

MVS Device Validation Support

Version 2 Release 1

Note Before using this information and the product it supports, read the information in "Notices" on page 103.						

© Copyright IBM Corporation 1988, 2013. US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Figures v	Generic Update Routine
Tables vii	UIM Executable Macros
About This Book ix	UIM Data Tables (UDTs)
	How to Write a UDT
Who Should Use This Book ix	CBDZUDT Macro
Where to find more information ix	Testing UIMs
Harrista and comments to IDM	Testing UIMs with HCD
How to send your comments to IBM xi	Testing UIMs During IPL
If you have a technical problem xi	Installing a UIM 40
z/OS Version 2 Release 1 summary of	Chapter 4. HCD Help Support 41
changes xiii	Creating Help Panels 41
	HDR Macro
Chapter 1. Introduction 1	RP Macro
What is HCD?	TXT Macro
What are HCD Unit Information Modules? 1	Testing Help Panels 45
Converting UIMs Running with MVSCP 2	HCD UIM Help Support 45
Definition of I/O Units without UIM 2	Parameter Help Panels 45
Definition of 1/ C Offics without Office	Help Panel Overwrite Tables (HPOTs) 46
Chapter 2. UIM Processing 3	HCD UIM Message Help 46
Request Sequence to the UIM	Appendix A. Sample of a Unit
JUM Chrysham	Information Module (UIM) 47
UIM Structure	,
Initialization Request	Appendix B. Sample of a Unit Data
Chapter 3. Writing a UIM 13	Table (UDT) 81
UIM Data Areas	
UIM Communications Area (UCA)	Appendix C. IBM-Supplied UIMs 87
IODEVICE Internal Text Record (IODV) 14	
UIM Environment	Appendix D. Summary of Device
Entry to an HCD UIM	
Registers on Entry to an HCD UIM 14	Information 89
Exit from a UIM	
Registers on Exit from an UIM	Appendix E. Accessibility 99
UIM Recovery	Accessibility features
Steps to Write a UIM	Using assistive technologies
Characteristics of your I/O Unit	Keyboard navigation of the user interface 99
Naming a UIM	Dotted decimal syntax diagrams 99
Using the Sample UIM	
Installing a UIM	Notices
UIM Service Routines	Policy for unsupported hardware 104
CIT Build Routine	Minimum supported hardware
DFT Build Routine	Programming Interface Information 105
GIT Build Routine	Trademarks
UIT Build Routine 20	
DCT Build Routine 21	Index
SIT Build Routine	110CA 107
Device Lookup Routine	

Figures

1.	UIM calls between the HCD Dialog and UIMs 4	4.	Accessing IODV
2.	UIM calls between IPL and UIMs 5	5.	UDT Example
3.	UIM calls between Dynamic Activation and	6.	Example Help Generation Macros 42
	UIMs 5	7.	Example of Message Help Panel 42

Tables

1.	Type of UIM Requests	6	3.	Device Type Information				. 89
2.	IBM-Supplied HCD UIMs	87						

About This Book

This book contains information that you need to write installation-supplied UIMs.

Who Should Use This Book

This book is intended for system programmers who are responsible for writing installation-supplied UIMs. The user must know the hardware and software configuration characteristics of the I/O unit that needs a UIM, and should be familiar with basic MVS concepts, with the Input/Output Configuration Program (IOCP), and with HCD.

Where to find more information

Where necessary, this document references information in other documents, using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see z/OS Information Roadmap.

How to send your comments to IBM

We appreciate your input on this publication. Feel free to comment on the clarity, accuracy, and completeness of the information or provide any other feedback that you have.

Use one of the following methods to send your comments:

- 1. Send an email to mhvrcfs@us.ibm.com.
- 2. Send an email from the "Contact us" web page for z/OS (http://www.ibm.com/systems/z/os/zos/webqs.html).
- 3. Mail the comments to the following address:

IBM Corporation

Attention: MHVRCFS Reader Comments

Department H6MA, Building 707

2455 South Road

Poughkeepsie, NY 12601-5400

US

4. Fax the comments to us, as follows:

From the United States and Canada: 1+845+432-9405

From all other countries: Your international access code +1+845+432-9405

Include the following information:

- · Your name and address.
- · Your email address.
- Your telephone or fax number.
- The publication title and order number:

z/OS V2R1.0 MVS Device Validation Support SA38-0697-00

- The topic and page number that is related to your comment.
- The text of your comment.

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

IBM or any other organizations use the personal information that you supply to contact you only about the issues that you submit.

If you have a technical problem

Do not use the feedback methods that are listed for sending comments. Instead, take one of the following actions:

- Contact your IBM service representative.
- Call IBM technical support.
- Visit the IBM Support Portal at z/OS support page (http://www.ibm.com/systems/z/support/).

z/OS Version 2 Release 1 summary of changes

See the following publications for all enhancements to z/OS Version 2 Release 1 (V2R1):

- z/OS Migration
- z/OS Planning for Installation
- z/OS Summary of Message and Interface Changes
- z/OS Introduction and Release Guide

Chapter 1. Introduction

What is HCD?

Hardware Configuration Definition (HCD) is a z/OS component that supports you in defining both the operating system configuration and the processor hardware configuration of a system.

HCD validates the data you enter and checks it for consistency and completeness. Because HCD performs the check when the data is defined rather than when the device is accessed, inconsistencies can be corrected right away and unplanned system outages resulting from inconsistent definitions can be avoided.

The configuration data can then be used to POR/IPL or dynamically reconfigure your system. Dynamic reconfiguration management is the ability to activate a new I/O configuration during normal processing and without the need to perform a POR or IPL of the system.

For more information about HCD, see z/OS HCD User's Guide.

What are HCD Unit Information Modules?

The HCD unit information modules (UIMs) are a set of modules, apart from HCD, that describe the characteristics of a device, control unit, and ESCON director, supported by z/OS MVS or VM. (From now on, this book will use the term I/O unit for all types of I/O equipment, such as device, control unit, and ESCON director.) UIMs are involved in the validation of user input to HCD. They are also used at IPL or dynamic activation time to build the unit control blocks (UCBs). Only I/O units that are supported by UIMs can be configured with HCD and included in the IPL process.

IBM supplies a set of UIMs listed in Appendix C, "IBM-Supplied UIMs," on page 87. IBM-supplied UIMs are provided with HCD and with the device support code that you have installed. The UIMs provided with the device support code define the device values for z/OS MVS systems. The UIMs provided with HCD complement the device values for VM systems. Use the HCD *Query supported hardware and installed UIMs* function to display a list of:

- Supported I/O devices
- Supported control units
- Supported switches (ESCON directors)
- UIMs

In addition, you can use the HCD batch utility "Print a Configuration or Supported Hardware Report" to print the actual status of hardware supported in your installation:

- Processors
- · Control units
- Devices

Converting UIMs Running with MVSCP

If you have installation-written UIMs that currently run with MVSCP, you need to convert those UIMs to run with HCD because the requirements for an HCD UIM differ from those for an MVSCP UIM.

The major changes are:

- Rename the UIM from CBPUCxxx to CBDUCxxx
- Recode the UIM to use the new/changed service routines and macros
- Code the UIM data table (UDT).
- Add help panels
- Install the UIM and associated UDT in SYS1.NUCLEUS or the UIM library defined in the UIM_LIBNAME statement in the HCD profile. For IPL, the UIMs and associated UDT must be installed in SYS1.NUCLEUS; for testing purposes, you can install them in the UIM library defined in the HCD profile.

Definition of I/O Units without UIM

If your configuration contains an I/O unit that is not supported by any supplied UIM and that cannot be substituted by an IBM device type, you can use the NOCHECK or DUMMY control unit and the DUMMY device. These control units and devices do not provide the full amount of HCD validation.

NOCHECK control unit

A control unit defined as NOCHECK allows any specifications; for example, any protocol can be specified or any device can be connected to it.

DUMMY control unit

A control unit defined as DUMMY can connect only DUMMY devices.

DUMMY device

A device defined as DUMMY is treated as a unit record device.

If your configuration contains an I/O unit that is not supported by any supplied UIM, and the NOCHECK or DUMMY control units or the DUMMY device cannot be used because certain validations should be performed at definition time, you need to provide an installation-written UIM. The following chapters explain how to write your own UIM.

Chapter 2. UIM Processing

Overview

This chapter describes the types of requests that a UIM processes:

- Initialization
- Validate device parameter
- · Validate device feature
- Validate device number
- · Validate device unit address
- Build Device Feature Tables
- End of data processing

An HCD unit information module (UIM) is a program (within the respective device support code) that contains information related to the I/O unit. This information is used when validating the I/O unit. Each UIM recognizes and processes the values coded for its I/O unit in the I/O configuration. Not all UIMs support single I/O units; a UIM may define a grouping of several related I/O units.

Request Sequence to the UIM

UIMs are requested for several HCD functions and during IPL of z/OS. During HCD initialization and processing and for IPL or dynamic activation, the following information is requested from the UIM:

- Allocation information about all generic devices
- · Unit information for the devices
- · Control unit information

During processing, HCD constructs an internal device record (IODV) from the information gathered from the panel prompts and calls the UIM to perform the following validation:

- Parameter checking
- · Feature context checking
- · Device number checking
- · Unit address checking

During system IPL, dynamic activation, or HCD report generation, a device feature table (DFT) is built. The DFT contains information used to build the unit control blocks (UCBs), which are required to IPL and to produce device reports.

The following three figures illustrate the different UIM calls, which depend on the process that is taking place.

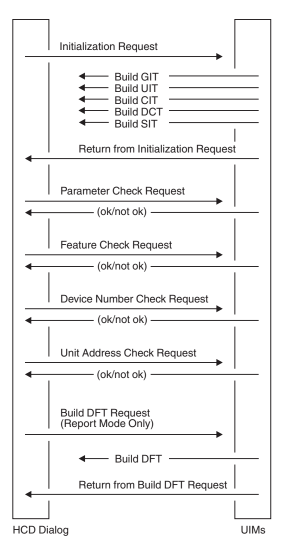


Figure 1. UIM calls between the HCD Dialog and UIMs

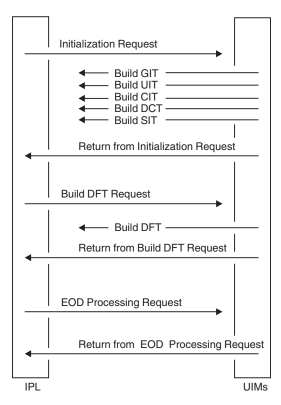


Figure 2. UIM calls between IPL and UIMs

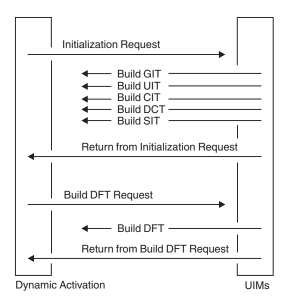


Figure 3. UIM calls between Dynamic Activation and UIMs

Summary of UIM Requests

Table 1 on page 6 summarizes what type of request is called for what kind of process, including the caller of each type of request.

Table 1. Type of UIM Requests

	UIM caller							
Type of request to be processed by a UIM	HCD Initiali- zation	HCD Device Valid	HCD Report Function	IPL Process	MVS Dyn. Activate			
Initialization	Х		Х	Х	Х			
Validate Device Parameter		Х						
Validate Device Feature		Х						
Validate Device Number		Х						
Validate Unit Address		Х						
Build Device Feature Tables			X	Х	Х			
End of Data Processing				X				

The following sections describe the structure of a UIM and the processing for each type of request.

UIM Structure

Input to the UIM is in the UIM Communication Area (UCA). The UCA contains all relevant data for interfacing with the UIM. In particular, the UCA contains the request type (UCAUIMRT). The request type tells the UIM what to do. There are several request types, and the UIM does not need to support them all. However, the UIM must be prepared to accept and tolerate any request type, even the ones that might be introduced at a later time. The initialization request is the only one that is mandatory.

The following request types are defined:

UCARINIT

Initialization request

UCARPARM

Validate device parameters

UCARFEAT

Validate device features

UCARADDR

Validate device number

UCARUADD

Validate unit address (UA) of device

UCARDTFB

Build device feature table

UCAEOD

Perform end of data (EOD) processing

Except for the initialization and EOD request call, the UCA points to an internal text record, called an I/O device text record (IODV), as shown in Figure 4 on page 7. The IODV contains all relevant information about the device to be validated or processed.

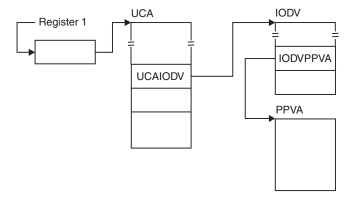


Figure 4. Accessing IODV

On entry, the UIM must follow the standard linkage conventions and save the caller's registers and establish its own savearea (because the UIM calls other UIM service routines), pointed to by register 13. Next, the UIM must push an entry on the diagnostic stack. This is done by defining a diagnostic stack entry by means of the CBDZDIAG macro and adding the entry on top of the diagnostic stack by means of the CBDIPPDS macro. Then, the UIM can examine the request code in the UCA to determine what to do.

On exit, the UIM must ensure that the correct return code is set in field UCARETC in the UCA and then remove the diagnostic entry from the stack by means of the CBDIPPDS macro.

Initialization Request

A UIM is called with a request for initialization by

- HCD initialization
- IPL processing
- · Dynamic activation

As already mentioned, a UIM must be able to handle an initialization request. During this call, the UIM "registers" to HCD any control unit type, I/O device type, or ESCON director type (switch) it defines. Only I/O units that are registered to HCD are later accepted as valid.

- To register a control unit type, the UIM must set up the control unit information parameters (CIP) and then call the CIT build routine. The CIP contains descriptive information about the control unit, such as maximum and default values, as well as the list of devices that can be attached to the control unit. The entry point address of the CIT build routine is contained in the UCA. See "CIT Build Routine" on page 17 for details on how to call the CIT build routine. The UIM must repeatedly call the CIT build routine for each control unit type it defines.
- To register an ESCON director type, the UIM must set up the switch information parameters (SIP) and then call the SIT build routine. The entry point address of the SIT build routine is contained in the UCA. The SIP contains descriptive information about the switch, such as valid port range and attachment information. See "SIT Build Routine" on page 22 for details on how to invoke the SIT build routine.

The UIM must repeatedly call the SIT build routine for each switch type it defines

 Prior to registering any I/O device, the UIM must register the generic device type of the devices. This is done by setting up the generic information parameters (GIP) and then calling the GIT build routine. See "GIT Build Routine" on page 19 for details on how to call the GIT build routine. The UIM must repeatedly call the GIT build routine for each generic device type.

- To register an I/O device type, the UIM must set up the unit information parameters (UIP) and then call the UIT build routine. The UIP contains relevant information about the device. In detail, the UIP consists of multiple sections:
 - A general section containing device type/model and other data that define the physical characteristics of the device as well the list of devices that are look-alikes.
 - An MVS section containing the MVS parameters and features, default values, and so forth.

See "UIT Build Routine" on page 20 for details on how to call the UIT build routine.

The UIM must repeatedly call the UIT build routine for each device type/model it defines.

If the device is a DASD device, the UIM must also define the physical DASD characteristics of the device, such as number of cylinders and tracks. This is done by setting up the device characteristics parameters (DCP) and then calling the DCT build routine. See "DCT Build Routine" on page 21 for details on how to call the DCT build routine.

Device Parameter Validation Request

If the UIM indicates, through its unit information table (UIT), that device parameters can or must be specified, HCD calls the UIM with a request to validate all specified device parameters.

Device parameters are either common or private. Common parameters apply to all devices in the system, such as the DYNAMIC parameter (see Appendix D, "Summary of Device Information," on page 89 for a list of common parameters). Private parameters apply only to the device they are defined to, such as the LIBRARY parameter of a 3480 or 3490 device type. When you write an HCD UIM, you can define common and private parameters for the device supported by that UIM.

If called to perform the device parameter validation for the device(s) described in the IODV, the UIM must validate the specified parameters. The UIM does not need to check if required parameters are present; this has been already ensured by HCD validation. HCD validates the following definitions:

- The parameter is supported for the device type
- Required parameters are specified
- The type of private parameter value is correct hex, decimal, value within defined decimal range
- · If a selection list is specified for a parameter value, the value is contained in the selection list.

The UIM must validate only the parameter value. The IODV contains a bitstring (IODVPARM) that indicates which parameters are specified. If the bit is on, the corresponding parameter is present. The position of the bit, representing a parameter, in the bitstring is given by the parameter identifier. See the CBDZUDT macro for the mapping of the parameter identifiers.

The values of the common parameters, which are parameters with identifiers in the range from 1 - 32, are contained in the IODV. HCD has already ensured that the parameter value is correct from the syntax point of view. For example, the SETADDR parameter must be a decimal number; in this case, HCD has already

verified that the user's specification for SETADDR is decimal and can fit in the field provided in the IODV for the SETADDR parameter.

Common parameters for which a selection list was specified at "registration" time do not need to be validated. HCD has already verified that the specified value is one of the choices in the parameter selection list.

If a parameter can contain only Yes or No, it does not require any additional validation logic. HCD has already verified that either Yes or No was specified. The IODV contains a flag for each Yes/No parameter that, if set, indicates that "Yes" was specified for the parameter.

Private parameters require a slightly different handling. The values for private parameters, which are parameters with identifiers in the range from 33 - 64, are contained in the private parameter value array (PPVA) rather than the IODV. The PPVA is pointed to by IODVPPVA in the IODV. The PPVA is an array of 64 entries, one for each possible parameter. The parameter identifier can be used as an index into the PPVA. Like the common parameters, the private parameters are already verified for correct syntax according to the parameter syntax description in the UDT. The format of the parameter value stored in the PPVA depends on the type of the parameter defined in the UDT.

- If the parameter type is numeric, its value is stored in a 4-byte binary field (fullword).
- If the parameter type is hexadecimal, its value is stored in a field with a length specified in the UDT, right-justified, converted to binary and filled with leading
- If the parameter type is either alphanumeric or character, its value is stored in a field with a length specified in the UDT, left-justified, and padded with blanks.
- If the parameter type is "YESNO", its value is either PPVAYES or PPVANO, stored in a 1-byte character field.
- If the parameter type is none of these, its value is stored as is in a field with the length specified in the UDT and padded with blanks.

If the UIM detects an error, it must

- · Indicate which parameter was incorrectly specified (using the parameter identifier) in the UCAPID field in the UCA.
- · Issue an error message, explaining what was wrong, by means of the CBDIMSG macro.
- Set the error return code in the UCA

If the parameter validation requires additional information that is not supplied in the IODV, the UIM might call the device lookup routine to get information about:

- All devices attached to the same control unit
- All devices grouped together by means of the same PCU value
- Control unit data for a particular control unit (type/model)
- Device data for a particular device, identified by its device number.

See "Device Lookup Routine" on page 22 for more details about how to call the device lookup routine. The device lookup routine returns device information for just one device at a time. The device data is returned in the form of an IODV without the PPVA. The UIM must repeatedly call the Device Lookup Routine using the same, unmodified DEVL parameter list to pick up the data for other devices.

Note: The device lookup routine can also be called while validating the device features, the device number, or the device unit address. The routine cannot be called at DFT build time.

If the generic device type varies depending on the specification of certain parameters or features, the UIM might specify a new generic device type for the device by calling the generic update routine and passing the new generic name, a generic name that must have been previously defined as a valid generic. See "Generic Update Routine" on page 24 for more details on how to call the generic update routine. Calling the generic update routine is only allowed when the UIM indicated in the UIP at initialization time that the generic device type might change.

Device Feature Validation Request

If called to perform the device feature validation for the device(s) described in the IODV, the UIM must validate whether two specified features are mutually exclusive or the presence of one feature requires another feature to be specified. The UIM does not have to validate whether the specified feature is supported or compatible, HCD already does that validation.

Whether or not a feature is specified is indicated in the IODVFEAT bitstring, where each feature is represented by one bit. If the bit is on, the feature is specified. The order of the bits is determined by the order of the feature definitions in the UIM's associated UDT.

If the UIM detects an error, it must

- Indicate in field UCAPID in the UCA that the error occurred while checking the device features.
- Indicate in field UCAPPOS in the UCA which feature was incorrectly specified (by specifying the offset in the bitstring).
- Issue an error message, explaining what was wrong, by means of the CBDIMSG macro.
- · Set the error return code in the UCA

The UIM might also set default features by setting the appropriate bit in the feature bit string (IODVFEAT). This has the same effect as if the HCD user had specified the feature.

Device Number Validation Request

If called to perform device number validation for the device(s) described in the IODV, the UIM might validate the device number for special rules (for example low order digits=zero). Note, that the UIM might be called for a range of devices. The range value is contained in the IODV (IODVNBRD). Each device number in the range must be checked for correctness.

If the UIM detects an error, it must:

- Use the CBDIMSG macro to issue an error message that gives information about the erroneous device
- Set the error return code in the UCA.

Device Unit Address Validation Request

If called to perform the unit address validation for the device(s) described in the IODV, the UIM might validate the unit address for special rules (for example, low order digit=zero). Note, that the UIM might be called for a range of devices. The

range value is contained in the IODV (IODVNBRD). Each unit address in the range must be checked for correctness. The unit address of the first device is contained in IODVUNIA.

If the UIM detects an error, it must:

- Use the CBDIMSG macro to issue an error message that gives information about the erroneous device
- Set the error return code in the UCA.

Device Feature Table Build Request

Device feature tables (DFTs) are required by:

- The IPL and dynamic activation process to build unit control blocks (UCBs) for each device contained in the configuration
- The HCD report function to generate the device report

If called to perform the DFT build for the device(s) described in the passed IODV, the UIM must set up the device feature parameters (DFP) and then call the DFT build routine. The entry point address of the DFT build routine is contained in the UCA. The DFP contains information used to construct the UCB for the device. See "DFT Build Routine" on page 18 for details on how to call the DFT build routine.

The UIM might be called with the DFT build request for a range of devices; the range value (IODVNBRD) is contained in the IODV. In this case, the UIM must call the DFT build routine repeatedly for each device in the range.

For a parallel access volume, the UIM is called only for the base device number. At that time, the UIM must also build a DFT for each alias device number.

Because a group of devices might share the same

- Device dependent segment
- Device class extension
- Device dependent extension

the DFT build routine returns the addresses of the listed areas in the UCA. These areas might then be updated during the end-of-data request.

End-of-data Request

For IPL, the UIM is called with this request only if the UCAEODAT flag is set in the UCA on return of the initialization request. This is only of interest when the device dependent segment, device dependent extension, or device class extension of the UCB needs to be updated for a group of devices sharing the same data.

In this case, the UIM must collect the necessary data while handling the DFT build requests for all devices defined for the operating system in the IODF.

The UIM must not issue any message while handling this request.

Chapter 3. Writing a UIM

Overview

Before writing a UIM, you should be familiar with *z/OS HCD User's Guide*, which explains:

- How to use the HCD facility Query supported hardware and installed UIMs
- How to use the batch utility "Print Supported Hardware Report"
- How to define control units, devices, and ESCON directors in HCD.

This chapter includes the following information:

- UIM data areas
- UIM environment
- UIM recovery
- Steps to write a UIM
- Installing a UIM
- UIM service routines
- · UIM macros
- UIM data tables (UDTs)
- Testing UIMs

Appendix A, "Sample of a Unit Information Module (UIM)," on page 47 and Appendix B, "Sample of a Unit Data Table (UDT)," on page 81 shows you a sample of a UIM and UDT with detailed explanation. The samples are members of SYS1.SAMPLIB(CBDSUIM) and (CBDSUDT).

UIM Data Areas

There are two control blocks, external to the UIM, that a UIM must reference:

- UIM communications area (UCA) data area CBDZUCA
- IODEVICE internal text record (IODV) data area CBDZITRH

The other data areas and parameters lists that a UIM uses are contained within the UIM itself.

