Double-byte Data . . . . .	9
Continuation Error Warning Messages . . . . .	10
Symbol Length . . . . .	10
Underscore . . . . .	10
Literals . . . . .	10
Levels within Expressions . . . . .	11
Generalized Object Format Modules (MVS and CMS) . . . . .	11
Extended Addressing Support . . . . .	11
Addressing Mode (AMODE) and Residence Mode (RMODE) . . . . .	11
Channel Command Words (CCW0 and CCW1) . . . . .	12
Programming Sectioning and Linking Controls . . . . .	12
Read-Only Control Sections . . . . .	12
Association of Code and Data Areas . . . . .	12
Multiple Location Counters . . . . .	13
External Dummy Sections . . . . .	13
Number of External Symbols . . . . .	13
Addressing Extensions . . . . .	14
Labeled USINGs and Qualified Symbols . . . . .	14
Dependent USINGs . . . . .	15
Specifying Assembler Options in External File or Library Member . . . . .	16
Specifying Assembler Options in the Source Program . . . . .	16

IBM-Supplied Default Assembler Options . . . . .	17
<b>Chapter 4. Macro and Conditional Assembly Language Extensions . . . . .</b>	<b>19</b>
The Macro Language . . . . .	19
General Advantages in Using Macros . . . . .	19
Assembler Editing of the Macro Definition . . . . .	20
Macro Language Extensions . . . . .	20
Redefining Macros . . . . .	20
Inner Macro Definitions . . . . .	21
Generated Macro Instruction Operation Codes . . . . .	22
Multilevel Sublists in Macro Instruction Operands . . . . .	22
Macro Instruction Name Entries . . . . .	23
DBCS Language Support . . . . .	23
Source Stream Input—AREAD . . . . .	24
Source Stream Insertion—AINsert . . . . .	25
Macro Definition Listing Control—ASPACE and AEJECT . . . . .	26
Other Macro Language Extensions . . . . .	26
Conditional Assembly Language Extensions . . . . .	26
External Function Calls . . . . .	26
Built-In Functions . . . . .	27
AIF Instruction . . . . .	28
AGO Instruction . . . . .	29
Extended Continuation Statements . . . . .	29
SET Symbols and SETx Statements . . . . .	29
Substring Length Value . . . . .	32
Attribute References . . . . .	32
Redefining Conditional Assembly Instructions . . . . .	35
System Variable Symbols . . . . .	36
&SYSTIME and the AREAD Statement . . . . .	38
<b>Chapter 5. Using Exits to Complement File Processing . . . . .</b>	<b>39</b>
User Exit Types . . . . .	39
How to Supply a User Exit to the Assembler . . . . .	40
Passing Data to I/O Exits from the Assembler Source . . . . .	40
Statistics . . . . .	41
Disabling an Exit . . . . .	41
Communication between Exits . . . . .	41
Reading Edited Macros (VSE only) . . . . .	41
Sample Exits provided with High Level Assembler (MVS and CMS) . . . . .	41
<b>Chapter 6. Programming and Diagnostic Aids . . . . .</b>	<b>43</b>
Assembler Listings . . . . .	43
Option Summary . . . . .	44
External Symbol Dictionary . . . . .	47
Source and Object . . . . .	47
Relocation Dictionary . . . . .	50
Ordinary Symbol and Literal Cross Reference . . . . .	51
Unreferenced Symbols Defined in CSECTs . . . . .	52
General Purpose Register Cross Reference . . . . .	52
Macro and Copy Code Source Summary . . . . .	53
Macro and Copy Code Cross Reference . . . . .	54
DSECT Cross Reference . . . . .	55
USING Map . . . . .	56
Diagnostic Cross Reference and Assembler Summary . . . . .	57

Improved Page-Break Handling	59
Diagnostic Messages in Open Code	59
Macro-Generated Statements	60
Sequence Field in Macro-Generated Statements	60
Format of Macro-Generated Statements	61
Macro-Generated Statements with PRINT NOGEN	61
Diagnostic Messages in Macro Assembly	62
Error Messages for a Library Macro Definition	62
Error Messages for Source Program Macro Definitions	63
Terminal Output	63
Input/Output Enhancements	63
CMS Interface Command	64
Macro Trace Facility (MHELP)	65
Abnormal Termination of Assembly	65
Diagnosis Facility	66
<b>Chapter 7. Associated Data Architecture</b>	<b>67</b>
<b>Chapter 8. Factors Improving Performance</b>	<b>71</b>
<b>Appendix A. Assembler Options</b>	<b>73</b>
<b>Appendix B. System Variable Symbols</b>	<b>77</b>
<b>Appendix C. Hardware and Software Requirements</b>	<b>81</b>
Hardware Requirements	81
Software Requirements	81
Assembling under MVS	81
Assembling under VM/CMS	83
Assembling under VSE	84
<b>Notices</b>	<b>87</b>
Trademarks	88
<b>Bibliography</b>	<b>89</b>
High Level Assembler Publications	89
Toolkit Feature Publications	89
Related Publications (Architecture)	89
Related Publications for MVS	89
Related Publications for VM	90
Related Publications for VSE	90
General Publications	90
<b>Index</b>	<b>91</b>

# Contents



---

## About this Manual

This book contains general information about IBM High Level Assembler for MVS & VM & VSE, Licensed Program 5696-234, hereafter referred to as High Level Assembler, or simply the assembler.

This book is designed to help you evaluate High Level Assembler for your data processing operation and to plan for its use.

---

## Who Should Use this Manual

*HLASM General Information* helps data processing managers and technical personnel evaluate High Level Assembler for use in their organization. This manual also provides an introduction to the High Level Assembler Language for system programmers and application programmers.

The assembler language supported by High Level Assembler has functional extensions to the languages supported by Assembler H Version 2 and DOS/VSE Assembler. To fully appreciate the features offered by High Level Assembler you should be familiar with either Assembler H Version 2 or DOS/VSE Assembler.

---

## Organization of this Manual

This manual is organized as follows:

- **Chapter 1, What's New in High Level Assembler Release 4**, gives a summary of the features and enhancements introduced in High Level Assembler Release 4.
- **Chapter 2, Introduction to High Level Assembler**, gives a summary of the main features of the assembler and its purpose.
- **Chapter 3, Assembler Language Extensions**, describes the major extensions to the basic assembler language provided by High Level Assembler, and not available in earlier assemblers.
- **Chapter 4, Macro and Conditional Assembly Language Extensions**, briefly describes some of the features of the macro and conditional assembly language, and the extensions to the macro and conditional assembly language provided by High Level Assembler that were not available in earlier assemblers.
- **Chapter 5, Using Exits to Complement File Processing**, describes the facilities in the assembler to support user-supplied input/output exits, and how these might be used to complement the output produced by High Level Assembler.
- **Chapter 6, Programming and Diagnostic Aids**, describes the many assembly listing and diagnostic features that High Level Assembler provides to help in the development of assembler language programs and the location and analysis of program errors.
- **Chapter 7, Associated Data Architecture**, gives a summary of the Associated Data Architecture, and the associated data file produced by High Level Assembler.

## About this Manual

- **Chapter 8, Factors Improving Performance**, describes some of the methods used by High Level Assembler to improve performance relative to earlier assemblers.
- **Appendix A, Assembler Options**, lists and describes the assembler options you can specify with High Level Assembler.
- **Appendix B, System Variable Symbols**, lists and describes the system variable symbols provided by High Level Assembler.
- **Appendix C, Hardware and Software Requirements**, provides information about the operating system environments in which High Level Assembler will operate.
- The **Bibliography** lists other IBM publications which may serve as a useful reference to this book.

Throughout this book, we use these indicators to identify platform-specific information:

- Prefix the text with platform-specific text (for example, “Under CMS...”)
- Add parenthetical qualifications (for example, “(CMS only)”)
- Bracket the text with icons. The following are some of the icons that we use:

 Informs you of information specific to MVS 

 Informs you of information specific to CMS 

 Informs you of information specific to VSE 

MVS is used in this manual to refer to Multiple Virtual Storage/Enterprise Systems Architecture (MVS/ESA™) and to OS/390®.

CMS is used in this manual to refer to Conversational Monitor System on Virtual Machine/Enterprise Systems Architecture (VM/ESA®).

VSE is used in this manual to refer to Virtual Storage Extended/Enterprise Systems Architecture (VSE/ESA®).

---

## Hardcopy Publications

*General Information* is one book in a library of books for High Level Assembler. The following table names the books in the library and shows which books can help you with specific tasks, such as evaluating High Level Assembler.

Task	Publication	Order Number
Evaluation and Planning	General Information	GC26-4943
Installation and Customization	Installation and Customization Guide	SC26-3494
	Programmer's Guide	SC26-4941
	Toolkit Feature Installation Guide	GC26-8711
Application Programming	Programmer's Guide	SC26-4941
	Language Reference	SC26-4940
	General Information	GC26-4943
	Toolkit Feature User's Guide	GC26-8710
	Toolkit Feature Interactive Debug Facility User's Guide	GC26-8709
Diagnosis	Installation and Customization Guide	SC26-3494
Warranty	Licensed Program Specifications	GC26-4944

In addition to this General Information book, the following High Level Assembler publications are available:

*Installation and Customization Guide*

Contains the information you need to install and customize, and diagnose failures in, the High Level Assembler product.

The diagnosis section of the book helps users determine if a correction for a similar failure has been documented previously. For problems not documented previously, the book helps users to prepare an APAR. This section is for users who suspect that High Level Assembler is not working correctly because of some defect.

*Language Reference*

Presents the rules for writing assembler language source programs to be assembled using High Level Assembler.

*Licensed Program Specifications*

Contains a product description and product warranty information for High Level Assembler.

*Programmer's Guide*

Describes how to assemble, debug, and run High Level Assembler programs.

*Toolkit Feature Installation Guide*

Contains the information you need to install and customize, and diagnose failures in, the High Level Assembler Toolkit Feature.

*Toolkit Feature User's Guide*

Describes how to use the High Level Assembler Toolkit Feature.

*Toolkit Feature Debug Reference Summary*

Contains a reference summary of the High Level Assembler Interactive Debug Facility.

## About this Manual

### *Toolkit Feature Interactive Debug Facility User's Guide*

Describes how to use the High Level Assembler Interactive Debug Facility.

---

## Online Publications

The High Level Assembler publications are available in the following softcopy formats:

- *MVS Collection* CD-ROM, SK2T-0710
- *OS/390 Collection* CD-ROM, SK2T-6700
- *VM/ESA Collection* CD-ROM, SK2T-2067
- *VSE Collection* CD-ROM, SK2T-0060

For more information about High Level Assembler, see the High Level Assembler web site, at

<http://www.ibm.com/software/ad/hlasm>

---

# Chapter 1. What's New in High Level Assembler Release 4

High Level Assembler Release 4 provides enhancements over High Level Assembler Release 3 in the areas of system performance, system usability and program development.

## Assembler options changes

- Options file allows options to be specified via an external file.
- \*PROCESS OVERRIDE
- New options:
  - THREAD
  - CODEPAGE

## New assembler statement

- XATTR statement allows attributes of external symbols to be specified.

## Changed assembler statements

- DC new constant types:
  - R** PSECT address constant
  - CU** Unicode character constants
  - AD** Doubleword aligned 8-byte address
  - FD** Doubleword aligned 8-byte fixed point constant
    - Floating point symbolic value DMIN added
- AMODE
  - ANY31 operand added
  - 64 operand documented
- RMODE
  - 31 operand added
  - 64 operand documented

## Miscellany

- Literals now always entered in literal pool
- Predefined absolute symbols may no longer be used in conditional assembly character expressions.



---

## Chapter 2. Introduction to High Level Assembler

High Level Assembler is an IBM licensed program that helps you develop programs and subroutines to provide functions not typically provided by other symbolic languages, such as COBOL, FORTRAN, and PL/I.

---

### Language Compatibility

The assembler language supported by High Level Assembler has functional extensions to the languages supported by Assembler H Version 2 and DOS/VSE Assembler. High Level Assembler uses the same language syntax, function, operation, and structure as these earlier assemblers. The functions provided by the Assembler H Version 2 macro facility are all provided by High Level Assembler.

Migration from Assembler H Version 2 or DOS/VSE Assembler to High Level Assembler requires an analysis of existing assembler language programs to ensure that they do not contain macro instructions with names that conflict with the High Level Assembler symbolic operation codes, or SET symbols with names that conflict with the names of High Level Assembler system variable symbols.

With the exception of these possible conflicts, and with appropriate High Level Assembler option values, assembler language source programs written for Assembler H Version 2 or DOS/VSE Assembler, that assemble without warning or error diagnostic messages, should assemble correctly using High Level Assembler.

High Level Assembler, like its predecessor Assembler H Version 2, can assemble source programs that use the following machine instructions:

- System/370
- System/370 Extended Architecture (370-XA)
- Enterprise Systems Architecture/370 (ESA/370)
- Enterprise Systems Architecture/390 (ESA/390)

The set of machine instructions that you can use in an assembler source program depend upon which operation code table you use for the assembly.

---

### Highlights of High Level Assembler

High Level Assembler is a functional replacement for Assembler H Version 2 and DOS/VSE Assembler. It offers all the proven facilities provided by these earlier assemblers, and many new facilities designed to improve programmer productivity and simplify assembler language program development and maintenance.

Some of the highlights of High Level Assembler are:

- Extensions to the basic assembler language
- Extensions to the macro and conditional assembly language, including external function calls and built-in functions
- Enhancements to the assembly listing, including a new macro and copy code member cross reference section, and a new section that lists all the unreferenced symbols defined in CSECTs.
- New assembler options

- A new associated data file, the ADATA file, containing both language-dependent and language-independent records that can be used by debugging and other tools
- A DOS operation code table to assist in migration from DOS/VSE Assembler
- The use of 31-bit addressing for most working storage requirements
- A generalized object format data set
- Internal performance enhancements and diagnostic capabilities

This book contains a summary of information designed to help you evaluate the High Level Assembler licensed product. For more detailed information, see *docid=asma100.HLASM Programmer's Guide* and *HLASM Language Reference*.

---

## The Toolkit Feature

The optional High Level Assembler Toolkit Feature provides a powerful and flexible set of tools to improve application recovery and development. The tools include XREF, ASMPUT, the Disassembler, the Interactive Debug Facility, and Enhanced SuperC.

---

## Planning for High Level Assembler

The assembler language and macro language extensions provided by High Level Assembler include functional extensions to those provided by Assembler H Version 2 and the DOS/VSE assembler. The following chapters and appendices help you evaluate these extensions, and plan the installation and customization process. They include:

- A description of the language differences and enhancements that will help you decide if there are any changes you need to make to existing programs.
- A summary of the assembler options to help you decide which ones are appropriate to your installation.
- A summary of the system variable symbols to help you determine if they conflict with symbols already defined in your programs.
- A description of the hardware and software required to install and run High Level Assembler.

---

## Year 2000 Support for High Level Assembler

High Level Assembler is available as an element of OS/390. OS/390 is certified as a Year 2000 ready operating system by the Information Technology Association of America (ITAA).



---

## Chapter 3. Assembler Language Extensions

The instructions, syntax and coding conventions of the assembler language supported by High Level Assembler include functional extensions to those supported by Assembler H Version 2 and DOS/VSE Assembler. This chapter describes the most important of those extensions, and the language differences between High Level Assembler and the earlier assemblers.

---

### Additional Assembler Instructions

The following additional assembler instructions are provided with High Level Assembler:

**\*PROCESS Statement:** The \*PROCESS statement lets you specify assembler options in the assembler source program. See “Specifying Assembler Options in the Source Program” on page 16.

**ACONTROL Instruction:** The ACONTROL instruction lets you change many assembler options within a program.

**ADATA Instruction:** The ADATA instruction allows user records to be written to the associated data file.

**ALIAS Instruction:** The ALIAS instruction lets you replace an external symbol name with a string of up to 64 bytes.

**CEJECT Instruction:** The CEJECT instruction allows page ejects to be done conditionally, under operand control.

**CATTR Instruction (MVS and CMS):** You can use the CATTR instruction to establish a program object external class name, and assign binder attributes for the class. This instruction is only valid when you specify the GOFF assembler option to produce generalized object format modules. See “Generalized Object Format Modules (MVS and CMS)” on page 11. By establishing the deferred load attribute, text is not loaded when the program is brought into storage, but is partially loaded, for fast access when it is requested.

**EXITCTL Instruction:** The EXITCTL instruction allows data to be passed from the assembler source to any of the input/output user exits. See Chapter 5, “Using Exits to Complement File Processing” on page 39.

**RSECT Instruction:** The RSECT instruction defines a read-only control section. See “Read-Only Control Sections” on page 12.

**XATTR Instruction (MVS and CMS):** The XATTR instruction enables attributes to be assigned to an external symbol. The instruction is only valid when you specify the GOFF assembler option to produce generalized object format modules. See “Generalized Object Format Modules (MVS and CMS)” on page 11. The linkage conventions for the symbol are established using this instruction.

---

## Revised Assembler Instructions

Several assembler instructions used in earlier assemblers have been extended in High Level Assembler.

**CNOP Instruction:** Symbols in the operand field of a CNOP instruction do not need to be previously defined.

**COPY Instruction:** Any number of *nestings* (COPY instructions within code that has been brought into your program by another COPY instruction) is permitted. However, recursive COPY instructions are not permitted.

A variable symbol that has been assigned a valid ordinary symbol may be used as the operand of a COPY instruction in open code:

```
&VAR      SETC 'LIBMEM'  
          COPY &VAR  
+          COPY LIBMEM                               Generated Statement
```

**DC Instruction:** The DC instruction has been enhanced to cater for the new binary floating-point numbers, Unicode character constants, and doubleword fixed-point and A-type address constants. As well, the J-type, Q-type and R-type address constants have been added.

**DROP Instruction:** The DROP instruction now lets you end the domain of labeled USINGs and labeled dependent USINGs. See “Labeled USINGs and Qualified Symbols” on page 14 and “Dependent USINGs” on page 15.

**DXD Instruction:** The DXD instruction now aligns external dummy sections to the most restrictive alignment of the specified operands (instead of that of the first operand).

**EQU Instruction:** Symbols appearing in the first operand of the EQU instruction do not need to be previously defined. In the following example, both WIDTH and LENGTH can be defined later in the source code:

Name	Operation	Operand
VAL	EQU	40-WIDTH+LENGTH

**ISEQ Instruction:** Sequence checking of any column on input records is allowed.

**OPSYN Instruction:** You can code OPSYN instructions anywhere in your source module.

**POP Instruction:** An additional operand, NOPRINT, can be specified with the POP instruction to cause the assembler to suppress the printing of the specified POP statement. The operand ACONTROL saves the ACONTROL status.

**PRINT Instruction:** Seven additional operands can be specified with the PRINT instruction. They are:

MCALLINOMCALL

The MCALL operand instructs the assembler to print nested macro call instructions.

The NOMCALL operand suppresses the printing of nested macro call instructions.

#### MSOURCEINOMSOURCE

The MSOURCE operand causes the assembler to print the source statements generated during macro processing, as well as the assembled addresses and generated object code of the statements.

The NOMSOURCE operand suppresses the printing of the generated source statements, but does not suppress the printing of the assembled addresses and generated object code.

#### UHEADINOUHEAD

The UHEAD operand causes the assembler to print a summary of active USINGs following the TITLE line on each page of the source and object program section of the assembler listing.

The NOUHEAD operand suppresses the printing of this summary.

**NOPRINT** The NOPRINT operand causes the assembler to suppress the printing of the PRINT statement that is specified.

The assembler has changed the way generated object code is printed in the assembler listing when the PRINT NOGEN instruction is used. Now the object code for the first generated instruction, or the first 8 bytes of generated data is printed in the *object code* column of the listing on the same line as the macro call instruction. The DC, DS, DXD, and CXD instructions can cause the assembler to generate zeros as alignment data. With PRINT NOGEN the generated alignment data is not printed in the listing.

**PUSH Instruction:** An additional operand, NOPRINT, can be specified with the PUSH instruction to cause the assembler to suppress the printing of the specified PUSH statement. The operand ACONTROL restores the ACONTROL status.

**USING Statements:** Labeled USINGs and dependent USINGs provide you with enhanced control over the resolution of symbolic expressions into base-displacement form with specific base registers. Dependent USINGs can be labeled or unlabeled.

The end of range parameter lets you specify a range for the USING statement, rather than accepting the default range. See “Labeled USINGs and Qualified Symbols” on page 14 and “Dependent USINGs” on page 15.

---

## 2-Byte Relocatable Address Constants

The assembler now accepts 2 as a valid length modifier for relocatable A-type address constants, such as AL2(\*). A 2-byte, relocatable, A-type address constant is processed in the same way as a Y-type relocatable address constant, except that no boundary alignment is provided.

---

## Character Set Support Extensions

High Level Assembler provides support for both standard single-byte characters and double-byte characters.

### Standard Character Set

The standard character set used by High Level Assembler is EBCDIC. A subset of the EBCDIC character set can be used to code terms and expressions in assembler language statements.

In addition, all EBCDIC characters can be used in comments and remarks, and anywhere that characters can appear between paired single quotation marks.

### Double-Byte Character Set

In addition to the standard EBCDIC set of characters, High Level Assembler accepts double-byte character set (DBCS) data.

When the DBCS option is specified, High Level Assembler accepts double-byte data as follows:

- Double-byte data, optionally mixed with single-byte data, is permitted in:
  - The nominal value of character (C-type) constants and literals
  - The value of character (C-type) self-defining terms
  - The operand of MNOTE, PUNCH and TITLE statements
- Pure double-byte data is supported by:
  - The pure DBCS (G-type) constant and literal
  - The pure DBCS (G-type) self-defining term

Double-byte data in source statements must always be bracketed by the *shift-out* (SO) and *shift-in* (SI) characters to distinguish it from single-byte data.

Double-byte data is supported in the operands of the AREAD and REPRO statements, and in comments and remarks, regardless of the invocation option. Double-byte data assigned to a SETC variable symbol by an AREAD statement contain the SO and SI.

### Translation Table

In addition to the standard EBCDIC set of characters, High Level Assembler can use a user-specified translation table to convert the characters contained in character (C-type) data constants (DCs) and literals. High Level Assembler provides a translation table to convert the EBCDIC character set to the ASCII character set. The assembler can also use a translation table supplied by the programmer.

### UNICODE Support

High Level Assembler can be used to create UNICODE character constants. The CODEPAGE option selects which codepage to use and the CU constant is used to define the data that will be translated into the UNICODE.

---

## Assembler Language Syntax Extensions

The syntax of the assembler language deals with the structure of individual elements of any instruction statement, and with the order that the elements are presented in that statement. Several syntactical elements of earlier assembler languages are extended in the High Level Assembler language.

### Blank Lines

High Level Assembler allows blank lines to be used in the source program. In *open code*, each blank line is treated as equivalent to a SPACE 1 statement. In the body of a *macro definition*, each blank line is treated as equivalent to an ASPACE 1 statement.

### Comment Statements

A *macro comment* statement consists of a period in the begin column, followed by an asterisk, followed by any character string. An *open code* comment consists of an asterisk in the begin column followed by any character string.

High Level Assembler allows open code statements to use the macro comment format, and processes them like an open code comment statement.

### Mixed-case Input

High Level Assembler allows mixed-case input statements, and maintains the case when it produces the assembler listing. You can use the COMPAT and FOLD assembler options to control how the assembler treats mixed-case input.

### Continuation Lines

You are allowed as many as nine continuation lines for most ordinary assembler language statements. However, you are allowed to specify as many continuation lines as you need for the following statements:

- Macro prototype statements
- Macro instruction statements
- The AIF, AGO, SETx, LCLx, and GBLx conditional assembly instructions.

When you specify the FLAG(CONT) assembler option, the assembler issues new warning messages if it suspects that a continuation statement might be incorrect.

### Continuation Lines and Double-byte Data

If the assembler is called with the DBCS option, then:

- When an SI occurs in the end column of a continued line, and an SO occurs in the continue column of the next line, the SI and SO are considered redundant and are removed from the statement before the statement is analyzed.
- An extended continuation indicator provides you with a flexible end column on a line-by-line basis so that any alignment of double-byte data in a source statement can be supported.

## Continuation Error Warning Messages

The FLAG(CONT) assembler option directs the assembler to issue warning messages for continuation statement errors for macro calls in the following circumstances:

- The operand on the continued record ends with a comma and a continuation statement is present but continuation does not start in the continue column (usually column 16).
- A list of one or more operands ends with a comma, but the continuation column (usually column 72) is blank.
- The continuation record starts in the continue column (usually column 16) but there is no comma present following the operands on the previous record.
- The continued record is full but the continuation record does not start in the continue column (usually column 16).