See z/OS MVS Data Areas, Vol 1 for mappings of these data areas.

UIM Communications Area (UCA)

The UCA contains information that HCD uses to communicate with the UIM, such as:

- The request the UIM is called with
- Error information provided by the UIM
- The entry points of the UIM service routines
- The address of the internal text record (IODV)
- The return code set by the UIM

The UCA points to:

- The CIT build routine
- The DCT build routine
- The DFT build routine
- The generic update routine
- The GIT build routine

- The SIT build routine
- The UIT build routine

IODEVICE Internal Text Record (IODV)

The IODV (IODEVICE internal text record) represents an HCD device definition. It contains the parameters and features that were specified for the device. CBDZITRH maps the IODV.

The IODV is used for all requests except initialization and end-of-data.

UIM Environment

UIMs are invoked in task mode and in problem state. A UIM must call only UIM services (UIM service routines and UIM macros), not system services, because system services are not yet available when the UIMs are called at IPL time.

Link-edit UIMs with AMODE(31) and RMODE(ANY). UIMs must not change to 24-bit addressing mode.

The same copy of a UIM is used throughout HCD processing. Thus, a UIM can store information within itself and retain this information for HCD processing.

UIMs must use the standard register save area conventions. The UIM must set register 13 to point to its own register save area before calling any UIM service routines or before issuing the CBDIPPDS or CBDIMSG macro.

Entry to an HCD UIM

Upon entry, the UIM must:

- Save the contents of the input registers.
- Set the UIM base register.
- Chain the save areas.
- Set register 13 to point to the save area contained within the UIM.
- Establish addressability to the UCA and IODV.
- Issue the CBDIPPDS macro with parameter PUSH to put an entry on the diagnostic stack.

Registers on Entry to an HCD UIM

Upon entry to a UIM, the registers are defined as follows:

Register 0

Undefined

Register 1

Pointer to a fullword containing the UCA address

Register 2-12

Undefined

Register 13

Address of an 18-word save area

Register 14

Return address

Register 15

UIM entry point address

Exit from a UIM

Upon exit, the UIM must:

- · Issue the CBDIPPDS macro with parameter POP to remove the UIM's entry from the diagnostic stack.
- Restore the caller's registers.
- · Return to the caller.

Registers on Exit from an UIM

Upon exit from a UIM, the registers are defined as follows:

Register 0-15

Restored

UIM Recovery

Do not code a recovery routine in any UIM. Instead, use the CBDZDIAG and CBDIPPDS macros to provide diagnostic information.

A UIM must not establish an ESTAE (extended subtask abend exit) routine to provide diagnostic information in the event that it has an abend. Rather, a UIM must:

- 1. Specify the diagnostic information in an HCD diagnostic stack entry, using the CBDZDIAG macro. (See "CBDZDIAG Definition Macro" on page 31.)
- 2. Use the CBDIPPDS macro to put (push) the entry onto the diagnostic stack on entry. (See "CBDIPPDS Executable Macro" on page 28.)
- 3. Use the CBDIPPDS macro to remove (pop) the entry from the diagnostic stack on exit.

Steps to Write a UIM

To write a UIM, you need to:

- Be familiar with the characteristics of your I/O unit
- Decide what validation checks are required for your I/O unit
- Specify a name for your UIM
- Create your UIM. See Appendix A, "Sample of a Unit Information Module (UIM)," on page 47 and change it according to your requirements.
- Create your UDT. See Appendix B, "Sample of a Unit Data Table (UDT)," on page 81 and change it according to your requirements.
- Write the help support.

Characteristics of your I/O Unit

Obtain from the I/O unit developer the values that describe the characteristics of the I/O unit. To describe control units in the UIM, you need values such as I/O concurrency level, channel protocol, and channel attachment capability. To describe devices in the UIM, you need values such as UCB type, generic preference value, device parameters, and device features. See the sample UIM in Appendix A, "Sample of a Unit Information Module (UIM)," on page 47 for a list of required parameters.

Naming a UIM

Installation-supplied UIMs must have member names of CBDUCxxx, where xxx is a decimal number from 001 to 256. You can use the HCD facility Query supported hardware and installed UIMs or the Supported Hardware report to find an unused number for a new UIM.

HCD loads UIMs CBDUC001-CBDUC256 and UIMs CBDUS001-CBDUS256 during its initialization.

When option VM_UIM=YES is active in the HCD profile (which is the default), HCD also loads UIMs CBDUC257-CBDUC512 and CBDUS257-CBDUS512.

When option VM_UIM=NO is active in the HCD profile, the range 257 to 512 is not loaded or used. HCD considers range 001-256 as MVS UIMs and 257-512 as VM UIMs.

Using the Sample UIM

A sample UIM is provided in SYS1.SAMPLIB(CBDSUIM). Use this sample as the basic structure for your HCD UIM. SYS1.SAMPLIB(CBDSUIM) contains:

- · Overview of contents
- Sample code for DASD units with detailed comments
- The JCL to assemble and link-edit the UIM Be sure to include the correct SYSIN and SYSLMOD data set names. Define the SYSLMOD data set as SYS1.NUCLEUS.

Note: To test the UIM, do not link it into SYS1.NUCLEUS. Instead, before testing the UIM, link it to another library and concatenate that library to the HCD load libraries. Specify that library on the UIM_LIBNAME parameter in the HCD profile statement.

UIM_LIBNAME=Name of data set containing the UIMs

All UIMs (and UDTs) are loaded from the specified data set (SYS1.NUCLEUS is the default)

UIM LIBNAME=*

The UIMs are contained in the HCD load libraries. In this case, the data set containing the new UIM and SYS1.NUCLEUS containing the existing UIMs must be concatenated to the HCD load libraries using STEPLIB/JOBLIB statements.

Test the UIM as described in "Testing UIMs" on page 39.

Installing a UIM

UIMs must reside as separate members in SYS1.NUCLEUS or the UIM library defined in the HCD PROFILE statement. For IPL, the UIMs and UDT must reside in SYS1.NUCLEUS; for testing purposes you can install them in the UIM library defined in the HCD profile.

UIM Service Routines

The following table identifies each HCD service routine and its function used at initialization time.

Service Routine Name	Function of the Routine				
CIT Build Routine	Builds control unit information tables (CITs). There is one CIT for each control unit type and model supported by a UIM. The CIT build routine resides in the HCD load library.				
DFT Build Routine	Builds the device features tables (DFTs). There is one DFT for each device number in the I/O configuration. The DFT build routine resides in SYS1.NUCLEUS.				
GIT Build Routine	Builds generic information tables (GITs). There is one GIT for each generic device type supported by the UIMs. The GIT build routine resides in SYS1.NUCLEUS.				
DCT Build Routine	Builds device characteristics tables (DCTs). There is one DCT for each DASD device type and model supported by the UIMs. The DCT build routine resides in SYS1.NUCLEUS.				
SIT Build Routine	Builds switch information tables (SITs). There is one SIT for each ESCON director type and model supported by the UIMs. The SIT build routine resides in the HCD load library.				
UIT Build Routine	Builds unit information tables (UITs). There is one UIT for each device type and model supported by the UIMs. The UIT build routine resides in SYS1.NUCLEUS.				

The following table identifies each HCD service routine and its function used at validation time.

Service Routine Name	Function of the Routine			
Device Lookup Routine	Obtains information about other devices attached to one control unit. The device lookup routine resides in the HCD load library.			
Generic Update Routine	Updates the name of a generic device type as a result of features and parameters specified for that device. The generic update routine resides in the HCD load library.			

Descriptions of the service routines follow.

CIT Build Routine

To build the CITs, HCD or IPL calls the UIMs for initialization. For each control unit type that a UIM defines, it must build control unit information parameters (CIP) and call the CIT BUILD Routine. A separate CIT is built for each control unit

A UIM invokes the CIT build routine, in 31-bit addressing mode, by using a BALR instruction. Use the standard register save area conventions. The address of the CIT build routine is in the field UCACITP in the UCA.

CIT Build Routine Input Parameters

A UIM provides the input to the CIT build routine in the control unit information parameters (CIP). The CIP resides in the UIM and is mapped by CBDZCIP.

Registers on Entry to the CIT Build Routine

Register 0

Undefined

Register 1

Pointer to a two-word parameter list

- Word 1 Address of the UCA
- Word 2 Address of the CIP

Register 2-12

Undefined

Register 13

Address of an 18-word save area

Register 14

Return address

Register 15

The CIT build routine entry point address

Registers on Exit from the CIT Build Routine

Register 0-14

Restored

Register 15

Return code

Return Codes

RC 0 No errors detected, CIT built

RC 8 Errors detected, no CIT built, message written

DFT Build Routine

The IPL process, dynamic activate, or the HCD report function call the UIM with a request to build DFTs. The UIM builds the device feature parameters and calls the DFT build routine to finally build the device features tables.

A UIM must call the DFT build routine once for each DFT to be built. A DFT must be built for each device number defined to an operating system in the IODF. For a parallel access volume, a DFT must be built for the base device number and each of its alias device numbers.

A multiple exposure device is a device that can be allocated by a single device number but can be *accessed* by multiple device numbers from the system.

A parallel access volume can handle multiple, concurrent I/O requests to a single volume from the same system. Each base and alias unit control block (UCB) for a parallel access volume is represented by a device number in HCD. You specify the base device number for allocation. The I/O request identifies the base UCB and the system uses the base UCB or one of its alias UCBs depending on availability.

A DFT must be built for each device number defined in the I/O device internal text record (IODV).

To call the DFT build routine within a UIM, use a BALR instruction in 31-bit addressing mode. Use standard register save area conventions. The UCADFTP field in the UCA contains the address of the DFT build routine.

DFT Build Routine Input Parameters

A UIM provides the input to the DFT build routine in the device features parameters. The device features parameters reside in the UIM and are mapped by CBDZDFP.

Registers on Entry to the DFT Build Routine

Register 0

Undefined

Register 1

Pointer to a two-word parameter list

- Word 1 Address of the UCA
- Word 2 Address of the device features parameters

Register 2-12

Undefined

Register 13

Address of an 18-word save area

Register 14

Return address

Register 15

The DFT build routine entry point address

Registers on Exit from the DFT Build Routine

Register 0-14

Restored

Register 15

Return code

Return Codes

- **RC 0** No errors detected, DFT built
- Error detected, no DFT built, message written RC 8

GIT Build Routine

To build GITs, HCD or IPL calls all UIMs at initialization time. For each generic device type that a UIM defines, it must build generic information parameters (GIP) and call the GIT build routine. A GIT is built for each generic device type. The UIM must build GITs before building the UIT.

A UIM invokes the GIT build routine, in 31-bit addressing mode, by using a BALR instruction. Use the standard register save area conventions. The address of the GIT build routine is in the field UCAGITP in the UCA.

GIT Build Routine Input Parameters

A UIM provides the input to the GIT build routine in the generic information parameters (GIP). The GIP resides in the UIM and is mapped by CBDZGIP.

Registers on Entry to the GIT Build Routine

Register 0

Undefined

Register 1

Pointer to a two-word parameter list

- Word 1 Address of the UCA
- Word 2 Address of the GIP

Register 2-12

Undefined

Register 13

Address of an 18-word save area

Register 14

Return address

Register 15

The GIT build routine entry point address

Registers on Exit from the GIT Build Routine

Register 0-14

Restored

Register 15

Return code

Return Codes

RC 0 No errors detected, GIT built

RC 8 Error detected, no GIT built, message written

UIT Build Routine

To build the UITs, HCD or IPL calls all UIMs at initialization time. For each device type or model supported by the UIM the UIM must build unit information parameters (UIP) and call the build UIT routine.

A UIM invokes the UIT build routine, in 31-bit addressing mode, by using a BALR instruction. Use the standard register save area conventions. The address of the UIT build routine is in the field UCAUITP in the UCA.

UIT Build Routine Input Parameters

A UIM provides the input to the UIT build routine in the unit information parameters (UIP). The UIP resides in the UIM and is mapped by CBDZUIP.

Registers on Entry to the UIT Build Routine

Register 0

Undefined

Register 1

Pointer to a two-word parameter list

- Word 1 Address of the UCA
- Word 2 Address of the UIP

Register 2-12

Undefined

Register 13

Address of an 18-word save area

Register 14

Return address

Register 15

The UIT build routine entry point address

Registers on Exit from the UIT Build Routine

Register 0-14

Restored

Register 15

Return code

Return Codes

RC 0 No errors detected, UIT built

RC 8 Error detected, no UIT built, message written

DCT Build Routine

To build the device characteristics tables (DCT), HCD and IPL call all UIMs at initialization time. For each DASD device supported by the UIM, the UIM must build device characteristics parameters (DCP) and call the DCT build routine.

A UIM invokes the DCT build routine in 31-bit addressing mode, by using a BALR instruction. Use the standard register save area conventions. The address of the DCT build routine is in the field UCADCTP in the UCA.

DCT Build Routine Input Parameters

A UIM provides the input to the DCT build routine in the device characteristics parameters (DCP). The DCP resides in the UIM and is mapped by CBDZDCP.

Registers on Entry to the DCT Build Routine

Register 0

Undefined

Register 1

Pointer to a two-word parameter list

- Word 1 Address of the UCA
- Word 2 Address of the DCP

Register 2-12

Undefined

Register 13

Address of an 18-word save area

Register 14

Return address

Register 15

The DCT build routine entry point address

Registers on Exit from the DCT Build Routine

Register 0-15

Restored

Return Codes

None

SIT Build Routine

To build switch information tables (SIT), HCD and IPL call all UIMs at initialization time. A UIM that defines switches must call the SIT build routine once for each type of ESCON director that it defines. A separate SIT is built for each ESCON director type.

A UIM invokes the SIT build routine, in 31-bit addressing mode, by using a BALR instruction. Use the standard register save area conventions. The address of the SIT build routine is in the field UCASITP in the UCA.

SIT Build Routine Input Parameters

A UIM provides the input to the SIT build routine in the switch information parameters (SIP). The SIP resides in the UIM and is mapped by CBDZSIP.

Registers on Entry to the SIT Build Routine

Register 0

Undefined

Register 1

Pointer to a two-word parameter list

- Word 1 Address of the UCA
- Word 2 Address of the SIP

Register 2-12

Undefined

Register 13

Address of an 18-word save area

Register 14

Return address

Register 15

The SIT build routine entry point address

Registers on Exit from the SIT Build Routine

Register 0-14

Restored

Register 15

Return code

Return Codes

RC 0 No errors detected, SIT built

RC 8 Error detected, no SIT built, message written

Device Lookup Routine

The UIM calls the device lookup routine to perform the following functions:

- Return all the devices grouped together by means of the PCU number (Applicable to graphic controllers only)
- Return all the devices that are attached to the same control unit
- Return the control unit information (type and model) of the control unit identified by its control unit number

Return the device record for a given device number

The device information is returned in the format of an IODV record — one after the other. The UIM must provide a pointer to the IODV and data area.

The device lookup routine returns data in an I/O device internal text record (IODV) format. The DEVL parameter list contains a pointer to an area large enough to hold an IODV. The device lookup routine fills that area with device information in the IODV format.

To call the device lookup routine within a UIM, use a BALR instruction in 31-bit addressing mode. Use standard register save area conventions. The UCADEVP field in the UCA contains the address of the device lookup routine.

Device Lookup Routine Input Parameters

A UIM provides the input to the device lookup routine in the DEVL parameter list. The DEVL parameter list resides in the UIM and is mapped by CBDZDEVL.

Registers on Entry to the Device Lookup Routine

Register 0

Undefined

Register 1

Pointer to a two-word parameter list

- Word 1 Address of the UCA
- Word 2 Address of the DEVL parameter list

Register 2-12

Undefined

Register 13

Address of an 18-word save area

Register 14

Return address

Register 15

The device lookup routine entry point address

Registers on Exit from the Device Lookup Routine

Register 0-14

Restored

Register 15

Return code

Return Codes

- RC 0 Device or control unit found.
- RC 4 Device or control unit not found or no more devices or control units available matching the setup criteria
- RC 8 Supplied data area too short (that means the storage area for the IODV record)
- RC 12 Invalid function code passed

Generic Update Routine

A UIM calls the generic update routine only when the name of a generic device type is based on certain specified features or parameters. It is used to overwrite the standard generic name that is associated with the device type.

The generic update routine can update the generic name only during parameter or feature checking. Also, the UIP must indicate that the generic update routine can update the generic name as a function of device features.

Note: The IODV specifies device features and parameters. The UCA points to the IODV. Therefore, because the UIM passes the UCA to the generic update routine, that routine has access to device features and parameters.

To call the generic update routine within a UIM, use a BALR instruction in 31-bit addressing mode. Use standard register save area conventions. The UCAUGNP field in the UCA contains the address of the generic update routine.

Registers on Entry to the Generic Update Routine

Register 0

Undefined

Register 1

Pointer to a two-word parameter list

- Word 1 Address of the UCA
- Word 2 Address of an 8 byte field that contains the name of the generic device type

Register 2-12

Undefined

Register 13

Address of an 18-word save area

Register 14

Return address

Register 15

The generic update routine entry point address

Registers on Exit from the Generic Update Routine

Register 0-14

Restored

Register 15

Return code

Return Codes

RC 0 No errors detected, UIT updated with the new generic name

RC 8 Error detected, no UIT updated, message written

UIM Macros

Because the UIMs are called during IPL, they cannot issue system services. Therefore, the following UIM macros are made available. UIM macros consist of executable macros and definition macros.

UIM Executable Macros

The following executable macros are used by UIMs.

Executable Macro Name	Executable Macro Function
CBDIGETM	Obtains a contiguous virtual storage area
CBDIMSG	Issues a message.
CBDIPPDS	Puts an entry on or removes an entry from the HCD diagnostic stack.
CBDISIML	Generates either a similar device list or an attachable device list.

CBDIGETM Executable Macro

The CBDIGETM macro obtains a contiguous virtual storage area, and clears it to hexadecimal zero.

The syntax of the CBDIGETM macro is as follows:

```
[label] CBDIGETM {UNCOND | COND}
                   ,LENGTH=length (reg)
                  [,SUBPOOL={pool_number|(reg)}]
                  [,BNDRY={DBLWD|PAGE}]
                   ,REQ=UIM
                  [,ADDRESS=address variable]
                  [,RELATED=related_value]
```

Specifies the label name that the system generates in the first instruction of label the macro expansion.

UNCOND

Specifies an unconditional storage request. If there is not enough virtual storage, the active task terminates abnormally. UNCOND is the default.

COND

Specifies a conditional storage request. If there is not enough virtual storage, this macro provides return code 4.

LENGTH

Specifies requested virtual storage length in bytes. Length can range from 1 byte to 16 megabytes, automatically rounded up to the next multiple of 8. If you use register notation, make sure the designated register contains the length.

SUBPOOL

Specifies the subpool number from which virtual storage is allocated. Valid numbers are between 0 and 127. If you use register notation, make sure the designated register contains the subpool number. If this macro specifies a subpool, it allocates storage from that subpool. Otherwise, it allocates storage from the subpool assigned to the job step.

BNDRY

Specifies requested alignment:

DBLWD

Specifies alignment on a double word boundary.

PAGE Specifies alignment at the start of a virtual page (a 4K boundary).

Note: The default is DBLWD.

REQ Must be *UIM* (specifies that a UIM is issuing the macro).

ADDRESS

Specifies the variable to contain the address of acquired storage.

RELATED

Specifies an optional character string that can identify related macro calls.

Registers used by the CBDIGETM macro::

Register 1

Parameter list address

Register 14

Linkage register

Register 15

Linkage register

Make sure the UIM has addressability to the UCA when issuing the CBDIGETM macro.

Note: You must also include the CBDZGETM definition macro in the UIM. The CBDZGETM definition macro maps the GETM parameter list. The CBDIGETM executable macro builds the GETM parameter list.

Return Codes:

Return Code	Reason Code	Description	Message	Abend / Reason Code
GETMOK	GETMOK	Request completed successfully	-	-
GETMWARN	GETMSNAV	Storage not available (conditional only; on unconditional request, a system abend occurs)	CBDA056I	-
GETMTERM	GETMINVF	Invalid function code	CBDA011I	00F/00110011
	GETMINVS	Invalid Subpool number	CBDA011I	00F/00110012
	GETMLEN0	Zero length provided	CBDA011I	00F/00110015

Example:

CBDIGETM LENGTH=BUFFLEN,ADDRESS=BUFFADDR,REQ=UIM BUFFADDR DC A(0) BUFFLEN DC F'80'

This example requests a dynamic storage area with a length of 80 bytes, with the address returned in variable BUFFADDR.

CBDIMSG Executable Macro

The CBDIMSG macro issues a message that appears on a terminal or in a message log.

The syntax of the CBDIMSG macro is as follows:

```
[label] CBDIMSG MID=message id
                  [,VARn=(variable,{H|B|C})]
                  [,SEV=severity]
                   ,REQ=UIM
```

- label Specifies the label name that the system generates in the first instruction of the macro expansion.
- **MID** Specifies the message identifier. Make sure the message identifier is eight bytes long.

Note: The CBDIMSG macro can only issue messages defined in the associated UIM data table (UDT). See "UIM Data Tables (UDTs)" on page

VARn You can specify variables when defining a message. These variables cause substitutions in the message, just before it is displayed. Because many languages have different noun and verb sequences, message variables are numbered instead of sequenced. Specify a message variable by including an @n in the message text, where "n" is a number from 1 to 9.

> This is a message text example: "Number of units must be @1 for the @2 device."

Each variable may be as long as 255 bytes. Specify variable type as:

- Η Specifies a hexadecimal field type.
- В Specifies a fixed binary field type.
- C Specifies a character field type.

If you omit the variable type, its default is C.

SEV Specifies the message severity. The following severities are supported:

MSGINFO

informational message. This message has no effect on HCD processing or its return code.

MSGWARN

warning message. This message has no effect on HCD processing but will cause HCD to issue a return code of 4 (unless the UIM issues a message of higher severity).

MSGERR

error message. This message will prevent HCD from building any I/O configuration members, and will cause HCD to issue a return code of 8 (unless HCD issues a message of higher severity).

MSGTERM

severe error message. This message causes HCD to end its processing and issue a return code of 16. A UIM must never issue a severe error message.

This parameter is optional; the default is MSGERR.

REQ Must be **UIM** (specifies that the macro call is issued by a UIM).

Make sure the UIM can address the UCA when the UIM issues the CBDIMSG macro.

Note: You must also include the CBDZMSG definition macro in the UIM. The CBDZMSG definition macro maps the MSG parameter list. The CBDIMSG executable macro builds the MSG parameter list.

```
Example: To issue message CBDB805I:
CBDIMSG
          MID=CBDB805I, VAR1=IODVUNIT,
          STMT=YES, REQ=UIM
CBDB805I
         DC CL8'CBDB805I'
```

The message definition for CBDB805I must exist in the corresponding UDT.

The message definition in the sample UDT is:

```
CBDZUDT MID=CBDB805I,ID=FEATURE, $\star$ TEXT='Features SHARED and SHAREDUP are mutually exclusive*
        e for device type @1.',
        HELP=CBDED05
```

In the actual message text @1 is replaced with the device unit type that is passed to the UIM through the IODV control block.

CBDIPPDS Executable Macro

The CBDIPPDS macro puts (pushes) an entry onto or removes (pops) an entry from the diagnostic stack.