## Symbol Length

High Level Assembler supports three types of symbols:

- Ordinary symbols** The format of an ordinary symbol consists of an alphabetic character, followed by a maximum of 62 alphanumeric characters.
- Variable symbols** The format of a variable symbol consists of an ampersand (&) followed by an alphabetic character, followed by a maximum of 61 alphanumeric characters.
- Sequence symbols** The format of a sequence symbol consists of a period (.) followed by an alphabetic character, followed by a maximum of 61 alphanumeric characters.

External symbols are ordinary symbols used in the name field of START, CSECT, RSECT, COM, DXD, and ALIAS statements, and in the operand field of ENTRY, EXTRN, WXTRN, and ALIAS statements. Symbols used in V-type and Q-type address constants are restricted to 8 characters. You can specify an alias string of up to 64 characters to represent an external symbol.

## Underscore

High Level Assembler accepts the underscore character as alphabetic. It is accepted in any position in any symbol name.

## Literals

The following changes have been made to previous restrictions on the use of literals:

- Literals can be used as relocatable terms in expressions. They no longer have to be used as a complete operand.
- Literals can be used in RX-format instructions in which an index register is used.

---

## Levels within Expressions

The number of terms or levels of parentheses in an expression is limited by the storage buffer size allocated by the assembler for its evaluation work area.

---

## Generalized Object Format Modules (MVS and CMS)

High Level Assembler provides support for generalized object format modules. The GOFF or XOBJECT assembler option instructs the assembler to produce the generalized object data set. The following new or modified instructions support the generation of the generalized object format records:

- ALIAS
- AMODE
- CATTR
- XATTR

For further details about this facility refer to *DFSMS/MVS Program Management*, SC26-4916.

---

## Extended Addressing Support

High Level Assembler provides several instructions for the generation of object modules that exploit extended addressing. These instructions are:

- AMODE
- RMODE
- CCW0
- CCW1

## Addressing Mode (AMODE) and Residence Mode (RMODE)

Use the AMODE instruction to specify the addressing mode to be associated with the control sections in the object program. The addressing modes are:

- 24** 24-bit addressing mode
- 31** 31-bit addressing mode
- 64** 64-bit addressing mode - See note below
- ANY** The same as ANY31
- ANY31** Either 24-bit or 31-bit addressing mode

Use the RMODE instruction to specify the residence mode to be associated with the control sections in the object program. The residence modes are:

- 24** Residence mode of 24. The control section must reside below the 16MB line.
- 31** Residence mode of either 24 or 31. The control section can reside above or below the 16MB line.
- 64** Residence mode of 64 - See note below.
- ANY** Is understood to mean RMODE(31).

You can specify the AMODE and RMODE instructions anywhere in the assembly source. If the name field in either instruction is left blank, you must have an unnamed control section in the assembly. These instructions do not initiate an unnamed control section.

| **Note:** The 64-bit addressing and residence modes are accepted and processed by  
| the assembler. However, other operating system components and utility programs  
| may not be able to accept and process information related to these operands.

## Channel Command Words (CCW0 and CCW1)

The CCW0 instruction performs the same function as the CCW instruction, and is used to define and generate a format-0 channel command word that allows a 24-bit data address. The CCW1 instruction result is used to define and generate a format-1 channel command word that allows a 31-bit data address.

The format of the CCW0 and CCW1 instructions, like that of the CCW instruction, consists of a name field, the operation, and an operand (that contains a command code, data address, flags, and data count).

**Using EXCP or EXCPVR access methods:** If you use the EXCP or EXCPVR access method, only CCW or CCW0 is valid, because EXCP and EXCPVR do not support 31-bit data addresses in channel command words.

**Using RMODE ANY:** If you use RMODE ANY with CCW or CCW0, an invalid data address in the channel command word can result at execution time.

---

## Programming Sectioning and Linking Controls

High Level Assembler provides several facilities that allow increased control of program organization. These include:

- Association of code and data areas
- Multiple location counters
- Multiple classes for code and data
- External dummy sections
- Support for up to 65535 external symbols

## Read-Only Control Sections

With the RSECT instruction, you can initiate a read-only executable control section, or continue a previously initiated read-only executable control section.

When a control section is initiated by the RSECT instruction, the assembler automatically checks the control section for non-reentrant code. As the assembler cannot check program logic, the checking is not exhaustive. If the assembler detects non-reentrant code it issues a warning message.

The read-only attribute in the object module shows which control sections are read-only.

## Association of Code and Data Areas

To provide for the support of application program reentrancy and dynamic binding, the assembler provides a way to associate code and data areas. This is achieved by defining and accessing 'associated data areas' which are referred to as PSECTs. A PSECT, when instantiated, becomes the working storage for an invocation of a reentrant program.



## Multiple Location Counters

Multiple location counters are defined in a control section by using the LOCTR instruction. The assembler assigns consecutive addresses to the segments of code using one location counter before it assigns addresses to segments of code using the next location counter. By using the LOCTR instruction, you can cause your program object-code structure to differ from the logical order appearing in the listing. You can code sections of a program as independent logical and sequential units. For example, you can code work areas and constants within the section of code that requires them, without branching around them. Figure 1 shows this procedure.

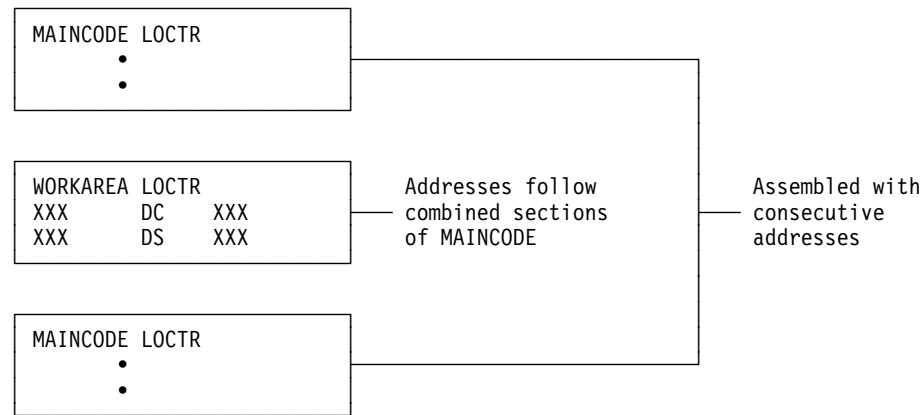


Figure 1. LOCTR Instruction Application

## External Dummy Sections

An *external dummy section* is a reference control section that you can use to describe a communication area between two or more object modules that are link-edited together. The assembler generates an external dummy section when you define a Q-type address constant that contains the name of a reference control section specified in a DXD or DSECT instruction.

**VSE** External dummy sections are only supported by VSE/ESA Version 2 Release 2 or later. **VSE**

## Number of External Symbols

The assembler can support up to 65535 independently relocatable items. Such items include control section names, names declared in EXTRNs and so forth. The names of some of these items can appear in the external symbol dictionary (ESD) of the assembler's object module. Note that other products might not be able to handle as many external symbols as the assembler can produce.

Assembler instructions that can produce independently relocatable items and appear in the ESD are:

- START
- CSECT
- RSECT
- COM

- DXD
- EXTRN
- WXTRN
- ALIAS
- CATTR
- V-type address constant
- DSECT if the DSECT name appears in a Q-type address constant

Many instructions can cause the initiation of an unnamed CSECT if they appear before a START or CSECT statement. Unnamed CSECTs appear in the external symbol dictionary with a type of PC.

---

## Addressing Extensions

High Level Assembler extends the means that you can use to establish addressability of a control section with two powerful new facilities:

- Labeled USINGs and qualified symbols
- Dependent USINGs

### Labeled USINGs and Qualified Symbols

The format of the assembler USING instruction now lets you code a symbol in the name entry of the instruction. When a valid ordinary symbol, or a variable symbol that has been assigned a valid ordinary symbol, is specified in the name entry of a USING instruction, it is known as the *USING label*, and the USING is known as a labeled USING.

*Labeled USINGs* provide you with enhanced control over the resolution of symbolic expressions into base-displacement form with specific base registers. The assembler uses a labeled USING when you qualify a symbol with the USING label. You qualify a symbol by prefixing the symbol with the label on the USING followed by a period.

#### Labeled USING Domains

You can specify the same base register or registers in any number of labeled USING instructions. However, unlike ordinary USING instructions, as long as all the labeled USINGs have unique labels, the assembler considers the domains of all the labeled USINGs to be active and their labels can be used as qualifiers. With ordinary USINGs, when you specify the same base register in a subsequent USING instruction, the domain of the prior USING is ended.

The domain of a labeled USING instruction continues until the end of a source module, except when:

- You specify the label in the operand of a subsequent DROP instruction.
- You specify the same label in a subsequent USING instruction.

#### Labeled USING Ranges

You can specify the same base address in any number of labeled USING instructions. You can also specify the same base address in an ordinary USING and a labeled USING. However, unlike ordinary USING instructions that have the same base address, if you specify the same base address in an ordinary USING instruction and a labeled USING instruction, the assembler does not treat the USING ranges as coinciding. When you specify an unqualified symbol in an

assembler instruction, the assembler uses the base register specified in the ordinary USING to resolve the address into base-displacement form. You can specify an optional parameter on the USING instruction. This option sets the range of the USING, overwriting the default of 4096.

## Dependent USINGs

The format of the assembler USING instruction now lets you specify a relocatable expression instead of a base register in the instruction operand. When you specify a relocatable expression, it is known as the *supporting base address*, and the USING is known as a *dependent USING*. If a valid ordinary symbol, or a variable symbol that has been assigned a valid ordinary symbol, is specified in the name entry of a dependent USING instruction, the USING is known as a *labeled dependent USING*.

A dependent USING depends on the presence of one or more corresponding ordinary or labeled USINGs to resolve the symbolic expressions in the dependent USING range.

Dependent USINGs provide you with further control over the resolution of symbolic expressions into base-displacement form. With dependent USINGs you can reduce the number of base registers you need for addressing by using an existing base register to provide addressability to the symbolic address.

### Dependent USING Domains

The domain of a dependent USING begins where the dependent USING instruction appears in the source module and continues until the end of the source module, except when:

- You end the domain of the corresponding ordinary USING by specifying the base register or registers from the ordinary USING instruction in a subsequent DROP instruction.
- You end the domain of the corresponding ordinary USING by specifying the same base register or registers from the ordinary USING instruction in a subsequent ordinary USING instruction.
- You end the domain of a labeled dependent USING by specifying the label of the labeled dependent USING in the operand of a subsequent DROP instruction.

### Dependent USING Ranges

The range of a dependent USING is 4096 bytes, or as limited by the end operand, beginning at the base address specified in the corresponding ordinary or labeled USING instruction. If the corresponding ordinary or labeled USING assigns more than one base register, the dependent USING range is the composite USING range of the ordinary or labeled USING.

If the dependent USING instruction specifies a supporting base address that is within the range of more than one ordinary USING, the assembler determines which base register to use during base-displacement resolution as follows:

- The assembler computes displacements from the ordinary USING base address that gives the smallest displacement, and uses the corresponding base register.

- If more than one ordinary USING gives the smallest displacement, the assembler uses the higher-numbered register for assembling addresses within the coinciding USING ranges.

---

## Specifying Assembler Options in External File or Library Member

High Level Assembler accepts options from an external file (MVS and CMS) or library member (VSE). The file or library member may contain multiple records. This facility is provided to help avoid the limitation in both VSE and MVS which restricts the length of the options list to 100 characters.

## Specifying Assembler Options in the Source Program

Process (\*PROCESS) statements let you specify selected assembler options in the assembler source program. You can include them in the primary input data set or provide them from a SOURCE user exit.

You can specify a maximum of 10 process statements in one assembly. After processing 10 process statements, the assembler treats the next input record as an ordinary assembler statement; in addition the assembler treats further process statements as comment statements. You cannot continue a process statement from one statement to the next.

When the assembler detects an error in a process statement, it produces one or more warning messages. If the installation default option PESTOP is set, then the assembler stops after it finishes processing any process statements. If the keyword OVERRIDE is added to a process statement, then the nominated assembler option is not overridden by specifications at a lower level of precedence. If the specified option is not accepted on a process statement and a different value has been supplied as an invocation or input file option, the option is not accepted and a warning message is issued.

The ACONTROL instruction lets you specify selected assembler options anywhere through the assembler source program, rather than at the beginning of the source (as provided by \*PROCESS statements).

The assembler recognizes the assembler options in the following order of precedence (highest to lowest):

1. Fixed installation defaults
2. Options on \*PROCESS OVERRIDE statements
3. Options in the External File (MVS and CMS) or Library member (VSE)
4. Options on the PARM parameter of the JCL EXEC statement under MVS and VSE or the High Level Assembler command under CMS
5. Options on the JCL OPTION statement (VSE only)
6. Options specified via the STDOPT (Standard JCL Options) command (VSE)
7. Options on \*PROCESS statements
8. Non-fixed installation defaults

Options specified by the ACONTROL instruction take effect when the specifying ACONTROL instruction is encountered during the assembly. An option specified by

an ACONTROL instruction may override an option specified at the start of the assembly.

The assembler lists the options specified in process statements in the *High Level Assembler Option Summary* section of the assembler listing.

Process statements are also shown as comment lines in the *source and object* section of the assembler listing.

---

## IBM-Supplied Default Assembler Options

Figure 2 shows the changes made to the IBM-supplied default assembler options for High Level Assembler Release 4:

---

*Figure 2. Changes to High Level Assembler Default Options*

<b>New in Release 4</b>	<b>Previously in Release 3</b>
CODEPAGE(x'047C')	Not available
FLAG(PUSH, USING0)	Available via PTF
THREAD	Not available

See Appendix A, “Assembler Options” on page 73 for a list of all assembler options.



---

## Chapter 4. Macro and Conditional Assembly Language Extensions

The macro and conditional assembly language supported by High Level Assembler provides a number of functional extensions to the macro languages supported by Assembler H Version 2 and DOS/VSE Assembler. This chapter provides an overview of the language, and describes the major extensions.

---

### The Macro Language

The macro language is an extension of the assembler language. It provides a convenient way to generate a preferred sequence of assembler language statements many times in one or more programs. There are two parts to the macro language supported by High Level Assembler:

#### Macro definition

A named sequence of statements you call with a macro instruction. The name of the macro is the symbolic operation code used in the macro instruction. Macro definitions can appear anywhere in your source module; they can even be nested within other macro definitions. Macros can also be redefined at a later point in your program.

#### Macro instruction

Calls the macro definition for processing. A macro instruction can pass information to the macro definition which the assembler uses to process the macro.

There are two types of macro definition:

#### Source macro definition

A macro definition defined in your source program.

#### Library macro definition

A macro definition that resides in a library data set.

Either type of macro definition can be called from anywhere in the source module by a macro instruction, however a source macro definition must occur before it is first called.

You use a macro prototype statement to define the name of the macro and the symbolic parameters you can pass it from a macro instruction.

### General Advantages in Using Macros

The main use of a macro is to insert assembler language statements into your source program each time the macro definition is called by a macro instruction. Values, represented by positional or keyword symbolic parameters, can be passed from the calling macro instruction to the statements within the body of a macro definition. The assembler can use global SET symbols and absolute ordinary symbols created by other macros and by open code.

The assembler assigns attribute values to the ordinary symbols and variable symbols that represent data. By referencing the data attributes of these symbols, or by varying the values assigned to these symbols, you can control the logic of the


macro processing, and, in turn, control the sequence and contents of generated statements.

The assembler replaces the macro call with the statements generated from the macro definition. The generated statements are then processed like open code source statements.

Using macros gives you a flexibility similar to that provided by a problem-oriented language. You can use macros to create your own procedural language, tailored to your specific applications.

## Assembler Editing of the Macro Definition

The initial processing of a macro definition is called *editing*. In editing, the assembler checks the syntax of the instructions and converts the source statements to an edited version used throughout the remainder of the assembly. The edited version of the macro definition is used to generate assembler language statements when the macro is called by a macro instruction. This is why a macro must always be edited, and consequently be defined, before it can be called by a macro instruction.

 **VSE** “Reading Edited Macros (VSE only)” on page 41 describes how you can use a LIBRARY exit to allow High Level Assembler to read edited macros.

 **VSE**

---

## Macro Language Extensions

Extensions to the macro language include the following:

- Macro redefinition facilities
- Inner macro definitions
- Multilevel sublists in macros
- DBCS language support
- AINSERT instruction that enables the creation of records to be inserted into the assembler's input stream
- Instructions to control the listing of macro definitions
- Support for internal and external arithmetic and character functions
- Many new system variable symbols

## Redefining Macros

You can redefine a macro definition at any point in your source module. When a macro is redefined, the new definition is effective for all subsequent macro instructions that call it.

You can save the function of the original macro definition by using the OPSYN instruction before you redefine the macro. If you want to reestablish the initial function of the operation code, you can include another OPSYN instruction to redefine it. The following example shows this:



Name	Operation	Operand	Comment
	MACRO		
	MAC1		The symbol MAC1 is assigned as the name of this macro definition.
	⋮		
	MEND		
	⋮		
MAC2	OPSYN	MAC1	MAC2 is assigned as an alias for MAC1.
	MACRO		
	MAC1		MAC1 is assigned as the name of this new macro definition.
	⋮		
	MEND		
	⋮		
MAC1	OPSYN	MAC2	MAC1 is assigned to the first definition. The second definition is lost.

You can issue a conditional assembly branch (AGO or AIF) to a point before the initial definition of the macro and reestablish a previous source macro definition. Then that definition will be edited and effective for subsequent macro instructions calling it.

See “Redefining Conditional Assembly Instructions” on page 35.

## Inner Macro Definitions

High Level Assembler allows both inner macro instructions and inner macro definitions. The inner macro definition is not edited until the outer macro is generated as the result of a macro instruction calling it, and then only if the inner macro definition is encountered during the generation of the outer macro. If the outer macro is not called, or if the inner macro is not encountered in the generation of the outer macro, the inner macro definition is never edited. Figure 3 on page 22 shows the editing of inner macro definitions.

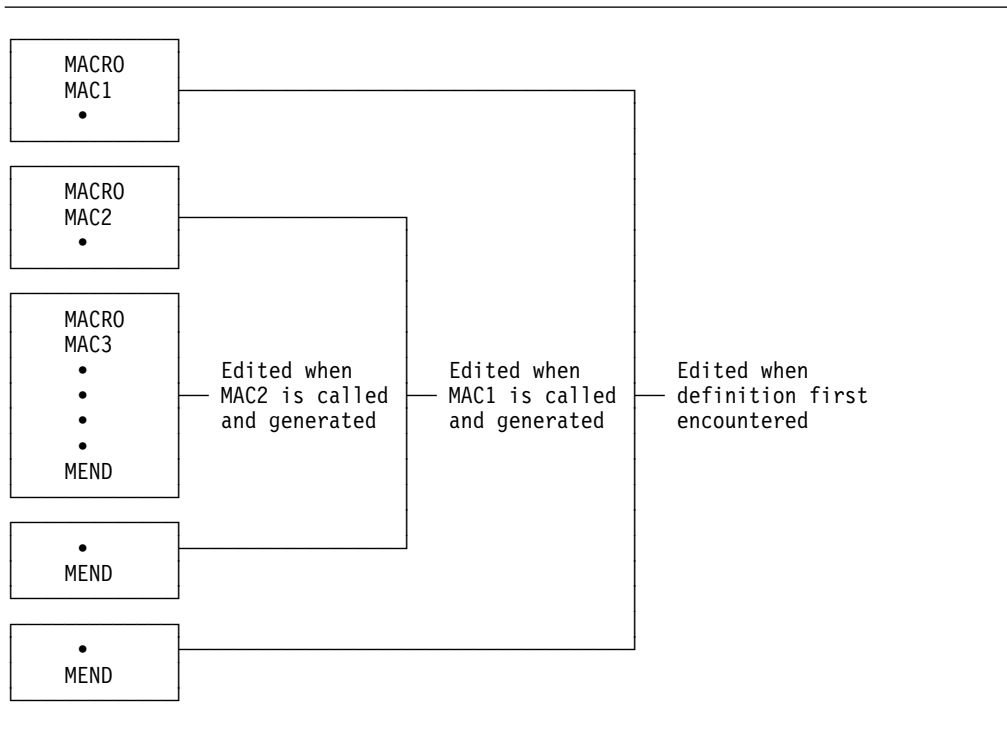


Figure 3. Editing Inner Macro Definitions

First MAC1 is edited, and MAC2 and MAC3 are not. When MAC1 is called, MAC2 is edited (unless its definition is bypassed by an AIF or AGO branch); when MAC2 is called, MAC3 is edited. No macro can be called until it has been edited.

There is no limit to the number of nestings allowed for inner macro definitions.

## Generated Macro Instruction Operation Codes

Macro instruction operation codes can be generated by substitution, either in open code or inside macro definitions.

## Multilevel Sublists in Macro Instruction Operands

Multilevel sublists (sublists within sublists) are permitted in macro instruction operands and in the keyword default values in prototype statements, as shown in the following:

```
MAC1      (A,B,(W,X,(R,S,T),Y,Z),C,D)
MAC2      &KEY=(1,12,(8,4),64)
```

The depth of this nesting is limited only by the constraint that the total length of an individual operand cannot exceed 255 characters.

To access individual elements at any level of a multilevel operand, you use additional subscripts after &SYSLIST or the symbolic parameter name. Figure 4 shows the value of selected elements if &P is the first positional parameter and the value assigned to it in a macro instruction is (A,(B,(C)),D).

Figure 4. Multilevel Sublists

Selected Elements from &P	Selected Elements from &SYSLIST	Value of Selected Element
&P	&SYSLIST(1)	(A,(B,(C)),D)
&P(1)	&SYSLIST(1,1)	A
&P(2)	&SYSLIST(1,2)	(B,(C))
&P(2,1)	&SYSLIST(1,2,1)	B
&P(2,2)	&SYSLIST(1,2,2)	(C)
&P(2,2,1)	&SYSLIST(1,2,2,1)	C
&P(2,2,2)	&SYSLIST(1,2,2,2)	null
N'&P(2,2)	N'&SYSLIST(1,2,2)	1
N'&P(2)	N'&SYSLIST(1,2)	2
N'&P(3)	N'&SYSLIST(1,3)	1
N'&P	N'&SYSLIST(1)	3

Sublists may also be assigned to SETC symbols and used in macro instruction operands. However, if you specify the COMPAT(SYSLIST) assembler option, the assembler treats sublists in SETC symbols as character strings, not sublists, when used in the operand of macro instructions.

## Macro Instruction Name Entries

You can write a name field parameter on the macro prototype statement. You can then assign a value to this parameter from the name entry in the calling macro (instruction). Unlike in earlier assemblers, the name entry need not be a valid symbol.

The name entry of a macro instruction can be used to:

- Pass values into the called macro definition.
- Provide a conditional assembly label (sequence symbol) so that you can branch to the macro instruction during conditional assembly.

## DBCS Language Support

Double-byte data is supported by the macro language with the following:

- The addition of a pure DBCS (G-type) self-defining term.
- Double-byte data is permitted in the operands of the MNOTE, PUNCH and TITLE statements.
- The REPRO statement exactly reproduces the record that follows it, whether it contains double-byte data or not.
- Double-byte data can be used in the macro language, wherever quoted EBCDIC character strings can be used.
- When a *shift-in* (SI) code is placed in the end column of a continued line, and a *shift-out* (SO) code is placed in the continue column of the next line, the SI and SO are considered redundant and are removed from the statement before it is analyzed.
- Redundant SI/SO pairs are removed when double-byte data is concatenated with double-byte data.
- An extended continuation indicator provides the ability to:

- Extend the end column to the left on a line-by-line basis, so that any alignment of double-byte data in a source statement can be supported.
- Preserve the readability of a macro-generated statement on a DBCS device by splitting double-byte data across listing lines with correct SO/SI bracketing.

## Source Stream Input—AREAD

The AREAD assembler operation permits a macro to read a record directly from the source stream into a SETC variable symbol. The card image is assigned in the form of an 80-byte character string to the symbol specified in the name field of the instruction. Figure 5 shows how the instruction is used:

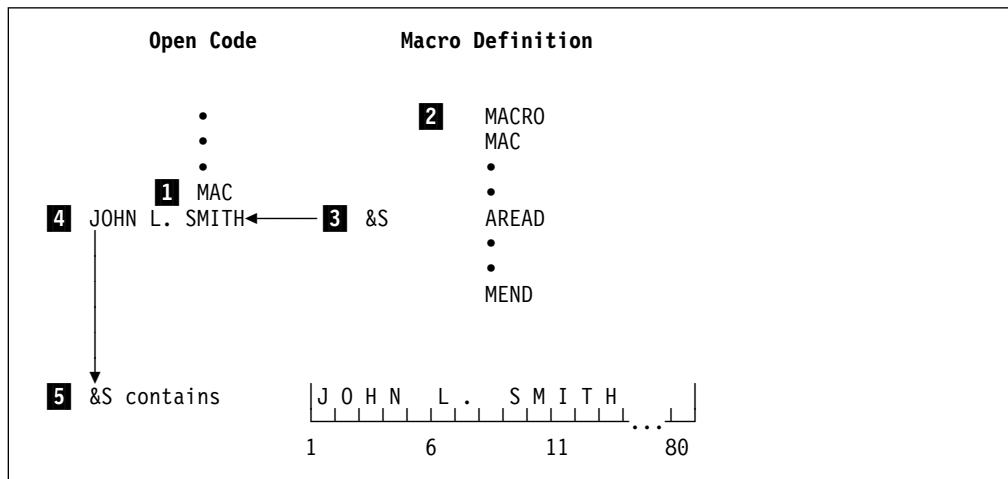


Figure 5. AREAD Assembler Operation

The assembler processes the instructions in Figure 5 as follows:

The macro instruction MAC (1) causes the macro MAC (2) to be called. When the AREAD instruction (3) is encountered, the next sequential record (4) following the macro instruction is read and assigned to the SETC symbol &S (5).