The syntax of the CBDIPPDS macro is as follows:

```
[label]
          CBDIPPDS {PUSH | POP}
                    ,DIAG=diag
                     ,REQ=UIM
                     [,RELATED=related]
```

- label Name of the label to be generated on the first instruction in the macro expansion.
- **PUSH** The designated diagnostic entry is to be put on the diagnostic stack. Either PUSH or POP must be specified.
- POP The designated diagnostic entry is to be removed from the diagnostic stack. Either PUSH or POP must be specified.
- DIAG Name of the diagnostic entry. This name must be specified on the label field of the CBDZDIAG macro.
- REQ Must be **UIM** (specifies that a UIM is issuing the macro).

RELATED

Specifies an optional character string that can identify related macro calls.

Make sure the UIM can address the UCA when the UIM issues the CBDIPPDS macro.

Note: A UIM must invoke the CBDZDIAG definition macro to build the diagnostic stack entry that is to be pushed onto or popped from the diagnostic stack.

Example:

```
CBDIPPDS
            PUSH, DIAG=DIAGDATA, REQ=UIM
CBDIPPDS
            POP, DIAG=DIAGDATA, REQ=UIM
```

```
DIAGDATA CBDZDIAG MODNAME=CBDUC255, *
CSECT=CBDUC255,COMP=SC1XL, *
DESC=='UIM FOR DASD 33UU, 93UU', *
MODCAT=UIM
```

CBDISIML Executable Macro

The CBDISIML macro generates a list, by type and model, of either similar devices or devices attachable to a specific control unit type.

- A similar device is a lookalike device, which you can define directly. For example, a 3178 device has the same characteristics as the 3270-X device, so you can define a 3178 as a 3178 *directly*.
- An attachable device is a device that you can attach to a particular control unit.

The syntax of the CBDISIML executable macro is as follows:

Specify the device list as positional parameters.

device Specifies the device type.

model Specifies the device model.

TYPE Specifies the type of device list. The default is DEV.

DEV Indicates that the list is a similar device list.

CU Indicates that the list is an attachable device list.

Example:

```
ATT39CC CBDISIML (33UU,1), * (33VV,2), * TYPE=CU
```

This example specifies a list of devices attachable to a specific control unit.

UIM Definition Macros

The following definition macros are used by UIMs.

Definition Macro Name	Definition Macro Function	
CBDZCIP	Maps the control unit information parameters (CIP) that provide input to the CIT build routine.	
CBDZDCP	Maps the device characteristics parameters (DCP) that provide input to the DCT build routine (used for DASD only).	
CBDZDEVL	Maps the device lookup (DEVL) parameter list.	
CBDZDFP	Maps the device features parameters that provide input to the DFT build routine.	
CBDZDIAG	The CBDZDIAG definition macro builds an HCD diagnostic stack entry.	
CBDZGETM	Maps the getmain (GETM) parameter list built by the CBDIGETM macro.	
CBDZGIP	Maps the generic information parameters (GIP) that provide input to the GIT build routine.	

Definition Macro Name	Definition Macro Function
CBDZITRH	Maps the internal text record header (ITRH), the I/O device internal text record (IODV), and the private parameter value array (PPVA).
CBDZMSG	Maps the message routine parameter list, which is built by the CBDIMSG macro.
CBDZSIP	Maps the switch information parameters (SIP) that provide input to the SIT build routine.
CBDZUCA	Maps the UIM communications area (UCA).
CBDZUIP	Maps the unit information parameters (UIP).

CBDZCIP Definition Macro

The pointer CIPDVLP in CBDZCIP points to the list of attachable devices build by CBDISIML. CIPDVLC in CBDZCIP denotes the number of list elements in the attachable device list. CIPDVLC in initialized with parameter DEV.

The CBDZCIP macro maps the control unit information parameters (CIP). The CIP is the input parameter list to the CIT build routine.

The syntax of the CBDZCIP macro is as follows:

```
CBDZCIP [DEV=devcnt]
      or
CBDZCIP TYPE=DSECT
```

DEV=devcnt

Specifies the number of entries that you want the system to generate in the attachable device list. This list identifies, by device type and model, the devices that can be attached to the control unit named in the CIP. This parameter is optional; the default is 1.

Each entry in the attachable device list consists of two fields: DEVICE TYPE and DEVICE MODEL. If a device does not have a model, its DEVICE MODEL field must be binary zero or blank.

TYPE=DSECT

Generates mapping for the attachable device list entry. Use the structure defined by the CBDZCIP definition macro to fill in each entry of the attachable device list.

Note:

- 1. You cannot specify a label on the CBDZCIP macro.
- 2. Using the CBDISIML macro is the recommended method for defining an attachable device list. See "CBDISIML Executable Macro" on page 29.

CBDZDCP Definition Macro

The CBDZDCP macro maps the device characteristics parameters of DASDs. The DCP is the input parameter list to the DCT build routine.

The syntax of the CBDZDCP macro is as follows: **CBDZDCP**

There are no input parameters on the CBDZDCP macro.

Note: You cannot specify a label on the CBDZDCP macro.

CBDZDEVL Definition Macro

The CBDZDEVL macro maps the device lookup (DEVL) parameter list.

The syntax of the CBDZDEVL macro is as follows: **CBDZDEVL**

There are no input parameters on the CBDZDEVL macro.

Note: You cannot specify a label on the CBDZDEVL macro.

CBDZDFP Definition Macro

The CBDZDFP macro maps the device features parameters. The device features parameters list is the input parameter list to the DFT build routine.

The syntax of the CBDZDFP macro is as follows:

```
CBDZDFP [RELOC=reloc]
```

Specifies the number of entries that the system is to generate in the relocation list. The relocation list identifies fields in the device-dependent sections of the UCB (device-dependent segment, device-dependent extension, or device class extension) that point to other sections of the same UCB or another UCB. This parameter is optional; the default is 0.

Note: You cannot specify a label on the CBDZDFP macro.

A UIM may not specify more than 256 bytes of device-dependent information. The information that falls within this 256-byte limit consists of:

- UCB device-dependent segment (length, 24 bytes maximum, specified in the device features parameter field DFPDDSL)
- UCB device-dependent extension (length specified in the device features parameter field DFPDDEL)
- UCB device class extension (length specified in the device features parameter field DFPDCEL)
- Relocation list (the length of the list is computed by multiplying the number of entries in the list, which is contained in the device features parameters field DFPRELCT, by the length of a list entry, which is 12 bytes).

CBDZDIAG Definition Macro

Use the CBDZDIAG macro to build a diagnostic stack entry in which you specify certain diagnostic information. If an abnormal end (abend) occurs in the UIM, HCD's recovery routine places the diagnostic information in the system diagnostic work area (SDWA).

Use the CBDIPPDS executable macro to put entries onto, and remove entries from the diagnostic stack.

The syntax of the CBDZDIAG macro is as follows:

```
label
        CBDZDIAG MODNAME=modname,
                  [MODCAT=UIM,]
                  [CSECT=csect,]
                 COMP=comp,
                 DESC=desc.
                  [VRADATA=vradata,]
                  [RELATED=('related')]
```

Name of the diagnostic stack entry. The labels of the fields generated in the label

diagnostic stack entry will start with the same four characters as label does. (In the event that label exceeds four characters, only the first four characters are used to build the labels on the generated fields.) label is required.

MODNAME

Load module name of the UIM. If an abend occurs, this value will be placed in SDWA field SDWAMODN. MODNAME is required.

MODCAT

Although MODCAT is an optional parameter, use it because it identifies its module as a UIM module. The module category (MODCAT) is used for

CSECT

CSECT name of the UIM. If an abend occurs, this value will be placed in SDWA field SDWACSCT. This parameter is optional; the default is the assembler symbol &SYSECT; value.

COMP

Component identifier of the UIM. If an abend occurs, this value will be placed in SDWA field SDWACID. The component identifier must be five bytes long. This parameter is required.

DESC UIM description. If an abend occurs, this value will be placed in SDWA field SDWASC. The UIM description can be a maximum of 23 bytes long. This parameter is required.

VRADATA

Name of the array that contains the addresses of data to be placed in the variable recording area (VRA) if an abend occurs. The array contains the VRA keys and data lengths, in addition to the data addresses. This parameter is optional. If it is not specified, no specific control blocks or data areas for the UIM will be placed in the VRA.

Each entry in the VRA array contains eight bytes. The format of an entry is as follows:

Offset	Length	Function
0	2	Must be set to zero in all but the last entry in the array. The last entry in the VRA array must be set to X'FFFFFFFFFFFFFFFFFFFF. This entry denotes the end of the VRA array.
2	1	Key of VRA data, as specified in IHAVRA.
3	1	Length of VRA data.
4	4	Address of VRA data. If this field is set to zero, the ESTAE routine will skip this entry when moving data into the VRA. UIMs are permitted to dynamically update this field while the diagnostic entry is on the diagnostic stack.

related

Optional character string.

CBDZGETM Definition Macro

The CBDZGETM macro maps the parameter list built by the CBDIGETM macro.

The syntax of the CBDZGETM macro is as follows: **CBDZGETM**

There are no input parameters on the CBDZGETM macro.

Note: You cannot specify a label on the CBDZGETM macro.

CBDZGIP Definition Macro

The CBDZGIP macro maps the generic information parameters (GIP). The GIP is the input parameter list to the GIT build routine.

The syntax of the CBDZGIP macro is as follows:

```
CBDZGIP [DENS=dens],
        [GENDNMS=gendnms]
```

Specifies the number of entries that the system generates in the density list. This list contains the densities that are supported by the generic device type. This parameter is optional; the default is 0.

gendnms

Specifies the number of entries that the system generates in the compatible generic device name list. This list contains the generic names of devices for which this generic device type can be used to satisfy allocation requests. This parameter is optional; the default is 0.

Note: You cannot specify a label on the CBDZGIP macro.

CBDZITRH Definition Macro

The CBDZITRH macro maps the internal text record header (ITRH), the I/O device internal text record (IODV), and the private parameter value array (PPVA).

The syntax of the CBDZITRH macro is as follows:

CBD7TTRH

There are no input parameters on the CBDZITRH macro.

Note: You cannot specify a label on the CBDZITRH macro.

CBDZMSG Definition Macro

The CBDZMSG macro maps the message routine (MSGR) parameter list, which is built by the CBDIMSG macro.

The syntax of the CBDZMSG macro is as follows:

CBDZMSG

There are no input parameters on the CBDZMSG macro.

Note: You cannot specify a label on the CBDZMSG macro instruction.

CBDZSIP Definition Macro

The CBDZSIP macro maps the switch information parameters (SIP) of ESCON directors. The SIP is the input parameter list to the SIT build routine.

The syntax of the CBDZSIP macro is as follows:

```
CBDZSIP [CUL=entrycnt],
        [SWL=attswcnt],
        [TYPE=DSECT]
```

CUL=entrycnt

Specifies the number of entries in the switch control unit list. This list

contains one entry for each control unit that can be defined as switch control unit. This parameter is optional; the default is 1.

SWL=attswcnt

Specifies the number of attachable switches. It must be set to the number of switches to be contained in the attachable switch list. This parameter is optional; the default is 1.

TYPE=DSECT

Generates the mapping structure for the attachable switch list.

Note: You cannot specify a label on the CBDZSIP macro.

CBDZUCA Definition Macro

The CBDZUCA macro maps the UIM communications area (UCA).

The syntax of the CBDZUCA macro is as follows: **CBDZUCA**

There are no input parameters on the CBDZUCA macro.

Note: You cannot specify a label on the CBDZUCA macro instruction.

CBDZUIP Definition Macro

The CBDZUIP macro maps the unit information parameters (UIP). The UIP is the input parameter list to the UIT build routine.

The pointer UIPMSIMP points to the list of similar devices built by CBDISIML.

The syntax of the CBDZUIP macro is as follows:

```
CBDZUIP [TYPE={GEN | DSECT}]
          [,DFLT=dflt]
          [,SIM=sim]
[,MLTS=mlts]
          [,SEL=sel]
```

TYPE Specifies request type.

Generate the UIP structure. (GEN is the default if you omit the TYPE parameter.)

DSECT

Include the following DSECTs:

- Similar device list entry
- Parameter default list entry
- Parameter selection list entry.

Note: If you code TYPE=DSECT, you cannot use any other parameter.

- DFLT Specifies the number of entries that the system generates in the parameter default list. This list contains information about parameters that have defaults. The DFLT parameter is optional; its default is zero.
- SIM Specifies the number of entries that the system generates in the similar device list. This list identifies, by device types and models, those devices that are similar to the device named in the UIP. The SIM parameter is optional; its default is zero.

Note: IBM recommends using the CBDISIML macro to generate a device list. (See "CBDISIML Executable Macro" on page 29.)

- MLTS Specifies the number of entries to be generated in the module lists table (MLT) list. This parameter is optional; the default is 1. (The maximum number of MLTs allowed for a device is 5.)
- SEL Specifies the number of entries that the system generates in the parameter selection list. This list contains the parameters that will be in CBDZUIP parameter list. The SEL parameter is optional; its default is zero.

Note: You cannot specify a label on the CBDZUIP macro.

UIM Data Tables (UDTs)

A UIM data table (UDT) contains information that you need to externalize for national language translation, including entries for:

- Unit (device) descriptions
- Parameter descriptions
- · Feature descriptions
- Messages

Write one UDT for each UIM. UIMs and UDTs are associated using the 3-digit number at the end of the names. Although a UIM can have more than one UDT (one for each supported language), each UIM has only one active UDT because the language is selected during HCD start up. Each UDT is loaded with its associated UIM. If the UDT's requested language version does not exist, the English version is loaded. However, if a UIM does not have at least an English UDT in the library when another language is selected, the I/O units represented by that UIM are considered unknown.

How to Write a UDT

To write a UDT, follow these steps:

1. Name your UDT, using CBDxCnnn format, where x is the language code and nnn is the number assigned to your UIM. (See "CBDZUDT Macro.")

Note: IBM provides a sample UDT in SYS1.SAMPLIB(CBDSUDT). Each IBM-supplied UDT has the CBDxSnnn format.

2. Write a CBDZUDT macro for each UDT entry. (See Figure 5 on page 39, which is a sample IBM-provided English UDT.)

Note: Group all CBDZUDT macros that have identical parameters. For example, group all CBDZUDT macros with FEAT parameters sequentially.

3. Install the UDT in the same library that contains the UIMs.

CBDZUDT Macro

The CBDZUDT macro defines one entry in the UDT.

The syntax of the CBDZUDT macro is as follows:

```
CBDZUDT
          UDT=name,UIM=name,DESC='text'[,LANG=name]
  or
CBDZUDT
          UNIT='description'[,HELP=name]
CBDZUDT
          FEAT=feature, TEXT='description'[, HELP=name]
  or
          CFEAT={feature|(feature, feature[, feature]...
CBDZUDT
```

```
or
CBDZUDT
          PARA=(parameter[,nn]),TEXT='description'
                 [,PARATYPE=(type[,length])][,HELP=name]
  nr
CBDZUDT
          MID='CBDBnnnI', TEXT='description'[, HELP=name][, ID=parameter]
  or
          DEVICE=unit[,MODEL=model],HELP=name,TYPE=type,ID=parameter
CBDZUDT
```

- Specifies the eight-character name of the UDT. Follow the naming UDT convention as described in "How to Write a UDT" on page 35.
- Specifies the eight-character name of the UIM associated with this UDT. UIM
- **DESC** Specifies the description of the UIM. Enter no more than 60 characters.

LANG

Specifies a one-character code for the language supported by the UDT. Currently, a UDT can have one of the following language codes:

- E (English)
- J (Japanese)
- UNIT Specifies the description of the unit (device). Enclose the description in apostrophes. Enter no more than 60 characters.
- Specifies the name of the help panel associated with this feature, HELP parameter, message, or unit (device associated with this UDT).
- Specifies the name of the feature supported by the device associated with the UDT. Enter no more than 10 characters. (Entering "*" creates a place holder for FEAT in this UDT.) The order of features must be the same as in the UIM and UIP.
- **TEXT** Specifies the feature, parameter, or message text. You must code this parameter if you also code FEAT, PARA, or MID. You must enclose the text in apostrophes. For FEAT and PARA, enter no more than 44 text characters. For MID, enter no more than 120 text characters.

CFEAT

Specifies the name of one or more obsolete, but compatible, features supported by the device associated with the UDT. If you specify two or more compatible features, enclose them in parentheses. Enter no more than 10 characters per feature name.

PARA Specifies the common or private parameter, "parameter(,nn)," where "parameter" is the parameter name and "nn" is the private parameter identifier, a decimal number from 33 through 64.

> **Note:** You may use the same private parameter identifiers in each of many UIMs, because UIMs do not share private parameters.

Valid required and optional common parameter names are:

- ADAPTER
- DYNAMIC
- LOCANY
- NUMSECT
- OFFLINE
- OWNER
- PCU
- SETADDR
- TCU

For migration, additional valid common parameter names are:

ADDRESS

- FEATURE
- MODEL
- UNIT

Private parameter names cannot exceed eight characters.

PARATYPE

Specifies the type of private parameter. (You cannot use PARATYPE with any common parameter.) You must specify PARATYPE as follows: PARATYPE=(type[,length][,LIST,count][,RANGE,first,last])

TYPE "type" can be one of the following:

NUM Parameter value must be numeric (0-9)

HEX Parameter value must be hexadecimal (0-9,A-F)

ALPHANUM

Parameter value must be alphanumeric

ALPHANUM*

Parameter value must be alphanumeric or *

CHAR

Parameter value can contain any characters

YESNO

Parameter value must be either YES or NO

NAME

Parameter value must be a name

NAME*

Parameter value must be a name or *

length Maximum length allowed for the value on the HCD panel.

To specify more than one value for parameter. LIST

count Maximum number of values.

RANGE

To specify a subrange.

first Minimum value of range.

last Maximum value of range.

Examples:

CBDZUDT PARA=CLASS, TEXT='Printer output spooling class', PARATYPE=(ALPHANUM*,4,LIST,8),HELP=CBDEH13 PARA=CLASS, TEXT='Size of delayed purge queue', CBDZUDT PARATYPE=(NUM,1,RANGE,1,9)

Specifies the message identifier, "CBDBnnnI," where "nnn" is a decimal MID number from 500 through 999.

Note: Because many languages have different noun and verb relationships, message variables are numbered instead of sequenced. Specify a message variable by including an @n in the message text, where "n" is a number from 1 to 9.

This is a message text example: "Number of units must be @1 for the @2 device."

ID Specifies the parameter associated with the message or help panel. If ID is associated with a message, it specifies the parameter associated with that message.

If ID is associated with a help panel overwrite table (HPOT), it specifies the parameter associated with that help panel, and the CBDZUDT macro also uses the TYPE parameter to specify the type of help. For TYPE=SPECIAL, the ID parameter must specify one of the following:

DEVNUM

Specifies device number help for the device defined through DEVICE and MODEL parameters.

DEVRANGE

Specifies device range (number of devices) help for the device defined through DEVICE and MODEL parameters.

DEVTYPE

Specifies device type help.

DEVUA

Specifies unit address help.

DEVICE

Specifies the name of the device (unit) for which the default help panel name should be overwritten by the name specified in the HELP parameter. This help panel overwrite table (HPOT) allows you to provide device-specific help for a parameter. (See Chapter 4, "HCD Help Support," on page 41.)

MODEL

Specifies the model number (optional) of the unit (device).

TYPE Specifies the type of help:

PARA Specifies parameter help. The ID parameter specifies which parameter is associated with this help.

Specifies feature help. The ID parameter specifies which feature **FEAT** number is associated with this help.

SPECIAL

Specifies special help. The ID parameter specifies what special help is associated with this help:

DEVNUM

Specifies device number help for the device defined through DEVICE and MODEL parameters.

DEVRANGE

Specifies device range (number of devices) help for the device defined through DEVICE and MODEL parameters.

DEVTYPE

Specifies device type help.

DEVUA

Specifies unit address help.

Figure 5 on page 39 shows the UDT for a channel to channel (CTC) device. Also, see the sample UDT in SYS1.SAMPLIB(CBDSUDT).

```
CBDZUDT UDT=CBDES014.UIM=CBDUS014.
      DESC='UIM for CTC Devices'
CBDZUDT
      UNIT='Channel-to-channel Adapter'
CBDZUDT
      UNIT='Multisystem Channel Communication Unit'
CBDZUDT
      UNIT='Serial Channel-to-channel Adapter'
CBDZUDT
      UNIT='Remote Channel-to-channel Unit'
CBDZUDT
      UNIT='Basic Mode ESCON Channel-to-channel Adapter'
CBDZUDT PARA=OFFLINE,
     TEXT='Device considered online or offline at IPL',
      HELP=CBDFP08
CBDZUDT PARA=DYNAMIC,
      TEXT='Device has been defined to be dynamic',
      HELP=CBDFP12
CBDZUDT PARA=LOCANY,
      TEXT='UCB can reside in 31 bit storage',
      HELP=CBDFP15
CBDZUDT FEAT=370,
     TEXT='Attached to System/370',
     HELP=CBDEB01
CBDZUDT DEVICE=3088,
     TYPE=SPECIAL,
      ID=DEVRANGE,
      HELP=CBDEB02
END
```

Figure 5. UDT Example

Testing UIMs

Test your installation-written UIMs carefully before you IPL your system.

Testing UIMs with HCD

To test UIMs with HCD, use the procedures detailed in z/OS HCD User's Guide to:

- Initialize HCD. This checks that the UIMs have been loaded by HCD.
- With the HCD function Query supported hardware and installed UIMs you can verify whether the control unit and device defined in your UIM are displayed.
- Use the HCD batch utility "Print Supported Hardware Report" to verify whether the control units and devices defined in your UIM are shown.
- With the HCD function *Define*, modify, and view configuration data you can check whether the control unit and device specified in your UIM can be defined in the dialog.
- Use the report facility against the IODF to detect certain errors before using the IODF during system IPL. For example, this can detect errors in a UIM's device features table (DFT) build process.

If no errors are encountered during these tests, there are probably no errors in the UIMs.

Testing UIMs During IPL

Certain errors in UIMs might cause a wait state code during IPL. Such errors can, of course, only be tested during IPL.

If an error occurs, analyze the problem according to z/OS HCD User's Guide, then correct it.

Note: To test the UIM, do not link it into SYS1.NUCLEUS. Instead, before testing the UIM, link it to another library and concatenate that library to the HCD load libraries. Specify that library on the UIM_LIBNAME parameter in the HCD profile statement.

UIM_LIBNAME=Name of data set containing the UIMs

All UIMs (and UDTs) are loaded from the specified data set (SYS1.NUCLEUS is the default)

UIM_LIBNAME=*

The UIMs are contained in the HCD load libraries. In this case, the data set containing the new UIM and SYS1.NUCLEUS containing the existing UIMs must be concatenated to the HCD load libraries using STEPLIB/JOBLIB statements.

Test the UIM as described in "Testing UIMs" on page 39.

Installing a UIM

UIMs must reside as separate members in SYS1.NUCLEUS or the UIM library defined in the HCD PROFILE statement. For IPL, the UIMs and UDT must reside in SYS1.NUCLEUS; for testing purposes you can install them in the UIM library defined in the HCD profile.

Chapter 4. HCD Help Support

Hardware configuration definition (HCD) provides extensive online help support, which varies according to message status, and cursor position. When you request help, HCD displays specific help information in a panel (screen). (For details about HCD online help, see *z/OS HCD User's Guide*.)

HCD help panels reside in an interactive system productivity facility (ISPF) load library partitioned data set.

Creating Help Panels

For each help panel that HCD can display, HCD requires one help member. Therefore, to create a help panel, you must create a help member. Copy the CBDZHELP macro, which contains the help generation macros, then use the help generation macros to create a help member.

Each help member contains both text and supporting code for one help panel. When someone requests help, HCD retrieves the appropriate help member, then displays the text for that help panel.

A help member consists of:

- A header, which contains control information that HCD uses but does not display.
- A reference phrase array, which contains a list of reference phrases and associated help member names. HCD does not display the reference phrase array, which associates reference phrases in the text lines with help member names.