Repeated AREAD statements read successive records.

When macro instructions are nested, the records read by AREAD must always follow the outermost macro instruction regardless of the level of nesting in which the AREAD instruction is found.

If the macro instruction is found in code brought in by the COPY instruction (copy code), the records read by the AREAD instruction can also be in the copy code. If no more records exist in the copy code, subsequent records are read from the ordinary input stream.

Records that are read in by the AREAD instruction are not checked by the assembler. Therefore, no diagnostic is issued if your AREAD statements read records that are meant to be part of your source program. For example, if an AREAD statement is processed immediately before the END instruction, the END instruction is lost to the assembler.

## AREAD Listing Options

Normally, the AREAD input records are printed in the assembler listing and assigned statement numbers. However, if you do not want them to be printed or assigned statement numbers, you can specify NOPRINT or NOSTMT in the operand of the AREAD instruction.

## AREAD Clock Functions

You can specify the CLOCKB or CLOCKD operand in the AREAD instruction to obtain the local time. The time is assigned to the SETC symbol you code in the name field of the AREAD instruction. The CLOCKB operand obtains the time in hundredths of a second. The CLOCKD operand obtains the time in the format *HHMMSSSTH*.

## Macro Input/Output Capability

The AREAD facility complements the PUNCH facility to provide macros with direct input/output (I/O) capability. The total I/O capability of macros is as follows:

Implied Input:	Parameter values and global SET symbol values that are passed to the macro
Implied Output:	Generated statements passed to the assembler for later processing
Direct Input:	AREAD
Direct Output:	MNOTE for printed messages; PUNCH for punched records
Conditional I/O:	SET symbol values provided by external functions, using the SETAF and SETCF conditional assembly instructions.

For example, you can use AREAD and PUNCH to write simple conversion programs. The following macro interchanges the left and right halves of records placed immediately after a macro instruction calling it. End-of-input is indicated with the word FINISHED in the first columns of the last record in the input to the macro.

Name	Operation	Operand
	MACRO	
	SWAP	
.loop	ANOP	
&CARD	AREAD	
	AIF	('&CARD'(1,8) EQ 'FINISHED').MEND
&CARD	SETC	'&CARD'(41,40). '&CARD'(1,40)
	PUNCH	'&CARD'
	AGO	.LOOP
.MEND	MEND	

## Source Stream Insertion—AINsert

The AINsert assembler operation inserts statements into the input stream. The statements are stored in an internal buffer until the macro generator is completed. Then the internal buffer is used to provide the next statements. An operand controls the sequence of insertion of statements within the buffer. Statements can be inserted at the front or back of the queue, though they are removed only from the front of the queue.

## Macro Definition Listing Control—ASPACE and AEJECT

You can use the ASPACE and AEJECT instructions to control the listing of your macro definitions. The ASPACE instruction is similar to the SPACE instruction, but instead of controlling the listing of your open code, you can use it to insert one or more blank lines in your macro definition listing. Similarly, the AEJECT instruction is like the EJECT instruction, but you can use it to stop printing the macro definition on the current page and continue printing on the next page.

## Other Macro Language Extensions

High Level Assembler provides the following extensions to some earlier macro languages:

- You can insert blank lines in macro definitions provided they are not continuation lines. See also “Blank Lines” on page 9.
- Macro names, variable symbols (including the ampersand), and sequence symbols (including the period), can be a maximum of 63 alphanumeric characters.
- You can insert comments (both ordinary and internal macro types) between the macro header and the prototype and, for library macros, before the macro header. These comments are not printed with the macro generation.
- You can use a macro definition to redefine any machine or assembler instruction. When you subsequently use the machine or assembler instruction the assembler interprets it as a macro call.
- You can include any instruction, except ICTL and \*PROCESS statements, in a macro definition.
- You no longer need to precede the SET symbol name with an ampersand in LCLx and GBLx instructions, except for created SET symbols.
- The SETA and SETB instructions now allow you to use predefined absolute symbols in arithmetic expressions.

---

## Conditional Assembly Language Extensions

Extensions to the conditional assembly language provides you with a flexible and powerful tool to increase your productivity, and simplify your coding needs. These include:

- New instructions that support external function calls
- New built-in functions
- Extensions to existing instructions
- Extensions to SET symbol usage
- New system variable symbols
- New data attributes

## External Function Calls

You can use the new SETAF and SETCF instructions to call your own routines to provide values for SET symbols. The routines, which are called external functions, can be written in any programming language that conforms to standard OS linkage conventions. The format of the SETAF and SETCF instructions is the same as a SETx instruction, except that the first operand of SETAF is a character string.

The assembler calls the external function load module, and passes it the address of an external function parameter list. Each differently named external function called in the same assembly is provided with a separate parameter list.

**SETAF Instruction:** You use the SETAF instruction to pass parameters containing arithmetic values to the external function module. The symbol in the name field of the instruction is assigned the fullword integer value returned by the external function module.

**SETCF Instruction:** You use the SETCF instruction to pass parameters containing character values to the external function module. The symbol in the name field of the instruction is assigned the character string value returned by the external function module. The length of the returned character string can be from 0 to 255 bytes.

## Built-In Functions

The assembler provides you with new *built-in functions* that you can use in SETx instructions to perform logical, arithmetic, and character string operations on SETA, SETB and SETC expressions:

<b>AND</b>	Logical AND on two arithmetic expressions
<b>BYTE</b>	Converts an arithmetic expression to a single character.
<b>DOUBLE</b>	Double any quotes and ampersands in a SETC variable
<b>FIND</b>	Return the offset of the first character in a SETC variable or character string, found in another SETC variable or character string
<b>INDEX</b>	Return the offset of one SETC variable or character string, found in another SETC variable or character string
<b>LOWER</b>	Convert a SETC variable to lowercase
<b>NOT</b>	Logical NOT on an arithmetic expression
<b>OR</b>	Logical OR on two arithmetic expressions
<b>SIGNED</b>	Convert arithmetic expression to a string, representing signed value
<b>SLA</b>	Shift SETA variable left arithmetic
<b>SLL</b>	Shift SETA variable left logical
<b>SRA</b>	Shift SETA variable right arithmetic
<b>SRL</b>	Shift SETA variable right logical
<b>UPPER</b>	Convert a SETC variable to uppercase
<b>XOR</b>	Logical exclusive OR on two arithmetic expressions or on two logical expressions

In the following examples, assume that &B is set to the arithmetic value +10, and &C is set to the arithmetic value +2:

Name	Operation	Operand	Comment
&Z	SETA	(&C SLA 2)	Shift Left Arithmetic 2 bits
&Y	SETA	(&C SRA &B)	Shift Right Arithmetic 10 bits
&X	SETA	(&B SLL &C)	Shift Left Logical 2 bits
&W	SETA	(&B AND &C)	Logical AND
&V	SETA	(NOT &B)	Logical NOT
&zeroes	SETA	0	
&ones	SETA	(NOT &zeroes)	Logical NOT

These statements have the following effect:

&Z contains the arithmetic value +8

&Y contains the arithmetic value 0

&X contains the arithmetic value +40

&W contains the arithmetic value +2

&V contains the arithmetic value -11

&ones contains the value -1, or X'FFFFFFFF'. This is an example of how to create a mask of all one bits.

In the following examples assume that &E is set to the character value 'EIGHT', &T is set to the character value 'twentyEIGHT', and &D is set to the character value '&S'TUV'

Name	Operation	Operand
&Z	SETC	(UPPER '&T'(1,2))
&Y	SETC	(LOWER '&E')
&X	SETC	(DOUBLE '&D')
&W	SETA	('&T' INDEX '&EIGHT')
&V	SETA	

These statements have the following effect:

&Z contains the character value 'TW'

&Y contains the character value 'eight'

&X contains the character value '&&S'TUV'

&W contains the value 7

&V contains the value 3 (the G in GT matches the G in EIGHT)

## AIF Instruction

The AIF instruction can include a string of logical expressions and related sequence symbols that is equivalent to multiple AIF instructions. This form of the AIF instruction is described as an *extended* AIF instruction. There is no limit to the number of expressions and symbols that you can use in an extended AIF instruction.



## AGO Instruction

An AGO instruction lets you make branches according to the value of an arithmetic expression in the operand. This form of the AGO instruction is described as a *computed* AGO instruction.

## Extended Continuation Statements

For the following statements, the assembler allows as many continuation statements as are needed:

- Prototype statement of a macro definition
- Macro instruction statement
- AGO conditional assembly statement
- AIF conditional assembly statement
- GBLA, GBLB, and GBLC conditional assembly statements
- LCLA, LCLB, and LCLC conditional assembly statements
- SETA, SETB, and SETC conditional assembly statements

## SET Symbols and SETx Statements

The most powerful element of the conditional assembly language is SET symbol support. SET symbols are variable symbols that provide you with arithmetic, binary, or character data, and whose values you can set at conditional assembly time with the SETA, SETB, and SETC instructions, respectively. This section discusses some of the major features of this support, and the extensions High Level Assembler provides.

### SET Symbol Definition

When you define a SET symbol, you determine its scope. The scope of the SET symbol is that part of a program for which the SET symbol has been declared. A SET symbol can be defined as having local scope or global scope.

If you declare a SET symbol to have local scope, you can use it only in the statements that are part of:

- The macro definition in which it was defined, or
- Open code, if it was defined in open code

If you declare a SET symbol to have global scope, you can use it in the statements that are part of:

- The same macro definition
- A different macro definition
- Open code

To help you with SET symbol definition, High Level Assembler provides the following facilities:

- A SET symbol is declared implicitly when it appears in the name field of a SETx instruction, and it has not been declared in a LCLx or GBLx instruction. It is assigned as having local scope. If the assembler subsequently encounters any local scope explicit declaration of the symbol, the symbol is flagged as a duplicate declaration. A SET symbol is declared as an array if the name field of the SETx instruction contains a subscript. See “Array Processing with SET Symbols” on page 31.

- Global and local SET symbol declarations are processed at conditional assembly time. Both a macro definition and open code can contain more than one declaration for a given SET symbol, as long as only one is encountered during a given macro generation or conditional assembly of open code.
- A SET symbol can be defined as an array of values by specifying a subscript when you declare it, either explicitly or implicitly. All such SET symbol arrays are open-ended; the subscript value specified in the declaration does not limit the size of the array, as shown in the following example:

Name	Operation	Operand
	LCLA	&J(50)
&J(45)	SETA	415
&J(89)	SETA	38

### Created SET Symbols

You can create SET symbols during the generation of a macro. A created SET symbol has the form &(e), where *e* represents one or more of the following:

- Variable symbols, optionally subscripted
- Strings of alphanumeric characters
- Predefined symbols with absolute values
- Other created SET symbols

After substitution and concatenation, *e* must consist of a string of 1 to 62 alphanumeric characters, the first being alphabetic. This string is then used as the name of a SETx variable. For example:

Name	Operation	Operand
&X(1)	SETC	'A1', 'A2', 'A3', 'A4'
&(&X(3))	SETA	5

&X is a variable whose value is the name of the variable to be updated.

These statements have an effect identical to:

&A3	SETA	5
-----	------	---

You can use created SET symbols wherever ordinary SET symbols are permitted, including declarations; they can even be nested in other created SET symbols.

The created SET symbol can be thought of as a form of indirect addressing. With nested created SET symbols, you can use such indirect addressing to any level.

Created SET symbols can also offer an “associative memory” facility. For example, a symbol table of numeric attributes can be referenced by an expression of the form &(&SYM)(&I) to yield the *I*-th element of the symbol substituted for &SYM. Note that the value of &SYM need not be the name of a valid symbol; thus created SET symbols may have arbitrary *names*.

Created SET symbols also allow you to achieve some of the effect of multidimensional arrays by creating a separate named item for each element of the array. For example, a three-dimensional array of the form &X(&I,&J,&K) can be addressed as &(X&I.\$&J.\$&K). Then &X(2,3,4) is represented as a reference to the symbol &X2\$3\$4.

Note that what is being created here is a SET symbol. Both creation and recognition occur at macro-generation time. In contrast, the names of parameters are recognized and encoded (fixed) at macro-edit time. If a created SET symbol name happens to coincide with a parameter name, the coincidence is ignored and there is no interaction between the two.

### Array Processing with SET Symbols

You can use the SET statement to assign lists or arrays of values to subscripted SET symbols. For example, a list of 100 SETx values can be coded in one extended SETx statement. The extended SETx statement has the following format:

Name	Operation	Operand
&SYM(exp)	SETx	X1,X2,,X4,...,Xn

where:

&SYM is a dimensioned SET symbol  
 exp is a SETA arithmetic expression  
 SETx is SETA, SETB, or SETC

An operand can be omitted by specifying two commas without intervening blanks. Whenever an operand is omitted, the corresponding element of the dimensioned variable SET symbol (&SYM) is left unchanged.

### Using SETC Variables in Arithmetic Expressions

You can use a SETC variable as an arithmetic term if its character string value represents a valid self-defining term. This includes the G-type self-defining term. A null value is treated as zero. This use of the SETC variable lets you associate numeric values with EBCDIC, DBCS, or hexadecimal characters, and can be used for such applications as indexing, code conversion, translation, or sorting.

For example, the following set of instructions converts a hexadecimal value in &X into the decimal value 243 in &VAL.

Name	Operation	Operand
&X	SETC	'X'F3''
&VAL	SETA	&X

### Using Ordinary Symbols in SETx Statements

In addition to variable symbols, self-defining terms, and attribute references, predefined symbols that have absolute values can be used in SETA and SETB statements. You can use this facility to do arithmetic or logical operations on expressions whose values are unknown at coding time, or are difficult to calculate. For example, the following code could be used to assign the length of a CSECT to a SETA symbol:

Name	Operation	Operand
BEGIN	CSECT	
	:	
CSECTLEN	EQU	*-BEGIN
&CSCTLEN	SETA	CSECTLEN

Similarly, in addition to character expressions and type attribute references, predefined symbols that have absolute values can be used in SETC statements.

For example, the following code could be used to assign a string of fifty spaces to a SETC symbol:

Name	Operation	Operand
FIFTY	EQU	50
	⋮	
&SPACES	SETC	(FIFTY)' '

## Substring Length Value

You can specify an asterisk as the second subscript value of the substring notation. This indicates that the length of the extracted string is equal to the length of the character string, less the number of characters before the starting character.

The following examples show how the substring notation can be used:

Name	Operation	Operand	Comment
&Z	SETC	'Astring'(2,3)	length specified
&Y	SETC	'Astring'(2,*)	length not specified
&X	SETC	(UPPER '&Y'(3,*))	length not specified

These statements have the following effect:

&Z contains the character value 'str'

&Y contains the character value 'string'

&X contains the character value 'RING'.

See “Built-In Functions” on page 27 for an explanation of the UPPER built-in function.

## Attribute References

Data such as instructions, constants, and areas have characteristics called data attributes. The assembler assigns attribute values to the ordinary symbols and variable symbols that represent the data.

You can determine up to eight attributes of symbols you define in your program by means of an attribute reference. By testing attributes in conditional assembly instructions, you can control the conditional assembly logic.

Attributes of symbols produced by macro generation or substitution in open code are available immediately after the referenced statement is generated.

Figure 6 shows the data attributes.

Figure 6 (Page 1 of 2). Data Attributes

Attribute	Purpose	Notation
Type	Gives a letter that identifies the type of data represented by an ordinary symbol, a macro instruction operand, a SET symbol, and a literal	T'
Length	Gives the number of bytes occupied by the data that is named by the symbol, or literal, specified in the attribute reference	L'

Figure 6 (Page 2 of 2). Data Attributes

Attribute	Purpose	Notation
Scaling	Refers to the position of the decimal point in decimal, fixed-point, and floating-point constants	S'
Integer	Is a function of the length and scaling attributes of decimal, fixed-point, and floating-point constants	I'
Count	Gives the number of characters that would be required to represent the current value of the SET symbol or the system variable symbol. It also gives the number of characters that constitute the macro operand instruction.	K'
Number	Gives the number of sublist entries in a macro instruction operand sublist	N'
Defined	Indicates whether the symbol referenced has been defined prior to the attribute reference	D'
Operation Code	Indicates whether a given operation code has been defined prior to the attribute reference	O'

### Where Attribute References Can Be Used

References to the type (T'), length (L'), scaling (S'), and integer (I') attributes of ordinary symbols and SETC symbols can be used in:

- Conditional assembly instructions
- Any assembler instruction that accepts an absolute expression as an operand
- Any machine instruction

For example:

Name	Operation	Operand	Comment
&TYPE	SETC	T'PACKED	Type
LENGTH	LA	2,L'PACKED	Length
ADTYPE	LA	2,T'PACKED	Value of Type (C'P')
&SCALE	SETA	S'PACKED	Scaling
INTEGER	DC	AL1(I'PACKED)	Integer
	⋮		
PACKED	DC	P'123.45'	Referenced Symbol

Attribute references to the count (K') and number (N') attributes, however, can only be used in conditional assembly instructions.

### Attribute References and SETC Variables

The symbol referenced by an attribute reference of length (L'), type (T'), scaling (S'), integer (I'), and defined (D'), can only be an ordinary symbol. The name of the ordinary symbol can, however, be specified in three different ways:

- The name of the ordinary symbol itself
- The name of a symbolic parameter whose value is the name of the ordinary symbol
- The name of a SETC symbol whose value is the name of the ordinary symbol

## Attribute References and Literals

In addition to symbols, you can reference literals with the type, length, defined, scaling, and integer attribute references. For example:

Name	Operation	Operand	Comment
LENGTH	LA	2,L'=C'ABCXYZ'	Length attribute has value 6
TYPE	EQU	T'=F'1000'	Type attribute has value 'F'

### Type Attribute of a CNOP label

The type attribute (T') of a CNOP label has been changed to 'I'. In Assembler H Version 2 the attribute value was 'J'.

### Defined Attribute (D')

The defined attribute (D') can be used in conditional assembly statements to determine if a given symbol has been defined at a prior point in the source module. If the symbol is already defined, the value of the defined attribute is one; if it has not been defined, the value is zero. By testing a symbol for the defined attribute, you can avoid a forward scan of the source code. See "Forward Attribute-Reference Scan" on page 35.

### Operation Code Attribute (O')

The operation code attribute (O') can be used in conditional assembly statements to determine if a given operation code has been defined prior to the attribute reference. The following letters are used for the operation code attribute value:

<b>A</b>	Assembler operation codes
<b>E</b>	Extended mnemonic operation codes
<b>M</b>	Macro operation codes
<b>O</b>	Machine operation codes
<b>S</b>	Macro found in SYSLIB (MVS and CMS) or library (by Librarian on VSE)
<b>U</b>	Undefined operation codes

If an operation code is redefined using the OPSYN instruction the attribute value represents the new operation code type. If the operation code is deleted using the OPSYN instruction the attribute value is 'U'.

The following example checks to see if the macro MYMAC is defined. If not, the MYMAC macro instruction is bypassed. This example prevents the assembly from failing when the macro is not available.

Name	Operation	Operand
&CHECKIT	SETC	0'MYMAC
	AIF	('&CHECKIT' EQ 'U').NOMAC
	MYMAC	
.NOMAC	ANOP	
	⋮	
DATAAREA	DC	F'0'

## Number Attributes for SET Symbols

The number attribute (N') can be applied to SETx variables to determine the highest subscript value of a SET symbol array to which a value has been assigned in a SETx instruction. For example, if the only occurrences of the definitions of the SETA symbol &A are:

Name	Operation	Operand
&A(1)	SETA	0
&A(2)	SETA	0
&A(3)	SETA	&A(2)
&A(5)	SETA	5
&A(10)	SETA	0

then N'&A is 10.

The number attribute is zero for a SET symbol that has been defined but not assigned any value, regardless of whether it is subscripted or not. The number attribute is always 1 for a SET symbol that is not subscripted and when the SET symbol has been assigned a value.

The number attribute also applies to the operands of macro instructions.

## Forward Attribute-Reference Scan

If you make an attribute reference to an undeclared symbol, the assembler scans the source code either until it finds the symbol in the name field of a statement in open code, or until it reaches the end of the source module. The assembler makes an entry in the symbol table for the symbol, as well as for any other previously undefined symbols it encounters during the scan. The assembler does not completely check the syntax of the statements for which it makes entries in the symbol table. Therefore, a valid attribute reference can result from a forward scan, even though the statement is later found to be in error and therefore not accepted by the assembler.

You must be careful with the contents of any AREAD input in your source module. If an AREAD input record is encountered before the symbol definition, and the record has the same format as an assembler language statement, and the name field contains the symbol referred to in the attribute reference, then the forward scan will attempt to evaluate that record instead.

## Redefining Conditional Assembly Instructions

You can use the OPSYN instruction to redefine conditional assembly instructions anywhere in your source module. A redefinition of a conditional assembly instruction affects only macro definitions occurring after the OPSYN instruction. The original definition of a conditional assembly instruction is always used during the processing of subsequent calls to a macro that was defined before the OPSYN instruction.

An OPSYN instruction that redefines the operation code of an assembler or machine instruction generated from a macro instruction is effective immediately, even if the definition of the macro was made prior to the OPSYN instruction. Consider the following example:

Name	Operation	Operand	Comment
	MACRO		Macro header
	MACRDEF	...	Macro prototype
	AIF	...	
	MVC	...	
	:		
	MEND		Macro trailer
	:		
AIF	OPSYN	AGO	Assign AGO properties to AIF
MVC	OPSYN	MVI	Assign MVI properties to MVC
	:		
	MACRDEF	...	Macro call <i>(AIF interpreted as AIF instruction; generated AIFs not printed)</i>
+	MVC	...	Interpreted as MVI instruction
	:		
			Open code started at this point
	AIF	...	Interpreted as AGO instruction
	MVC	...	Interpreted as MVI instruction

In this example, AIF and MVC instructions are used in a macro definition. AIF is a conditional assembly instruction, and MVC is a machine instruction. OPSYN statements assign the properties of AGO to AIF and assign the properties of MVI to MVC. In subsequent calls of the macro MACRDEF, AIF is still defined, and used as an AIF operation, but the generated MVC is treated as an MVI operation. In open code following the macro call, the operations of both instructions are derived from their new definitions assigned by the OPSYN statements. If the macro is redefined (by another macro definition), the new definitions of AIF and MVC (that is, AGO and MVI) are used for further generations.

This description does not apply to nested macro definitions because the assembler does not edit inner macro definitions until it encounters them during the generation of its outer macro. An OPSYN statement placed before the outer macro instruction can affect conditional assembly statements in the inner macro definition.

## System Variable Symbols

System variable symbols are read-only, local-scope or global-scope variable symbols whose values are determined and assigned only by the assembler. System variable symbols that have local scope are assigned a read-only value each time a macro definition is called by a macro instruction. You can only refer to local-scope system variable symbols inside macro definitions. System variable symbols that have global scope are assigned a read-only value for the whole assembly. You can refer to global-scope system variable symbols in open code and in macro definitions.

The format of the following two system variables has changed since Assembler H Version 2:

- &SYSLIST treats parenthesized sublists in SETC symbols as sublists when passed to a macro definition in the operand of a macro instruction. The COMPAT(SYSLIST) assembler option can be used to treat sublists in the same way as Assembler H Version 2, that is, parenthesized sublists are treated as character strings, not sublists.



- `&SYSPARM` can now be up to 255 characters long, subject to restrictions imposed by job control language.

Some of the new system variable symbols introduced with High Level Assembler supplement the data provided by system variables available in previous assemblers.

**`&SYSCLOCK`:** `&SYSCLOCK` provides the date and time the macro is generated.

**`&SYSDATE` and `&SYSDATC`:** `&SYSDATE` provides the date in the format `MM/DD/YY` without the century digits, and the year digits are in the lowest-order positions.

The new variable symbol `&SYSDATC` provides the date with the century, and the year digits in the highest-order positions. Its format is `YYYYMMDD`.