Each reference phrase needs its own help member. For example, you can separately place two new terms in two reference phrases, then separately define these new terms in two associated help members. Each reference phrase appears as an input area on the help panel. A user can tab the cursor to either reference phrase, then press ENTER to display the text lines that define the term in that reference phrase.

• Text lines, which HCD displays on the help panel.

The CBDZHELP macro contains the following help generation macros:

HDR Builds the help member header

RP Builds one entry in the reference phrase array

TXT Builds one text line.

These help generation macros are described in "HDR Macro" on page 43, "RP Macro" on page 44, and "TXT Macro" on page 44.

Figure 6 on page 42 shows example help generation macros that would create help member CBDED15.

Figure 7 on page 42 shows an example of a message help panel.

You must assemble and link-edit each help member. For assembly, as shown in Figure 6, you must:

- 1. Code COPY CBDZHELP
- 2. Code the help generation macros in the following sequence:
 - a. HDR macro only one
 - b. RP macro(s) one or more (optional)
 - c. TXT macro(s) one or more

```
PRINT OFF
                       Suppress listing of HCD help generation macros
COPY CBDZHELP
                       Include HCD help generation macros
                       Do not list macro expansion
PRINT ON, NOGEN
HDR NAME=CBDED15, TITLE='HCD help member CBDED15', WIDTH=53,
             DESC='X.X.X COPYRIGHT INFO',
             HIGHLI=YES
     PHRASE='MVS', HELP=CBDEDXX
TXT 'Number of Devices'
TXT ' '
TXT 'Specify a decimal value from 1 to 8, or omit. If you do'
TXT 'not specify a value for number of devices, <MVS>uses a'
TXT 'default value of 2.'
TXT 'Î
TXT 'The value you specify determines how many device numbers'
TXT 'MVS assigns. (It always assigns a minimum of eight.) MVS'
TXT 'first assigns the device number you specify and then uses'
TXT 'that number as a base to calculate the additional device'
TXT 'numbers that it assigns.'
TXT '-end-'
END
```

Figure 6. Example Help Generation Macros

```
PRINT OFF
        COPY CBDZHELP
        PRINT ON
HDR NAME=CBDEG07, TITLE='Help panel for CBDEG07', WIDTH=60
TXT ' '
TXT ^{\prime} CBDB027I \, NUMSECT value must be in the range of 0 to 01. ^{\prime}
TXT ' '
TXT ' '
TXT ' Explanation:
TXT '
        The number of 256-byte buffer sections in the control
TXT '
       unit is out of valid range.
TXT ' '
TXT ' System Action:
TXT ' The system waits for user response.
TXT ' '
TXT ' User Response:
TXT ' Correct the NUMSECT parameter.
```

Figure 7. Example of Message Help Panel

Note: @1 is related to the VARn variable of messages, see "CBDIMSG Executable Macro" on page 26.

HDR Macro

The HDR macro generates the header of a help member. As shown in Figure 6 on page 42, code the HDR macro so that it follows COPY CBDZHELP and precedes all RP and TXT macro calls in the help member.

The syntax of the HDR macro is as follows:

```
[label] HDR
                  NAME=name[,TITLE='xxxx']
                  [,WIDTH={53|60}]
                  [,DESC='xxxxxxxx']
                  [,HIGHLI={YES | NO}]
                  [,RPDLM=xy]
```

label Specifies the label name that the system generates in the first instruction of the macro expansion.

NAME

Specifies the help member's CSECT name. The name can be up to 7 alphanumeric characters long, but its first character must be alphabetic (A-Z).

TITLE Specifies the title for the assembler listing. You must enclose the title in apostrophes.

WIDTH

Specifies help panel's width. Valid values are 53 and 60. The default value is 60. (To guard against problems in the header, do not use width values other than either 53 or 60.)

DESC Specifies a 1 to 255-character description, such as a copyright statement, that is to appear in the help member. HCD does not display this description. You must enclose the description in apostrophes.

HIGHLI

Specifies whether the first text line is highlighted (displayed with a different color). The default is NO.

YES Indicates that the first text line (help title) is highlighted.

NO Indicates that the first text line is at the same brightness as all subsequent text lines.

RPDLM

Specifies the reference phrase delimiters (starting and ending indicators) for a reference phrase. A reference phrase is a word or phrase in the help text that has additional help information associated with it. The specification must consist of exactly two characters, not enclosed in apostrophes, and not separated by commas or blanks. The default is <>. Specify the RPDLM parameter if you do not want the default indicators.

- The first character indicates the start of a reference phrase.
- The second character indicates the end of the reference phrase.

Note: These characters appear as blanks on the help panel. However, the reference phrase itself appears as an input area on the help panel, allowing the user to tab the cursor to it, then press ENTER to display the help information for that phrase.

Figure 6 on page 42 shows an example HDR macro. For this HDR macro, its NAME parameter specifies "CBDED15" as the help member's CSECT name, its TITLE parameter specifies the title as "HCD help member CBDED15,", its WIDTH parameter specifies the width as 53 characters, its DESC parameter specifies the

description as "X.X.X COPYRIGHT INFO", and its HIGHLI parameter specifies "YES" for highlighting the first line of text. (Because this HDR macro has no RPDLM parameter, the reference phrase delimiters default to <>.)

RP Macro

The RP macro is optional. Each RP macro generates one entry in a help member's reference phrase array. Within a help member, group all RP macros together, following the HDR macro.

The syntax of the RP macro is as follows:

```
PHRASE='xxxxxx'[,HELP={name|abc* }]
[label] RP
```

Specifies the label name that the system generates in the first instruction of the macro expansion.

PHRASE

Specifies a reference phrase, which is a word or phrase that has additional help information associated with it. A reference phrase appears within a single help text line, and can be up to 32 characters long.

You must enclose the reference phrase in apostrophes. You can use the RPDLM parameter of the HDR macro to specify different reference phrase delimiters.

HELP Specifies the name of the help member that describes the reference phrase. Each reference phrase needs its own help member.

The name can be up to 7 alphanumeric characters long. name

abc* You may specify a generic name to display all reference help members that have names beginning with the same specified characters together as one entry. You may specify as many as 6 common characters. For example, if you specify "abc*," you group all help members that have names beginning with three characters "abc." In this example, the "*" represents as many as four unique characters at the end of each help member name.

> Note: If you specify a generic name to group help members, all members in that group must have the same width.

If you omit the HELP parameter, the RP macro generates a special name. When someone requests help for the phrase, its special name creates a temporary combined reference, appending all other listed reference help members.

Figure 6 on page 42 shows an example RP macro. For this RP macro, its PHRASE parameter specifies "MVS" as a reference phrase, and its parameter specifies "CBDEDXX" as the help member that describes the "MVS" reference phrase.

TXT Macro

Each TXT macro generates one line of text in a help member. Within a help member, group all TXT macros together, following any RP macro.

When someone requests help, HCD displays each line of text as you specified it through a TXT macro.

The syntax of the TXT macro is as follows:

```
[label] TXT
                'text-line'
```

label Specifies the label name that the system generates in the first instruction of the macro expansion.

text-line

Specifies the text line. Its maximum length is WIDTH minus 1. (Specify WIDTH as a parameter in the HDR macro.) You must enclose the text line in apostrophes.

The text line can contain one or more reference phrases. You must enclose each reference phrase between the starting and ending indicators for a reference phrase. (Specify these starting and ending indicators through the RPDLM parameter in the HDR macro.) The default starting indicator is a < character, and the default ending indicator is a > character.

You do not need to duplicate reference phrases within a help panel. If a reference phrase appears more than once on a panel, you should place delimiters only around the first occurrence of that phrase.

IBM recommends that you specify "TXT" in unit record columns 2 through 4, and the text line's beginning apostrophe in column 6. This lets you enter either 53 or 60 text-line characters into a single unit record. This simplifies help panel maintenance, because text lines appear similarly in assembler source code and on the help panel.

Figure 6 on page 42 shows example TXT macros. These multiple TXT macros generate the multiple text lines of help member CBDED15.

Note: Only the first "MVS" phrase in these text lines has reference phrase delimiters because you do not need duplicate reference phrases within a help panel.

Testing Help Panels

While in help mode, you can use the HELPTEST command to display any help panel without simulating the conditions that normally cause HCD to display that help panel.

To display a help panel, enter "HELPTEST xxxxxxx," where xxxxxxx is the name of the help panel, which was defined by the NAME parameter of the HDR macro. After displaying a help panel through HELPTEST, you can display the help panel for any of its reference phrases.

For example, if you enter "HELPTEST CBDED15" while in the help mode, &hcd displays help panel CBDED15 if help member CBDED15 includes the NAME parameter of the HDR macro as shown in Figure 6 on page 42. After displaying help panel CBDED15, you can display the "CBDEDXX" help panel for the "MVS" reference phrase. (See "RP Macro" on page 44.)

HCD UIM Help Support

HCD provides:

- UIM help panels for device parameters
- UIM data table (UDT) help pointers
- · message help panels.

Parameter Help Panels

HCD provides default help panels for the following device parameters:

ADAPTER

- DYNAMIC
- LOCANY
- SETADDR
- OFFLINE
- OWNER
- TCU

HCD displays a default help panel if the UIM does not specify a help panel name for the appropriate parameter. In other words, the UIM needs to provide its own help panel only if the default help is inappropriate.

Help Panel Overwrite Tables (HPOTs)

A help panel overwrite table (HPOT) is part of a UIM data table (UDT). (See "UIM Data Tables (UDTs)" on page 35.) An HPOT lets you change the help panel name specification for a specific parameter for a particular unit or model. Use an HPOT when help information for a parameter varies among devices that are supported by the same UIM, or help information varies from that in the default help panels.

HCD UIM Message Help

Make sure that each HCD UIM provides a message help panel for each message defined in the UDT associated with that UIM. You may use the same message help panel with more than one UIM. Make sure the each message help panel contains the following:

- Explanation
- · System action
- · User response.

Appendix A. Sample of a Unit Information Module (UIM)

```
The CBDSUIM member in SYS1.SAMPLIB can be used as a model
       by customers when writing a Unit Information Module (UIM).
       Customer-written UIMs are used to define non-IBM I/O units,
       including devices, control units and ESCON directors,
       in an I/O configuration. UIMs are invoked by the
       Hardware Configuration Definition (HCD), by MVS IPL, and
       by MVS Dynamic Activate.
       For each UIM, a corresponding UDT must be developed.
       Instructions:
       1) Define a name for your UIM, of the format
          CBDUCnnn, with nnn between 001 and 256.
          Note: The sample UIM uses the number 255. If you like
               to use another number, replace the number.
       2) Copy this Sample UIM to a PDS member with the name
          chosen for your UIM.
       3) Change all strings "CBDUC255" in the UIM to the
          chosen name.
       4) Change the UIM according to your needs.
       5) Separate the JCL at the end of the UIM,
          and correct the names in the JCL.
          Assemble and link-edit your UIM using the JCL.
* If you write an UIM, you should know the hardware and software
 configuration characteristics of the I/O unit that needs a UIM
* and should be familiar with the basic concepts of MVS and IOCP.
* Following additional documentation is required:
  - z/OS MVS Device Validation Support
z/OS MVS Data Areas, Vol 1
* - IOCP User's Guide
* Attention: The UIM must not use any MVS services, except those
            described in the manual z/OS MVS Device Validation Support
******************
        TITLE 'CBDUC255: Sample UIM'
   * START OF SPECIFICATIONS ***********************
*01* MODULE NAME = CBDUC255
*01* DESCRIPTIVE NAME = SAMPLE UIM
***********************
   PROPRIETARY STATEMENT =
    LICENSED MATERIALS - PROPERTY OF IBM
    THIS SAMPLE IS "RESTRICTED MATERIAL OF IBM"
    5655-068 (C) COPYRIGHT IBM CORP. 1990, 1995
   END PROPRIETARY STATEMENT
```

```
*01* FUNCTION =
      This sample UIM describes 2 sets of DASD equipment:
      Control Units:
                                  39CC-6
                                                    93CC
      Devices attachable
      to above control units:
                                                    93UU
                                  33UU-1
                                  33UU-2
                                  33VV
      MVS GENERIC names
      for above devices:
                                  33GG
                                                    93GG
      The following parameters are recognized for the 33UU-1, 33UU-2
      and 33VV DASD devices:
          Common parameters: OFFLINE, DYNAMIC, FEATURE
          Private parameter: DASDPOOL
      The following features are recognized for the 33UU-1, 33UU-2
      and 33VV DASD devices:
          SHARED, SHAREDUP, ALTCTRL
      The following parameters are recognized for the
      and 93UU DASD device:
          OFFLINE, DYNAMIC, FEATURE
      The following features are recognized for the 93UU DASD
      device:
          ALTCTRL
*02*
      OPERATION =
      This unit information module defines the device dependent
      support for the 33GG and 93GG DASD DEVICES.
     o When called with the initialization call,
     - CBDUC255 builds the parameter list for the Generic Information
      Table and calls the GIT Build Routine to create the GITs
      for the following generics:
                  .33GG
                  .93GG
     - CBDUC255 builds the parameter list for the Unit Information
      Table and calls the UIT Build Routine to create the UITs
      for the following devices:
                  .33UU-1 and its look-alike devices 33UU-2, 33VV
                  .93UU
     - CBDUC255 builds the parameter list for the Control Unit
       Information Table and calls the CIT Build Routine to
      create the CITs for the following control units:
                  .39CC-6
                  .93CC
     - CBDUC255 builds the parameter list for the Device
      Characteristics Table and calls the DCT Build Routine to
      create the DCTs for the following devices:
                  .33UU
                  .93UU
     o When called by the HCD validation routines with a parameter
      check request,
      no parameter check is performed because there are no
```

```
additional rules for the provided parameters than
      those already supported by HCD.
     o When called by the HCD validation routines with a feature
       check request,
       the features the user specified, contained in the IODV,
       are validity checked.
     o When called by the HCD validation routines with a device number
       check request,
      no device number check is performed as no special rules for the
      device number are applicable for 33GG and 93GG devices.
     o When called by the HCD validation routines with a unit address
       check request, it is checked if the starting unit address of
       a 93UU device definition is even-numbered.
     o When HCD runs in Report Mode and during IPL and dynamic
       activation, CBDUC255 is called to build the parameter list
       for the Device Feature Table build routine for each device
       defined in the IODF.
      The DFTs are used to build the UCBs for the configuration.
     o When, during MVS IPL, CBDUC255 is called for end-of-data
      processing, no special action is taken as no end-of-data
      processing is required.
*03*
         RECOVERY OPERATION =
           If an unexpected error occurs in CBDUC255, the ESTAE
           routine CBDMSTAE established in module CBDMGHCP
           will provide the diagnostic information.
           No recovery is done during IPL. Any unexpected errors
           during IPL will cause a wait state to be loaded.
*01* NOTES =
*02*
      DEPENDENCIES = None
*02*
      RESTRICTIONS = None
*01* MODULE TYPE = Procedure
*02*
      PROCESSOR = ASSEMBLER-H
*02*
      MODULE SIZE = For exact size see assembler listing
*02*
      ATTRIBUTES =
*03*
         LOCATION = Private
         STATE = Problem
*03*
*03*
         AMODE = 31
*03*
         RMODE = Any
*03*
         KEY = User
*03*
         MODE = Task
*03*
         SERIALIZATION = None
*03*
         TYPE = Non-reusable
*01* ENTRY POINT = CBDUC255
*02*
      PURPOSE = See FUNCTION
```

```
*02*
      LINKAGE = Standard Linkage
*03*
        CALLERS =
          HCD Routines
           (Functional Initialization routine,
           Validation routines,
           Report routine),
          IPL Routine
          Dynamic Activate Routine
*01* INPUT =
       UCA
       IODV (anchored off UCA),
        for the following request types:
            UCARADDR
            UCARDFTB
            UCARPARM
            UCARFEAT
            UCARUADD
*02*
      ENTRY REGISTERS =
        Register
                  0 - Undefined
        Register
                     1 - Pointer to a one word parameter list,
                          defined as follows:
                           Word 1 - Address of the UCA
        Registers 2-12 - Undefined
        Register
                  13 - Address of an 18-word save area
                    14 - Return address
        Register
                    15 - Entry point address
        Register
*01* OUTPUT =
       Causes GITs for generics supported by this UIM to be built.
        Causes UITs for devices supported by this UIM to be built.
        Causes CITs for CUs
                                supported by this UIM to be built.
       Causes DCTs for each defined device type to be built.
        Causes DFTs for devices supported by this UIM to be built.
       Modifies the UCA.
*02*
      EXIT REGISTERS =
*
        Registers 0-15 - Restored to contents on entry
*02*
      RETURN CODES = see UCA ( set in UCA )
*01* EXIT NORMAL = Returns to the caller
*01* EXIT ERROR = None
*01* EXTERNAL REFERENCES =
      ROUTINES =
*02*
        CIT Build Routine
*
        DCT Build Routine
        DFT Build Routine
        GIT Build Routine
        UIT Build Routine
*02*
      DATA AREAS =
        CBDZDIAG - Diagnostic Stack Entry
*02*
      CONTROL-BLOCKS =
        Common name Macro Name
                                  Usage
        CIP
                     CBDZCIP
                                  write
        DCE
                     IECDDCE
                                  read
```

```
DCP
                    CBDZDCP
                                write
        DFP
                    CBDZDFP
                                write
        GIP
                    CBDZGIP
                                write
        IODV
                    CBDZIODV
                                read
        MSGR
                    CBDZMSG
                                write (via CBDIMSG)
        UCA
                    CBDZUCA
                                 read/write
        UCB
                    IEFUCB0B
                                 read
        UIP
                    CBDZUIP
                                write
*01* TABLES = None
*01* MACROS EXECUTABLE =
      CBDIMSG
               - Write Message
      CBDIPPDS - Push/Pop Diagnostic Stack Entry
*01* CHANGE ACTIVITY =
    $H0= HCD
              HCSH501 940501 BOEB: Sample UIM for DASD I/O
    $H4= OSA
              HCSH521 941011 BOEB: Open systems adapter support
    $H1= OW12423 HCSH521 950504 BOEB: Quality enhancements
                               - Documentation of function codes
                               - Add MODCAT to CBDZDIAG statement
*01* SERIALIZATION = None
*01* MESSAGES =
                Features (SHARED) and (SHAREDUP) are mutually
      CBDB805I
                exclusive for device type dddddddd.
                The left-most digit of unit address nn for device
      CBDB814I
                type dddddddd must be even.
*01* ABEND CODES = None
*01* WAIT STATE CODES = None
**** END OF SPECIFICATIONS *********************
        EJECT
************************
             Initial House-keeping
************************
        SPACE 1
CBDUC255 CSECT
CBDUC255 RMODE ANY
CBDUC255 AMODE 31
        SPACE 1
        USING *,R15
                                 Define pointer to UCA
        USING UCA, UCAPTR
        USING ITRH, IODVPTR
                                 Define pointer to IODV
              START
        SPACE 1
             AL1(LENGTH-LENEBCDC) Length of EBCDIC description
        DC
LENEBCDC DC
              C'CBDUC255 '
                                 EBCDIC description of module
        DC
              C'&SYSDATE';
                                  Compile date
LENGTH
        EQU
        SPACE 2
START
        STM R14,R12,12(R13)
                                 Save caller's registers
              R11,R15
                                 Set base register contents
        DROP R15
                                 Drop R15 as base register
        USING CBDUC255,R11
                                 Establish addressability to
                                 UIM csect
        ST
              R13, SAVAREA+4
                                 Establish backward linkage in
                                 current savearea
              R10, SAVAREA
                                 Obtain savearea address
        LA
```

```
R10,8(R13) Establish forward linkage in
         ST
                                    caller's savearea
                                    Places this UIMs own savearea
         LR
               R13,R10
                                    address in register 13
               UCAPTR,0(R1) Establish addressability to UCA IODVPTR,UCAIODVP Establish addressability to IODV
         1
         L
***********************
* Pushes a new entry on the diagnostic stack.
* The entry
   - provides diagnostic information for abnormal termination
* - causes a trace entry to be written into the HCD.TRACE dataset,
   when the HCD trace is active.
         CBDIPPDS PUSH, DIAG=DIAGDATA, REQ=UIM
         SPACE 1
        LA RO,UCARCOK
ST RO,UCARETC
                                  Set up good return code
                                  Initialize return code
         EJECT
*******************
        Determine what function the UIM is called to perform
  Whenever the UIM is called, the field UCAUIMRT is set by the
  calling routine with one of the request types listed below.
                      UIM function to be performed:
  Request Type:
  UCARINIT
                      Initialization request
                       as required:
                          build GIT
                          build UIT
                          build DCT (only for DASD devices)
                          build CIT
                          build SIT (only for ESCON directors)
                  DFT build request
Device Number check
  UCARDFTB
  UCARADDR
* UCARPARM
                      Parameter check
* UCARFEAT
                      Feature check
* UCARUADD
                      Unit Address check
* UCAREOD
                      End of data processing
* On each call, the UIM must analyze the Request Type and call the
  appropriate internal routines.
  The UIM may be called with Request Types which are not applicable
* to this UIM, in this case the UIM must perform no operation,
* and return to the calling routine.
*
           Handle Initialization Request
        CLI UCAUIMRT,UCARINIT Initialization request ?
BNE TSDFTBLD ..No, branch to test if called for another request
        BAL R14,BUILDGIT Calls routine to build the GIT
BAL R14,BUILDUIT Calls routine to build the UIT
BAL R14,BUILDCIT Calls routine to build the CIT
BAL R14,BUILDDCT Calls routine to build the DCT
B FXIT Branch to leave routine
                                   Branch to leave routine
        R
               EXIT
        SPACE 1
            Handle DFT Build Request
*-----
```

```
TSDFTBLD DS
            UCAUIMRT, UCARDFTB
                                 Test the caller's function code
        CLI
                                  to determine if the purpose of this
                                  call is to build the DFTs
             TSADDCHK
                                  ..No, branch to test if called for
                                  another request
                                  Call routine to build DFTs
        BAL
            R14,BUILDDFT
                                  Branch to leave routine
             EXIT
        SPACE 1
              Handle Device Number Check Request
TSADDCHK DS
              0H
                                                               @H1A
        CLI UCAUIMRT, UCARADDR Test the caller's function code
                                  to determine if the purpose of this
                                  call is to check the device number
        BNE
            TSPRMCHK
                                  ..No, branch to test if called for
                                  another request
                                                               @H1A
        BAL
              R14, ADDRCHEK
                                 Call routine to check device # @H1A
                                  Branch to leave routine
        В
              EXIT
                                                               @H1A
        SPACE 1
                                                               0H1A
             Handle Parameter Check Request
TSPRMCHK DS
                                                               @H1A
              ΘΗ
        CLI UCAUIMRT, UCARPARM
                                 Test the caller's function code
                                 to determine if the purpose of this
                                  call is to check the device
                                                               @H1A
                                  parameters
        BNE
            TSFEACHK
                                  ..No, branch to test if called for
                                  another request
                                                               @H1A
        BAL
             R14, PARMCHEK
                                  Call routine to check device
                                                                @H1A
                                  parameters
              EXIT
                                  Branch to leave routine
                                                               @H1A
        SPACE 1
              _____
            Handle Feature Check Request
TSFEACHK DS
              ΘΗ
        CLI
            UCAUIMRT,UCARFEAT
                                  Test the caller's function code
                                  to determine if the purpose of this
                                  call is to check the device
                                  features.
        BNE TSUADCHK
                                  .. No, branch to test if called for
                                  another request
                                 Call routine to check the features
        BAL
              R14, FEATCHEK
                                  of the passed device
              EXIT
                                  Branch to leave routine
        SPACE 1
            Handle Unit Address Check Request
TSUADCHK DS
        CLI UCAUIMRT, UCARUADD
                                  Test the caller's function code
                                  to determine if the purpose of this
                                  call is to check the device
                                  unit address.
```

```
..No, branch to test if called for
       BNE TSEODPRO
                                another request
       BAL
             R14, UADDCHEK
                               Call routine to check the features
                               of the passed device
       В
             EXIT
                                Branch to leave routine
       SPACE 1
             -----
            Handle Parameter Check Request
TSEODPRO DS
             0H
                                                           @H1A
       CLI UCAUIMRT, UCAREOD Test the caller's function code
                               to determine if the purpose of this
                               call is end of data processing QH1A
       BNE TSOTHERS
                               ..No, branch to test if called for
                               another request
                                                           @H1A
       BAL R14, PROCEOD
                               Call routine for end of data
                                processing
                                                           @H1A
       В
             EXIT
                                Branch to leave routine
                                                           @H1A
       SPACE 1
                                                           @H1A
           Handle other Request(s)
       There are no other requests.
       Return to the calling routine.
TSOTHERS DS
     EJECT ,
             Final House-keeping
  Pops the top entry from the diagnostic stack.
EXIT
             0Η
       CBDIPPDS POP, DIAG=DIAGDATA, REQ=UIM
* Restores caller's registers and returns
             R13,4(R13)
                               Obtains callers savearea.
             R13,4(R13)
R14,R12,12(R13)
                               Restore caller's registers.
       LM
       BR
             R14
                                Return to caller.
       EJECT
************************
    Procedure: BUILDGIT
    Descriptive Name: Build Generic Information Parameter
    Function: Builds the Generic Information Tables (GITs)
              for the device types supported by this UIM.
    Operation: Fills in the Generic Information Parameter
              and calls the GIT Build Routine to create
              the GIT.
***********************
* The Generic Information Table GIT is used to register
```

```
* GENERIC device names to MVS.
  For every GENERIC name, the UIM must set the Generic Information
  Parameters GIP, and call the HCD routine to build the GIT.
  (The information provided with the GIP is stored in the GIT.)
  The GIP layout is defined in macro CBDZGIP.
* All GIP fields set in this sample UIM are mandatory.
  The UCB TYPE values for units, configured by means of HCD, can
  be seen in the HCD "MVS Device Report".
  The generic preference value for a generic device must
  be UNIQUE, which means no other generic device in the
  same MVS must have the same value.
  For preference values used by IBM units, refer to the
  appendix of "z/OS MVS Device Validation Support"
  For affinity index values dedicated to IBM units and values
  reserved for users, refer to macro CBDZGIP.
\star Following GIP fields are not set by this sample UIM
* Name
             Description
  GIPCMPNL | Compatible generic device name | Used by tape UIMs
             llist
  GIPCMPNM | Compatible generic device name | Used by tape UIMs
  GIPDENL
            Densities supported list
                                           Used by tape UIMs
  GIPDENSY Density
                                           Used by tape UIMs
          Builds GIT Routine.
        This routine initializes the GIT build parameter list and
        then calls the GIT Build Service Routine.
BUILDGIT DS
       ST R14, SAVWORD1 Place return address in savearea.
************************
   Builds GIT parameter list for 33GG.
******************
                          Zero out GIT build parameter list.
Insert control block ID
        XC GIP, GIP
        MVC GIPID, GIPIDNM
                                Place version number in parameter
        MVI GIPVER, GIPVERN
                                 list.
        MVC
             GIPNAME, GEN33GG
                                 Place name of generic device name
                                  in GIP.
        MVC
             GIPUCBTY, GNRCTYP1
                                  Initialize allocation UCB type
                                  information.
        MVC
              GIPGPTPR, GNRCPRT1
                                  Initialize generic preference
                                  table priority.
        MVC
             GIPAFFIX, = AL2(GIPNOAFF) Set the affinity index to
                                  "No affinity consideration"
        SPACE 1
        ST UCAPTR, PARMAREA
                                  Store address of UCA in first word
                                  of parmarea.
        LA
              RO.GIP
                                  Get address of GIP
        ST
              RO, PARMAREA+4
                                  Store address of GIP in second word
                                  of parmarea.
        LA
              R1, PARMAREA
                                  Load address of parameter list
```

```
in register 1
              R15,UCAGITP
                                  Pick up entry point address of
                                  GIT Build Routine
        BALR R14,R15
                                  Call routine to build GITs
        SPACE 1
       ********************
   Builds GIT parameter list for 93GG.
***********************
        XC.
              GIP, GIP
                                  Zero out GIT build parameter list.
        MVC
              GIPID, GIPIDNM
                                  Insert control block ID
        MVI
              GIPVER, GIPVERN
                                  Place version number in parameter
                                  list.
              GIPNAME, GEN93GG
                                  Place name of generic device name
        MVC
                                  in GIP.
        MVC
              GIPUCBTY, GNRCTYP2
                                  Initialize allocation UCB type
                                  information.
        MVC
              GIPGPTPR, GNRCPRT2
                                  Initialize generic preference
                                   table priority.
              GIPAFFIX, = AL2(GIPNOAFF) Set the affinity index to
        MVC
                                  "No affinity consideration"
        SPACE 1
                                  Store address of UCA in first word
        ST
              UCAPTR, PARMAREA
                                  of parmarea.
              RO,GIP
                                  Get address of GIP
        LA
        ST
              RO, PARMAREA+4
                                  Store address of GIP in second word
                                  of parmarea.
              R1, PARMAREA
                                  Load address of parameter list
        LA
                                  in register 1
                                  Pick up entry point address of
        L
              R15,UCAGITP
                                  GIT Build Routine
        BALR R14,R15
                                  Call routine to build GITs
        SPACE 1
              R14, SAVWORD1
                                  Restore mainline's return address
                                  and return to mainline
        RR
              R14
        EJECT
    Procedure: BUILDUIT
    Descriptive Name: Build Unit Information Parameter
    Function: Builds the UITs for the device types supported
               by this UIM.
    Operation: Fills in the Unit Information Parameter
               and calls the UIT Build Routine to create
               the UIT
 The Unit Information Table UIT is used to register
  type/model names and parameters of device units to HCD.
  Only unit types which are defined by any UIT can be
  configured by HCD and can be operated by MVS.
  You can view many of the UIT fields defined by the UIM, when you
  select "List supported devices" and in device definition panels.
  For each unit type with unique configuration parameters
* the UIM must fill the Unit Information Parameters UIP
  and call the HCD routine to build the UIT.
  For each UIP field, there is a corresponding UIT field.
  The UIP layout is defined in the macro CBDZUIP
```

There are 3 UIP sections:

1) The General section describes device characteristics which are independent from the operating system, such as type, model, or attachment information, such as the maximum number of CUs a device can attach to. This section is required.

2) The MVS Section describes device characteristics which are relevant for MVS only, such as generic name, device parameters and features.

This section is required if the device is to be defined as a device supported by MVS.

3) The VM Section - which is not shown in this sample UIM describes device characteristics which are relevant to VM only, such as "RDEV device class" or "RDEV device type". This section is required if the device is to be defined as a device supported by VM.

* Following UIP fields are not set by this sample UIM

*				
*	Name	Description	Remarks	
* * * * * * * *	UIPGUSER	UIM user value for device	Processing control field At Initialization, the UIM can set a value per UIP. At successive calls this value is passed to the UIM via the field UCAUSER.	
* * * * *	UIPGDNC	Count of device numbers to generate for each device if multiple-exposure device or parallel access volume	Used for multiple exposure devices and parallel access volumes.	
* * * * * *	UIPGDNI	Interval between device numbers when multiple device numbers are generated for the same device (valid only when the value of UIPDNC is greater than one)	Used for multiple exposure devices and parallel access volumes.	
* * * *	UIPGRFLG	Replication factor flags	Used for multiple exposure devices and parallel access volumes.	
* * * *	UIPGPFLG	Processing flag	HCD internal use only; UIM must not set this. @H4A	
	UIPGDFLG UIPGFTOU UIPGFSTA	Default flags if 1, TIMEOUT=NO is default if 1, STADET=NO is default	Defines defaults for parameters which are not OS specific.	
	UIPGATT	Attachment information	OS independent attachment information.	
* * * * *	UIPGMNCU	max. number of CUs a device can be attached to if hex zero, the value enforced by the dialog is taken	The # of CUs a device can be attached to is restricted to this maximum number by HCD.	
* *	UIPGPR	Processing flags	HCD internal use only, UIM must not set this.	
* * * *	UIPMCFEA	Map of features that are recognized for migration compatibility (bits correspond to sequence of compatible	The features defined here are tolerated, but ignored during migration of MVSCP decks.	

```
features in UDT. - Valid only
            if IODVFFEA flag within
            UIPOPARM is set)
* UIPMATT
            Attachment information
                                       MVS attachment informa-
* UIPMNIPC
           NIPCON device type codes
                                       tion, set only if NIPCON
                                        device.
            Device flags
* UIPSIMFL
           Device model is default
                                        Indicates that, if the
* UIPSDFLT
                                        user does not define a
                                        model, the model speci-
                                        fied in UIPSMODL is used.
* UIPMLTFL
            Flags
* UIPMLTOP | MLT contains module names
           associated with a product that
           provides optional support for
           this device
************************
            UIT Build Routine
       This routine initializes the UIT build parameter list and
       then calls the UIT Build Service Routine.
*******************
           0H
BUILDUIT DS
     ST R14, SAVWORD1 Place return address in savearea.
         Builds UIT parameter list for 33UU-1
* Note, that the CBDZUIP macro already initializes the UIP structure.
*-----
     General section
* Following registers the type/model name of a device to HCD
       MVC UIPGUNIT, UNIT33UU Place device type in UIP
       MVC UIPGMODL, MODL1 Place the device model in UIP
*-----
* For each Unit defined in an UIP, there must be a unit
* description in the corresponding UDT.
  You can view the unit description texts in HCD, by selecting the
  "List installed UIMs" panel, and then the
* "View Supported devices" panel.
* There may be multiple unit descriptions in a UDT.
* The UIPGDESI parameter is used by HCD to find the appropriate
* unit description for a device type.
                            Set index to the unit description
       MVI UIPGDESI,1
                              for the device concerned in the UDT
* In the HCD "List Supported Device" panel and in the device
* prompt panels, the devices are grouped in order
* to facilitate the navigation among many device types.
* HCD uses the UIPGGRP parameter to associate a device type to
* a certain device group such as DASD or Tape devices.
* Refer to macro CBDZUIP for available group values.
```

```
Indicate that the device belongs
        MVI UIPGGRP.UIPGDASD
                                  to the DASD group
* When a device is defined in HCD, the user can specify
  the Replication Factor (Number of Devices).
  Following UIP fields are used to handle the Replication Factor
  UTPGDDRF
               Minimum Replication Factor (required)
               Specifies the minimum number of device definitions
               to be created.
  UIPGHHRF
               Maximum Replication Factor
                                             (optional)
               Specifies the maximum number of device definitions
               to be created.
  UIPGDLRF
               Default Replication Factor (required)
               Specifies the default value used if the number of
               device definitions to be created was not specified.
        MVC UIPGDDRF,=H'1' Set default replication factor MVC UIPGDLRF,=H'1' Set minimum replication factor
    MVS section
\star The following associates the device type "33UU-1" with the
* Generic Device "33GG".
        MVC UIPMGNNM, GEN33GG Set name of generic device in UIP
* The following defines the parameters and features that are
  applicable when defining a device unit in HCD.
  Generally, the parameters must be described in the associated UDT.
  The following parameters are applicable for all device types.
  They need not be described in the UDT.
      ADDRESS - specifies the device number
      UNIT - specifies the device type
                - specifies the device model
  HCD distinguishes between required and optional parameters.
* Required parameters
* Parameters defined as required for a device unit must be
  given a value when creating the device definition.
  The required parameters are set in bit string UIPMRPRM.
  The position in the bit string is given by the parameter ID.
  The first four bytes of UIPMRPRM are reserved for common parameters,
  Bytes 5 through 8 are used for private parameters.
  The following parameters are required for all device types:
      ADDRESS - specifies the device number
      UNIT - specifies the device type
```

```
{\tt IODVFLG1-IODVPRMS+UIPMRPRM,IODVFADD} \quad {\tt ADDRESS} \ \ {\tt parameter}
         0.1
               IODVFLG2-IODVPRMS+UIPMRPRM, IODVFUNI UNIT parameter
* Optional parameters
* Parameters defined as optional for a device unit need not be
  given a value when creating the device definition.
* The optional parameters are set in bit string UIPMOPRM.
  The position in the bit string is given by the parameter ID.
  The first four bytes of UIPMOPRM are reserved for common parameters,
* Bytes 5 through 8 are used for private parameters.
         OI IODVFLG1-IODVPRMS+UIPMOPRM,IODVFMOD MODEL parameter
         OI IODVFLG1-IODVPRMS+UIPMOPRM,IODVFOFF OFFLINE parameter OI IODVFLG2-IODVPRMS+UIPMOPRM,IODVFDYN DYNAMIC parameter OI IODVFLG1-IODVPRMS+UIPMOPRM,IODVFFEA FEATURE parameter
         01
               UIPMOPRM+4, DASDPPRM
                                                      DASDPOOL parameter
* The supported features are set in bit string UIPMSFEA.
* Features can have the values 'Yes' or 'No'. 'No' is the default
* value, unless the corresponding feature is defined in the
* default feature bit string UIPMDFEA; in this case, the default
  value is set to 'Yes'.
* All features must be described in the associated UDT.
* The positions of the features in the bit string correspond to
* to their sequence in the UDT.
         OI UIPMSFEA, FEATACTL
                                                      ALTCTRL feature
                                                    SHARED feature
             UIPMSFEA,FEATSHR
UIPMSFEA,FEATSHUP
         01
                                                       SHAREDUP feature
* Parameter default values
* The UIM allows you to set defaults or initial values for
* For some common parameters, defaults are indicated by flags
* in the UIP:
   - UIPMDFLG specifies defaults for
         MODEL - If UIPMFDMD is set, and the model is not specified
                 during device definition, the default
                 device model is taken from UIPGMODL.
         OFFLINE - If UIPMFOFF is set, the device is defined
                 as offline during IPL (OFFLINE=YES).
         DYNAMIC - UIPMFDYC indicates whether the device supports
                 dynamic reconfiguration.
                 You can set DYNAMIC=YES only if UIPMFDYC is set.
                 If UIPMFDYC is set, the device will default to be
                  dynamically reconfigurable in the HCD dialog
                  (DYNAMIC=YES).
                 Note, however, that for the migration function
                 this default does not apply; here, if DYNAMIC is not
                 specified, it is left undefined.
    To provide default values for other OS specific parameters
    (common or private), you can provide an entry in the parameter
    default list. The entry contains the parameter ID together with
    the default value.
```

	OI	UIPMDFLG,UIPMFDMD	Indicates that, if no device model
*			is specified, the model specified
*			in UIPGMODL is used as default.
	ΟI	UIPMFLG2,UIPMFDYC	Indicates that the device supports
*			dynamic reconfiguration.
*			The DYNAMIC parameter is
*			initialized to YES in the HCD
*			dialog.
	L	R1,UIPMDLFP	Gets address of parameter default
*			list.
	USING	UIPDLFPL,R1	Establishes addressability to
*			parameter default list.
	MVC	UIPDPID,DASD_PID	Identifies parameter to which the
*		DO LIDACO DEE	default applies: DASDPOOL.
	LA	R2,L'DASD_DEF	Gets length of default value
*	STH	D2 HIDDLEN	string.
*	этп	R2,UIPDLEN	Stores length of default value in parameter default list entry.
*	LA	D2 DASD DEE	Gets address of default value
*	LA	R2,DASD_DEF	string.
^	ST	R2,UIPDPTR	Stores address of default value
*	31	KZ,OII DI IK	in parameter default list entry.
	DROP	R1	Removes addressability of parameter
*	DIXOI	11.1	default list.
			actual c 113c.

k-----

Parameter selection values

*-----

The UIM allows you to specify the allowed values for a parameter in the parameter selection list.

The values specified in the parameter selection list for a parameter serve two purposes:

- (1) They are offered via prompt in the OS/device parameter and feature panel.
- (2) The HCD validation function checks the entered value against the values specified in the parameter selection list. If the entered value is not contained, an error message is provided, and the parameter value is rejected. This technique frees the UIM from checking the valid parameter values.

To provide selection values for an OS specific parameter (common or private), you must provide an entry in the parameter selection list. The entry contains the parameter ID together with the selection values.

k-----

* USING UIPSELPL,R1 Establishes addressability to parameter selection list. * MVC UIPSPID,DASD_PID Identifies parameter to which the selection values apply: DASDPOOL.	
<pre>USING UIPSELPL,R1</pre>	on
MVC UIPSPID,DASD_PID Identifies parameter to which the	
LA R2,3 Gets the number of selection values for the parameter.	
STH R2,UIPSCNT Stores the number of selection	
<pre>* values in the parameter selection * list entry.</pre>	
LA R2,L'DASD_SP1 Gets length of a parameter * selection value.	
STH R2,UIPSLEN Stores length of selection value	
LA R2,DASD_SEL Gets address of selection value	•
* string. ST R2,UIPSPTR Stores address of selection value	S
* in parameter selection list entry	•

```
DROP R1
                                Removes addressability of parameter
                                selection list.
* Similar device list
* The UIM allows you to specify for a given device
* a list of device types which
* are look-alikes to the device. This frees you from
  specifying the same UIP settings and calling the
  UIT Build routine again if only the device types and models differ.
* An entry in the similar device list causes the UIT Build routine
 to build a UIT with the same values as specified in the UIP,
* using the device type of the similar device list entry.
*----
             R1,UIPMSIMP
       L
                              Gets address of similar device
                                list.
       USING UIPSIMDL, R1
                                Establishes addressability to
                                similar device list.
       MVC UIPSUNIT, UNIT33UU Moves first similar device type to
                                the similar device list.
       MVC UIPSMODL, MODL2 Moves the model of the first
                               device type.
            R1,UIPSLENG(R1) Advance to next entry.
UIPSUNIT,UNIT33VV Moves second similar device type to
        LA
       MVC
                                the similar device list.
        DROP R1
                                Removes addressability of similar
                                device list.
*-----
  Following indicates that 4-digit device numbers for this
   device type are supported
       OI UIPMFLG2,UIPMFDVN
                                Device supports 4-digit device
                                numbers
\star \, The MLT is the list of modules representing the device code that
* is loaded at IPL time
       LA R2,UIPMLTNM Initialize pointer to MLT name list ST R2,UIPMMLTP Put this value in the UIP MVC UIPMLTNM,NAMEMLT Set MLT name.
MVC UIPMMLTC,ONE Set MLT count.
*-----
* The DDT name represents a Device Definition Table that is loaded
* at IPL time
       MVC UIPMDDTN, NAMEDDT Set DDT name.
***********************
       Call UIT Build Service Routine
***********************
        {\tt ST} \qquad {\tt UCAPTR,PARMAREA} \qquad {\tt Store address of UCA in first word}
                               of parmarea.
           R0,UIP
                              Get address of UIP
        LA
        ST RO, PARMAREA+4 Store address of UIP in second word
                               of parmarea.
        LA
             R1, PARMAREA
                               Store address of parameter list
                                in register 1
             R15,UCAUITP
                                Pick up entry point address of
                                UIT Build Routine
        BALR R14,R15
                                Call routine to build UITs
```

```
SPACE 1
************************
   Builds UIT parameter list for 93UU
*************************
* Since the UIP is used for another device unit, it has to
* be initialized again.
        XC UIP(UIPGELN1), UIP Zeroes out UIP list.
* Initialize the UIP header.
             UIPGID,UIPIDNM Sets storage descriptor in header.
UIPGVER,UIPGVER1 Sets UIP version code.
       MVC UIPGID, UIPIDNM
        ΟI
        MVC UIPGELEN, =AL2(UIPGELN1) Sets total length of UIP.
* Initialize the UIP general section.
        ΟI
             UIPGTYP,UIPGEN
                                 Indicates general section.
             UIPGLEN, = AL2(UIPGLN1) Sets length of general section.
        MVC.
* Initialize the UIP MVS section.
             UIPMTYP, UIPMVS
                                 Indicates the MVS section.
        01
            UIPMLEN, = AL2 (UIPMLN1) Sets length of MVS section.
        MVC
* Initialize the parameter default area.
            R2,UIPPDFLT
                                 Loads address of parameter default
        ST
             R2,UIPMDLFP
                                 Stores address of parameter default
                                 list in UIP.
        ХC
             UIPPDFLT, UIPPDFLT
                                 Zeroes out parameter default list.
* Initialize the parameter selection list.
             R2,UIPPSEL
                                 Loads address of parameter
        LA
                                 selection list.
        ST
             R2,UIPMSELP
                                 Stores address of parameter
                                 selection list in UIP.
* Initialize the similar device list.
            R2,UIPSIMIL
                                 Loads address of similar device
                                 list.
        ST
             R2,UIPMSIMP
                                 Stores address of similar device
                                 list in UIP.
        ХC
             UIPSIMIL, UIPSIMIL Zeroes out similar device list.
* Initialize the MLT name list.
            R2,UIPMLTNM
                                 Initialize pointer to MLT name list
        LA
        ST
             R2,UIPMMLTP
                                 Puts this value in the UIP
             UIPMLTNL, UIPMLTNL
                               Zeros out the MLT name list
* Fills in the values for device unit 93UU.
*********************
```

General section ********************* MVC UIPGUNIT, UNIT93UU Place device type in UIP UIPGMODL, UIPGMODL Clear out model field XC MVI UIPGDESI,1 Set index to the unit description * for the device concerned in the UDT UIPGGRP, UIPGDASD Indicate to what group the device * MVT belongs MVC UIPGDDRF.=H'1' Set detault replication factor Set default replication factor MVC UIPGDLRF,=H'1' *********************