**`&SYSECT` and `&SYSSTYP`:** All previous assemblers have supported the `&SYSECT` variable to hold the name of the enclosing control section at the time a macro was invoked. This allows a macro that needs to change control sections to resume the original control section on exit from the macro. However, there was no capability to determine what *type* of control section to resume.

The `&SYSSTYP` variable provides the type of the control section named by `&SYSECT`. This permits a macro to restore the correct previous control section environment on exit.

**`&SYSMAC`:** Retrieves the name of any macro called between opencode and the current nesting level.

**`&SYSM_HSEV`:** Provides the highest MNOTE severity code for the assembly so far.

**`&SYSM_SEV`:** Provides the highest MNOTE severity code for the macro most recently called from this macro or open code.

**`&SYSOPT_XOBJECT`:** Determines if the XOBJECT assembler option was specified.

**`&SYSNDX` and `&SYSNEST`:** All previous assemblers have supported the `&SYSNDX` variable symbol, which is incremented by one for every macro invocation in the program. This permits macros to generate unique ordinary symbols if they are needed as local labels. Occasionally, in recursively nested macro calls, the value of the `&SYSNDX` variable was used to determine either the depth of nesting, or to determine when control had returned to a particular level.

Alternatively, the programmer could define a global variable symbol, and in each macro insert statements to increment that variable on entry and decrement it on exit. This technique is both cumbersome (because it requires extra coding in every macro) and unreliable (because not every macro called in a program is likely to be under the programmer's control).

High Level Assembler provides the `&SYSNEST` variable to keep track of the level of macro-call nesting in the program. The value of `&SYSNEST` is incremented globally on each macro entry, and decremented on each exit.

## **&SYSTIME and the AREAD Statement**

The &SYSTIME variable symbol is provided by High Level Assembler and Assembler H, but not by earlier assemblers. It provides the local time of the start of the assembly in *HH.MM* format. This time stamp may not have sufficient accuracy or resolution for some applications.

High Level Assembler provides an extension to the AREAD statement, discussed in more detail in “AREAD Clock Functions” on page 25, that may be useful if a more accurate time stamp is required.

Appendix B, “System Variable Symbols” on page 77 describes all the system variable symbols.

---

## Chapter 5. Using Exits to Complement File Processing

The High Level Assembler EXIT option lets you provide an exit module that can replace or complement the assembler's data set input/output processing. This chapter describes the exits available to you and how to use them.

---

### User Exit Types

You can select up to seven exit types during an assembly on MVS and CMS, or six on VSE:

<b>Exit Type</b>	<b>Exit Processing</b>
------------------	------------------------

<b>SOURCE</b>	Use this exit to replace or complement the assembler's primary input file processing. It can read primary input records instead of the assembler, or it can monitor and optionally modify the records read by the assembler before they are processed. You can also use the SOURCE exit to provide additional primary input records.
---------------	--

<b>LIBRARY</b>	Use this exit to replace or complement the assembler's MACRO and COPY library processing. It can read MACRO and COPY library records instead of the assembler, or it can monitor and optionally modify the records read by the assembler before they are processed. You can also use the LIBRARY exit to provide additional MACRO and COPY source records.
----------------	--

<b>LISTING</b>	Use this exit to replace or complement the assembler's listing output processing. It can write the listing records provided by the assembler, or it can monitor and optionally modify the records before they are written by the assembler. You can also use the LISTING exit to provide additional listing records.
----------------	--

<b>OBJECT</b>	(MVS and CMS) Use this exit to replace or complement the assembler's object module output processing. It can write object module records provided by the assembler, or monitor and optionally modify the records before they are written by the assembler. You can also use the OBJECT exit to provide additional object module records.
---------------	--

The OBJECT exit is the same as the PUNCH exit, except that you use it when you specify the OBJECT assembler option to write object records to SYSLIN.

<b>PUNCH</b>	On MVS and CMS, the PUNCH exit is the same as the OBJECT exit, except that you use it when you specify the DECK assembler option to write object records to SYSPUNCH.
--------------	---

On VSE, use this exit to replace or complement the assembler's object module output processing. It can write object module records provided by the assembler, or monitor and optionally modify the records before they are written by the assembler. You can also use the PUNCH exit to provide additional object module records.

<b>ADATA</b>	Use this exit to monitor the assembler's associated data output processing. The ADATA exit cannot modify the records, discard records, or provide additional records.
--------------	---

**TERM** Use this exit to replace or complement the assembler's terminal output processing. It can write the terminal records provided by the assembler, or it can monitor and optionally modify the records before they are written by the assembler. You can also use the TERM exit to provide additional terminal output records.

**Note:** The ASMAOPT file does not have an I/O exit.

---

## How to Supply a User Exit to the Assembler

You must supply a user exit as a module that is available in the standard module search order.

You may write an exit in any language that allows it to be loaded once and called many times at the module entry point, and conforms to standard OS Linkage conventions.

On entry to the exit module, Register 1 points to an Exit Parameter list supplied by the assembler. The Exit Parameter list has a pointer to an Exit-Specific Information block that contains specific information for each exit type. High Level Assembler provides you with a macro, called ASMAXITP, which lets you map the Exit Parameter list and the Exit Specific Information block.

You specify the name of the exit module in the EXIT assembler option. You can also pass up to 64 characters of data to the exit, by supplying them as a suboption of the EXIT option. The assembler passes the data to your exit during assembler initialization.

---

## Passing Data to I/O Exits from the Assembler Source

You can use the EXITCTL instruction to pass data from the assembler source to any of the exits. The assembler maintains four signed, fullword, exit-control parameters for each type of exit. You use the EXITCTL instruction to set or modify the contents of the four fullwords during the assembly, by specifying the following values in the operand fields:

- A decimal self-defining term with a value in the range  $-2^{31}$  to  $+2^{31}-1$ .
- An expression in the form  $*\pm n$ , where  $*$  is the current value of the corresponding exit-control parameter to which  $n$ , a decimal self-defining term, is added or from which  $n$  is subtracted. The value of the result of adding  $n$  to or subtracting  $n$  from the current exit-control parameter value must be in the range  $-2^{31}$  to  $+2^{31}-1$ .

If a value is omitted, the corresponding exit-control parameter retains its current value.

The assembler initializes all exit-control parameters to binary zeros.

---

## Statistics

The assembler writes the exit usage statistics to the *Diagnostic Cross Reference and Assembler Summary* section of the assembler listing.

---

## Disabling an Exit

A return code of 16 allows an EXIT to disable itself. The EXIT is not called again during this assembly, or any following assemblies if the BATCH option is being used.

---

## Communication between Exits

The Common User field in the Request information block provides a mechanism by which all exits can communicate and share information.

---

## Reading Edited Macros (VSE only)

An E-Deck refers to a macro source book of type E that can be used as the name of a macro definition to process in a macro instruction. E-Decks are stored in edited format, however High Level Assembler requires library macros to be stored in source statement format. You can use the LIBRARY exit to analyze a macro definition, and, in the case of an E-Deck, call the VSE/ESA ESERV program to change, line by line, the E-Deck definition back into source statement format.

See the section titled *Using the High Level Assembler Library Exit for Processing E-Decks* in the *IBM VSE/ESA Guide to System Functions* manual. This section describes how to set up a LIBRARY exit and use it to process E-Decks.

---

## Sample Exits provided with High Level Assembler (MVS and CMS)

The following sample exits are provided with High Level Assembler:

**ADATA Exit:** The ADATA exit handles the details of interfaces to the assembler, and provides ADATA records to any of a number of *filter* routines that inspect the records to extract the information they require. This lets you add or modify a filter routine without impacting either the exit or the other filter routines.

The design of the exit:

- Supports multiple simultaneous filter routines.
- Simplifies the ADATA-record interface for each filter, because you do not need to be concerned about the complex details of interacting directly with the assembler.
- Supports filter routines written in high-level languages.

There are three components that make up the functional ADATA exit:

1. The exit routine, ASMAXADT, which the assembler invokes.
2. A table of filter-routine names, contained in a *Filter Management Table* (FMT), module ASMAXFMT. The exit routine loads the FMT.

3. The filter routines. The exit loads these as directed by the FMT.

No filter routines are provided with High Level Assembler. Appendix I, "Sample ADATA User Exit" in the *HLASM Programmer's Guide, SC26-4941*, describes the exit and the input format of the filter routines.

**LISTING Exit:** Use the LISTING exit to suppress the *High Level Assembler Options Summary* section, or the *Diagnostic Cross Reference and Assembler Summary* section, or both from the assembler listing. The exit can also direct the assembler to print the options summary at the end of the assembler listing. You specify keywords as suboptions of the EXIT option to control how the assembler processes these sections of the listing.

The LISTING exit is called ASMAXPRT.

Appendix J, "Sample LISTING User Exit" in the *HLASM Programmer's Guide, SC26-4941* describes the exit and the keywords you can use to select the print options.

**SOURCE Exit:** Use the SOURCE exit to read variable-length source data sets. Each record that is read is passed to the assembler as an 80-byte source statement. If any record in the input data set is longer than 71 characters the remaining part of the record is converted into continuation records.

The exit also reads a data set with a fixed record length of 80 bytes.

The SOURCE exit is called ASMAXINV.

Appendix K, "Sample SOURCE User Exit" in the *HLASM Programmer's Guide, SC26-4941*, describes this exit.

---

## Chapter 6. Programming and Diagnostic Aids

High Level Assembler has many assembler listing and diagnostic features to aid program development and to simplify the location and analysis of program errors. You can also produce terminal output to assist in diagnosing assembly errors. This chapter describes these features.

---

### Assembler Listings

High Level Assembler produces a comprehensive assembler listing that provides information about a program and its assembly. Each section of the assembler listing is clear and easily readable. The following assembler options are used to control the format and which sections of the listing to produce:

**ASA** (MVS and CMS) Allows you to use American National Standard printer control characters, instead of machine printer control characters.

**DXREF** Produces the *DSECT Cross Reference* section.

**ESD** Produces the *External Symbol Dictionary* section.

**EXIT(PRTEXIT(mod3))**

Supplies a listing exit to replace or complement the assembler's listing output processing.

**FOLD** Instructs the assembler to print the assembler listing in uppercase characters, except for quoted strings and comments.

**LANGUAGE**

Produces error diagnostic messages in the following languages:

- English mixed case (EN)
- English uppercase (UE)
- German (DE)
- Japanese (JP)
- Spanish (ES)

When you select either of the English languages, the assembler listing headings are produced in the same case as the diagnostic messages.

When you select either the German language or the Spanish language, the assembler listing headings are produced in mixed case English.

When you select the Japanese language, the assembler listing headings are produced in uppercase English.

The assembler uses the installation default language for messages produced in CMS by the High Level Assembler command.

**LINECOUNT**

Specifies how many lines should be printed on each page, including the title and heading lines.

**LIST** Controls the format of the *Source and Object* section of the listing. NOLIST suppresses the entire listing.

**MXREF** Produces one, or both, of the *Macro and Copy Code Source Summary* and *Macro and Copy Code Cross Reference* sections.

**PCONTROL**

Controls what statements are printed in the listing, and overrides some PRINT instructions.

**RLD** Produces the *Relocation Dictionary* section.

**RXREF** Produces the *General Purpose Register Cross Reference* section.

**USING(MAP)**

Produces the *Using Map* section.

**XREF** Produces one, or both, of the *Ordinary Symbol and Literal Cross Reference* and the *Unreferenced Symbols Defined in CSECTs* sections.

## Option Summary

High Level Assembler provides a summary of the options current for the assembly, including:

- A list of the overriding parameters specified in the external file or library member (VSE only)
- A list of the overriding parameters specified when the assembler was called
- The options specified on \*PROCESS statements
- In-line error diagnostic messages for any overriding parameters and \*PROCESS statements in error

You cannot suppress the option summary unless you suppress the entire listing, or you supply a user exit to control which lines are printed.

On MVS and CMS, High Level Assembler provides a sample LISTING exit that allows you to suppress the option summary or print it at the end of the listing. See the description of the sample listing exit on page 42.

Figure 7 shows an example of the *High Level Assembler Option Summary*. The example includes assembler options that have been specified in the external file or library member, the invocation parameters and in \*PROCESS statements. It also shows the \*PROCESS statements in the *Source and Object* section of the listing.



Overriding ASMAOPT Parameters - sysparm(thisisatestsysparm),rxref  
 Overriding Parameters- NOOBJECT,language(en),size(4meg),xref(short,unrefs),nomxref,norxref,adata,noadata  
 Process Statements- OVERRIDE(ADATA,MXREF(full))  
 ALIGN  
 noDBCS  
 MXREF(FULL),noLIBMAC  
 FLAG(0)  
 noFOLD,LANGUAGE(ue)  
 NORA2  
 NODBCS  
 XREF(FULL)

**3**  
 \*\* ASMA400W Error in invocation parameter - size(4meg)  
 \*\* ASMA438N Attempt to override ASMAOPT parameter. Option norxref ignored.  
 \*\* ASMA425N Option conflict in invocation parameters. NOADATA overrides an earlier setting.  
 \*\* ASMA423N Option ADATA) in a \*PROCESS OVERRIDE statement conflicts with invocation or default option. Option is not permitted in a \*PROCESS statement and has been ignored.  
 \*\* ASMA422N Option LANGUAGE is not valid in a \*PROCESS statement.  
 \*\* ASMA437N Attempt to override invocation parameter in a \*PROCESS statement. Suboption FULL of XREF option ignored.  
 Options for this Assembly

**4**  
 3 NOADATA  
 5 ALIGN  
 NOASA  
 BATCH  
 CODEPAGE  
 5 NODBCS  
 NODECK  
 DXREF  
 ESD  
 NOEXIT  
 5 FLAG(0,ALIGN,CONT,NOIMPLEN,NOPAGE0,PUSH,RECORD,NOSUBSTR,USING0)  
 5 NOFOLD  
 NOGOFF  
 NOINFO  
 3 LANGUAGE(EN)  
 5 NOLIBMAC  
 LINECOUNT(60)  
 LIST(121)  
 1 MXREF(FULL)  
 3 NOOBJECT  
 OPTABLE(UNI)  
 NOPCONTROL  
 NOPESTOP  
 NOPROFILE  
 5 NORA2  
 NORENT  
 RLD  
 2 RXREF  
 SIZE(MAX)  
 2 SYSPARM(thisisatestsysparm)  
 NOTERM  
 NOTEST  
 THREAD  
 NOTRANSLATE  
 USING(NOLIMIT,MAP,WARN(15))  
 3 XREF(SHORT,UNREFS)

**5**  
 No Overriding DD Names  
 Active Usings: None  
 Loc Object Code Addr1 Addr2 Stmt Source Statement HLASM R4.0 2000/09/25 17.48  
**6**  
 1 \*PROCESS OVERRIDE(ADATA,MXREF(full)) 00001000  
 2 \*PROCESS ALIGN 00002000  
 3 \*PROCESS noDBCS any text 00003000  
 4 \*PROCESS MXREF(FULL),noLIBMAC 00004000  
 5 \*PROCESS FLAG(0) 00005000  
 6 \*PROCESS noFOLD,LANGUAGE(ue) 00006000  
 7 \*PROCESS NORA2 00007000  
 8 \*PROCESS NODBCS 00008000  
 9 \*PROCESS XREF(FULL) 00009000  
 000000 00000 00000 10 A CSECT 00010000  
 R:F 00000 11 USING \*,15 00011000

Figure 7. Option Summary Including Options Specified on \*PROCESS Statements

The highlighted numbers in the example are:

- 1** The product description. Shown on each page of the assembler listing. (You can use the TITLE instruction to generate individual headings for each page of the source and object program listing.)
- 2** The date and the time of the assembly.

**3** Error diagnostic messages for overriding parameters and \*PROCESS statements. These immediately follow the list of \*PROCESS statement options. The error diagnostic messages are:

**ASMA400W** - The value specified as the size option is not valid. The valid option is SIZE(4M).

**ASMA438N** - The option RXREF is specified in the ASMAOPT file and the conflicting option NORXREF is specified as an invocation parameter. The ASMAOPT options have precedence over the invocation parameters and the NORXREF option is ignored.

**ASMA425N** - The ADATA option specified as an invocation parameter overrides the option NOADATA which was also specified as an invocation parameter. When conflicting options are received from the same source, the last occurrence takes precedence.

**ASMA423N** - The option ADATA has been specified in a \*PROCESS statement with the OVERRIDE option. The option cannot be set by a \*PROCESS statement, and the option conflicts with an invocation or default option. This message is printed when an option that cannot be set by a \*PROCESS statement (See *HLASM Programmer's Guide*) is included in a \*PROCESS OVERRIDE statement and the option conflicts with an invocation or default option. If the option does not conflict with the invocation or default option no message is printed.

**ASMA422N** - The option LANGUAGE is not permitted in a \*PROCESS statement.

**ASMA437N** - The option XREF(FULL) which is specified in the last \*PROCESS statement conflicts with the option NORXREF which is specified as an invocation parameter. The option XREF(FULL) is ignored.

**4** A flag beside each option indicates the source of the option. This table shows the sources:

*Figure 8. Flags used in the Option Summary*

Flag	Meaning
1	The option came from a *PROCESS OVERRIDE statement.
2	The option came from the ASMAOPT options file (MVS and CMS) or ADMAOPT.USER library member (VSE).
3	The option came from the invocation parameters.
4	The permanent job control options set by the VSE command STDOPT.
5	The option came from a *PROCESS statement.
(blank)	The option came from the installation defaults.

**5** On MVS and CMS, if the assembler has been called by a program and any standard (default) ddnames have been overridden, both the default ddnames and the overriding ddnames are listed. Otherwise, this statement appears:

No Overriding DD Names

**6** The \*PROCESS statements are written as comment statements in the Source and Object section of the listing.

## External Symbol Dictionary

Figure 9 shows the external symbol dictionary (ESD) information passed to the linkage editor or loader, or DFSMS/MVS Binder linkage editor in the object module.

External Symbol Dictionary						Page 2
1	2	3	4			
Symbol	Type	Id	Address	Length	LD ID	Flags Alias-of
SAMP01	SD	00000001				
B_PRV	ED	00000002			00000001	
B_TEXT	ED	00000003	00000000	000000E4	00000001	00
SAMP01	LD	00000004	00000000		00000003	00
ENTRY1	LD	00000005	00000000		00000003	00
KL_INST	SD	00000006				
B_PRV	ED	00000007			00000006	
B_TEXT	ED	00000008	00000000	00000000	00000006	00
KL_INST	CM	00000009	00000000		00000008	00
	SD	0000000A				
B_PRV	ED	0000000B			0000000A	
B_TEXT	ED	0000000C	000000E8	00000000	0000000A	00
Date0001	ER	0000000D			0000000A	RCNVDTE
RCNVTME	ER	0000000E			0000000A	

Figure 9. External Symbol Dictionary

- 1 Shows the name of every external dummy section, control section, entry point, external symbol, and class.
- 2 Indicates whether the symbol is the name of a label definition, external reference, unnamed control section definition, common control section definition, external dummy section, weak external reference, or external definition.
- 3 Shows the length of the control section.
- 4 When you define a symbol in an ALIAS instruction, this field shows the external symbol name of which the symbol is an alias.

You can suppress this section of the listing by specifying the NOESD assembler option.

## Source and Object

On MVS and CMS, the assembler can produce two formats of the source and object section: a 121-character format and a 133-character format. To select one, you must specify either the LIST(121) assembler option or the LIST(133) assembler option. Both sections show the source statements of the module, and the object code of the assembled statements.

The 133-character format shows the location counter, and the first and second operand addresses (ADDR1 and ADDR2) as 8-byte fields in support of 31-bit addresses. This format is required when producing the extended object file; see “Generalized Object Format Modules (MVS and CMS)” on page 11. The 133-character format also contains the first eight characters of the macro name in the identification-sequence field for statements generated by macros.

Figure 10 on page 48 shows an example of the *Source and Object* section of the listing. This section shows the source statements of the module, and the object code of the assembled statements.

The fixed heading line printed on each page of the source and object section of the assembler listing indicates if the control section, at the time of the page eject, is a COM section, a DSECT or an RSECT.

High Level Assembler lets you write your program and print the assembler listing headings in mixed-case.

## 121-Character Listing Format

Figure 10 shows an example of the source and object section in 121-character format, and in mixed-case.

```

SAMP01 Sample Listing Description Page 3
Active Usings: None
 1 2 3 4
Loc Object Code Addr1 Addr2 Stmt Source Statement HLASM R4.0 2000/09/25 17.48
000000 00000 000E0 2 Samp01 Csect 00002000
3 Sav (14,12) Save caller's registers 00003000
5 ** ASMA057E Undefined operation code - SAV
6 ** ASMA435I Record 3 in FIG6 ASSEMBLE A1 on volume: ADISK
:
23 Entry1 SAMPMAC Parm1=YES 00023000
24+Entry1 LR 12,15 01-SAMPM
7
R:C 00000 25+ USING Entry1,12 Ordinary Using 01-SAMPM
000002 0000 0000 00000 26+ LA Savearea,10 01-SAMPM
** ASMA044E Undefined symbol - Savearea
** ASMA029E Incorrect register specification - Savearea
8 ** ASMA435I Record 5 in TEST MACLIB A1(SAMPMAC) on volume: ADISK
000006 50D0 A004 00004 27+ ST 13,4(,10) 01-SAMPM
00000A 50A0 D008 00008 28+ ST 10,8(,13) 01-SAMPM
00000E 18DA 29+ LR 13,10 01-SAMPM
R:A35 00010 30+ USING *,10,3,5 Ordinary Using,Multiple Base 01-SAMPM
9
** ASMA303W Multiple address resolutions may result from this USING and the USING on statement number 25
** ASMA435I Record 9 in TEST MACLIB A1(SAMPMAC) on volume: ADISK
:
42+ DROP 10,3,5 Drop Multiple Registers 01-SAMPM
43 COPY SAMPLE 00024000
44** Line from member SAMPLE 00001000
C 02A 00000 0002A 45 Using IHADCB,INDCB Establish DCB addressability 00025000
C 07A 00000 0007A 46 ODCB Using IHADCB,OUTDCB 00026000
47 push using 00027000
10
R:2 00000 48 PlistIn Using Plist,2 Establish Plist addressability 00028000
R:3 00000 49 PlistOut Using Plist,3 00029000
SAMP01 Sample Listing Description Page 4
11 Active Usings (1):Entry1(X'1000'),R12 IHADCB(X'FD6'),R12+X'2A' PlistIn.Plist(X'1000'),R2
PlistOut.Plist(X'1000'),R3 ODCB.IHADCB(X'F86'),R12+X'7A'
Loc Object Code Addr1 Addr2 Stmt Source Statement HLASM R4.0 1998/08/04 19.16
000010 1851 50 ?Branch LR R5,R1 Save Plist pointer 00030000
** ASMA147E Symbol too long, or first character not a letter - ?Branch
** ASMA435I Record 30 in FIG6 ASSEMBLE A1 on volume: ADISK
000012 5825 0000 00000 51 L R2,0(R5) R2 = address of request list 00031000
000016 47F0 C022 00022 52 B Open 00032000
:
697 End 00050000
0000D0 00000001 698 =f'1'
0000D4 00000000 699 =v(Rcnvdte)
0000D8 00000000 700 =v(Rcnvtme)
0000DC 00000002 701 =f'2'

```

Figure 10. Source and Object listing section—121 format

- 1** Shows, in hexadecimal notation, the assembled address of the object code.
- 2** Shows, in hexadecimal notation, the object code generated by assembly of the statement. The object code of machine instructions is printed in full. Only 8 bytes of object code are printed for assembled constants, unless the PRINT DATA instruction or the PCONTROL(DATA) assembler option is specified, in which case all the object code is printed.
- 3** Shows the statement number. If you specify the PCONTROL(GEN) assembler option, or if you specify the PRINT GEN instruction before a macro instruction, the statements generated by the macro instruction is printed. A plus sign (+) suffixes the statement numbers of generated statements.
- 4** Shows the source statement.

- 5** Displays the error diagnostic messages immediately following the source statement in error. Many error diagnostic messages include the segment of the statement that is in error. You can use the FLAG assembler option to control the level of diagnostic messages displayed in your listing.
- 6** Displays the informational message, ASMA435I, that describes the origin of the source statement in error. This message is only printed when you specify the FLAG(RECORD) assembler option.
- 7** The *Addr1* and *Addr2* columns show the first and second operand addresses in the USING instructions. The base registers on an ordinary USING instruction are printed, right justified in the *Object Code* columns, preceded by the characters R:.
- 8** Displays the informational message, ASMA435I, that describes the origin of the source statement in error. Conditional assembly statements and comment statements contribute to the record count of macro definitions.
- 9** The macro name in the identification-sequence field is truncated after the first five characters.
- 10** The *Addr1* and *Addr2* columns show the first and second operand addresses in the USING instructions. The register and resolved base displacement for a dependent USING instruction are printed in the *Object Code* columns, as register displacement. The base address is shown in the *Addr1* column, and the explicit base displacement is shown in the *Addr2* column.
- 11** Shows active USINGs.  
In this example, the first is an ordinary USING, the second a dependent USING, the third a labeled dependent USING, and the last two are labeled USINGs.