MVS section

```
***************************
       MVC UIPMGNNM, GEN93GG Place name of generic device in UIP
       OI IODVFLG2-IODVPRMS+UIPMRPRM, IODVFUNI UNIT parameter
       01
           IODVFLG1-IODVPRMS+UIPMRPRM,IODVFADD ADDRESS parameter
       01
            IODVFLG1-IODVPRMS+UIPMOPRM.IODVFOFF
                                              OFFLINE parameter
       01
            IODVFLG2-IODVPRMS+UIPMOPRM, IODVFDYN
                                             DYNAMIC parameter
       01
             IODVFLG1-IODVPRMS+UIPMOPRM, IODVFFEA
                                             FEATURE parameter
```

```
ALTCTRL feature
        01
             UIPMSFEA, FEATACTL
        01
             UIPMFLG2, UIPMFDYC
                                Device supports dynamic
                                configuration
        01
             UIPMFLG2, UIPMFDVN
                                Device supports 4-digit device
                                numbers
       MVC
            UIPMLTNM, NAMEMLT
                                Initialize MLT name.
             UIPMMLTC, ONE
                                Initialize MLT count.
       MVC
            UIPMMLTC,ONE Initialize MLT count UIPMDDTN,NAMEDDT Initialize DDT name.
       MVC
***********************
        Call UIT Build Service Routine
***********************
             UCAPTR, PARMAREA
                                Store address of UCA in first word
        ST
                              of parmarea.
        LA
             RO,UIP
                              Get address of UIP
             RO, PARMAREA+4
                              Store address of UIP in second word
        ST
                                of parmarea.
        LA
             R1, PARMAREA
                                Store address of parameter list
                                in register 1
                               Pick up entry point address of
             R15,UCAUITP
                                UIT Build Routine
        BALR R14,R15
                               Call routine to build UITs
        SPACE 1
             R14,SAVWORD1
                                Restore mainline's return address
        1
        BR
             R14
                                and return to mainline
        EJECT
************************
    Procedure: BUILDDCT
    Descriptive Name: Build Device Characteristics Parameters
    Function: Fills in the Device Characteristics Parameters
              for the devices defined by this UIM
    Operation: Fills in the Device Characteristics Parameters
              for the devices defined by this UIM and calls the
              DCT Build Routine to create a DCT entry
********************
             DCT Build Routine
        This routine initializes the DCT build parameter list and
       then calls the DCT Build Service Routine
BUILDDCT DS
           0H
       ST R14, SAVWORD1 Place return address in savearea.
***********************
         Builds the device characteristics table entry for a
         33GG device.
       XC DCP,DCP Zero out DCT build parameter list.
MVC DCPID,DCPIDNM Insert control block ID
MVI DCPTYPE,DCP3390 Sets index into DCT
       MVC
             DCPLNGTH, =AL1(DCPEND-DCPENTRY) Sets length of DCP entry.
       MVC
            DCPCYL,=H'1113' Sets physical number of cylinders
                                per volume.
       MVC
             DCPTRK,=H'15'
                                Sets number of tracks per cylinder.
```

```
Sets record 0 overhead.
        MVC
              DCPOVRO,=H'1428'
        MVC
              DCPSECT,=AL1(224)
                                  Sets total number of records
              DCPBPSEC,=H'272'
        MVC
                                  Sets bytes per sector.
              DCPTRKLN,=AL2(58786) Sets number of bytes per track.
        MVC
        01
              DCPFLAGS, DCPMODU
                                  Indicates track requires modulo
                                  arithmetic.
        MVC
              DCPMOD1,=H'34'
                                  Sets modulo factor.
        MVC
              DCPALT,=H'15'
                                  Sets number of alternate tracks.
        SPACE 1
        ST
              UCAPTR, PARMAREA
                                  Store address of UCA in first word
                                  of parmarea.
        LA
              RO,DCP
                                  Get address of DCP
                                  Store address of DCP in second word
        ST
              RO, PARMAREA+4
                                  of parmarea.
                                  Store address of parameter list
        ΙA
              R1, PARMAREA
                                  in register 1
        L
              R15,UCADCTP
                                  Pick up entry point address of
                                  DCT Build Routine
        BALR R14,R15
                                  Call routine to build DCTs
        SPACE 1
**********************
          Builds the device characteristics table entry for a
          93GG device.
*************************
              DCP, DCP
        ХC
                                  Zero out DCT build parameter list.
        MVC
              DCPID, DCPIDNM
                                  Insert control block ID
        MVI
              DCPTYPE,4
                                  DCPTYPE of 9345 used
              DCPLNGTH, =AL1(DCPEND-DCPENTRY) Sets length of DCP entry.
        MVC
              DCPCYL,=H'1440'
        MVC
                                  Sets physical number of cylinders
                                  per volume.
        MVC
              DCPTRK,=H'15'
                                  Sets number of tracks per cylinder.
              DCPOVR0,=H'1184'
        MVC
                                  Sets record 0 overhead.
        MVC
              DCPSECT,=AL1(213)
                                  Sets total number of records
        MVC
              DCPBPSEC,=H'238'
                                  Sets bytes per sector.
        MVC
              DCPTRKLN, =AL2(48280) Sets number of bytes per track.
        01
              DCPFLAGS, DCPMODU
                                  Indicates track requires modulo
                                  arithmetic.
        MVC
              DCPMOD1,=H'35'
                                  Sets modulo factor.
        MVC
              DCPALT,=H'15'
                                  Sets number of alternate tracks.
        SPACE 1
        ST
              UCAPTR, PARMAREA
                                  Store address of UCA in first word
                                  of parmarea.
                                  Get address of DCP
        ΙA
              RO,DCP
        ST
              RO, PARMAREA+4
                                  Store address of DCP in second word
                                  of parmarea.
        LA
              R1, PARMAREA
                                  Store address of parameter list
                                  in register 1
        L
              R15,UCADCTP
                                  Pick up entry point address of
                                  DCT Build Routine
        BALR R14,R15
                                  Call routine to build DCTs
        SPACE 1
        1
              R14, SAVWORD1
                                  Restore mainline's return address
        BR
              R14
                                  and return to mainline
        EJECT
************************
    Procedure: BUILDCIT
    Descriptive Name: Build Control Unit Information Parameter
    Function: Fills in the Control Unit Information Parameters
    Operation: Fills in the Control Unit Information Parameters
```

```
and calls the CIT Build Routine to create the CIT.
************************
 The Control Unit Information Table CIT is required by HCD
 for the validation of a control unit definition.
* For each CU type, a separate CIT is required.
* Only control unit types defined by any CIT can be configured
  with HCD.
  The CIT contains parameters such as:
      type, model, attachment information, minimum/maximum values,
      default values
  You can view many of the CIT values in the HCD "Supported
  Control Units" panel, and in dialog panels used to define
  control units.
  The UIM must set the Control Unit Information Parameters CIP
  and call the HCD routine to build the CIT.
  The CIP information is stored in the CIT.
  The CIP layout is defined in the macro CBDZCIP.
***********************
 Following CIP fields are not set by this sample UIM
  Name
            Description
                                          Remarks
  CIPFLAG
            Flag byte
            If 1, device and CU are
   CIPFCUD
            physically the same
   CIPFDMOD
           |If 1, this model is the default | If the user does not
            model for this CU
                                         specify a CU model,
                                         HCD uses the model
                                         defined in this CIP
                                         as default model
  CIPPRFLG
                                         HCD internal use only,
            Processing flags
                                         the UIM must not set
  CIPRUAN
            recommended number of
            unit addresses
            (contains hex zero, if no value
            is defined)
  CIPMINDV
            minimum number of devices
            connected to the control unit
            (contains hex zero, if no value
            is defined)
                                                             @H4A
  CIPCUTYP
            CU type
                                         Set for CTC virtual CU
   CIPCUCTC | CU type = CTC
                                         only
                                         Set for ESCON director
   CIPCUSWI
            CU type = Switch
                                          virtual CU only
   CIPCUOSA
            CU type = OSA
                                         Set for open systems
                                         adapter only
                                                         0H4A
  CIPLMXNO
            Maximum number of logical
            control units supported
            (contains hex zero, if no value
            is defined)
  CIPUADEF
            Unit address rules for control
            unit
   CIPMINUA | Min. number of unit addresses | The user must define at
```

* * * * * * *			least this # of unit addresses. The user should specify at least this number of devices. Otherwise, at build production IODF time, a warning message is issued.
* * * *	CIPMAXUA	Max. number of unit addresses	The user must not define more than this # of unit addresses.
* *	CIPMXUAR	Maximum number of unit address ranges supported by CU	
^ * * * * * *	CIPVALUA	Valid unit addresses; unit addresses are mapped to bit array.	Can only be set if CIPEXTPT is set; must be set if CIPEXTPT is set. @H4A
* * * * * *	CIPREQUA	Unit addresses required to be defined for the control unit; unit addresses are mapped to bit array.	Can only be set if CIPEXTPT is set; must be set if CIPEXTPT is set. @H4A
* * *	CIPPROUA	Unit addresses recommended to be defined for the control unit	Can only be set if CIPEXTPT is set; must be set if CIPEXTPT is set. 0H4A
* * * *	CIPRUARN CIPRUARS	Number of address ranges in the array of recommended unit addresses Structure of recommended unit	
^ * * * * *	CIPRUA	address ranges Starting unit address Replication factor	@H4A @H4A Specify the range value reduced by 1. @H4A
* * * *	CIPLPATH CIPMXPTH	Logical path information max. number of logical paths supported by the control unit. (contains hex zero if no max.	reduced by 1. enan
* * * * * * *	CIPMNGRP	is defined) Minimum group attachment value The counted number of logical paths per channel path type is rounded to the next multiple of this value before the check against CIPMXPTH is performed.	If CIPMXPTH is set to a value greater than zero, CIPMNGRP must also be set to a value greater than zero.
^ * * * * * *	CIPEXTPT	Pointer to CIP extension area (contains hex zero, if no value is defined)	If CIPEXTPT is set the following fields must be set, too: CIPVALUA, CIPREQUA, CIPPROUA @H4A

*		CIT Build Routine	
* * *		routine initializes the CIT bui calls the CIT Build Service Rou	
	*********** ILDCIT DS	**************************************	********
_ 3	ST SPACI	R14,SAVWORD1 Place ret	urn address in savearea.

```
Builds CIP for control unit 93CC.
          Note: The CBDZCIP macro already initializes the
                CIP data structure.
*******************
* Following registers the control unit type '93CC' w/o model
* number to HCD.
* In HCD, this control unit type must be defined to identify the CU.
        MVC CIPUNIT, CNTL93CC Place control unit name in CIP
XC CIPMODL, CIPMODL Indicate that the control unit does*
not have a model number
*----
* In the HCD "List Supported Control Units" panel and in the
 control unit prompt panels, the CUs are grouped
* in order to facilitate the navigation among many CU types.
* HCD uses the CIPGROUP parameter to associate a CU type to
* a certain CU group such as DASD or tape control units.
* Refer to macro CBDZCIP for available group values.
* The following associates the control unit to the group of DASD CUs.
        MVC CIPGROUP, =A(CIPGDASD) Get control unit group for this CU*
                                  and store into CIP
* The UIM can define which channel protocols are supported
* by the CU and which protocol is default.
* Every protocol is represented by a bit, multiple protocols can
* be defined as being supported, but only one default protocol.
* For available protocols and defaults refer to CBDZCIP.
* Here, '3.0 MB data streaming' and '4.5 MB data streaming' is set,
* as default '3.0 MB data streaming' is defined.
        MVI CIPSPROT, CIPSPSTR+CIPSP4MB
                                             Set supported protocols*
                                 for this CU
        MVI CIPDPROT, CIPDPDS Set default protocol =
                                        data streaming protocol
* CIPATTT defines to which channel path types a CU is attachable.
* Every channel path type is represented by a bit, multiple channel
* path types can be defined, for all possible channel path types
* refer to field CIPATTT in macro CBDZCIP.
* Following, the channel path types for BL, CNC and CVC are set.
        MVC CIPATTT, =AL2(CIPATBL+CIPATSER+CIPATFX)
                                  Sets attachment information for *
                                  this CU.
* CIPUADEF defines the unit address rules for the control unit.
* - CIPMINUA specifies the minimum number of unit addresses that
   must be assigned to a control unit when defining it.
* - CIPMAXUA specifies the maximum number of unit addresses that
    can be assigned to a control unit when defining it.
* - CIPMXUAR specifies the maximum number of unit addresses ranges
```

```
that can be assigned to a control unit when defining it.
* HCD validates these rules and rejects any definitions not
  adhering to them.
* The following statements specify that for a 93CC control unit:
 - at least 32 unit addresses must be specified
* - at most 64 unit addresses can be specified
* - at most 1 unit address range can be specified
        MVC CIPMINUA, MINUA32 Specifies that at least 32 unit
                                 addresses must be specified.
        MVC
              CIPMAXUA, MAXUA64 Specifies that at most 64 unit
                                 addresses can be specified.
        MVC
              CIPMXUAR, MAXUAR1 Specifies that at most 1 unit
                                 address range can be specified.
* The following defines the rules and limits for the CUADD parameter.
  CUADD parameters apply to ESCON control units which support
* logical addressing. IBM processors allow a maximum range
* of logical addresses of 0..15.
* The next instructions define the following for control unit 93CC:
* - Setting CIPLFCUS indicates, that this CU supports logical
    addresses
* - Setting CIPLFRS indicates, that a CUADD range is defined.
  - The minimum value for CUADD is set to 0
* - The maximum value for CUADD is set to 8 (the highest value
   which can be set into CIPLMAX is 15).
        MVI CIPLFLGS, CIPLFRS+CIPLFCUS Sets Logical CU addressing *
                                         flags
        MVI CIPLMIN,0
                                 Sets minimum value of allowed CUADD
        MVI CIPLMAX,8
                                Sets maximum value of allowed CUADD
* The default I/O concurrency level is correlated to the "SHARED"
 parameter of an IOCP CNTLUNIT macro instruction.
* For all available defaults refer to CBDZCIP.
* Next, a default value of type 2 is specified, which means SHARED=NO,
* multiple I/O requests are allowed.
        MVI CIPDIOCL, CIPDIOT2 Set default I/O concurrency level
* The following defines that HCD checks for unit address range
 starting with X'00', if the CU is attached to an ESCON channel
        OI CIPVALF, CIPUAESO
                                  Indicates that unit address range
                                  should start with X'00', if
                                  connected to an ESCON channel path
* HCD checks, that not more devices are attached to this CU,
* than defined in CIPMXDEV (if the value is not zero).
        MVC CIPMXDEV,MAX64 A maximum number of 64 devices
                                  can be attached to the CU.
```

```
Initialize the attachable device list showing all devices which
  can be attached to the control unit concerned.
  The type-models in the list must be registered by a UIT.
  With the model parameter CIPADEVM you can determine how a
  device type is recognized in HCD.
  A) When you specify an explicit model number, this number must
      be defined in HCD.
  B) When you specify a blank character string X'40', then
      the device must be specified without model (only device type).
     When you specify X'00' this will work like a "wild card"
      character, which means any model can be specified, provided
      it is defined by a UIT.
* Following, a device list containing 1 entry is specified,
* with the device type parameter CIPADEVT set to 93UU, and
* the model parameter CIPADEVM set to X'40', see case B).
        L R1,CIPDVLP Pick up device address of dev list USING CIPADEVS,R1 Establish addressability
MVC CIPADEVT,UNIT93UU Sets device unit.
         MVC CIPADEVM, BLANKS Device has no model.
         DROP R1
         MVC CIPDVLC,=F'1'
                                     Sets count of devices in attachable
                                     device list.
         SPACE 1
* Call CIT Build Service Routine
         SPACE 1
         ST UCAPTR, PARMAREA Store address of UCA in first word
                                   of parmarea.
                                 Get address of CIP
Store address of CIP in second word
               RO,CIP
         ΙΑ
               RO, PARMAREA+4
         ST
                                     of parmarea.
               R1, PARMAREA
         LA
                                    Store address of parameter list
                                     in register 1
                                  Pick up entry point address of
               R15,UCACITP
                                    CIT Build Routine
         BALR R14,R15
                                   Call routine to build CITs
         SPACE 1
*******************
    BUILDS CIP FOR Control unit 39CC-6.
**********************
* Since the CIP is used for another control unit, it has to
* be initialized again.
*-----
        XC CIP(CIPADEV-CIP),CIP Zeroes out CIP list.

MVC CIPID,=CL4'CIP' Sets storage descriptor in header.

MVI UIPGVER,X'01' Sets CIP version code.

LA R2,CIPADEV Address of attachable device list

ST R2,CIPDVLP Store it into pointer
* Fills in the values for control unit 39CC-6.
         MVC CIPUNIT, CNTL39CC Place control unit name in CIP. WVC CIPMODL, MODL6 Place control unit model in CIP.
         MVC CIPGROUP, =A(CIPGDASD) Get control unit group for this CU*
                                     and store into CIP
         MVI CIPSPROT,CIPSPSTR+CIPSP4MB Set supported protocols *
                                     for this CU
```

```
MVI
              CIPDPROT, CIPDPDS
                                    Set default protocol =
                                           data streaming protocol
        MVC
               CIPATTT, = AL2 (CIPATBL+CIPATSER+CIPATFX)
                                    Set attachment information for
                                    this CU
        MVC
              CIPMINUA, MINUA2
                                  Specifies that at least 2 unit
                                    addresses must be specified.
        MVC
              CIPMAXUA, MAXUA64
                                  Specifies that at most 64 unit
                                    addresses can be specified.
        MVC
              CIPMXUAR, MAXUAR1
                                  Specifies that at most 1 unit
                                    address range can be specified.
        MVI
              CIPLFLGS, CIPLFRS+CIPLFCUS
                                          Sets Logical CU addressing *
                                           flags.
        MVI
              CIPLMIN,0
                                    Sets minimum value of allowed CUADD
                                  Sets maximum value of allowed CUADD
        MVI
              CIPLMAX,15
        MVI
              CIPDIOCL, CIPDIOT2
                                    Set default I/O concurrency level.
        0.1
              CIPVALF, CIPUAESO
                                    Indicates that unit address
                                    should start with 00 if connected *
                                    to an ESCON channel path.
* Initialize attachable device list showing all devices which
  can be attached to the control unit concerned
  In following a device list containing 3 entries is specified.
                            Device Model
  Entry
           Device Type
 1
            '33UU'
                             '1'
                            121
 2
           '3300'
           '33VV'
  3
                            X'40', no model
        L R1,CIPDVLP Pick up address of device USING CIPADEVS,R1 Establish addressability.
              R1,CIPDVLP
                                    Pick up address of device list.
        MVC CIPADEVT, UNIT33UU Set device unit.
                                    Set device model.
        MVC CIPADEVM, MODL1
        LA
              R1,CIPADEVL(R1)
                                    Proceed to next entry.
        MVC CIPADEVT, UNIT33UU
                                    Set device unit.
        MVC
             CIPADEVM, MODL2
                                    Set device model.
                                    Proceed to next entry.
        LA
              R1,CIPADEVL(R1)
              CIPADEVT, UNIT33VV
        MVC
                                    Set device unit.
        MVC
              CIPADEVM, BLANKS
                                    Device has no model.
        DROP
             R1
        MVC
              CIPDVLC,=F'3'
                                    Set count of devices in attachable
                                    device list.
        SPACE 1
        Call CIT Build Service Routine
        SPACE 1
        ST
             UCAPTR, PARMAREA
                                    Store address of UCA in first word
                                    of parmarea.
        ΙΑ
              RO.CIP
                                    Get address of CIP
              RO, PARMAREA+4
                                    Store address of CIP in second word
        ST
                                    of parmarea.
        LA
              R1, PARMAREA
                                    Store address of parameter list
                                    in register 1.
              R15,UCACITP
                                    Pick up entry point address of
        1
                                    CIT Build Routine.
        BALR R14,R15
                                    Call routine to build CITs.
        SPACE 1
```

```
R14,SAVWORD1
        L
                                 Restore mainline's return address
        BR
             R14
                                 and return to mainline
    EJECT
    Procedure: FEATCHEK
    Descriptive Name: Feature Check Routine
    Function: Validity checks the specified features, sets
              return code, and issues message.
    Operation: Checks whether mutually exclusive features
              are specified.
              If an error occurred
                - sets error return code in UCA
                - sets a field in the UCA to indicate that
                  the error occurred during feature check
                 - sets a field in the UCA to indicate which
                  feature is in error
                - Invokes macro CBDIMSG to issue an error
                  message
    Input:
              Information contained in the internal text record
              CBDZIODV
    Output:
              - Fields set in UCA
              - Message CBDB805I
********************
FEATCHEK DS
        ST
             R14, SAVWORD1
                                 Place return address in savearea.
        SPACE 1
             IODVFEA1, FEATSHR+FEATSHUP If mutually exclusive
                               features specified, writes message.
        BN0
             FEATLBL1
                                 .. No, return
        MVC
             UCAPID,=H'4'
                                 Sets ID of feature
                                 where error occurred.
             UCAPPOS,=H'3'
                                Sets ID of feature where
        MVC
                                 error occurred.
             R0,UCARCERR
                                 Sets error return code
        ΙA
        ST
             R0,UCARETC
                                 into UCA parameter list.
* The message issued below must be defined in the corresponding UDT
        CBDIMSG MID=CBDB805I, VAR1=IODVUNIT, STMT=YES, REQ=UIM
                                Issues message CBDB805I
        SPACE 1
FEATLBL1 DS
             0H
             R14, SAVWORD1
                              Restore mainline's return address
        L
                                 and return to mainline
        BR
             R14
        EJECT
*******************
    Procedure: UADDCHEK
    Descriptive Name: Unit Address Check Routine
    Function: Validity checks the specified unit address, sets
              return code, and issues message.
    Operation: Checks for a 93UU device, whether the first digit
```

```
of the starting unit address is even.
               If an error occurred
                 - sets error return code in UCA
                 - sets a field in the UCA to indicate that
                   the error occurred during unit address check
                 - Invokes macro CBDIMSG to issue an error
                   message
    Input:
               Information contained in the internal text record
               CBDZIODV
               - UCA field: UCARETC
    Output:
               - Message CBDB814I
UADDCHEK DS
              R14,SAVWORD1
        ST
                                  Place return address in savearea.
        SPACE 1
        CLC IODVUNIT, UNIT93UU
                                  Is it a 93UU device?
        BNE
              UADDLBL1
                                  .. No, return
              IODVUNIA,X'10'
                                  Check if low order bit of
        TM
                                  the first digit is B'1'
                                  in unit address of IODV record.
        ΒZ
              UADDLBL1
                                  .. No, return
        LA
              RO, UCARCERR
                                  Set error return code
              RO, UCARETC
                                  into UCA parameter list.
        ST
        CBDIMSG MID=CBDB814I, VAR1=(IODVUNIA, H), VAR2=IODVUNIT,
              STMT=YES, REQ=UIM
                                  Issue message CBDB814I.
        SPACE 1
UADDLBL1 DS
              ΘΗ
              R14, SAVWORD1
                                  Restore mainline's return address
        1
        BR
                                  and return to mainline.
              R14
        EJECT
    Procedure: BUILDDFT
    Descriptive Name: Build Device Feature Parameter
    Function: Fills in the Device Feature Parameter
    Operation: Fills in the Device Feature Parameter
               and calls the DFT Build Routine to create
               the DFT
    Input:
               Information supplied in the UIM
               IODV record
               DFP - Device Feature Parameter
    Output:
***********************
  The Device Feature Parameters DFP are used for building
  the UCBs. See the comments in macro CBDZDFP.
  For units configured with HCD, the values of major DFP
  fields can be seen in the HCD "MVS Device Report".
   **********************
              DFT Build Routine
```

```
BUILDDFT DS
              R14, SAVWORD1
        ST
                                 Place return address in savearea.
        ХC
             DFP,DFP
                                 Zero out the DFP.
* UCBs, beside the common parts, optionally may have following
  sections:
      Device Dependent Segment
      Device Class Extension
      Device Dependent Extension
  As required for the DFP parameters, pointers and lengths
 for the optional fields must be set.
* In this Sample UIM no Device Dependent Extension is defined
        XC
              DEVDPSEG, DEVDPSEG
                                 Zero out the device dependent
                                 segment.
        XC
              DEVCESEG, DEVCESEG
                                 Zero out the device class extension
        LA
              R1, DEVCESEG
        LA
              R0,L'DEVCESEG
                               Get the length of the device
                                 class extension.
                                 Set length of device class
        ST
              R0,DFPDCEL
                                 extension in DFP.
              R0,DEVCESEG
        ΙΑ
                                 Get address of device class
                                 extension
        ST
              RO, DFPDCEP
                                 Set pointer to device class
                                 extension in DFP.
                                 Get the length of the device
        LA
              RO,L'DEVDPSEG
                                 dependent segment.
        ST
              RO, DFPDDSL
                                 Set length of device dependent
                                 segment in DFP.
        LA
              RO, DEVDPSEG
                                 Get address of device dependent
                                 segment.
        ST
              RO, DFPDDSP
                                 Set pointer to device dependent
                                 segment in DFP.
              DFPFL5,DFPDCC
                                 Disconnect command chain device.
        01
              DFPFL5,DFPENVRD
                                 Device returns environmental data.
        01
              DFPFL6,DFPIOT
        0.1
                                 Device supports I/O timing.
              DFPID, DFPCBID
                                 Place control block ID in DFP.
        MVC.
        MVC
             DFPVER, DFPVERN
                                 Place the version number in DFP.
     _____
* Following, the UCB TYPE value is set depending on the unit type
  passed in the IODV record.
  The UCB TYPE used here must match the value defined in the
* GIT of the Generic Device to which the unit is associated.
        CLC IODVUNIT, UNIT33UU Is it a 33UU device?
        BE
             DFTLBL0
                                .. Yes, device type found
             IODVUNIT, UNIT33VV Is it a 33VV device?
        CLC
             DFTLBL1 .. No, continue check
        BNZ
DFTLBL0 DS
              0H
                                 Start initializing DFT.
             DFPNAME, GEN33GG Place generic name of device in DFP
        MVC
             DFPUCBTY, GNRCTYP1 Initialize DFT UCB type.
        MVC
                                 Continue to setting further
        В
             DFTLBL2
                                 information.
DFTLBL1 DS
              0H
        CLC
              .. No, do not set values
        BNZ
             DFTLBL3
        MVC
              DFPNAME, GEN93GG
                                 Place generic name of device in DFP
        MVC
              DFPUCBTY, GNRCTYP2
                                 Initialize DFT UCB type.
DFTLBL2 DS
        01
              DFPFLP1, DFPDYNPH
                                 Indicate that dynamic pathing
```

```
feature is supported by the device.
                                   Indicates that device is
        01
              DFPFLAG1, DFPPRES
                                   permanently resident.
                                   Sets attention table index.
        MVI
              DFPATI, ATTNINDX
        MVI
              DFPSNSCT, SENSBYT#
                                   Initialize number of sense bytes.
        MVI
              DFPDSTCT, STATETY#
                                   Initialize count of statistics
                                   table entries.
DFTLBL3 DS
        MVI
              DFPETI, ERPINDEX
                                   Sets ERP index.
                                   Offline parameter specified
              IODVFLG1, IODVFOFF
                                   at all?
        ΒZ
              DFTLBL4
                                   .. No, skip ahead
              IODVPFLG, IODVPOFF
        TM
                                  Offline set on ?
        ΒZ
              DFTLBL4
                                   .. No, skip ahead
              DFPFLAG1, DFPOFFLN
                                  Offline, if specified
        0.1
DFTLBL4 DS
        TM
              IODVFEAT, FEATACTL
                                  Is ALTCTRL feature set?
        ΒZ
              DFTLBL5
                                  .. No, skip ahead
        01
              DFPFL5, DFPALTCU
                                  Include feature in DFP.
DFTLBL5
        DS
                                   Is SHAREDUP feature specified?
        TM
              IODVFEAT, FEATSHUP
        B7
              DFTI BI 6
                                   .. No, skip ahead
        01
              DFPFLP1, DFPSHRUP
                                  Set shareable in UP mode.
DFTLBL6 DS
        TM
              IODVFEAT, FEATSHR
                                  Is SHARED feature specified?
        ΒZ
                                   .. No, skip ahead
              DFTLBL7
        01
              DFPTBYT2, DFPRR
                                   Indicate device is shareable
                                   between processors.
DFTLBL7 DS
        SPACE 1
**********************
* This loop manages successive calls to the DFT build routine
************************
  On a single build DFT request, the UIM can be requested
  to build DFTs for multiple devices of the same type.
  In IODVDNBR the starting device number is set.
  In IODVNBRD the number of devices is set.
  The value of IODVNBRD is used in the loop variable R9
 of below DFTLOOP.
LOOPINIT DS
        LH
              R9, IODVNBRD
                                  Obtain number of requested devices
                                  Clear register for subsequent ICM.
        XR
              R10,R10
        ICM
              R10,3,IODVDNBR
                                  Obtain device number.
DFTL00P
        DS
              ΘН
        ST
              R10, DFPDNBR
                                   Establish device number to be sent
                                   to DFT build routine.
        ST
              UCAPTR, PARMAREA
                                   Initialize parameter area.
                                   Get address of DFP
        LA
              R0,DFP
                                   and store address in second word
        ST
              RO, PARMAREA+4
                                   of parmarea.
        LA
              R1, PARMAREA
                                   Store address of parameter list
                                   in register 1.
        1
              R15,UCADFTP
                                  Obtain the entry point address from
                                  the UCA
        BALR R14,R15
                                  Call routine to build DFT.
        LTR
              R15,R15
                                  Bad return code from DFT build ?
                                  ..Yes, do not make any more calls
        BNZ
              DONEDFTB
                                  to build DFTs.
              R10.ONE
                                  Increment device number.
        Α
        BCT
              R9,DFTLOOP
                                  Cycle until every device defined.
        SPACE 1
DONEDFTB DS
              θΗ
```

```
R14,SAVWORD1 Restore return address from
     L
                     savearea.
     BR
        R14
                    Return to main procedure.
     EJECT
*********************
* The following word serves as savearea for register 14 when
* internal procedures are called.
**********************
SAVWORD1 DS
*************************
* The first 2 of the following words serve as this module's
* parameter area for external calls.
* The next 18 words serve as the module savearea.
*******************
PARMAREA DS
SAVAREA DS 18F
********************
* Device dependent constants
********************
ONE
    DC F'1'
                    Constant one
                   Constant 64
MAX64 DC F'64'
MINUA2 DC H'2'
                   Constant 2
MINUA32 DC H'32'
                   Constant 32
                Constant 64
MAXUA64 DC H'64'
MAXUAR1 DC H'1'
                    Constant 1
* Definition of message ids used for validation checks.
*-----
*-----
* Definition of generic names.
*-----
GEN33GG DC CL8'33GG ' Generic name 33GG.
GEN93GG DC CL8'93GG ' Generic name 93GG.
*-----
* Definition of device units and models
*-----
*-----
* Definition of control unit types and models
*----
CNTL39CC DC CL8'39CC ' Control unit type 39CC.
MODL6 DC CL4'6 ' Model 6.
CNTL93CC DC CL8'93CC ' Control unit type 93CC.
*****************
* Definitions for private parameter DASDPOOL
DASDPPRM EQU X'80' Bit mask for DASDPOOL parameter
*----
```

```
DASD_PID DC AL2(33) Parameter ID for DASDPOOL
                              parameter (must correspond to specification in UDT).
                         -----
DASD DEF DC CL8'DSP1 ' Default value for DASDPOOL
                                 parameter.
DASD SEL DS 0CL24
                                 Parameter selection list values
                                 for DASDPOOL parameter.
                                 The values must be contiguous
                                using the same length.
* using the same length.

DASD_SP1 DC CL8'DSP1 ' Selection value for DASDPOOL
                                 parameter.
                               Selection value for DASDPOOL
        DC CL8'DSP2 '
                                parameter.
        DC CL8'*
                               Selection value for DASDPOOL
                                 parameter.
***********************
* DDT, MLT, UCB type values are required for building the
* For units configured with HCD, the values of DDT, MLT and
* UCB types can be seen in the HCD "MVS Device Report".
                           DDT name
MLT name
UCB type
NAMEDDT DC CL8'IECVDDT5'
NAMEMLT DC CL8'IEAMLT33'
GNRCTYP1 DC XL4'3010200C'
GNRCTYP2 DC XL4'3010200E'
*-----
* The generic preference value for a generic device must
* be UNIQUE, which means no other generic device in the
* same MVS must have the same value.
* For preference values used by IBM units, refer to the
* appendix of "z/OS MVS Device Validation Support"
GNRCPRT1 DC F'99981'
GNRCPRT2 DC F'99984'
                          Generic preference value
                                Generic preference value
                           Number of statistics table entries
Number of sense bytes
ERP index.
STATETY# EQU 1
SENSBYT# EQU 2
ERPINDEX EQU 0
ATTNINDX EQU 64
                               Attention table index.
* Features set in the UIT are those features which HCD
* recognizes for the device.
* The UIP field for supported features UIPMSFEA is defined
* for each UIM exclusively.
* All Feature definitions like FEATACTL, FEATSHR must be
* defined also with CBDZUDT statements in the corresponding UDT
\star The features in the UIM and in the UDT must be defined
* in the same sequence.
* The following bit masks are used to set the UIP field UIPMSFEA.
*-----
FEATACTL EQU X'80'
                                 ALTCTRL feature value.
FEATSHR EQU X'40'
                                 SHARED feature value.
FEATSHUP EQU X'20'
                                SHAREDUP feature value.
            CL40
DEVCESEG DS
                                Device class extension
DEVDPSEG DS
             CL16
                                Device dependent segment
       LTORG *
                                 Define literals here
        EJECT ,
```

```
Register equates
*************************
R0
       EQU 0
R1
       EQU
            1
R2
        EQU
            2
        EQU
R3
             3
        EQU
IODVPTR EQU
                                IODV pointer.
             5
UCAPTR
       EQU
                                UCA pointer.
             6
        EQU
             7
        EQU
R8
R9
        EQU
        EQU
R10
            10
            11
R11
        EQU
                                Base register
             12
R12
        EQU
R13
        EQU
             13
                                Save area address
R14
        EQU
             14
R15
        EQU
             15
 This macro invocation generates a diagnostic stack entry
DIAGDATA CBDZDIAG MODNAME=CBDUC255,CSECT=CBDUC255,COMP=SC1XL,
             MODCAT=UIM, DESC='UIM FOR DASD 33UU, 93UU'
                                                            @H1C
*********************
* Storage declaration for control unit information parameters (CIP).
***********************
* The CBDZCIP macro maps the control unit information parameters
* (CIP).
        It generates an initialized structure of the CIP.
* DEV
          specifies the number of entries to be generated in
          the attachable device list for the control unit.
* If the CIP is re-used for another control unit definition, it
  has to be re-initialized as shown in this sample UIM.
        CBDZCIP DEV=3
        EJECT
        CBDZDCP
        FJFCT
        CBDZDFP
        EJECT
        CBDZGIP
        EJECT
* Storage declaration for unit information parameters (UIP).
* The CBDZUIP macro maps the unit information parameters (UIP).
* TYPE=GEN generates an initialized structure of the UIP.
* MLTS
           specifies the number of entries to be generated in
          the module lists table (MLT). The specified number
```

```
must be between 1 and 5; the default is 1.
* DFLT
          specifies the number of entries that are generated
          in the parameter default list. This list contains
          information about default values of parameters.
          The default value is initially shown for the parameter
          in the HCD dialog when defining the corresponding device
          for the operating system.
          specifies the number of entries that are generated
* SEL
          in the parameter selection list. If a parameter
          selection list is specified, HCD provides a prompt
          for the corresponding parameter showing the values of
          the parameter selection list. The parameter selection
          list is also used by HCD to check for the possible
          values of a parameter.
* SIM
          specifies the number of entries that are generated
          in the similar device list. This list identifies,
          by device types and models, those devices which have
          the same characteristics as the device named in the UIP.
* Note:
* If like in this UIM, the UIP is cleared before it is re-used
* for the next UIT to be build, then the fields initialized by this
* macro, must be refreshed by program.
       CBDZUIP TYPE=GEN, MLTS=1, DFLT=1, SEL=1, SIM=2
       FJFCT
* Storage declaration for message service routine parameter list
********************
       CBDZMSG ,
       EJECT
***********************
* Mapping of the Control unit Information Parameter list (CIP).
***********************
* The CBDZCIP macro maps the control unit information parameters
* (CIP).
* TYPE=DSECT provides mappings for attachable device list.
*-----
       CBDZCIP TYPE=DSECT
       EJECT
       CBDZITRH ,
       EJECT
       CBDZUCA ,
*************************
* Mapping of the Unit Information Parameters (UIP).
***********************
* The CBDZUIP macro maps the unit information parameters (UIP).
* TYPE=DSECT provides mappings for
                              the parameter default list,
                              the parameter selection list.
       CBDZUIP TYPE=DSECT
       END
//***********************
//JJJJJJ JOB ,NOTIFY=UUUUUU,MSGLEVEL=(1,1),MSGCLASS=H
//ASMH
        EXEC PGM=IEV90, REGION=1024K, PARM='LINECNT=55, DECK'
```

```
//SYSPRINT DD SYSOUT=*
            DD DSN=XXXXXXXXXXXXXXXX(CBDUC255),DISP=SHR
//SYSIN
//SYSUT1
            DD UNIT=SYSDA, SPACE=(CYL, (5,5)), DISP=(NEW, DELETE)
//SYSPUNCH DD DSN=&OBJ(CBDUC255),DISP=(,PASS,DELETE),UNIT=SYSDA,;
//
               SPACE=(TRK, (1,5,5))
//SYSGO
            DD DUMMY
//SYSLIB
            DD DSN=SYS1.AMODGEN,
              DISP=SHR
//
//SYSLIN
           DD UNIT=SYSDA, SPACE=(TRK, (30, 10)), DISP=(NEW, PASS),
               DSN=&POBJ;
//
//LKED
         EXEC PGM=IEWL, PARM='AMOD=31, LET, LIST, NCAL, RMOD=ANY, XREF',
//
               COND=(0,NE)
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=FB,LRECL=121,BLKSIZE=1210)
//SYSLIN
            DD DDNAME=SYSIN
//SYSLMOD
            DD DSN=YYYYYYYYYYYYYYY(CBDUC255),DISP=SHR
//SYSUT1
            DD DISP=(NEW, DELETE), SPACE=(CYL, (5,2)), UNIT=SYSDA
//0BJ
            DD DSN=&OBJ,DISP=(OLD,DELETE);
//SYSIN
            DD *
  INCLUDE OBJ(CBDUC255)
  NAME CBDUC255(R)
```