### 133-Character Listing Format

Figure 11 shows an example of the *Source and Object* section when the same assembly is run with assembler option LIST(133), and is followed by a description of its differences with Figure 10 on page 48:

```

SAMP01 Sample Listing Description Page 3
Active Usings: None

1
Loc Object Code Addr1 Addr2 Stmt Source Statement HLASM R4.0 2000/09/25 17.48
00000000 00000000 000000E0 2 Samp01 Csect 00002000
3 Sav (14,12) Save caller's registers 00003000

** ASMA057E Undefined operation code - SAV
** ASMA435I Record 3 in FIG8 ASSEMBLE A1 on volume: ADISK
:
:
00000000 18CF 23 Entry1 SAMPMAC Parm1=YES 00023000
24+Entry1 LR 12,15 01-SAMPMAC

R:C 00000000 25+ USING Entry1,12 Ordinary Using 01-SAMPMAC
00000002 0000 0000 00000000 26+ LA Savearea,10 01-SAMPMAC

** ASMA044E Undefined symbol - Savearea
** ASMA029E Incorrect register specification - Savearea
** ASMA435I Record 5 in TEST MACLIB A1(SAMPMAC) on volume: ADISK
00000006 50D0 A004 00000004 27+ ST 13,4(,10) 01-SAMPMAC
0000000A 50A0 D008 00000008 28+ ST 10,8(,13) 01-SAMPMAC
0000000E 18DA 29+ LR 13,10 01-SAMPMAC

R:A35 00000010 30+ USING *,10,3,5 Ordinary Using,Multiple Base 01-SAMPMAC
** ASMA303W Multiple address resolutions may result from this USING and the USING on statement number 25
** ASMA435I Record 9 in TEST MACLIB A1(SAMPMAC) on volume: ADISK
:
:
42+ DROP 10,3,5 Drop Multiple Registers 01-SAMPMAC
43 COPY SAMPLE 00024000
44=* Line from member SAMPLE 00001000
C 02A 00000000 0000002A 45 Using IHADCB,INDCB Establish DCB addressability 00025000
C 07A 00000000 0000007A 46 ODCB Using IHADCB,OUTDCB 00026000
47 push using 00027000
R:2 00000000 48 PlistIn Using Plist,2 Establish Plist addressability 00028000
R:3 00000000 49 PlistOut Using Plist,3 00029000

SAMP01 Sample Listing Description Page 4
Active Usings (1):Entry1(X'1000'),R12 IHADCB(X'FD6'),R12+X'2A' PlistIn.Plist(X'1000'),R2
PlistOut.Plist(X'1000'),R3 ODCB.IHADCB(X'F86'),R12+X'7A'
Loc Object Code Addr1 Addr2 Stmt Source Statement HLASM R4.0 1998/08/04 17.23
00000010 1851 50 ?Branch LR R5,R1 Save Plist pointer 00030000
** ASMA147E Symbol too long, or first character not a letter - ?Branch
** ASMA435I Record 30 in FIG8 ASSEMBLE A1 on volume: ADISK
00000012 5825 0000 00000000 51 L R2,0(R5) R2 = address of request list 00031000
00000016 47F0 C022 00000022 52 B Open 00032000
:
:
697 End 00050000
000000D0 00000001 698 =f'1'
000000D4 00000000 699 =v(Rcnvdte)
000000D8 00000000 700 =v(Rcnvtme)
000000DC 00000002 701 =f'2'

```

Figure 11. Source and Object listing section—133 format

- 1 The assembled address of the object code occupies 8 characters.
- 2 The Addr1 and Addr2 columns show 8-character operand addresses.
- 3 The first 8 characters of the macro name are shown in the identification-sequence field.

## Relocation Dictionary

Figure 12 shows an example of the *Relocation Dictionary* section of the listing, which contains information passed to the linkage editor, or DFSMS/MVS Binder, in the object module. The entries describe the address constants in the assembled program that are affected by relocation.

```

SAMP01 Relocation Dictionary Page 17
1 2 3 4
Pos.Id Rel.Id Flags Address HLASM R4.0 2000/09/25 17.48
00000001 00000001 0C 000000E0
00000001 00000004 1C 000000DC
00000001 00000005 1C 000000E4
00000001 00000006 1C 000000E8
00000001 00000007 1C 000000EC

```

Figure 12. Relocation Dictionary

- 1 Indicates the ESD ID assigned to the ESD entry for the control section in which the address constant is defined.

- 2** Indicates the ESD ID assigned to the ESD entry for the control section to which this address constant refers.
- 3** Indicates the type of address constant.
- 4** Shows the assembled address of the address constant.

You can suppress this section of the listing by specifying the NORLID assembler option.

## Ordinary Symbol and Literal Cross Reference

Figure 13 shows an example of the *Ordinary Symbol and Literal Cross Reference* section of the listing. It shows a list of symbols and literals defined in your program. This is a useful tool for checking the logic of your program. It helps you see if your data references and branches are correct.

Ordinary Symbol and Literal Cross Reference											Page 20		
1	2	3	4	5	6	7	8					HLASM R4.0 2000/09/25 17.48	
Symbol	Length	Value	Id	R	Type	Defn	References						
ASMAXINV	1	00000000	00000001	J		152	170U 185U 190U						
AXPABSREC													
	4	00000404	FFFFFFFFC	F		781	473						
AXPCEND	2	00000408	FFFFFFFFC	H		782	789						
AXPDSN	255	00000200	FFFFFFFFC	C		776	267M						
AXPERRL	4	0000002C	FFFFFFFFD	F		761	279M 508M						
		:											
f112nd	1	00000080	FFFFFFFF	A	U	622	414 416						
FullStatement													
	80	00000000	FFFFFFFFA	C		1371	343M 344 344M 344 461M 464M						
IHADCB	1	00000000	FFFFFFFFB	J		799	189U 203U 249M 879 928 999 1124 1131 1147 1154 1167 1265						
							1271 1298 1317 1318 1324 1365 1366						
IOError	2	00000490	00000001	H		489	252 569						
jfcb	176	00000058	FFFFFFFF	X		599	256 600						
jix	1	00000000	00000000	C	U	214	215						
		:											
WA			00000001	A	U	202	203U 206D 206 207						
WORKAREA	1	00000000	FFFFFFFF	J		595	202U 213U 638						

Figure 13. Ordinary Symbol and Literal Cross Reference

- 1** Each symbol or literal. Symbols are shown in the form in which they are defined, either in the name entry of a machine or assembler instruction, or in the operand of an EXTRN or WXTRN instruction. Symbols defined using mixed-case letters are shown in mixed-case letters, unless the FOLD assembler option was specified.
- 2** The byte length of the field represented by the symbol, in decimal notation.
- 3** Shows the hexadecimal address that the symbol or literal represents, or the hexadecimal value to which the symbol is equated.
- 4** Shows the ESD ID assigned to the ESD entry for the control section in which the symbol or literal is defined.
- 5** Symbols f112nd and WA are absolute symbols and are flagged “A” in the R column. Symbol jix is the result of a complex relocatable expression and is flagged “C” in the R column. Symbol IOerror is simply relocatable and is not flagged. (Column title R is an abbreviation for “Relocatability Type”.)
- 6** Indicates the type attribute of the symbol or literal.
- 7** Indicates the number of the statement in which the symbol or literal was defined.
- 8** Shows the statement numbers of the statements in which the symbol or literal appears as an operand. Additional indicators are suffixed to statement numbers as follows:

- B** The statement contains a branch instruction, and the symbol is used as the branch-target operand.
- D** The statement contains a DROP instruction, and the symbol is used in the instruction operand.
- M** The statement caused the field named by the symbol to be modified.
- U** The statement contains a USING instruction, and the symbol is used in one of the instruction operands.
- X** The statement contains an EX machine instruction and the symbol, in the second operand, is the symbolic address of the target instruction.

You can suppress this section of the listing by specifying the NOXREF assembler option. You can also suppress all symbols not referenced in the assembly by specifying the XREF(SHORT) assembler option.

## Unreferenced Symbols Defined in CSECTS

Figure 14 shows an example of the *Unreferenced Symbols Defined in CSECTS* section of the listing. This section contains a list of symbols defined in CSECTS in your program that are not referenced. It helps you remove unnecessary labels and data definitions, and reduce the size of your program. Use the XREF(UNREFS) assembler option to produce this section.

---

SAMP01	Unreferenced Symbols Defined in CSECTS	Page 19																							
<table border="0" style="border-collapse: collapse;"> <tr> <td style="width: 10px; text-align: center;"><b>1</b></td> <td style="width: 10px; text-align: center;"><b>2</b></td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 5px;">Defn</td> <td style="border-right: 1px solid black; padding-right: 5px;">Symbol</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 5px;">47</td> <td style="border-right: 1px solid black; padding-right: 5px;">ODCB</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 5px;">49</td> <td style="border-right: 1px solid black; padding-right: 5px;">PlistIn</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 5px;">50</td> <td style="border-right: 1px solid black; padding-right: 5px;">PlistOut</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 5px;">7</td> <td style="border-right: 1px solid black; padding-right: 5px;">R0</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 5px;">10</td> <td style="border-right: 1px solid black; padding-right: 5px;">R3</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; padding-right: 5px;">16</td> <td style="border-right: 1px solid black; padding-right: 5px;">Unreferenced_Long_Symbol</td> <td></td> </tr> </table>	<b>1</b>	<b>2</b>		Defn	Symbol		47	ODCB		49	PlistIn		50	PlistOut		7	R0		10	R3		16	Unreferenced_Long_Symbol		<div style="text-align: right; margin-bottom: 10px;">HLASM R4.0 2000/09/25 17.48</div>
<b>1</b>	<b>2</b>																								
Defn	Symbol																								
47	ODCB																								
49	PlistIn																								
50	PlistOut																								
7	R0																								
10	R3																								
16	Unreferenced_Long_Symbol																								

---

Figure 14. Unreferenced Symbols Defined in CSECTS

- 1** Shows the statement number that defines the symbol.
- 2** Shows the symbol name.

## General Purpose Register Cross Reference

Figure 15 shows an example of the *General Purpose Register Cross Reference* section of the listing. It lists the registers, and the lines where they are referenced. This helps find all references to registers, particularly those generated by macros that do not use symbolic names, or references using symbolic names than the common R0, R1, and so on.



General Purpose Register Cross Reference														Page 8			
Register	References (M=modified, B=branch, U=USING, D=DROP, N=index)													HLASM R4.0 2000/09/25 17.48			
0(0)	115																
1(1)	118	120	121	122	124	126	127	128	130	131	133	135	136	137			
2(2)	36	37	38	39	40	41	42	43	44M	45	46	47	48	49	50	51	
	52M	53	54	55M	56	57	58	59M	60	61	62	63	64	65	66	67	
	68	69	70	71	72M	73	74	75	76	77	78	79	80	81	82	83	
	84	85	86	87	88	89M	90	91	92	93M	94	95	96	97	98	99	
	100	101	102	103	104	105	106	107	108	109	110	111	112				
3(3)	(no references identified)																
4(4)	16M	281															
5(5)	283																
6(6)	66N	167N	170	171	174	178	180N	190	192	193	194	197	199	200	201N		
7(7)	283																
8(8)	283																
9(9)	224	225	226	227													
10(A)	255U	342D															
11(B)	237	238	239N	240	241	242	243N	244	245N	271							
12(C)	8U																
13(D)	261	262	263	264	265	266											
14(E)	209	210	211	212	213	214	215	216									
15(F)	34	144															

Figure 15. General Purpose Register Cross Reference

- 1** Lists the sixteen general registers (0–15).
- 2** The statements within the program that reference the register. Additional indicators are suffixed to the statement numbers as follows:
  - (blank) Referenced
  - M** Modified
  - B** Used as a branch address
  - U** Used in USING statement
  - D** Used in DROP statement
  - N** Used as an index register
- 3** The assembler indicates when it has not detected any references to a register.

You can produce this section of the listing by specifying the RXREF

**Note:** The implicit use of a register to resolve a symbol to a base and displacement does not create a reference in the General Purpose Register Cross Reference.

## Macro and Copy Code Source Summary

Figure 16 shows an example of the *Macro and Copy Code Source Summary* section of the listing. This section shows where the assembler read each macro or copy code member from. It helps you ensure you have included the correct version of a macro or copy code member. Either the MXREF(SOURCE), or MXREF(FULL) assembler option generates this section of the listing.

SAMP01				Macro and Copy Code Source Summary				Page 27	
Con	Source	PRIMARY	INPUT	Volume	Members	HLASM R4.0 2000/09/25 17.48			
					A	AINsert_TEST_MACRO	AL	L	MAC1
					N	O SL ST	TYPCHKRX	X	
L1	TEST	MACLIB	A1	ADISK	SAMPLE	SAMPMAC	XIT1	XIT3	
L2	DSECT	MACLIB	A1	ADISK	XIT2				
L3	OSMACRO	MACLIB	S2	MNT190	DCBD	IHERMAC	SAVE		

Figure 16. Macro and Copy Code Source Summary

- 1** Shows the concatenation value representing the source of the macros and copy code members. This number is not shown for PRIMARY INPUT. The number is prefixed with L which indicates Library. The concatenation value is cross referenced in the *Macro and Copy Code Cross Reference* section, and the *Diagnostic Cross Reference and Assembler Summary* section.
- 2** Shows the name of each library from which the assembler read a macro or a copy code member. The term PRIMARY INPUT is used for in-line macros.
- 3** Shows the volume serial number of the volume on which the library resides.
- 4** Shows the names of the macros or copy members.

You can suppress this section of the listing by specifying the NOMXREF assembler option, or by specifying the MXREF(XREF) assembler option.

## Macro and Copy Code Cross Reference

Figure 17 shows an example of the *Macro and Copy Code Cross Reference* section of the listing. This section lists the names of macros and copy code members used in the program, and the statement numbers where each was called. Either the MXREF(XREF), or MXREF(FULL) assembler option generates this section of the listing.

SAMP01				Macro and Copy Code Cross Reference		Page 28
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>		
Macro	Con	Called By	Defn	References		HLASM R4.0 2000/09/25 17.48
A		PRIMARY INPUT	826	971, 973, 998		
AINsert_TEST_MACRO						
		PRIMARY INPUT	3	16		
AL		PRIMARY INPUT	873	981, 983		
DCBD	L3	PRIMARY INPUT	-	113		
IHBERMAC	L3	DCBD	-	113		
L		PRIMARY INPUT	816	966, 968		
MAC1		PRIMARY INPUT	28	36		
N		PRIMARY INPUT	933	991		
O		PRIMARY INPUT	953	993		
SAMPLE	L1	PRIMARY INPUT	-	85C <b>6</b>		
SAMPMAC	L1	PRIMARY INPUT	-	64		
SAVE	L3	PRIMARY INPUT	-	42		
SL		PRIMARY INPUT	883	986, 988		
ST		PRIMARY INPUT	836	976, 978		
TYPCHKRX		PRIMARY INPUT	745	775, 845, 892		
X		PRIMARY INPUT	943	996		
XIT1	L1	PRIMARY INPUT	-	30C		
XIT2	L2	PRIMARY INPUT	-	32C		
XIT3	L1	PRIMARY INPUT	-	34C		

Figure 17. Macro and Copy Code Cross Reference

- 1** Shows the macro or copy code member name.
- 2** Shows the concatenation value representing the source of the macro or copy code member. This value is cross referenced in the *Macro and Copy Code Source Summary* section, and under *Datasets Allocated for this Assembly* in the *Diagnostic Cross Reference and Assembler Summary* section.
- 3** Shows the name of the macro that calls this macro or copy code member, or PRIMARY INPUT, meaning that the macro or copy code member was called directly from the primary input source.
- 4** Shows one of the following:
  - The statement number for macros defined in the primary input file
  - A dash (-) for macros or copy code members read from a library.
- 5** Shows the statement number that contains the macro call or COPY instruction.

- 6** Shows the statement reference number with a suffix of C, which indicates that the member is specified on a COPY instruction.

Figure 18 shows an example of the *Macro and Copy Code Cross Reference* section when you specify the LIBMAC assembler option.

SAMP01				Macro and Copy Code Cross Reference		Page 81
Macro	Con	Called By	Defn	References		HLASM R4.0 2000/09/25 17.48
A		PRIMARY INPUT	3667	3812, 3814, 3839		
AINSERT_TEST_MACRO		PRIMARY INPUT	3	16		
AL		PRIMARY INPUT	3714	3822, 3824		
DCBD	L3	PRIMARY INPUT	224X	2329		
IHBERMAC	L3	DCBD	2331X	2954		
L		PRIMARY INPUT	3657	3807, 3809		
MAC1		PRIMARY INPUT	28	36		
N		PRIMARY INPUT	3774	3832		
O		PRIMARY INPUT	3794	3834		
SAMPLE	L1	PRIMARY INPUT	-	195C		
SAMPMAC	L1	PRIMARY INPUT	153X	174		
SAVE	L3	PRIMARY INPUT	43X	130		
SL		PRIMARY INPUT	3724	3827, 3829		
ST		PRIMARY INPUT	3677	3817, 3819		
TYPCHKRX		PRIMARY INPUT	3586	3616, 3686, 3733		
X		PRIMARY INPUT	3784	3837		
XIT1	L1	PRIMARY INPUT	-	30C		
XIT2	L2	PRIMARY INPUT	-	32C		
XIT3	L1	PRIMARY INPUT	-	34C		

Figure 18. Macro and Copy Code Cross Reference - with LIBMAC option

- 1** The “X” flag indicates the macro was read from a macro library and imbedded in the input source program immediately preceding the invocation of that macro. For example, in Figure 18, you can see that SAMPMAC was called by the PRIMARY INPUT stream from LIBRARY L1, at statement number 174, after being imbedded in the input stream at statement number 153.

You can suppress this section of the listing by specifying the NOMXREF assembler option, or the MXREF(SOURCE) assembler option.

## DSECT Cross Reference

Figure 19 shows an example of the *DSECT Cross Reference* section of the listing. This section shows the names of all internal and external dummy sections defined in the program, and the statement number where the definition of the dummy section begins.

Dsect Cross Reference				Page 26
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	
Dsect	Length	Id	Defn	HLASM R4.0 2000/09/25 17.48
AXPRIL	0000003C	FFFFFFFFD	655	
AXPSIL	00000410	FFFFFFFCC	771	
AXXITP	00000014	FFFFFFFEE	641	
IHADCB	00000060	FFFFFFFBB	799	
Statement				
	00000050	FFFFFFFFA	1370	
WORKAREA	000001A8	FFFFFFFFF	595	

Figure 19. DSECT Cross Reference

- 1** Shows the name of each dummy section defined in your program.
- 2** Shows, in hexadecimal notation, the assembled byte length of the dummy section.
- 3** Shows the ESD ID assigned to the ESD entry for external dummy sections. For internal dummy sections it shows the control section ID assigned to the dummy control section. You can use this field in conjunction with the ID field

in the *Ordinary Symbol and Literal Cross Reference* section to relate symbols to a specific DSECT.

- 4** Shows the number of the statement where the definition of the dummy section begins.

You can suppress this section of the listing by specifying the NODXREF assembler option.

## USING Map

Figure 20 shows an example of the *Using Map* section of the listing. It shows a summary of the USING, DROP, PUSH USING, and POP USING instructions used in your program.

Using Map											Page 27	
											HLASM R4.0 2000/09/25 17.48	
1	2		3	4			5	6	7	8		
Stmt	Count	Id	Action	Type	Value	Range	Id	Reg	Max	Last	Label and Using Text	Stmt
170	00000000	00000001	USING	ORDINARY	00000000	00001000	00000001	15	02A	171	asmxinvr,r15	
175	00000030	00000001	DROP					15			r15	
185	00000034	00000001	USING	ORDINARY	00000000	00001000	00000001	12	000		asmxinvr,r12	
186	00000034	00000001	USING	ORDINARY	00000000	00001000	FFFFFFFFD	7	034	508	axpril,r07	
187	00000034	00000001	USING	ORDINARY	00000000	00001000	FFFFFFFA	8	048	464	Statement,r08	
188	00000034	00000001	USING	ORDINARY	00000000	00001000	FFFFFFFC	10	404	474	axpsil,r10	
189	00000034	00000001	USING	ORDINARY	00000000	00001000	FFFFFFFB	11	052	465	ihadcb,r11	
190	00000034	00000001	USING	ORDINARY	00000000	00001000	00000001	12	589	519	asmxinvr,r12	
202	0000004E	00000001	USING	LABELED	00000000	00001000	FFFFFFF	1	000		WA.WorkArea,r01	
203	0000004E	00000001	USING	LAB+DEPND	+0000014A	00000EB6	FFFFFFFB	1			local.ihadcb,WA.mydcb	
205	00000054	00000001	DROP					1			local	
212	0000006A	00000001	DROP					1			WA	
213	0000006A	00000001	USING	ORDINARY	00000000	00001000	FFFFFFF	13	14A	527	WorkArea,r13	

Figure 20. USING Map

- 1** Shows the number of the statement that contains the USING, DROP, PUSH USING, or POP USING instruction.
- 2** Indicates whether the instruction was a USING, DROP, PUSH, or POP instruction.
- 3** Shows the type of USING instruction. A USING instruction can be an ordinary USING, a labeled USING, a dependent USING, or a labeled dependent USING.
- 4** For ordinary and labeled USING instructions, this field indicates the base address specified in the USING. For dependent USING instructions, this field is prefixed with a plus sign (+) and indicates the hexadecimal offset of the address of the second operand from the base address specified in the corresponding ordinary USING.
- 5** Shows the range of the USING. For more information, see the description of the USING statement in the *HLASM Language Reference*.
- 6** For USING instructions, this field indicates the ESDID of the section specified on the USING statement.
- 7** Indicates the registers specified in USING instructions, and DROP instructions. There is a separate line in the USING map for each register specified in the instruction.
- 8** Shows the maximum displacement from the base register that the assembler calculated when resolving symbolic addresses into base-displacement form.

You can suppress this section of the listing by specifying the USING(NOMAP) assembler option, or the NOUSING assembler option.

## Diagnostic Cross Reference and Assembler Summary

Figure 21 shows an example of the *Diagnostic Cross Reference and Assembler Summary* section of the listing. This sample listing shows a combination of MVS and CMS data sets to highlight the differences in data set information.

This section includes a summary of the statements flagged with diagnostic messages, and provides statistics about the assembly. You cannot suppress this section unless you use a LISTING exit to discard the listing lines.

See the description of the sample LISTING exit on page 42, which lets you suppress this section.

---

Diagnostic Cross Reference and Assembler Summary Page 9  
HLASM R4.0 2000/09/25 17.48

Statements Flagged

**1** 1(P1,0), 3(P1,3), 4(P1,4), 5(P1,5), 6(P1,6), 7(P1,7), 8(P1,8), 170(L3:DCBD,2149)

**2** 8 Statements Flagged in this Assembly 16 was Highest Severity Code  
High Level Assembler, 5696-234, RELEASE 4.0

SYSTEM: CMS 11 JOBNAME: (NOJOB) STEPNAME: (NOSTEP) PROCSTEP: (NOPROC) **3**

Datasets Allocated for this Assembly **4**

Con	DDname	Dataset Name	Volume	Member
A1	ASMAOPT	XITDIS OPTIONS	A1	ADISK
P1	SYSIN	XITDIS ASSEMBLE	A1	ADISK
L1	SYSLIB	TEST MACLIB	A1	ADISK
L2		DSECT MACLIB	A1	ADISK
L3		OSMACRO MACLIB	S2	MNT190
L4		OSMACRO1 MACLIB	S2	MNT190
<b>5</b>	SYSLIN	XITDIS TEXT	A1	ADISK
	SYSPRINT	XITDIS LISTING	A1	ADISK

External Function Statistics **6**

---Calls---	Message	Highest	Function
SETAF	SETCF	Count	Severity Name
3	1	5	22 MSG
1	0	2	8 MSG1
1	0	1	0 MSG2

**7** Input/Output Exit Statistics

Exit Type	Name	Calls	---Records---	Diagnostic
			Added Deleted	Messages
LIBRARY	CTLXIT	258	0 0	2
LISTING	ASMAXPRT	195	0 52	0

4622K allocated to Buffer Pool, 489K would be required for this to be an In-Storage Assembly

**8** 16 Primary Input Records Read 3072 Library Records Read 0 Work File Reads  
1 ASMAOPT Records Read 141 Primary Print Records Written 0 Work File Writes  
2 Punch Records Written 0 ADATA Records Written

Assembly Start Time: 12.06.06 Stop Time: 12.06.07 Processor Time: 00.00.00.1771 **9**  
Return Code 016

---

Figure 21. Diagnostic Cross Reference and Assembler Summary

**1** The statement number of a statement that causes an error message, or contains an MNOTE instruction, appears in this list. Flagged statements are shown in either of two formats. When assembler option FLAG(NORECORD) is specified, only the statement number is shown. When assembler option FLAG(RECORD) is specified, the format is: *statement(dsnum:member,record)*, where:

*statement* is the sequential, absolute statement number as shown in the source and object section of the listing.