Appendix B. Sample of a Unit Data Table (UDT)

```
The CBDSUDT member in SYS1.SAMPLIB can be used as a model
       by customers when writing a Unit Data Table (UDT).
       Instructions:
       1) Define a name for your UDT which follows the format
          CBDECxxx, with xxx between 001 and 256.
          xxx must match the number used in the name CBDESxxx
          used for the corresponding UIM.
          Note: The sample UDT uses the number 255. If you like
               to use another number, replace the number.
       2) Copy this Sample UDT to a PDS member with the name
          chosen for your UDT.
       3) Change all strings "CBDEC255" in the UDT to the
          chosen name.
       4) Change the UDT according to your needs.
       5) Separate the JCL at the end of the UDT,
          and correct the names in the JCL.
          Assemble and link-edit your UDT using the JCL.
**** START OF SPECIFICATIONS ****
*01* MODULE NAME = CBDEC255
*01* DESCRIPTIVE NAME = English Version of the Unit Data Table
                      for UIM CBDSUIM
 PROPRIETARY STATEMENT=
   LICENSED MATERIALS - PROPERTY OF IBM
   THIS MODULE IS "RESTRICTED MATERIALS OF IBM"
   5655-068
   (C) COPYRIGHT IBM CORPORATION 1989, 1995
  END PROPRIETARY STATEMENT
**********************
*01* STATUS = HCSH501
*01* FUNCTION =
      CBDEC255 defines the UIM data (English texts) for the sample
      UIM CBDES255.
*02*
      OPERATION = N/A
*03*
        RECOVERY OPERATION = N/A
*01* NOTES =
    DEPENDENCIES = None
*02*
*02*
      RESTRICTIONS = None
```

```
REGISTER CONVENTIONS = N/A
*02*
*02*
      PATCH LABEL = None
*01* MODULE TYPE = Procedure
*02*
      PROCESSOR = ASSEMBLER-H
*02*
      MODULE SIZE = For exact size see assembler listing
    ATTRIBUTES =
*02*
*03*
        LOCATION = Private
*03*
        STATE = N/A
        AMODE = 31
*03*
*03*
        RMODE = Any
*03*
        KEY = 8
*03*
        MODE = N/A
*03*
        SERIALIZATION = N/A
*03*
        TYPE = Non Executable
*01* ENTRY POINT = CBDEC255
*02* PURPOSE = See FUNCTION
*02* LINKAGE = N/A
*03*
        CALLERS = N/A
*01* INPUT = N/A
*02* ENTRY REGISTERS = N/A
*01* OUTPUT = N/A
*02* EXIT REGISTERS = N/A
*02* RETURN CODES = N/A
*01* EXIT NORMAL = N/A
*01* EXIT ERROR = N/A
*01* EXTERNAL REFERENCES =
*02* ROUTINES = N/A
*02* DATA AREAS = N/A
*02* CONTROL-BLOCKS = N/A
*01* TABLES = N/A
*01* MACROS EXECUTABLE = N/A
*01* SERIALIZATION = None
*01* MESSAGES = None
```

```
*01* ABEND CODES = None
*01* WAIT STATE CODES = None
*01* CHANGE ACTIVITY =
    $HO= HCD HCSH501 940515 BOEB: Sample UDT for DASD I/O
**** END OF SPECIFICATIONS **********************
       EJECT
********************
* Use only CBDZUDT macros to generate the UDT.
* The following sequence is required:
  1. UDT header definitions
   2. Unit definitions
   3. Parameter definitions
      (Common and private parameters)
   4. Feature definitions
     The features must be defined together
     and in the same sequence as the corresponding
     bits in the field UIPMSFEA, set by the UIM.
  5. Message definitions
   6. Help definitions
     UIM specific dialogue field helps.
      (Not shown in this sample UDT)
* HCD header definition
*************************
* The text defined here is shown in "List Installed UIMs"
       CBDZUDT UDT=CBDEC255, UIM=CBDUC255,
             DESC='UIM FOR 33UU, 93UU'
************************
\star \, The text defined here is shown in the HCD "View supported
* device" sub-panel of "List Installed UIMs".
       CBDZUDT
            UNIT='Direct Access Storage Device'
Device parameters
***********************
* All OS specific parameters declared in an UIM must be specified
 also in the corresponding UDT.
  In HCD, a parameter for a device is recognized only if
  (1) it is described in the UDT that belongs to the UIM defining
      the device,
  (2) it is specified as either required or optional parameter in
      the UIP parameter list for the device.
* Common Parameters
* A common parameter is defined by HCD. It has a unique ID in
```

```
the range between 1 to 32. The parameters that are defined
  as common are shown in the IODV and UDT data maps.
  Since common parameters are defined within HCD, the allowed
  values for the parameters are also known to HCD. HCD performs
  verification checks on the entered values.
* The TEXT keyword allows to provide a description of the parameter.
  This description is shown on the HCD panel where the OS related
  parameters of the device are specified.
  The HELP keyword allows to specify a load module which contains
* help information for the parameter. This help information is
* displayed when help is requested for the parameter.
        CBDZUDT PARA=OFFLINE,
              TEXT='Device considered online or offline at IPL',
              HELP=CBDFP08
        CBDZUDT PARA=DYNAMIC,
              TEXT='Device supports dynamic configuration',
              HELP=CBDED37
* A private parameter is only known to the UIM to which the
  UDT belongs to.
* For a private parameter, an id in the range of 33 through 64 must
* be specified, together with the parameter name (PARA keyword).
* The ID of a private parameter need not be unique among the set
* of installed UIMs. Instead of the parameter name, the ID is
* stored in the HCD device definition record, and it is used to
  map the stored parameter to the parameter name with the help
  of the UDT.
  The TEXT keyword allows to provide a description of the parameter.
  This description is shown on the HCD panel where the OS related
  parameters of the device are specified.
  The PARATYPE keyword specifies the type of the parameter value.
  The type can be one of the following
                 the parameter value is numeric (digits in 0...9)
       NUM
                 the parameter value is hexadecimal (digits in 0..F)
       HEX
       ALPHANUM the parameter value is alphanumeric
       ALPHANUM* the parameter value is alphanumeric or '*'
                 the parameter value can contain any character
       CHAR
                 the parameter value is 'YES' or 'NO'
       YESN0
  The type specification is used by HCD to perform a syntax check
* for the parameter value.
  Additionally, a maximum length can be specified for the
  parameter value which is also verified by HCD.
  The HELP keyword allows to specify a load module containing
* help information for the parameter. This help information is
* displayed when help is requested for the parameter.
        CBDZUDT PARA=(DASDPOOL, 33),
              TEXT='DASD pool device belongs to',
              PARATYPE=(ALPHANUM*,4),
              HELP=CBDED37
*************************
```

```
* Device features
************************
* All features declared in a UIM must be specified also in the
  corresponding UDT. The device features are private to the UIM.
* They are stored with an ID which is the sequence of the feature
  description occurrence in the UDT. The UDT is required to map
  this ID to the feature name and description.
  In HCD a feature for a device is recognized only if
  (1) it is described in the UDT which belongs to the UIM defining
      the device,
     it is specified as a supported feature in the UIP parameter
      list for the device.
  The TEXT keyword allows to provide a description of the feature.
  This description is shown on the HCD panel where the OS related
  parameters and features of a device are specified.
  The HELP keyword allows to specify a load module which contains
  help information for the feature. This help information is
  displayed when help for the feature is requested.
        CBDZUDT FEAT=ALTCTRL,
             TEXT='Separate physical control unit path',
             HELP=CBDED01
        CBDZUDT FEAT=SHARED,
             TEXT='Device shared with other systems',
             HELP=CBDED02
        CBDZUDT FEAT=SHAREDUP,
             TEXT='Shared when system physically partitioned',
             HELP=CBDED03
************************
* Compatible features
**********************
* Compatible feature are features which are accepted by the
* HCD deck migration function but are no longer stored in the
device record in HCD.
        CBDZUDT CFEAT=2-CHANSW
*******************
* Messages
* All messages used in the associated UIM have to be
  defined in the UDT.
  MID keyword
                 specifies the message identifier. The value must
                 be "CBDBnnnI" where nnn is a decimal number in the
                 range of 800 through 999.
  ID keyword
                 specifies the parameter associated with the message.
  TEXT keyword
                 specifies the message text. This text is displayed
                 when the UIM issues a message.
                 On (where n is a decimal number between 1 and 9)
                 denotes a variable which is passed by the
                 UIM when issuing the message.
  HELP keyword
                 specifies a load module which contains the
                 message explanation. The text of the load module
                 is displayed when requesting message help in HCD.
                 The help modules referred to in this sample UDT
                 belong to IBM UDTs.
```

```
CBDZUDT MID=CBDB805I, ID=FEATURE,
              TEXT='Features SHARED and SHAREDUP are mutually exclusiv*
              e for device type @1.',
              HELP=CBDED05
        CBDZUDT MID=CBDB814I,
              TEXT='The leftmost digit of unit address @1 for device t*
              ype @2 must be even.',
              HELP=CBDED11
        END
//JJJJJJ JOB ,NOTIFY=UUUUUU,MSGLEVEL=(1,1),MSGCLASS=H
       EXEC PGM=IEV90, REGION=1024K, PARM='LINECNT=55, DECK'
//SYSPRINT DD SYSOUT=*
           DD DSN=XXXXXXXXXXXXXXX (CBDEC255), DISP=SHR
//SYSIN
//SYSUT1
           DD UNIT=SYSDA, SPACE=(CYL, (5,5)), DISP=(NEW, DELETE)
//SYSPUNCH DD DSN=&OBJ; (CBDEC255), DISP=(, PASS, DELETE), UNIT=SYSDA,;
              SPACE=(TRK, (1,5,5))
//
//SYSGO
           DD DUMMY
//SYSLIB DD DSN=SYS1.AMODGEN,
//
            DISP=SHR
//SYSLIN
         DD UNIT=SYSDA, SPACE=(TRK, (30, 10)), DISP=(NEW, PASS),
//
             DSN=&POBJ;
//LKED
       EXEC PGM=IEWL, PARM='AMOD=31, LET, LIST, NCAL, RMOD=ANY, XREF',
             COND=(0,NE)
//
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=FB,LRECL=121,BLKSIZE=1210)
//SYSLIN
           DD DDNAME=SYSIN
          DD DSN=YYYYYYYYYYYYYY(CBDEC255),DISP=SHR
//SYSLMOD
           DD DISP=(NEW, DELETE), SPACE=(CYL, (5,2)), UNIT=SYSDA
//SYSUT1
//0BJ
           DD DSN=&OBJ;,DISP=(OLD,DELETE);
//SYSIN
 INCLUDE OBJ (CBDEC255)
 NAME CBDEC255(R)
/*
```

Appendix C. IBM-Supplied UIMs

HCD UIMs supplied by IBM are part of the product that supports the associated device. For example, the UIM supporting, 3380s and 3390s is part of DFSMSdfp. Therefore, your installation has access to UIMs only for the products it uses. Some device types are defined as another device type. You can use the HCD query and print facility to determine if MVS supports a particular device.