*dsnum* is the value applied to the source or library dataset, showing the type of input file and the concatenation number. "P" indicates the statement was read from the primary input source, and "L" indicates the statement was read from a library. This value is cross-referenced to the input datasets listed under the sub-heading "Datasets Allocated for this Assembly" **4**.

*member* is the name of the macro from which the statement was read. On MVS, this may also be the name of a partitioned data set member that is included in the primary input (SYSIN) concatenation.

*record* is the relative record number from the start of the dataset or member which contains the flagged statement.

- 2** The number of statements flagged, and the highest non-zero severity code of all messages issued.
- 3** Provides information about the system on which the assembly was run.
- 4** On MVS and CMS, all data sets used in the assembly are listed by their standard ddname. The data set information includes the data set name, and the serial number of the volume containing the data set. On MVS, the data set information may also include the name of a member of a partitioned data set (PDS).

If a user exit provides the data set information, then the data set name is the value extracted from the Exit-Specific Information block described in the *HLASM Programmer's Guide*.

The "Con" column shows the concatenation value assigned for each input data set. You use this value to cross-reference flagged statements, and macros and copy code members listed in the Macro and Copy Code Cross Reference section.

- 5** Output data sets do not have a concatenation value.
- 6** The usage statistics of external functions for the assembly. The following statistics are reported:

SETAF function calls	The number of times the function was called from a SETAF assembler instruction.
SETCF function calls	The number of times the function was called from a SETCF assembler instruction.
Messages issued	The number of times the function requested that a message be issued.
Messages severity	The maximum severity for the messages issued by this function.
Function Name	The name of the external function module.

- 7** The usage statistics of the I/O exits you specified for the assembly. If you do not specify an exit, the assembler does not produce any statistics. The following statistics are reported:

Exit Type	The type of exit.
Name	The name of the exit module as specified in the EXIT assembler option.
Calls	The number of times the exit was called.
Records	The number of records added and deleted by the exit.
Diagnostic Messages	The number of diagnostic messages printed, as a result of exit processing.

All counts are shown right justified and leading zeroes are suppressed, unless the count is zero.

**8** Statistics about the assembly.

**9** On VSE, the assembly start and stop times in hours, minutes and seconds.

On MVS and CMS, the assembly start and stop times in hours, minutes and seconds and the approximate amount of processor time used for the assembly, in hours, minutes, and seconds to four decimal places.

## Improved Page-Break Handling

In order to prevent unnecessary page ejects that leave blank pages in the listing, the assembler takes into account the effect EJECT, SPACE and TITLE instructions have when the assembler listing page is full. The EJECT and TITLE instruction explicitly starts a new page, while the assembler implicitly starts a new page when the current page is full.

When an explicit new page is pending the following processing occurs:

- Successive EJECT statements are ignored
- Successive TITLE statements allow the title to change but the EJECT is ignored
- A SPACE statement forces a new page heading to be written, followed by the given number of blank lines. The number of blank lines specified can cause an implicit page eject if the number exceeds the page depth.

When an implicit new page is pending the following processing occurs:

- An EJECT statement converts the implicit new page to an explicit pending new page.
- A TITLE statement converts the implicit new page to an explicit pending new page and redefines the title.
- Any other statement forces a new page heading to be printed.

---

## Diagnostic Messages in Open Code

The *Source and Object* section of the assembler listing shows in-line diagnostic messages. The *Diagnostic Cross Reference and Assembler Summary* shows the total number of diagnostic messages and the statement numbers of flagged statements. Many in-line messages include a copy of the segment of the statement that is in error.

When you specify the FLAG assembler option, the assembler may print additional diagnostic messages. The FLAG(ALIGN) option directs the assembler to issue diagnostic messages when there is an alignment error between an operation code and the operand data address. The FLAG(CONT) option directs the assembler to issue diagnostic messages when the assembler detects a possible continuation error. The FLAG(RECORD) option directs the assembler to print an additional informational message after the last error diagnostic message for each statement in error. Figure 22 shows the effect of the FLAG(RECORD) option:

---

```

000000          1          CSECT
                :
                22          COMM
** ASMA057E Undefined operation code - COMM
** ASMA435I Record 22 in 'HLASM3.SAMPLE.SOURCE(SAMP01)' on volume: HLASM3
                :
000000          35          DS      (**5)F
** ASMA032E Relocatable value found when absolute value required - (**5)F
** ASMA435I Record 35 in 'HLASM3.SAMPLE.SOURCE(SAMP01)' on volume: HLASM3
000000 00000000          36 2NAME  DC   F'0'
** ASMA147E Symbol too long, or first character not a letter - 2NAME
** ASMA435I Record 36 in 'HLASM3.SAMPLE.SOURCE(SAMP01)' on volume: HLASM3
                :
                118 &C      SETC   'AGO'
                119          &C    .X
ASMA001E Operation code not allowed to be generated - AGO
ASMA435I Record 119 in 'HLASM3.SAMPLE.SOURCE(SAMP01)' on volume: HLASM3
                :
                151          END

```

---

Figure 22. In-line Error Messages in Open Code

You can locate messages in your assembly listing by searching for “\*\* ASMA” in the listing. The preferred alternative is to specify the TERM option.

---

## Macro-Generated Statements

A macro-generated statement is a statement generated by the assembler after a macro call. During macro generation, the assembler copies any model statements processed in the macro definition into the input stream for further processing. Model statements are statements from which assembler language statements are generated during conditional assembly. You can use variable symbols as points of substitution in a model statement to vary the contents or format of a generated statement.

**Open Code:** Model statements can also be included in open code by using variable symbols as points of substitution.

## Sequence Field in Macro-Generated Statements

The *Source and Object* section of the listing includes an identification-sequence field for macro-generated statements. This field is printed to the extreme right of each generated statement in the listing.

When a statement is generated from a library macro, the identification-sequence field of the generated statement contains the nesting level of the macro call in the first two columns, a hyphen in the third column, and the macro definition name in the remaining columns.

On MVS and CMS, when you specify the LIST(121) assembler option, the first 5 characters of the macro name are printed after the hyphen. When you specify the LIST(133) assembler option, the first 8 characters of the macro name are printed after the hyphen.

On VSE, only the first 5 characters of the macro name are printed after the hyphen.

This information can be an important diagnostic aid when analyzing output dealing with macro calls within macro calls.



When a statement is generated from an in-line macro or a copied library macro, the identification-sequence field of the generated statement contains the nesting level of the macro call in the first two columns, a hyphen in the third column, and the model statement number from the definition in the remaining columns.

## Format of Macro-Generated Statements

Whenever possible, the assembler prints a generated statement in the same format as the corresponding macro-definition (model) statement. The assembler preserves the starting columns of the operation, operand, and comments fields unless they are displaced by field substitution, as shown in the following example:

---

Loc	Object Code	Addr1	Addr2	Stmnt	Source	Statement		HLASM R4.0	2000/09/25	17.48
				1		macro				
				2		macgen				
				3	&A	SETC 'abcdefghijklmnopq'				
				4	&A	LA 1,4	Comment			
				5	&B	SETC 'abc'				
				6	&B	LA 1,4	Comment			
				7		mend				
				8		macgen				
000000	4110 0004		00004	9	+abcdefghijklmnopq	LA 1,4	Comment			01-00004
000004	4110 0004		00004	10	+abc	LA 1,4	Comment			01-00006
				11		end				

---

Figure 23. Format of macro-generated statements

## Macro-Generated Statements with PRINT NOGEN

The PRINT NOGEN instruction suppresses the printing of all statements generated by the processing of a macro. PRINT NOGEN also suppress the generated statement for model statements in open code. When the PRINT NOGEN instruction is in effect, the assembler prints one of the following on the same line as the macro call or model statement:

- The object code for the first instruction generated. The object code includes the data that is shown under the ADDR1 and ADDR2 columns of the assembler listing.
- The first 8 bytes of generated data from a DC instruction

When the assembler forces alignment of an instruction or data constant, it generates zeros in the object code and prints the generated object code in the listing. When you use the PRINT NOGEN instruction the generated zeros are not printed.

**Note:** If the next line to print after macro call or model statement is a diagnostic message, the object code or generated data is not shown in the assembler listing.

Figure 24 shows the object code of the first statement generated for the wto macro instruction when PRINT NOGEN is effective. The data constant (DC) for jump causes 7 bytes of binary zeroes to be generated before the DC to align the constant on a double word. With PRINT NOGEN effective, these are not shown, but the location counter accounts for them.

---

Loc	Object Code	Addr1	Addr2	Stmt	Source	Statement	
							HLASM R4.0 2000/09/25 17.48
						:	
000016	1851			13	lr	5,1	
				14	print	nogen	
000018	4510 F026		00002	15	wto	'Hello'	
000028	C1			23	dc	c11'A'	
000030	4238000000000000			24	jump	dc d'56'	
						:	

---

Figure 24. The effect of the PRINT NOGEN instruction

---

## Diagnostic Messages in Macro Assembly

The diagnostic facilities for High Level Assembler include diagnostic messages for format errors within macro definitions, and assembly errors caused by statements generated by the macro.

### Error Messages for a Library Macro Definition

Format errors within a particular library macro definition are listed directly following the first call to that macro. Subsequent calls to the library macro do not result in this type of diagnostic. You can bring the macro definition into the source program with a COPY statement or by using the LIBMAC assembler option. The format errors then follow immediately after the statements in error. The macro definition in Figure 25 shows a format error in the LCLC instruction:

---

Name	Operation	Operand	Comment
	MACRO		
	MAC1		
	:		
	LCLC	&.A	Invalid variable symbol
	:		
&N	SETA	&A	
	:		
	MEND		

---

Figure 25. Macro Definition with Format Error

Figure 26 shows the placement of error messages when the macro is called:

---

		1	MAC1
** ASMA024E	Invalid variable symbol -	MACRO -	MAC1
	:		
** ASMA003E	Undeclared variable symbol;	default=0, null, or type=U -	LIBMA/A
	:		
		36	MAC1
	:		
** ASMA003E	Undeclared variable symbol;	default=0, null, or type=U -	LIBMA/A
	:		
		66	END

---

Figure 26. Error Messages for a Library Macro Definition

## Error Messages for Source Program Macro Definitions

The assembler prints diagnostic messages for macro-generated statements even if the PRINT NOGEN instruction is in effect. In-line macro editing error diagnostic messages are inserted in the listing directly following the macro definition statement in error. Errors analyzed during macro generation produce in-line messages in the generated statements.

---

## Terminal Output

On MVS and CMS, the TERM option lets you receive a summary of the assembly at your terminal. You may direct the terminal output to a disk data set.

On VSE, the TERM option lets you send a summary of the assembly to SYSLOG.

The output from the assembly includes all error diagnostic messages and the source statement in error. It also shows the number of flagged statements and the highest severity code.

The terminal output can be shown in two formats. Figure 28, the wide format, shows the source statements in the same columns as they were in the input data set. Figure 27, the narrow format, shows the source statements which have been compressed by replacing multiple consecutive blanks with a single blank. Use the TERM assembler option to control the format.

```
1 &abc setc l'f 00000100
ASMA137S Invalid character expression - l'f
000000 3 dc c'' 00000300
ASMA068S Length error - '
Assembler Done      2 Statements Flagged / 12 was Highest Severity Code
```

Figure 27. Sample terminal output in the NARROW format

```
1 &abc setc l'f
00000100
ASMA137S Invalid character expression - l'f
000000 3 dc c''
00000300
ASMA068S Length error - '
Assembler Done      2 Statements Flagged / 12 was Highest Severity Code
```

Figure 28. Sample terminal output in the WIDE format

You can replace or modify the terminal output using a TERM user exit. See Chapter 5, “Using Exits to Complement File Processing” on page 39.

---

## Input/Output Enhancements

High Level Assembler includes the following enhancements:

- QSAM Input/Output

The assembler uses QSAM input/output for all sequential data sets.

- System-Determined Blocksize

Under MVS/ESA, High Level Assembler supports DFSMS/MVS System-Determined Blocksize (SDB) for all output datasets, except SYSPUNCH and SYSLIN.

SDB is applicable when all of the following conditions are true:

- You run High Level Assembler under an MVS/ESA operating system that includes a DFSMS/MVS level of 3.1 or higher.
- You DO NOT allocate the data set to SYSOUT.
- Your JCL omits the blocksize, or specifies a blocksize of zero.
- You specify a record length (LRECL).
- You specify a record format (RECFM).
- You specify a data set organization (DSORG).

If these conditions are met, MVS/DFP selects the appropriate blocksize for a new data set depending on the device type you select for output.

If the System-Determined Blocksize feature is not available, and your JCL omits the blocksize, or specifies a blocksize of zero, the assembler uses the logical record length as the blocksize.

---

## CMS Interface Command

The name of the CMS interface command is ASMAHL. Your installation can create a synonym for ASMAHL when High Level Assembler is installed.

You can specify assembler options as parameters when you issue the High Level Assembler command. You may delimit each parameter using either a space or comma. There must be no intervening spaces when you specify suboptions and their delimiters.

The following invocation of High Level Assembler is not correct:

```
ASMAHL XREF( SHORT )
```

The assembly continues but issues message ASMA400W ERROR IN INVOCATION PARAMETER in the *High Level Assembler Options Summary* section of the assembly listing.

The correct way to specify the option is as follows:

```
ASMAHL XREF(SHORT)
```

The Assembler H Version 2 CMS-specific options NUM, STMT, and TERM have been removed. SYSTERM support is provided by the standard assembler TERM option.

The new SEG and NOSEG options let you specify from where CMS should load the High Level Assembler modules. By default the assembler loads its modules from the Logical Saved Segment (LSEG), but if the LSEG is not available, it loads the modules from disk. You can specify the NOSEG option to force the assembler to load its modules from disk, or you can specify the SEG option to force the assembler to load its modules from the Logical Saved Segment (LSEG). If the assembler cannot load its modules it terminates with an error message.

---

## Macro Trace Facility (MHELP)

The assembler provides you with a set of trace and dump facilities to assist you in debugging errors in your macros and conditional assembly language. You use the MHELP instruction to invoke these trace and dump facilities. You can code a MHELP instruction anywhere in open code or in macro definitions. The operands on the MHELP instruction let you control which facilities to invoke. Each trace or dump remains in effect until you supersede it with another MHELP instruction.

The MHELP instruction lets you select one or more of the following facilities:

### **Macro Call Trace**

A one-line trace for each macro call

### **Macro Branch Trace**

A one-line trace for each AGO and true AIF conditional assembly statement within a macro

### **Macro Entry Dump**

A dump of parameter values from the macro dictionary immediately after a macro call is processed

### **Macro Exit Dump**

A dump of SET symbol values from the macro dictionary on encountering a MEND or MEXIT statement

### **Macro AIF Dump**

A dump of SET symbol values from the macro dictionary immediately before each AIF statement that is encountered

### **Global Suppression**

Suppresses the dumping of global SET symbols in the two preceding types of dump

### **Macro Hex Dump**

An EBCDIC and hexadecimal dump of the parameters and SETC symbol values when you select the Macro AIF dump, the Macro Exit dump or the Macro Entry dump

### **MHELP Suppression**

Stops all active MHELP options.

### **MHELP Control on &SYSNDX**

Controls the maximum value of the &SYSNDX system variable symbol. The limit is set by specifying the number in the operand of the MHELP instruction. When the &SYSNDX value is exceeded, the assembler produces a diagnostic message, terminates all current macro generation, and ignores all subsequent macro calls.

---

## Abnormal Termination of Assembly

Whenever the assembler detects an error condition that prevents the assembly from completing, it issues an assembly termination message and, in most cases, produces a specially formatted dump. This feature helps you determine the nature of the error. The dump is also useful if the abnormal termination is caused by an error in the assembler itself.

---

## Diagnosis Facility

If there is an error in the assembler, the IBM service representative may ask for the output produced by the assembler, and the source program to help debug the error. A new internal trace facility in the assembler can provide the IBM service representative with additional debugging information. The IBM service representative determines the need for this information and the circumstances under which it can be produced. Until this facility is invoked, its inclusion in the assembler does not impact the performance.

---

## Chapter 7. Associated Data Architecture

This chapter describes High Level Assembler support for the associated data architecture. Associated data was previously known as assembler language program data. This support includes a general-use programming interface which lets you write programs to use the associated data records the High Level Assembler produces.

The associated data (ADATA) file contains language-dependent and language-independent records. Language-dependent records contain information that is relevant only to programs assembled by the High Level Assembler. Language-independent records contain information that is common to all programming languages that produce ADATA records, and includes information about the environment the program is assembled in. You use the ADATA assembler option to produce this file.

The ADATA file contains variable-length blocked records. The maximum record length is 8188 bytes.

The file contains records classified into different record types. Each type of record provides information about the assembler language program being assembled. Each record consists of two parts:

- A 12-byte header section which has the same structure for all record types
- A variable-length data section, which varies by record type

The header section contains:

- The language code
- The record code, which identifies the type of record
- The associated data file architecture level
- A continuation flag indicator
- The length of data following

The records written to the ADATA file are:

### **Job Identification**

This record provides information about the assembly job, and its environment, including the names of primary input files.

### **ADATA Identification**

This record contains the Universal Time, and the Coded Character Set used by the assembler.

### **ADATA Compilation-Unit (Start)**

This record contains the assembly start time.

### **ADATA Compilation-Unit (End)**

This record contains the assembly stop time, and the number of ADATA records written.

### **Output File Information**

This record provides information about the data sets the assembler produces.

|  
|  
|

### **Options File Information**

This record provides information about the external options file the assembler read, if provided

**Options** This record contains the assembler options specified for the assembly.

### **External Symbol Dictionary (ESD)**

This record describes all the control sections, including DSECTs, defined in the program.

### **Source Analysis**

This record contains the assembled source statements, with additional data describing the type and specific contents of the statement.

### **Source Error**

This record contains error message information the assembler produces after a source statement in error.

**DC/DS** This record describes the constant or storage defined by a source program statement that contains a DC or DS instruction. If a source program statement contains a DC or DS instruction, then a DC/DS record is written following the Source record.

### **DC Extension**

This record describes the object code generated by a DC statement when the DC statement has repeating fields. This record is only created if the DC statement has a duplication factor greater than 1 and at least one of the operand values has a reference to the current location counter (\*).

### **Machine Instruction**

This record describes the object code generated for a source program statement. If a source program statement causes machine instructions to be generated, then a Machine Instruction record is written following the Source record.

### **Relocation Dictionary (RLD)**

This record describes the relocation dictionary information that is included in the object module.

**Symbol** This record describes a single symbol or literal defined in the program.

### **Ordinary Symbol and Literal Cross Reference**

This record describes references to a single symbol.

### **Macro and Copy Code Source Summary**

This record describes the source of each macro and copy code member retrieved by the program.

### **Macro and Copy Code Cross Reference**

This record describes references to a single macro or copy code member.

### **USING Map**

This record describes all USING, DROP, PUSH USING, and POP USING statements in the program.

**Statistics** This record describes the statistics about the assembly.

### **User-supplied Information**

This record contains data from the ADATA instruction.



**Register Cross Reference**

This record describes references to a single General Purpose register.



---

## Chapter 8. Factors Improving Performance

This chapter describes some of the methods used by High Level Assembler that improve assembler execution performance relative to earlier assemblers. These improvements are gauged on the performance of typical assemblies, and there might be cases where the particular circumstances of your application or system configuration do not achieve them. The main factors that improve the performance of High Level Assembler are:

- Logical text stream and tables that are a result of the internal assembly process remain resident in virtual storage, whenever possible, throughout the assembly.
- High Level Assembler can be installed in shared virtual storage.
- High Level Assembler exploits 31-bit addressing.
- Two or more assemblies can be done with one invocation of the assembler.
- High Level Assembler edits only the macro definitions that it encounters during a given macro generation or during conditional assembly of open code, as controlled by AIF and AGO statements.
- Source text assembly passes are consolidated. The edit and generation of macro statements are done on a demand basis in one pass of the source text.

**Resident Tables and Source Text:** Keeping intermediate text, macro definition text, dictionaries, and symbol tables in main storage whenever possible improves performance. High Level Assembler only writes working storage blocks to the assembler work data set when its working storage is exhausted. Less input and output reduces system overhead and frees channels and input/output devices for other uses.

The amount of working storage allocated to High Level Assembler is determined by the SIZE assembler option, and is limited only by the amount available in the address space.

**Shared Virtual Storage:** High Level Assembler is a reentrant program that can be installed in shared virtual storage, such as the MVS Link Pack Area (LPA), a CMS logical saved segment or in a VSE Shared Virtual Area (SVA). When High Level Assembler is installed in shared virtual storage, the demand for system resources associated with loading the assembler load modules is reduced. In a multi-user environment, multiple users are able to share one copy of the assembler load modules.

**31-bit Addressing:** High Level Assembler takes advantage of the extended address space, available in extended architecture operating systems, by allowing most of its data areas to reside above the 16-megabyte line. I/O areas and exit parameter lists remain in storage below the 16-megabyte line to satisfy access method requirements and user exits using 24-bit addressing mode. The High Level Assembler's modules can be loaded above the 16-megabyte line, except for some initialization routines. The SIZE assembler option is used to control where the assembler work areas reside. 31-bit addressing increases the assembler's available work area, which allows larger programs than previously possible to be assembled in-storage. In-storage assemblies reduce the input and output system overhead and free channels and input/output devices for other uses.

**Multiple Assembly:** You can run multiple assemblies, known as batching, with one invocation of the assembler. Source records are placed together, with no intervening `/*` JCL statement.

Batch assembly improves performance by eliminating job and step overhead for each assembly. It is especially useful for processing related assemblies such as a main program and its subroutines.

**Macro-Editing Process:** High Level Assembler edits only those macro definitions encountered during a given macro generation or during conditional assembly or open code, as controlled by AIF and AGO statements.

A good example of potential savings by this feature is the process of system generation. During system generation, High Level Assembler edits only the set of library macro definitions that are expanded; as a result, High Level Assembler may edit fewer library macro definitions than previous assemblers.

Unlike DOS/VSE Assembler, High Level Assembler requires that library macros be stored in source format. This removes the necessity to edit library macros before they can be stored in the library.

**Consolidating Source Text Passes:** Consolidating assembly source text passes and other new organization procedures reduce the number of internal processor instructions used to handle source text in High Level Assembler, which causes proportionate savings in processor time. The saving is independent of the size or speed of the system processor involved; it is a measure of the relative efficiency of the processor.

---

## Appendix A. Assembler Options

High Level Assembler provides you with many assembler options for controlling the operation and output of the assembler. You can set default values at assembler installation time for most of these assembler options. You can also fix a default option so the option cannot be overridden at assembly time. See “IBM-Supplied Default Assembler Options” on page 17 for a list of the changes to the IBM-supplied default assembler options from High Level Assembler Release 2.

You specify the options at assembly time on:

- An external file (MVS and CMS) or library member (VSE)
- The JCL PARM parameter of the EXEC statement on MVS and VSE, or the ASMAHL command on CMS.
- The JCL OPTION statement on VSE.
- The \*PROCESS assembler statement.

The assembler options are:

### **ADATA | NOADATA**

Produce the associated data file.

### **ALIGN | NOALIGN**

Check alignment of addresses in machine instructions and whether DC, DS, DXD, and CXD are aligned on correct boundaries.

### **ASA | NOASA**

(MVS and CMS) Produce the assembly listing using American National Standard printer-control characters. If NOASA is specified the assembler uses machine printer-control characters.

### **BATCH | NOBATCH**

Specify multiple assembler source programs are in the input data set.

### **CODEPAGE(X'047C')**

Specify the code page module to be used to convert Unicode character constants

### **COMPAT(suboption) | NOCOMPAT**

Direct the assembler to remain compatible with earlier assemblers in its handling of lowercase characters in the source program, and its handling of sublists in SETC symbols, and its handling of unquoted macro operands. The LITTYPE suboption instructs the assembler to return 'U' as the type attribute for all literals.

### **DBCS | NODBCS**

Specify that the source program contains double-byte characters.

### **DECK | NODECK**

Produce an object module.

### **DXREF | NODXREF**

Produce the *DSECT Cross Reference* section of the assembler listing.

### **ESD | NOESD**

Produce the *External Symbol Dictionary* section of the assembler listing.

**EXIT**(*suboption1,suboption2,...*) | **NOEXIT**

Provide user exits to the assembler for input/output processing.

**ADEXIT**(*name(string)*) | **NOADEXIT**

Identify the name of a user-supplied ADATA exit module.

**INEXIT**(*name(string)*) | **NOINEXIT**

Identify the name of a user-supplied SOURCE exit module.

**LIBEXIT**(*name(string)*) | **NOLIBEXIT**

Identify the name of a user-supplied LIBRARY exit module.

**OBJEXIT**(*name(string)*) | **NOOBJEXIT**

Identify the name of a user-supplied OBJECT exit module.

**PRTEXIT**(*name(string)*) | **NOPRTEXIT**

Identify the name of a user-supplied LISTING exit module.

**TRMEXIT**(*name(string)*) | **NOTRMEXIT**

Identify the name of a user-supplied TERM exit module.

**FLAG**(*suboption1,suboption2,...*)

Specify one or more of the following:

- The level of error diagnostic messages to be written.
- Whether warning messages for alignment errors should be written.
- Whether warning messages for possible statement continuation errors should be written.
- Whether informational messages about an instruction relying on an implied length should be written.
- Whether warning messages about baseless resolution should be written.
- Whether warning messages about PUSH/POP stacks which are not empty at the completion of a compile should be written.
- Whether message ASMA435I should be produced with each diagnostic message. Message ASMA435I provides the record number and dataset name of the statement in error.
- Whether warning message ASMA094 should be produced when the second subscript value of the substring notation indexes past the end of the character expression.

**FOLD** | **NOFOLD**

Convert lowercase characters to uppercase characters in the assembly listing.

**GOFF** | **NOGOFF**

(MVS and CMS) Set generalized object format.

**INFO**

Display service information selected by date.

**LANGUAGE**(**EN** | **ES** | **DE** | **JP** | **UE**)

Specify the language in which assembler diagnostic messages are presented. High Level Assembler lets you select any of the following:

- English mixed case (EN)
- English uppercase (UE)
- German (DE)
- Japanese (JP)
- Spanish (ES)

When you select either of the English languages, the assembler listing headings are produced in the same case as the diagnostic messages.

When you select either the German language or the Spanish language, the assembler listing headings are produced in mixed case English.

When you select the Japanese language, the assembler listing headings are produced in uppercase English.

The assembler uses the default language for messages produced on CMS by the High Level Assembler command.

**LIBMAC | NOLIBMAC**

Instruct the assembler to imbed library macro definitions in the input source program.

**LINECOUNT**(*integer*)

Specify the number of lines to print in each page of the assembly listing.

**LIST | LIST(121 | 133 | MAX) | NOLIST**

(MVS and CMS) Specify whether the assembler produces an assembly listing. The listing may be produced in 121-character format or 133-character format.

**LIST | NOLIST**

(VSE only) Specify whether the assembler produces an assembly listing.

**MXREF | MXREF(FULL | SOURCE | XREF) | NOMXREF**

Produce the *Macro and Copy Code Source Summary*, or the *Macro and Copy Code Cross Reference*, or both, in the assembly listing.

**OBJECT | NOOBJECT**

Produce an object module.

**OPTABLE(DOS | ESA | UNI | XA | 370)**

Specify the operation code table to use to process machine instructions in the source program.

**PCONTROL**(*suboption1,suboption2,...*) | **NOPCONTROL**

Specify whether the assembler should override certain PRINT statements in the source program.

**PESTOP**

Specify that the assembler should stop immediately if errors are detected in the invocation parameters.

**PROFILE | PROFILE**(*name*) | **NOPROFILE**

Specify the name of a library member, containing assembler source statements, that is copied immediately following an ICTL statement or \*PROCESS statements, or both. The library member can be specified as a default in the installation options macro ASMAOPT.

**RA2 | NORA2**

Specify whether the assembler is to suppress error diagnostic message ASMA066 when 2-byte relocatable address constants are defined in the source program.

**RENT | NORENT**

Check for possible coding violations of program reenterability.

**RLD | NORLD**

Produce the *Relocation Dictionary* section of the assembler listing.

**RXREF**

Produce the *Register Cross Reference* section of the assembler listing.

**SIZE(value)**

Specify the amount of virtual storage that the assembler can use for working storage.

**SYSPARM(value)**

Specify the character string that is to be used as the value of the &SYSPARM system variable.

**TERM(WIDE | NARROW) | NOTERM**

Specify whether error diagnostic messages are to be written to the terminal data set on MVS and CMS, or SYSLOG on VSE.

**TEST | NOTEST**

Specify whether special symbol table data is to be generated as part of the object module.

**THREAD | NOTHREAD**

Specify whether or not the location counter is to be reset at the beginning of each csect.

**TRANSLATE(AS | *suffix*) | NOTRANSLATE**

Specify whether characters contained in character (C-type) data constants (DCs) and literals should be translated using a user-supplied translation table. The suboption AS directs the assembler to use the ASCII translation table provided with High Level Assembler.

**USING(suboption1,suboption2,...) | NOUSING**

Specify the level of monitoring of USING statements required, and whether the assembler is to generate a USING map as part of the assembly listing.

**XREF(SHORT | UNREFS | FULL) | NOXREF**

Produce the *Ordinary Symbol and Literal Cross Reference*, or the *Unreferenced Symbols Defined in CSECTs*, or both, in the assembly listing.



---

## Appendix B. System Variable Symbols

System variable symbols are a special class of variable symbols, starting with the characters &SYS. The values are set by the assembler according to specific rules. You cannot declare system variable symbols in local SET symbols or global SET symbols, nor can you use them as symbolic parameters.

You can use these symbols as points of substitution in model statements and conditional assembly instructions. You can use some system variable symbols both inside macro definitions and in open code, and some system variable symbols only in macro definitions.

In High Level Assembler enhancements have been made to some system variable symbols and many new system variable symbols have been introduced.

The system variable symbols provided by High Level Assembler Release 4 are:

<b>Variable</b>	<b>Description</b>
<b>&amp;SYSCLOCK</b>	A local-scope variable that holds the date and time at which a macro is generated.
<b>&amp;SYSMAC</b>	A local-scope variable that can be subscripted, thus referring to the name of any of the macros opened between opencode and the current nesting level.
<b>&amp;SYSOPT_XOBJECT</b>	A global-scope variable that indicates if the XOBJECT assembly option was specified.
<b>&amp;SYSM_HSEV</b>	A global-scope variable that indicates the latest MNOTE severity so far for the assembly.
<b>&amp;SYSM_SEV</b>	A global-scope variable that indicates the latest MNOTE severity for the macro most recently called from this level.

The system variable symbols provided by High Level Assembler Release 2 are:

<b>Variable</b>	<b>Description</b>
<b>&amp;SYSADATA_DSN</b>	A local-scope variable containing the name of the data set where associated data (ADATA) records are written.
<b>&amp;SYSADATA_MEMBER</b>	A local-scope variable containing the name of the partitioned data set member where associated data (ADATA) records are written.
<b>&amp;SYSADATA_VOLUME</b>	A local-scope variable containing the volume identifier of the first volume containing the ADATA data set.
<b>&amp;SYSLIN_DSN</b>	A local-scope variable containing the name of the data set where object module records are written.
<b>&amp;SYSLIN_MEMBER</b>	A local-scope variable containing the name of the partitioned data set member where object module records are written.

<b>&amp;SYSLIN_VOLUME</b>	A local-scope variable containing the volume identifier of the first volume containing the object module data set.
<b>&amp;SYSPRINT_DSN</b>	A local-scope variable containing the name of the data set where listing records are written.
<b>&amp;SYSPRINT_MEMBER</b>	A local-scope variable containing the name of the partitioned data set member where listing records are written.
<b>&amp;SYSPRINT_VOLUME</b>	A local-scope variable containing the volume identifier of the first volume containing the listing data set.
<b>&amp;SYSPUNCH_DSN</b>	A local-scope variable containing the name of the data set where object module records are written.
<b>&amp;SYSPUNCH_MEMBER</b>	A local-scope variable containing the name of the partitioned data set member where object module records are written.
<b>&amp;SYSPUNCH_VOLUME</b>	A local-scope variable containing the volume identifier of the first volume containing the object module data set.
<b>&amp;SYSTEM_DSN</b>	A local-scope variable containing the name of the data set where terminal messages are written.
<b>&amp;SYSTEM_MEMBER</b>	A local-scope variable containing the name of the partitioned data set member where terminal messages are written.
<b>&amp;SYSTEM_VOLUME</b>	A local-scope variable containing the volume identifier of the first volume containing the terminal messages data set.

System variable symbols provided by High Level Assembler Release 1 are:

<b>Variable</b>	<b>Description</b>
<b>&amp;SYSASM</b>	A global-scope variable containing the name of the assembler product being used.
<b>&amp;SYSDATC</b>	A global-scope variable containing the date, with the century designation included, in the form <i>YYYYMMDD</i> .
<b>&amp;SYSIN_DSN</b>	A local-scope variable containing the name of the input data set.
<b>&amp;SYSIN_MEMBER</b>	A local-scope variable containing the name of the current member in the input data set.
<b>&amp;SYSIN_VOLUME</b>	A local-scope variable containing the volume identifier of the first volume containing the input data set.
<b>&amp;SYSJOB</b>	A global-scope variable containing the job name of the assembly job, if available, or '(NOJOB)'.

<b>&amp;SYSLIB_DSN</b>	A local-scope variable containing the name of the library data set from which the current macro was retrieved.
<b>&amp;SYSLIB_MEMBER</b>	A local-scope variable containing the name of the current macro retrieved from the library data set.
<b>&amp;SYSLIB_VOLUME</b>	A local-scope variable containing the volume identifier of the first volume containing the library data set from which the current macro was retrieved.
<b>&amp;SYSNEST</b>	A local-scope variable containing the current macro nesting level. &SYSNEST is set to 1 for a macro called from open code.
<b>&amp;SYSOPT_DBCS</b>	A global-scope Boolean variable containing the value 1 if the DBCS assembler option was specified, or 0 if NOBCS was specified.
<b>&amp;SYSOPT_OPTABLE</b>	A global-scope variable containing the name of the operation code table specified in the OPTABLE assembler option.
<b>&amp;SYSOPT_RENT</b>	A global-scope Boolean variable containing the value 1 if the RENT assembler option was specified, or 0 if NORENT was specified.
<b>&amp;SYSSEQF</b>	A local-scope variable containing the identification-sequence field information of the macro instruction in open code that caused, directly or indirectly, the macro to be called.
<b>&amp;SYSSTEP</b>	A global-scope variable containing the step-name, if available, or '(NOSTEP)'.
<b>&amp;SYSSTMT</b>	A global-scope variable that contains the statement number of the next statement to be generated.
<b>&amp;SYSSTYP</b>	A local-scope variable containing the current control section type (CSECT, DSECT, RSECT or COM) at the time the macro is called.
<b>&amp;SYSTEM_ID</b>	A global-scope variable containing the name and release level of the operating system under which the assembly is run.
<b>&amp;SYSVER</b>	A global-scope variable containing the maintenance version, release, and modification level of the assembler.

In addition, High Level Assembler provides the following system variable symbols not provided by DOS/VSE Assembler but provided by Assembler H Version 2:

<b>Variable</b>	<b>Description</b>
<b>&amp;SYSDATE</b>	A global-scope variable containing the date in the form <i>MM/DD/YY</i> .
<b>&amp;SYSLOC</b>	A local-scope variable containing the name of the location counter now in effect. &SYSLOC can only be used in macro definitions.

**&SYSNDX**

A local-scope variable containing a number from 1 to 9999999. Each time a macro definition is called, the number in &SYSNDX increases by 1.

**&SYSTIME**

A global-scope variable containing the time the assembly started, in the form *HH.MM*.

---

## Appendix C. Hardware and Software Requirements

This appendix describes the environments in which High Level Assembler runs.

---

### Hardware Requirements

High Level Assembler, and its generated object programs, can run in any IBM ES/9000, 3090, 308X, 43XX, or 937X processor supported by the operating systems listed below under Software Requirements. However, you can only run a generated object program that uses 370-XA machine instructions on a 370-XA mode processor under an operating system that provides the necessary architecture support for the 370-XA instructions used. Similarly, you can only run a generated object program that uses ESA/370 or ESA/390 machine instructions on an associated processor under an operating system that provides the necessary architecture support for the ESA/370 and ESA/390 instructions used.

---

### Software Requirements

High Level Assembler runs under the operating systems listed below. Unless otherwise stated, the assembler also operates under subsequent versions, releases, and modification levels of these systems:

High Level Assembler runs under the operating systems listed below. Unless otherwise stated, the assembler also operates under subsequent versions, releases, and modification levels of these systems:

MVS SP Version 5, Release 1 or higher  
OS/390 Version 1  
VM/ESA Version 2, Release 2  
VSE/ESA Version 1, Release 4  
VSE/ESA Version 2, Release 3

In addition, installation of High Level Assembler requires one of the following:

**MVS/ESA** IBM System Modification Program/Extended (SMP/E)

All load modules are reentrant, and you can place them in the link pack area (LPA).

**VM/ESA** IBM VM Serviceability Enhancements Staged/Extended (VMSES/E) and VMFPLC2

Most load modules are reentrant, and you can place them in a logical saved segment.

**VSE** Maintain System History Program (MSHP) to install High Level Assembler. Most phases are reentrant, and you can place them in the shared virtual area (SVA).

---

### Assembling under MVS

The minimum amount of virtual storage required by High Level Assembler is 580K bytes. 380K bytes of storage are required for High Level Assembler load modules. The rest of the storage allocated to the assembler is used for assembler working storage.

At assembly time, and during subsequent link-editing, High Level Assembler requires associated devices for the following types of input and output:

- Source program input
- Options file
- Printed listing
- Object module in relocatable card-image format, or the new object-file format
- Terminal output
- ADATA output
- Work file

Figure 29 shows the DDNAME and allowed device types associated with a particular class of assembler input or output:

*Figure 29. Assembler Input/Output Devices (MVS)*

Function	DDNAME	Device Type	When Required
Input	SYSIN	DASD Magnetic tape Card reader	Always <sup>1</sup>
Macro Library	SYSLIB	DASD	When a library macro is called or a COPY statement used <sup>1</sup>
Options file	ASMAOPT	DASD	When assembler options are to be provided via an external file
Print	SYSPRINT	DASD Magnetic tape Printer	When the LIST assembler option is specified <sup>1</sup>
Output to Linkage Editor	SYSLIN	DASD Magnetic tape	When the OBJECT assembler option or the XOBJECT assembler option is specified <sup>1</sup>
Output to Linkage Editor (card deck)	SYSPUNCH	DASD Magnetic tape Card punch	When the DECK assembler option is specified <sup>1</sup>
Display	SYSTEM	DASD Magnetic tape Terminal Printer	When the TERM assembler option is specified <sup>1</sup>
Assembler Language Program Data	SYSADATA	DASD Magnetic tape	When the ADATA assembler option is specified
Working Storage	SYSUT1	DASD	When adequate storage is not available

**Note:**

1. You can specify a user-supplied exit in place of this device For more information about the EXIT option, see Appendix A, "Assembler Options" on page 73.

---

## Assembling under VM/CMS

High Level Assembler runs under the Conversational Monitor System (CMS) component of VM/ESA, and, depending upon system requirements, requires a virtual machine size of at least 1800K bytes.

A minimum of 580K bytes of storage is required by High Level Assembler. 380K bytes of storage are required for High Level Assembler load modules. The rest of the storage allocated to the assembler is used for assembler working storage.

At assembly time, and during subsequent object module processing, High Level Assembler requires associated devices for the following types of input and output:

- Source program input
- Options file
- Printed listing
- Object module in relocatable card-image format
- Terminal output
- ADATA output
- Work file

Figure 30 shows the characteristics of each device required at assembly time:

Figure 30. Assembler Input/Output Devices (CMS)

Function	DDNAME	Default File Type	Device Type	When Required
Input	SYSIN	ASSEMBLE	DASD Magnetic tape Card reader	Always <sup>1</sup>
Macro Library	SYSLIB	MACLIB	DASD	When a library macro is called or a COPY statement used <sup>1</sup>
Options file	ASMAOPT	User defined	DASD	When assembler options are to be provided via an external file
Print	SYSPRINT	LISTING	DASD Magnetic tape Printer	When the LIST assembler option is specified
Object module	SYSLIN	TEXT	DASD Magnetic tape Card punch	When the OBJECT assembler option is specified <sup>1</sup>
Text deck	SYSPUNCH	N/A	DASD Magnetic tape Card punch	When the DECK assembler option is specified <sup>1</sup>
Display	SYSTEM	N/A	DASD Magnetic tape Terminal Printer	When the TERM assembler option is specified <sup>1</sup>
Assembler Language Program Data	SYSADATA	SYSADATA	DASD Magnetic tape	When the ADATA assembler option is specified
Working Storage	SYSUT1	SYSUT1	DASD	When adequate storage is not available

**Note:**

1. You can specify a user-supplied exit in place of this device. For more information about the EXIT option, see Appendix A, "Assembler Options" on page 73.

## Assembling under VSE

The minimum amount of virtual storage required by High Level Assembler is 580K bytes. 380K bytes of storage are required for High Level Assembler load modules. The rest of the storage allocated to the assembler is used for assembler working storage.

At assembly time, and during subsequent link-editing, High Level Assembler requires appropriate devices for the following types of input and output:

- Source program input
- Macro library input
- Printed listing
- Object module in relocatable card-image format
- Terminal output



- ADATA output
- Work file

Figure 31 shows the file name and allowed device types associated with a particular class of assembler input or output:

*Figure 31. Assembler Input/Output Devices (VSE)*

Function	File Name	Device Type	When Required
Input	IJSYSIN (SYSIPT)	DASD Magnetic tape Card reader	Always <sup>1</sup>
Macro Library	LIBRARIAN sublibraries	DASD	When a library macro is called, a COPY or an assembler option member is to be supplied
Print	IJSYSLS (SYSLST)	DASD Magnetic tape Printer	When the LIST assembler option is specified <sup>1</sup>
Output to Linkage Editor	IJSYSLN (SYSLNK)	DASD Magnetic tape	When the OBJECT assembler option is specified
Output to LIBR utility (card deck)	IJSYSPH (SYSPCH)	DASD Magnetic tape Card punch	When the DECK assembler option is specified <sup>1</sup>
Display	SYSLOG	Terminal	When the TERM assembler option is specified <sup>1</sup>
Assembler Language Program Data	SYSADAT (SYSnnn)	DASD Magnetic tape	When the ADATA assembler option is specified
Working Storage	IJSYS03 (SYS003)	DASD	When adequate storage is not available

**Note:**

1. You can specify a user-supplied exit in place of this device. For more information about the EXIT option, see Appendix A, "Assembler Options" on page 73.



---

## Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. 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. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described 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: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation  
Mail Station P300  
522 South Road  
Poughkeepsie New York 12601-5400  
U.S.A.

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

The licensed program described in this document and all licensed material available for it are provided by IBM

under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation  
Licensing  
2-31 Roppongi 3-chome, Minato-ku  
Tokyo 106, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

---

### Trademarks

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

DFSPS/MVS  
Enterprise Systems Architecture/370  
Enterprise Systems Architecture/390  
ES/9000  
ESA/390  
IBM  
MVS/DFP  
MVS/ESA  
OpenEdition  
OS/390  
System/370  
VM/ESA  
VSE/ESA  
400  
3090

---

## Bibliography

---

### High Level Assembler Publications

*HLASM General Information*, GC26-4943

*HLASM Installation and Customization Guide*, SC26-3494

*HLASM Language Reference*, SC26-4940

*HLASM Licensed Program Specifications*, GC26-4944

*HLASM Programmer's Guide*, SC26-4941

---

### Toolkit Feature Publications

*HLASM Toolkit Feature User's Guide*, GC26-8710

*HLASM Toolkit Feature Debug Reference Summary*, GC26-8712

*HLASM Toolkit Feature Interactive Debug Facility User's Guide*, GC26-8709

*HLASM Toolkit Feature Installation Guide*, GC26-8711

---

### Related Publications (Architecture)

*Enterprise Systems Architecture/390 Principles of Operation*, SA22-7201

*Vector Operations*, SA22-7207

*System/370 Enterprise Systems Architecture Principles of Operation*, SA22-7200

*System/370 Principles of Operation*, GA22-7000

*System/370 Extended Architecture Principles of Operation*, SA22-7085

---

### Related Publications for MVS

**OS/390 MVS:**

*OS/390 MVS JCL Reference*, GC28-1757

*OS/390 MVS JCL User's Guide*, GC28-1758

*OS/390 MVS Programming: Assembler Services Guide*, GC28-1757

*OS/390 MVS Programming: Assembler Services Reference*, GC28-1910

*OS/390 MVS Programming: Authorized Assembler Services Guide*, GC28-1763

*OS/390 MVS Programming: Authorized Assembler Services Reference ALE-DYN*, GC28-1764

*OS/390 MVS Programming: Authorized Assembler Services Reference ENF-IXG*, GC28-1765

*OS/390 MVS Programming: Authorized Assembler Services Reference LLA-SDU*, GC28-1766

*OS/390 MVS Programming: Authorized Assembler Services Reference SET-WTO*, GC28-1767

*OS/390 MVS System Codes*, GC28-1780

*OS/390 MVS System Commands*, GC28-1781

*OS/390 MVS System Messages, Vol 1 (ABA-ASA)*, GC28-1784

*OS/390 MVS System Messages, Vol 2 (ASB-ERB)*, GC28-1785

*OS/390 MVS System Messages, Vol 3 (EWX-IEB)*, GC28-1786

*OS/390 MVS System Messages, Vol 4 (IEC-IFD)*, GC28-1787

*OS/390 MVS System Messages, Vol 5 (IGD-IZP)*, GC28-1788

#### **MVS/ESA Version 5:**

*MVS/ESA JCL Reference*, GC28-1479

*MVS/ESA JCL User's Guide*, GC28-1473

*MVS/ESA Programming: Assembler Services Guide*, GC28-1466

*MVS/ESA Programming: Assembler Services Guide*, GC28-1474

*MVS/ESA Programming: Authorized Assembler Services Guide*, GC28-1467

*MVS/ESA Programming: Authorized Assembler Services Reference Volumes 1 - 4*, GC28-1475, GC28-1476, GC28-1477, GC28-1478

*MVS/ESA System Codes*, GC28-1486

*MVS/ESA System Commands*, GC28-1442

*MVS/ESA System Messages Volumes 1 - 5*, GC28-1480, GC28-1481, GC28-1482, GC28-1483, GC28-1484

#### **MVS/ESA OpenEdition®:**

*MVS/ESA OpenEdition MVS User's Guide*, SC23-3013

#### **OS/390 OpenEdition:**

*OS/390 UNIX System Services User's Guide*, SC28-1891

**MVS/DFP™:**

## Bibliography

*MVS/DFP Version 3.3: Utilities*, SC26-4559

*MVS/DFP Version 3.3: Linkage Editor and Loader*, SC26-4564

### **DFSMS/MVS®:**

*OS/390 DFSMS Program Management*, SC27-0806

### **TSO/E (MVS):**

*TSO/E Command Reference*, SC28-1881

### **TSO/E (OS/390):**

*OS/390 TSO/E Command Reference*, SC28-1969

### **MVS SMP/E:**

*SMP/E Messages and Codes*, SC28-1108

*SMP/E Reference*, SC28-1107

*SMP/E Reference Summary*, SX22-0006

*SMP/E User's Guide*, SC28-1302

### **OS/390 SMP/E:**

*OS/390 SMP/E Messages and Codes*, SC28-1738

*OS/390 SMP/E Reference*, SC28-1806

*OS/390 SMP/E User's Guide*, SC28-1740

---

## Related Publications for VM

*VM/ESA CMS Application Development Guide*, SC24-5761

*VM/ESA CMS Application Development Guide for Assembler*, SC24-5763

*VM/ESA CMS Application Development Reference*, SC24-5762

*VM/ESA CMS Application Development Reference for Assembler*, SC24-5764

*VM/ESA CMS User's Guide*, SC24-5775

*VM/ESA XEDIT Command and Macro Reference*, SC24-5780

*VM/ESA XEDIT User's Guide*, SC24-5779

*VM/ESA CP Command and Utility Reference*, SC24-5750

*VM/ESA Planning and Administration*, SC24-5773

*VMSES/E Introduction and Reference*, SC24-5837

*VM/ESA Service Guide*, SC24-5838

*VM/ESA CMS Command Reference*, SC24-5776

*VM/ESA CMS File Pool Planning, Administration, and Operation*, SC24-5751

*VM/ESA System Messages and Codes Reference*, SC24-5841

---

## Related Publications for VSE

*VSE/ESA Administration*, SC33-6505

*VSE/ESA Guide to System Functions*, SC33-6511

*VSE/ESA Installation*, SC33-6504

*VSE/ESA Planning*, SC33-6503

*VSE/ESA System Control Statements*, SC33-6513

---

## General Publications

*BRIEF OS/390 Software Management Cookbook*, SG24-4775

# Index

## Special Characters

- \*PROCESS statements
  - description 16
  - new statement 5
- &SYSNDX, MHELP control on 65

## Numerics

- 121-character format 47
- 133-character format 47
- 31-bit addressing 71
  - improved performance 71
  - LIST assembler option 75
  - source and object listing 47

## A

- abnormal termination of assembly 65
- absolute symbols, predefined 26
- ACONTROL instruction 5, 16
- ADATA
  - assembler option 67, 73
  - file 67
  - instruction 5
  - records written by the assembler 67
- ADATA assembler option 82, 84, 85
- ADATA file
  - DD name under CMS 83
  - DD name under MVS 82
  - description of 67
  - file name 85
- additional assembler instructions 5
- addressing extensions 14
- addressing mode
  - See AMODE instruction
- addressing, extended
  - See 31-bit addressing
- ADEXIT, EXIT assembler suboption 74
- AEJECT macro instruction 26
- AGO instruction
  - alternate format 29
  - computed 28, 29
  - extended 29
  - tracing
    - See macro branch trace
- AIF instruction
  - alternate format 29
  - extended 29
  - extended form 28
  - macro AIF dump 65
  - tracing
    - See macro branch trace

- AININSERT 20
- AININSERT macro instruction 25
- ALIAS instruction 5
- ALIGN assembler option 73
- alternate format of continuation lines 9
- AMODE instruction 11
- AND built-in macro function 27
- AREAD
  - clock functions 25
  - macro instruction 24
  - punch capability 25
  - statement operands 38
- AREAD input affecting forward scan
  - See forward attribute-reference scan
- arithmetic expressions, using SETC variables 31
- array processing with set symbols 31
- ASA assembler option 73
- ASCII translation table 8
- ASPACE macro instruction 26
- assembler instructions
  - additional 5
  - revised 6—7
- assembler language associated data file
  - See ADATA file
- assembler language extensions 5
- assembler options 73—76
  - \*PROCESS statement 16
  - ADATA 67, 82, 84, 85
  - ALIGN 73
  - ASA 73
  - BATCH 73
  - changing with ACONTROL 5
  - CODEPAGE 73
  - COMPAT 36, 73
  - DBCS 73, 79
  - DECK 39, 73, 82, 84, 85
  - DXREF 73
  - ESD 73
  - EXIT 40, 59, 74
  - FLAG 10, 49, 59, 74
  - FOLD 51, 74
  - GOFF 5, 74
  - INEXIT 74
  - INFO 74
  - LANGUAGE 74
  - LIBEXIT 74
  - LIBMAC 55, 62, 75
  - LINECOUNT 75
  - LIST 47, 60, 75, 82, 84, 85
  - MXREF 53, 54, 55, 75
  - NODBCS 79
  - NODXREF 56

## Index

### assembler options (*continued*)

- NOESD 47
- NOGOFF 74
- NOMXREF 54, 55
- NORENT 79
- NORLD 51
- NOSEG 64
- NOTHREAD 76
- NOUSING 56
- NOXREF 52
- OBJECT 39, 75, 82, 84, 85
- OBJEXIT 74
- OPTABLE 75
- PCONTROL 48, 75
- precedence of 16
- PROFILE 75
- PRTEXIT 74
- RA2 75
- RENT 75, 79
- RLD 75
- RXREF 53, 76
- SIZE 71, 76
- SYSPARM 76
- TERM 63, 64, 76, 82, 84, 85
- TEST 76
- THREAD 76
- TRANSLATE 76
- TRMEXIT 74
- USING 56, 76
- XOBJECT 11, 82
- XREF 52, 76

assembling under MVS 81

assembling under VM/CMS 83

assembling under VSE 84

- VSE requirements 84

assembly

- abnormal termination of 65
- processor time 59
- start time 59
- stop time 59

associated data file

- See ADATA file

associated data file output 73, 74

associative memory facility

- See created SET symbols

attribute references

- CNOP label, type attribute 34
- defined attribute (D') 34
- forward 35
- number attribute (N') for SET symbols 35
- operation code attribute (O') 34
- with literals 34
- with SETC variables 33

## B

- BATCH assembler option 73
- batch assembly, improving performance 72
- binary floating-point numbers
  - changes to DC instruction 6
- blank lines 9
- books, High Level Assembler ix
- built-in functions, macro 3, 27
- BYTE built-in macro function 27

## C

C-type

- constant 8
- self-defining term 8

CATTR instruction 5

CCW0 instruction 12

CD-ROM publications x

CEJECT instruction 5

channel command words 12

character set 8

character variables used in arithmetic expressions 31

clock functions 25

CMS

- assembler input/output devices 83
- assembling under 83
- interface command 64
- use of saved segment by High Level Assembler 71
- virtual storage requirements 83

CNOP instruction 6

CNOP label, type attribute 34

code and data areas 12

CODEPAGE assembler option 73

comment statements 9, 26

COMPAT assembler option 36, 73

COMPAT(SYSLIST) with multilevel sublists 23

computed AGO instruction

- See extended AGO instruction

conditional assembly extensions

- alternate format 9
- attribute reference
  - defined attribute (D') 34
  - forward 35
  - number attribute (N') for SET symbols 35
  - operation code attribute (O') 34
  - with SETC symbols 33
- created SET symbols 30
- extended AGO instruction 29
- extended AIF instruction 29
- extended continuation statements 29
- extended GBLx instruction 29
- extended LCLx instruction 29
- extended SETx instruction 29, 31
- system variable symbols
  - &SYSLIST with multilevel sublists 22
  - &SYSNDX, MHELP control on 65



CONT, FLAG assembler option 10  
 continuation  
   error warning messages 10  
   extended indicator for double-byte data 9, 23  
   extended line format 29  
   lines with double-byte data 9  
   number of lines 9  
 control sections, read-only 12  
 conversational monitor system  
   See CMS  
 COPY instruction 6  
 created SET symbols 30  
 Customization book ix

## D

data file  
   See ADATA file  
 DBCS  
   See double-byte data  
 DBCS assembler option 73, 79  
 DC instruction 6  
 DDNAME  
   DD names under CMS 83  
   DD names under MVS 82  
 DECK assembler option 39, 73, 82, 84, 85  
 declaration of SET symbols  
   dimensioned SET symbols 29  
   implicit declaration 29  
   multiple declaration 29  
 deferred loading 5  
 defined attribute (D') 34  
 dependent USING 15  
 diagnostic facilities  
   diagnostic cross reference and assembler summary  
     listing 57  
   error messages for library macros 62  
   error messages for source macros 63  
   internal trace 66  
   messages in open code 59  
   source record information 59  
   using FLAG(RECORD) assembler option 59  
 dimension of SET symbol, maximum 29  
 documentation  
   High Level Assembler 89  
   related publications 90  
 documentation, High Level Assembler ix  
 DOUBLE built-in macro function 27  
 double-byte character set  
   See double-byte data  
 double-byte data  
   C-type constant 8  
   C-type self-defining term 8  
   concatenation of 23  
   continuation of 9, 23  
   double-byte character set 8

double-byte data (*continued*)  
   G-type constant 8  
   G-type self-defining term 8, 23, 31  
   in AREAD and REPRO 8  
   in MNOTE, PUNCH and TITLE 8, 23  
   macro language support 23  
   MNOTE operand 8  
   PUNCH operand 8  
   pure DBCS data 8, 23  
   SI/SO 8, 9, 23  
   TITLE operand 8  
 DROP instruction 6  
 DSECT  
   cross reference listing 55  
   referenced in Q-type address constant 13  
 dummy sections  
   aligning with DXD 6  
 DXD instruction 6  
 DXD, referenced in Q-type address constant 13  
 DXREF assembler option 73

## E

E-Decks, reading 41  
 edited macros 41  
 editing inner macro definitions 22  
 editing macro definitions 20  
 EJECT instruction 59  
 ENTRY instruction 11  
 EQU instruction 6  
 error messages  
   in library macros 62  
   in open code 59  
   in source macros 63  
 ESD  
   See external symbol dictionary  
 ESD assembler option 73  
 ESD symbols, number of 13  
 EXIT  
   communicating 41  
   disabling 41  
 EXIT assembler option 40, 59, 74  
 EXITCTL instruction 5, 40  
 exits  
   See user exit support  
 extended  
   AGO instruction 29  
   AIF instruction 29  
   continuation indicator 9, 23  
   SETx instruction 29, 31  
 extended addressing support 11  
 extended continuation statements 29  
 extended object support  
   CODEPAGE assembler option 73  
   GOFF assembler option 74  
 instructions 11

## Index

extended object support (*continued*)  
  NOGOFF assembler option 74  
  NOTHREAD assembler option 76  
  THREAD assembler option 76  
extended source and object listing 75  
extended symbol length 10  
extensions to assembler language  
  See assembler language extensions  
extensions to macro language instructions  
  See conditional assembly extensions  
  See macro language extensions  
external  
  symbols, length of 10  
external dummy sections 13  
external function calls, macro 25, 26  
external symbol dictionary (ESD)  
  listing 47  
  restrictions on 13  
external symbol dictionary listing 47  
external symbols, number of 13

**F**

factors improving performance 71  
file names 85  
FIND built-in macro function 27  
finding error messages 60  
  TERM assembler option 60  
FLAG assembler option 10, 49, 59, 74  
FOLD assembler option 51, 74  
formatted dump, produced by abnormal termination 65  
forward attribute-reference scan 35

**G**

G-type  
  constant 8  
  self-defining term 8, 23, 31  
GBLx instruction  
  See global SET symbol  
general purpose register cross reference listing 52  
generated macro operation codes 22  
generated statement  
  attribute reference for 33  
  format of 61  
  sequence field of 60  
  suppress alignment zeroes 61  
  with PRINT NOGEN 61  
global SET symbol  
  declaration 30  
  suppression of dump (in MHELP options) 65  
GOFF assembler option 5, 74

## H

hardcopy publications viii  
hardware requirements 81  
High Level Assembler  
  highlights 3  
  machine requirements 81  
  planning for 4  
  publications ix  
  required operating environments 81  
  use of CMS saved segment 71  
  use of MVS link pack area (LPA) 71  
  use of VSE shared virtual area (SVA) 71  
High Level Assembler option summary 44

## I

I/O Exit Usage Statistics  
  in the listing 58  
I/O exits  
  description 39  
  usage statistics 41  
implicit declaration of SET symbols 30  
INDEX built-in macro function 27  
indirect addressing facility  
  See created SET symbols  
INEXIT assembler option 74  
INFO assembler option 74  
inner macro definitions 21  
input/output capability of macros 25  
input/output devices 85  
input/output enhancements 39, 63  
installation and customization  
  book information ix  
internal macro comment statements 9, 26  
internal macro functions  
  See built-in functions, macro  
ISEQ instruction 6

## L

labeled USING 14  
LANGUAGE assembler option 74  
language compatibility 3  
language data file  
  See ADATA file  
Language Reference ix  
LCLx and GBLx Instructions 26  
LCLx instruction  
  See local SET symbol  
LIBEXIT assembler option 74  
LIBMAC assembler option 55, 62, 75  
library macro, error messages for 62  
license inquiry 87  
Licensed Program Specifications ix

LINECOUNT assembler option 75  
 link pack area (LPA) 71  
 LIST assembler option 47, 60, 75, 82, 84, 85  
 listing
 

- \*PROCESS statements 44
- 121-character format 47
- 133-character format 47
- diagnostic cross reference and assembler summary 57
- DSECT cross reference 55
- external symbol dictionary 47
- general purpose register cross reference 52
- macro and copy code cross reference 54
- macro and copy code source summary 53
- option summary 44
- ordinary symbol and literal cross reference 51
- page-break improvements 59
- relocation dictionary 50
- source and object 47, 48
- source and object, 121-character format 48
- source and object, 133-character format 49
- unreferenced symbols defined in CSECTs 52
- USING map 56

 literals, removal of restrictions 10  
 local SET symbol
 

- See also* implicit declaration of SET symbols declaration 30

 location counters, multiple 13  
 LOCTR instruction 13  
 lookahead mode
 

- See* forward attribute-reference scan

 LOWER built-in macro function 27

## M

machine instructions, publications 89  
 machine requirements 81  
 macro
 

- See also* conditional assembly instructions, new
- AIF dump 65
- assembly diagnostic messages 62
- branch trace 65
- built-in functions 27
- call trace 65
- calls by substitution 22
- comment statements 9, 26
- entry dump 65
- exit dump 65
- general advantages 19
- hex dump 65
- input/output capability of 25
- suppressing dumps 65
- use of 20

 macro and copy code
 

- cross reference listing 54
- source summary listing 53

macro definition 19
 

- bypassing 20
- editing 20
- inner macro definitions 21
- instructions allowed in 26
- listing control 26
- nesting 21
- placement 19
- redefinition of 20

 macro editing
 

- for inner macro definitions 21
- improving performance 72
- in general 20

 macro input
 

- See* AREAD instruction

 macro input/output capability 25  
 macro instruction 19
 

- name entries 23
- nested 21

 macro instruction operation code, generated 22  
 macro language extensions
 

- declaration of SET symbols 30
- instructions permitted in body of macro definition 26
- mnemonic operation codes redefined as macros 26
- nesting definitions 21
- overview 20
- placement of definitions 19
- redefinition of macros 20
- sequence symbol length 10
- source stream language input, AREAD 24
- substitution, macro calls by 22
- symbolic parameter length
  - See* variable symbol length
- variable symbol length 10

 macro language overview 19  
 macro name, length of 26  
 macro prototype 19  
 macro trace
 

- See* MHELP instruction

 macro-generated statements 60  
 macro-generated text
 

- format of 61
- sequence field of 60
- with PRINT NOGEN 61

 main storage requirements
 

- See* virtual storage requirements

 manuals
 

- High Level Assembler 89
- related publications 90

 manuals, High Level Assembler ix  
 MCALL operand
 

- See* PRINT instruction

 MHELP instruction 65  
 migration considerations 3  
 mixed-case input, changes to 9

## Index

mnemonic operation codes used as macro operation codes 26  
MNOTE operand, double-byte character set 8  
model statements 60  
MSOURCE operand  
    See PRINT instruction  
multilevel sublists 22  
multiple assembly 72  
multiple declaration of SET symbols 30  
multiple location counters 13  
MVS  
    assembler input/output devices 82  
    assembling under 81  
    use of link pack area by High Level Assembler 71  
    virtual storage requirements 81  
MXREF assembler option 53, 54, 55, 75

## N

NARROW suboption  
    See TERM assembler option  
nesting COPY instructions  
    See COPY instruction  
nesting macro definitions 21  
nesting sublists  
    See multilevel sublists  
new assembler instructions  
    See assembler instructions,new  
new conditional assembly instructions  
    See conditional assembly instructions, new  
new in Release 4 1  
NODBCS assembler option 79  
NODXREF assembler option 56  
NOESD assembler option 47  
NOGEN operand  
    See PRINT instruction  
NOGOFF assembler option 74  
NOMCALL operand  
    See PRINT instruction  
NOMSOURCE operand  
    See PRINT instruction  
NOMXREF assembler option 54, 55  
NORENT assembler option 79  
NORLD assembler option 51  
NOSEG assembler option 64  
NOT built-in macro function 27  
NOTHREAD assembler option 76  
NOUHEAD operand  
    See PRINT instruction  
NOUSING assembler option 56  
NOXREF assembler option 52  
number attribute (N') for SET symbols 35

## O

OBJECT assembler option 39, 75, 82, 84, 85  
object file, extended  
    See extended object file  
object format, new  
    See extended object file  
object module output 74  
object modules, extended format 11  
OBJEXIT assembler option 74  
online publications x  
operating systems for High Level Assembler 81  
operation code attribute (O') 34  
operation codes, redefining conditional assembly 35  
    See also instruction sets  
OPSYN instruction  
    operation codes 6  
    placement 6  
    to redefine conditional assembly instructions 35  
    to rename macro 20  
OPTABLE assembler option 75  
option  
    MHELP 65  
    summary listing 44  
option summary listing 44  
OR built-in macro function 27  
ordinary symbol and literal cross reference listing 51  
organization of this manual vii

## P

page-break improvements 59  
parentheses 11  
PARM field options  
    See Assembler options  
PCONTROL assembler option 48, 75  
performance  
    improvement factors 71  
PESTOP assembler option 75  
planning for High Level Assembler 4  
POP instruction 6  
precedence of options 16  
PRINT instruction 6  
printer control characters 73  
process (\*PROCESS) statements 16  
process statements  
    See \*PROCESS statements  
processor time  
    in assembly listing 59  
    reduced instruction path 72  
processor time for the assembly 59  
PROFILE assembler option 75  
program macro  
    See source macro, error messages for  
Programmer's Guide ix

- prototype, in macro definitions 19
  - PRTEXT assembler option 74
  - psect 12
  - publications
    - general 90
    - High Level Assembler ix, 89
    - HLASM Toolkit 89
    - machine instructions 89
    - MVS 89
    - online (CD-ROM) x
  - PUNCH operand, double-byte character set 8
  - PUNCH output capability 25
  - PUSH instruction 7
- R**
- RA2 assembler option 75
  - read-only control sections 12
  - reading edited macros 41
  - record numbers 59
  - redefining conditional assembly instructions 35
  - redefining macro names 20
  - redefining standard operation codes as macro names 26
  - Release 4, what's new 1
  - relocatable address constants, 2-byte 7
  - relocation dictionary listing 50
  - RENT assembler option 75, 79
  - requirements
    - hardware 81
    - software 81
    - storage 84
  - residence mode
    - See RMODE instruction
  - resident macro definition text 71
  - resident source text 71
  - resident tables 71
  - revised assembler instructions 6
  - RLD assembler option 75
  - RMODE instruction 11
  - RSECT instruction 5, 12
  - RXREF assembler option 53, 76
- S**
- sample I/O exits 41
  - sample interchange program using macros 25
  - saved segment in CMS 71
  - SDB 64
  - sectioning and linking extensions
    - external dummy sections 13
    - multiple location counters 13
    - no restrictions on ESD items 13
    - read-only control sections 12
  - sequence checking
    - See ISEQ instruction
  - sequence field in macro-generated statements 60
  - sequence symbol length 10, 26
  - SET symbol
    - built-in macro functions 27
    - created 30
    - declaration
      - implicit 29
      - multiple 29
    - defined as an array of values 30
    - dimension 30
    - global scope 29
    - local scope 29
  - SET symbol format and definition changes 29
  - SET symbol length
    - See variable symbol length
  - SETAF instruction 27
  - SETC symbol
    - See also SETx instruction
    - attribute reference with 33
    - in AREAD name field
      - See AREAD instruction
    - in arithmetic expressions 31
  - SETCF instruction 27
  - SETx instruction
    - built-in macro functions 27
    - extended 29, 31
    - using ordinary symbols 31
  - shared virtual area (SVA) 71
  - shared virtual storage 71
  - shift-in (SI) character (DBCS) 8
  - shift-out (SO) character (DBCS) 8
  - SI (shift-in) character (DBCS) 8
  - SIGNED built-in macro function 27
  - SIZE assembler option 71, 76
  - SLA built-in macro function 27
  - SLL built-in macro function 27
  - SO (shift-out) character (DBCS) 8
  - softcopy publications x
  - software requirements 81
  - source and object listing
    - 121-character format 48
    - 133-character format 49
    - description 47
  - source macro, error messages for 63
  - source stream input (AREAD) 24
  - source stream insertion (AINsert) 25
  - SPACE instruction 59
  - SRA built-in macro function 27
  - SRL built-in macro function 27
  - start time of assembly 59
  - statistics
    - I/O exit usage 41
    - in the listing 59
  - stop time of assembly 59
  - storage, above the line
    - See 31-bit addressing

## Index

- sublists, multilevel 22
- substitution in macro instruction operation code 22
- substring length value 32
- suppress
  - alignment zeroes in generated text 61
  - dumping of global SET symbols (in MHELP options) 65
- symbol and literal cross reference listing 51
- symbol name definition 10
- symbolic parameter
  - conflicting with created SET symbol 31
  - length of
    - See variable symbol length
- syntax extensions
  - blank lines 9
  - character variables in arithmetic expressions 31
  - continuation lines, number of 9
  - levels of parentheses
    - in macro instruction 22
    - in ordinary assembler expressions 11
  - number of terms in expression 11
  - removal of restrictions for literals 10
  - symbol length 10
- SYSLIST (&SYSLIST) with multilevel sublists 23
- SYSNDX (&SYSNDX), MHELP control on 65
- SYSPARM assembler option 76
- system determined blocksize 64
- system macro
  - See library macro, error messages for
- system variable symbols 36—38, 77—80
  - &SYSLIST with multilevel sublists 23
  - &SYSNDX, MHELP control on 65
- system-determined blocksize 64
- SYSTEM output 63
- SYSUT1
  - See work file

## T

- TERM assembler option 63, 64, 76, 82, 84, 85
- terminal output 63, 74
- terms, number of, in expressions 11
- TEST assembler option 76
- THREAD assembler option 76
- time of assembly 38
- TITLE instruction 59
- TITLE operand, double-byte character set 8
- Toolkit Customization book ix
- Toolkit installation and customization
  - book information ix
- tracing
  - See MHELP instruction
- TRANSLATE assembler option 76
- translation table 8
- TRMEXIT assembler option 74

- type attribute of a CNOP label 34

## U

- UHEAD operand
  - See PRINT instruction
- underscore, in symbol names 10
- UNICODE support 8
- unreferenced symbols defined in CSECTs 52
- UPPER built-in macro function 27
- user exit support
  - See I/O exits
- USING assembler option 56, 76
- USING instruction
  - dependent USING 15
  - example of map listing 56
  - labeled USING 14
- using map listing 56
- utility file
  - See work file

## V

- variable symbol length 10
- virtual storage
  - CMS requirements 83
  - MVS requirements 81
  - performance improvements 71
  - VSE requirements 84
- VM
  - assembler input/output devices 83
  - assembling under CMS 83
  - CMS interface command 64
  - CMS saved segment 71

## W

- what's new in High Level Assembler Release 4 1
- WIDE suboption
  - See TERM assembler option
- work file
  - CMS 83
  - MVS 82
  - VSE 85

## X

- XATTR instruction 5
- XOBJECT assembler option 11, 82
- XOR built-in macro function 27
- XREF assembler option 52, 76

## Z

- zeroes, suppress alignment 61



---

## We'd Like to Hear from You

High Level Assembler for MVS® & VM & VSE  
General Information  
Release 4  
Publication No. GC26-4943-03

Please use one of the following ways to send us your comments about this book:

- Mail—Use the Readers' Comments form on the next page. If you are sending the form from a country other than the United States, give it to your local IBM branch office or IBM representative for mailing.
- Fax—Use the Readers' Comments form on the next page and fax it to this U.S. number: 800-426-7773.
- Electronic mail—Use one of the following network IDs:
  - IBMLink: HLASMPUB at STLVM27
  - Internet: COMMENTS@VNET.IBM.COM

Be sure to include the following with your comments:

- Title and publication number of this book
- Your name, address, and telephone number if you would like a reply

Your comments should pertain only to the information in this book and the way the information is presented. To request additional publications, or to comment on other IBM information or the function of IBM products, please give your comments to your IBM representative or to your IBM authorized remarketer.

IBM may use or distribute your comments without obligation.



---

# Readers' Comments

**High Level Assembler for MVS® & VM & VSE**

**General Information**

**Release 4**

**Publication No. GC26-4943-03**

How satisfied are you with the information in this book?

	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Technically 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"/>
Grammatically correct and consistent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Graphically well designed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Overall satisfaction	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please tell us how we can improve this book:

May we contact you to discuss your comments?  Yes  No

\_\_\_\_\_  
Name

\_\_\_\_\_  
Address

\_\_\_\_\_  
Company or Organization

\_\_\_\_\_  
Phone No.



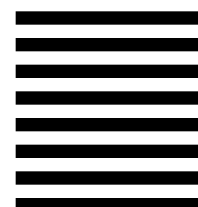
Fold and Tape

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

Department J58  
International Business Machines Corporation  
PO BOX 49023  
SAN JOSE CA 95161-9945



Fold and Tape

Please do not staple

Fold and Tape





Program Number: 5696-234



Printed in the United States of America  
on recycled paper containing 10%  
recovered post-consumer fiber.

#### **High Level Assembler Publications**

SC26-4941 *HLASM Programmer's Guide.*  
GC26-4943 *HLASM General Information.*  
GC26-4944 *HLASM Licensed Program Specifications.*  
SC26-4940 *HLASM Language Reference.*  
SC26-3494 *HLASM Installation and Customization Guide.*

---

#### **High Level Assembler Toolkit Feature Publications**

GC26-8709 *HLASM Toolkit Feature Interactive Debug Facility User's Guide.*  
GC26-8710 *HLASM Toolkit Feature User's Guide.*  
GC26-8711 *HLASM Toolkit Feature Installation Guide.*  
GC26-8712 *HLASM Toolkit Feature Debug Reference Summary.*

GC26-4943-03





HLASM

General Information