The following *partial* list of the IBM-supplied HCD UIMs shows the product that contains the UIM and the devices the UIM defines.

Table 2. IBM-Supplied HCD UIMs

Devices	HCD UIM Name	Product
1030 1050 1050X 115A	CBDUS024	MVS
1287 1288	CBDUS032	MICR/OCR
1403	CBDUS012	DFSMSdfp
2250	CBDUS021	GAM/SP2
2501 2540	CBDUS012	DFSMSdfp
2741 2740C 2740X	CBDUS024	MVS
2741C 2741P	CBDUS025	MVS
3172	CBDUS057	MVS
3174	CBDUS027	MVS
3203 3203-5 3211	CBDUS012	DFSMSdfp
3270	CBDUS004	MVS
3274	CBDUS027	MVS
3277 3278 3279	CBDUS004	MVS
3284 3286	CBDUS031	MVS
3380 3390	CBDUS002	DFSMSdfp
3420 3430 3480 3490	CBDUS005	DFSMSdfp
3505 3525	CBDUS012	DFSMSdfp

Table 2. IBM-Supplied HCD UIMs (continued)

Devices	HCD UIM Name	Product
3540	CBDUS032	MICR/OCR
3704 3705	CBDUS023	MVS
3791L	CBDUS027	MVS
3800	CBDUS011	DFSMSdfp
3812	CBDUS031	
3820	CBDUS022	
3838	CBDUS034	VPSS/XA
3886 3890 3895	CBDUS032	MICR/OCR
3995	CBDUS053	OAM
3995-151 3995-153	CBDUS002	DFSMSdfp
3997	CBDUS006	MVS
4245 4248	CBDUS012	DFSMSdfp
7770	CBDUS023	MVS
83B3	CBDUS025	MVS
BSC1 BSC2 BSC3	CBDUS026	MVS
CTC SCTC BCTC	CBDUS014	MVS
DUMMY	CBDUS050	MVS
HFGD	CBDUS035	GAM/SP2
RS6K	CBDUS056	MVS
SWCH	CBDUS051	MVS
TWX WTTA	CBDUS025	MVS

In addition to the UIMs listed in Table 2 on page 87, there are UIMs shipped with HCD that complement device values for VM systems. The names of these UIMs range from CBDUS257 to CBDUS512.

Appendix D. Summary of Device Information

For the most current device information, see the specific device publication, use the *Query supported hardware and installed UIMs* option on the HCD primary task selection panel, or the Print Supported Hardware support.

The following IBM-provided list shows the device order that z/OS uses when it attempts to satisfy a request for a device from an esoteric device group. The order of the IBM-defined list ensures that z/OS always tries to allocate the fastest possible available device.

For each of your UIMs, you may add the generic name and generic preference value to this default list by inserting the device anywhere in the list. While you may add to the list, you cannot change the order of the IBM-defined list this way.

OFFLINE, DYNAMIC, NOCHECK

The following specifications are valid for all devices and are therefore not repeated in the table:

- Under the Features/Parameter column:
 - OFFLINE (applies to all devices)
 - DYNAMIC (applies to all devices with dynamic device support)
- Under the Control Units column:
 - NOCHECK (applies to all control units)

Common parameters apply to all devices in a systems. Common parameters are:

- ADAPTER
- FEATURE
- NUMSECT
- OFFLINE
- PCU
- SETADDR
- TCU
- DYNAMIC
- OWNER
- LOCANY

Table 3. Device Type Information

Device Type	Generic Name	Control Units	Dynamic Support	4-Digit Support	Features/ Parameters	Preference Value
Direct Access De	evices (DASDs)					
9345	9345	9340 9341 9343 9343-1	Yes	Yes	LOCANY ALTCTRL SHARED SHAREDUP	270
3390	3390	3990 3990-2 3990-3 3990-6	Yes	Yes	LOCANY ALTCTRL SHARED SHAREDUP	280

Table 3. Device Type Information (continued)

Device Type	Generic Name	Control Units	Dynamic Support	4-Digit Support	Features/ Parameters	Preference Value
3995-151	3390	3995 3995-151	Yes	Yes	LOCANY ALTCTRL SHARED SHAREDUP	280
3995-153	3390	3995 3995-153	Yes	Yes	LOCANY ALTCTRL SHARED SHAREDUP	280
3380 3380-CJ2	3380	3380-CJ2 3880-13 3880-2 3880-23 3880-3 3990 3990-1 3990-2 3990-3 3990-6	Yes	Yes	LOCANY ALTCTRL SHARED SHAREDUP	290
Magnetic Tape D	evices					
3490	3490	3490	Yes	Yes	LOCANY LIBRARY AUTOSWITCH ALTCTRL SHARABLE COMPACT	1000
3480		3480	Yes	Yes	LOCANY LIBRARY AUTOSWITCH ALTCTRL SHARABLE COMPACT	1100
3420-4 3420-6 3420-8	3400-5	3803	Yes	Yes	LOCANY ALTCTRL SHARABLE 9-TRACK OPT1600	1200
3420-3 3420-5 3420-7	3400-3 3400-4 3400-5	3803	Yes	Yes	LOCANY ALTCTRL DATACONV DUALDENS SHARABLE 7-TRACK 9-TRACK	1210 1230 1240
3422	3400-6	3422	Yes	Yes	LOCANY ALTCTRL SHARABLE 9-TRACK OPT1600	1220
3424	3400-6	3424	Yes	Yes	LOCANY SHARABLE	1220
3430	3400-6	3430	Yes	Yes	LOCANY 9-TRACK OPT1600	1220
3423	3423	3423	Yes	Yes	LOCANY	1380
3590-1	3590-1	3590	Yes	Yes	LOCANY	950

Table 3. Device Type Information (continued)

Device Type	Generic Name	Control Units	Dynamic Support	4-Digit Support	Features/ Parameters	Preference Value
AFP1-0		AFP1 3800-3 3800-6 3800-8 3820 3825 3827 3828 3829 3831 3835 3900 3935	Yes	Yes	BURSTER	1750
3825		AFP1 3825	Yes	Yes	BURSTER	1750
3827		AFP1 3827	Yes	Yes	BURSTER	1750
3828		AFP1 3828	Yes	Yes	BURSTER	1750
3829		AFP1 3829	Yes	Yes	BURSTER	1750
3831		AFP1 3831	Yes	Yes	BURSTER	1750
3835		AFP1 3835	Yes	Yes	BURSTER	1750
3900		AFP1 3900	Yes	Yes	BURSTER	1750
3935	AFP1	AFP1 3935	Yes	Yes	BURSTER	1750
3800-1	3800	3800-1	Yes	Yes	BURSTER CGS1 CGS2	1780
3800-3	3800	3800-3	Yes	Yes	BURSTER	1780
3800-6	3800	3800-6	Yes	Yes	BURSTER CGS1 CGS2	1780
3800-8	3800	3800-8	Yes	Yes	BURSTER	1780
3820	3820	3820	Yes	Yes		1800
4248	4248	4248	Yes	Yes		1850
4245	4245	4245 6120	Yes	Yes		1890
3211	3211	3811	Yes	Yes		1900
3203-4 3203-5	3203	3203	Yes	Yes		2000
1403-N1 1403-2	1403	2821	Yes	Yes	UNVCHSET	2100
1403-7	1403	2821	Yes	Yes		2100
Unit Record Dev	ices					
2501-B1 2501-B2	2501	2501	Yes	Yes	CARDIMAGE	2300
3505	3505	3505	Yes	Yes	CARDIMAGE	2400
3525	3525	3505	Yes	Yes	CARDIMAGE TWOLINE MULTILINE	2500

Table 3. Device Type Information (continued)

Device Type	Generic Name	Control Units	Dynamic Support	4-Digit Support	Features/ Parameters	Preference Value
2540R-1		2821	Yes	Yes	CARDIMAGE	2800
2540P-1	2540-2	2821	Yes	Yes	CARDIMAGE	2900
Graphic (Display	y) Devices					
HFGD 5081 6091	HFGD	5088-1 5088-2 6098	Yes	Yes		3260
2250-3	2250-3	2840-2 3258 5088-1 5088-2	No	Yes	PCU NUMSECT ALKYB2250 PRGMKYBD	3500
3251	2250-3	3258 5088-1 5088-2 6098	No	Yes	PCU NUMSECT ALKYB2250 PRGMKYBD	3500
3277-1	3277-1	3272 3274 3791L 6120 7171	Yes	Yes	LOCANY ASCACHAR ASCACHAR ASCBCHAR DOCHAR FRCHAR GRCHAR KACHAR UKCHAR AUDALRM MAGCDRD NUMLOCK PTREAD SELPEN ASKY3277 DEKY3277 EBKY3277 OCKY3277 KB70KEY KB78KEY KB81KEY	3700
3278-1	3277-1	3174 3272 3274 3791L 6120 7171	Yes	Yes	LOCANY ASCACHAR ASCACHAR ASCBCHAR DOCHAR FRCHAR GRCHAR KACHAR UKCHAR AUDALRM MAGCDRD NUMLOCK PTREAD SELPEN ASKY3277 DEKY3277 EBKY3277 OCKY3277 KB70KEY KB78KEY KB81KEY	3700

Table 3. Device Type Information (continued)

Device Type	Generic Name	Control Units	Dynamic Support	4-Digit Support	Features/ Parameters	Preference Value
3178 3179 3180-1 3191 3192 3192-F 3193 3194 3270-X 3290	3277-2	3174 3272 3274 3791L 6120	Yes	Yes	LOCANY ASCACHAR ASCBCHAR DOCHAR FRCHAR GRCHAR KACHAR UKCHAR AUDALRM MAGCDRD NUMLOCK PTREAD SELPEN ASKY3277 DEKY3277 EBKY3277 CCKY3277 KB70KEY KB78KEY	3800
3277-2	3277-2	3272 3274 3791L 6120 7171	Yes	Yes	LOCANY ASCACHAR ASCBCHAR DOCHAR FRCHAR GRCHAR KACHAR UKCHAR AUDALRM MAGCDRD NUMLOCK PTREAD SELPEN ASKY3277 DEKY3277 EBKY3277 OCKY3277 KB70KEY KB78KEY KB81KEY	3800
3278-2 3278-2A 3278-3 3278-4 3278-5 3279-52B 3279-53G 3279-2A 3279-2C 3279-2X 3279-3A 3279-3X	3277-2	3174 3272 3274 3791L 6120 7171	Yes	Yes	LOCANY ASCACHAR ASCBCHAR ASCBCHAR DOCHAR FRCHAR GRCHAR KACHAR UKCHAR AUDALRM MAGCDRD NUMLOCK PTREAD SELPEN ASKY3277 DEKY3277 EBKY3277 OCKY3277 KB70KEY KB78KEY KB81KEY	3800

Table 3. Device Type Information (continued)

Device Type	Generic Name	Control Units	Dynamic Support	4-Digit Support	Features/ Parameters	Preference Value
3279-2B 3279-3B	3277-2	3174 3272 3274 3791L 5088-1 5088-2 6098 6120 7171	Yes	Yes	LOCANY ASCACHAR ASCBCHAR DOCHAR FRCHAR GRCHAR KACHAR UKCHAR AUDALRM MAGCDRD NUMLOCK PTREAD SELPEN ASKY3277 DEKY3277 EBKY3277 OCKY3277 KB70KEY KB78KEY KB81KEY	3800
3471 3472 3481 3482 3483		3174 3274	Yes	Yes	LOCANY ASCACHAR ASCBCHAR DOCHAR FRCHAR GRCHAR KACHAR UKCHAR AUDALRM MAGCDRD NUMLOCK PTREAD SELPEN ASKY3277 DEKY3277 EBKY3277 OCKY3277 KB70KEY KB78KEY KB81KEY	3800
Terminal Printers	S					
3284-1	3284-1	3272 3274 3791L	No	No	DOCHAR FRCHAR GRCHAR KACHAR UKCHAR PTREAD	4100
3284-2	3284-2	3272 3274 3791L	No	No	DOCHAR FRCHAR GRCHAR KACHAR UKCHAR PTREAD	4200
3286-1 3287-1C	3286-1	3174 3272 3274 3791L 6120	No	No	DOCHAR FRCHAR GRCHAR KACHAR UKCHAR PTREAD	4300

Table 3. Device Type Information (continued)

Device Type	Generic Name	Control Units	Dynamic Support	4-Digit Support	Features/ Parameters	Preference Value
3262-13 3262-3	3286-2	3174 3272 3274 3791L 4248 6120	No	No	DOCHAR FRCHAR GRCHAR KACHAR UKCHAR PTREAD	4400
3268-2 3286-2 3287-1 3287-2 3287-2C 3289-1 3289-2 3812 4224 4250 5210	3286-2	3174 3272 3274 3791L 6120	No	No	DOCHAR FRCHAR GRCHAR KACHAR UKCHAR PTREAD	4400
3288	3286-2	3272 3274 3791L	No	No	DOCHAR FRCHAR GRCHAR KACHAR UKCHAR PTREAD	4400
Optical or Magn	etic Character Readers					
3890	3890	3890	No	No		4800
3886	3886	3886	No	No		4900
1287	1287	1287	No	No		5000
1288	1288	1288	No	No		5100
3895	3895	3895	No	No		5400
Diskette Devices						
3540	3540	3540	No	No		5600
Array Processor						
3838	3838	3838	No	No		5900
	ion Devices and Contro					
1030	AAA1	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR AUTOPOLL	6100
1050	AAA2	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR AUTOPOLL AUTOANSR AUTOCALL	6200
115A	AAA5	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR	6500

Table 3. Device Type Information (continued)

Device Type	Generic Name	Control Units	Dynamic Support	4-Digit Support	Features/ Parameters	Preference Value
83B3	AAA6	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR	6600
TWX	AAA7	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR AUTOANSR AUTOCALL	6700
2740 3767-1 3767-2	AAA8	2701 3704 3705 3720 3725 3745	No	No	ADAPTER 6800 TCU SETADDR AUTOPOLL AUTOANSR AUTOCALL CHECKING INTERRUPT OIU SCONTROL XCONTROL	
BSC1	AAA9	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU DUALCODE DUALCOMM	6900
BSC2	AAAA	2701 3704 3705 3720 3725 3745	No	No	ADAPTER 7000 TCU AUTOANSR AUTOCALL DUALCODE DUALCOMM	
BSC3	AAAB	2701 3704 3705 3720 3725 3745	No	No	ADAPTER 7100 TCU AUTOPOLL DUALCODE DUALCOMM	
7770-3	AAAC	7770-3	Yes	Yes	OWNER	7200
WTTA	AAAD	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR	7300
2741P	AAAE	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR AUTOANSR	7400
3745	3745	3745	Yes	Yes	ADAPTER OWNER	7450

Table 3. Device Type Information (continued)

Device Type	Generic Name	Control Units	Dynamic Support	4-Digit Support	Features/ Parameters	Preference Value
2741C	AAAF	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR AUTOANSR	7500
3725		3725 3745	Yes	Yes	ADAPTER OWNER	7550
3720	3720	3720	Yes	Yes	ADAPTER OWNER	7575
3705	3705	3705	Yes	Yes	ADAPTER OWNER	7600
3174	3174	3174 3704 3705 3720 3725 3745 3791L 6120	Yes	Yes	OWNER	7650
3274	3274	3272 3274 3704 3705 3720 3725 3745	Yes	Yes	OWNER	7675
3272	3791L	3272 3274 3791L	Yes	Yes	OWNER	7700
3791L	3791L	3174 3272 3274 3704 3705 3720 3725 3745 3791L 7171	Yes	Yes	OWNER	7700
7171	3791L	7171	Yes	Yes	OWNER	7700
3704	3704	3704	Yes	Yes	ADAPTER OWNER	7800
Channel-to-Cha	nnel Control Units and	Intersystem Connect	tions			
SCTC		SCTC	Yes	Yes	LOCANY	8300
BCTC	ВСТС	SCTC	Yes	Yes	LOCANY	8350
OSA	OSA	OSA	Yes	Yes		8360
OSAD	OSAD	OSA	Yes	Yes		8361
RS6K	RS6K	RS6K	Yes	Yes		8389
3172	3172	3172	Yes	Yes		8398
CTC	CTC	CTC SCTC 3088 3737	Yes	Yes	LOCANY 370	8400
3088	CTC	3088 8232	Yes	Yes	LOCANY 370	8400

Table 3. Device Type Information (continued)

Device Type	Generic Name	Control Units	Dynamic Support	4-Digit Support	Features/ Parameters	Preference Value
3737	CTC	3737	Yes	Yes	LOCANY 370	8400
8232	CTC	8232	Yes	Yes	LOCANY 370	8400
Optical Library I	Data Server					
3995	3995	3995	Yes	Yes		8600
Telecommunciato	on Devices					
1050X	AAAG	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR AUTOANSR AUTOCALL	9700
2740X	АААН	2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR AUTOANSR AUTOCALL CHECKING	9800
2740C		2701 3704 3705 3720 3725 3745	No	No	ADAPTER TCU SETADDR AUTOANSR AUTOCALL CHECKING	9900
Dynamic Switch	es					
SWCH	SWCH	SWCH 9032 9033	Yes	Yes		10500
9032	SWCH	9032	Yes	Yes		10500
9033	SWCH	9033	Yes	Yes		10500
Miscellaneous D	evices					
DUMMY	DUMMY	DUMMY	Yes	Yes	LOCANY	99991
3848-1	3848	3848-1	No	No		99999

Appendix E. Accessibility

Accessible publications for this product are offered through the z/OS[®] Information Center, which is available at www.ibm.com/systems/z/os/zos/bkserv/.

If you experience difficulty with the accessibility of any z/OS information, please send a detailed message to mhvrcfs@us.ibm.com or to the following mailing address:

IBM® Corporation Attention: MHVRCFS Reader Comments Department H6MA, Building 707 2455 South Road Poughkeepsie, NY 12601-5400 USA

Accessibility features

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully. The major accessibility features in z/OS enable users to:

- · Use assistive technologies such as screen readers and screen magnifier software
- · Operate specific or equivalent features using only the keyboard
- Customize display attributes such as color, contrast, and font size.

Using assistive technologies

Assistive technology products, such as screen readers, function with the user interfaces found in z/OS. Consult the assistive technology documentation for specific information when using such products to access z/OS interfaces.

Keyboard navigation of the user interface

Users can access z/OS user interfaces using TSO/E or ISPF. Refer to z/OS TSO/E Primer, z/OS TSO/E User's Guide, and z/OS ISPF User's Guide Vol I for information about accessing TSO/E and ISPF interfaces. These guides describe how to use TSO/E and ISPF, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.

Dotted decimal syntax diagrams

Syntax diagrams are provided in dotted decimal format for users accessing the z/OS Information Center using a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), they can appear on the same line, because they can be considered as a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that your screen reader is set to read out punctuation. All the syntax elements that have the same dotted decimal number (for example, all the syntax elements that have the number 3.1) are mutually

exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, you know that your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The * symbol can be used next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is given the format 3 * FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* * FILE indicates that syntax element * FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol giving information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, this indicates a reference that is defined elsewhere. The string following the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you should refer to separate syntax fragment OP1.

The following words and symbols are used next to the dotted decimal numbers:

- ? means an optional syntax element. A dotted decimal number followed by the ? symbol indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, (for example 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that syntax elements NOTIFY and UPDATE are optional; that is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.
- ! means a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicates that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the same dotted decimal number can specify a! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In this example, if you include the FILE keyword but do not specify an option, default option KEEP will be applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1!

- (KEEP), and 2.1.1 (DELETE), the default option KEEP only applies to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.
- * means a syntax element that can be repeated 0 or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1* data area, you know that you can include one data area, more than one data area, or no data area. If you hear the lines 3*, 3 HOST, and 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

Note:

- 1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
- 2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you could write HOST STATE, but you could not write HOST HOST.
- 3. The * symbol is equivalent to a loop-back line in a railroad syntax diagram.
- + means a syntax element that must be included one or more times. A dotted decimal number followed by the + symbol indicates that this syntax element must be included one or more times; that is, it must be included at least once and can be repeated. For example, if you hear the line 6.1+ data area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. Similar to the * symbol, the + symbol can only repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loop-back line in a railroad syntax diagram.

Notices

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

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

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

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan, Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, 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.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

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:

Site Counsel IBM Corporation 2455 South Road Poughkeepsie, NY 12601-5400 **USA**

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 information 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.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

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

COPYRIGHT LICENSE:

This information might contain sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Policy for unsupported hardware

Various z/OS elements, such as DFSMS, HCD, JES2, JES3, and MVS[™], contain code that supports specific hardware servers or devices. In some cases, this device-related element support remains in the product even after the hardware devices pass their announced End of Service date. z/OS may continue to service element code; however, it will not provide service related to unsupported hardware devices. Software problems related to these devices will not be accepted

for service, and current service activity will cease if a problem is determined to be associated with out-of-support devices. In such cases, fixes will not be issued.

Minimum supported hardware

The minimum supported hardware for z/OS releases identified in z/OS announcements can subsequently change when service for particular servers or devices is withdrawn. Likewise, the levels of other software products supported on a particular release of z/OS are subject to the service support lifecycle of those products. Therefore, z/OS and its product publications (for example, panels, samples, messages, and product documentation) can include references to hardware and software that is no longer supported.

- For information about software support lifecycle, see: IBM Lifecycle Support for z/OS (http://www.ibm.com/software/support/systemsz/lifecycle/)
- For information about currently-supported IBM hardware, contact your IBM representative.

Programming Interface Information

This book is intended to help the customer to write installation-supplied unit information modules (UIMs) for the hardware configuration definition (HCD). This information documents intended programming interfaces that allow the customer to write programs to obtain services of z/OS.

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml (http://www.ibm.com/legal/copytrade.shtml).

Index

A	G	keyboard (continued)
accessibility 99	generic information parameter 33	PF keys 99 shortcut keys 99
contact IBM 99	generic information table 19	shorted keys 99
features 99	generic update routine 24	
assistive technologies 99	GIP (generic information parameter)	M
_	list 33	IVI
	GIT (generic information table)	macro
C	build routine 19	HDR (header)
CBDIGETM executable macro 25		example 43
CBDIMSG executable macro 26		syntax 43
CBDIPPDS executable macro	Н	help generation
diagnostic stack entry 28	hardware configuration definition 1	HDR (header) macro 43
HCD recovery support 15	Hardware Configuration Definition	RP (reference phrase) 44
CBDZCIP definition macro 30	(HCD)	TXT (text) macro 44 RP (reference phrase)
CBDZDCP definition macro 30	introduction 1	example 44
CBDZDEVL definition macro 31	HCD (hardware configuration definition)	syntax 44
CBDZDFP definition macro 31	help generation macro	TXT (text)
CBDZDIAG definition macro	HDR (header) 41	example 44
diagnostic stack entry 31	RP (reference phrase) 41	syntax 44
HCD recovery support 15	TXT (text) 41	UIM macro
CBDZGETM definition macro 32	help panel	definition macro 24
CBDZGIP definition macro 33	creating 41	executable macro 24
CBDZITRH definition macro 33	test 45	MVSCP UIM 1
CBDZMSG definition macro 33	help support 41	
CBDZSIP definition macro 33	recovery support	
CBDZUCA definition macro 34	CBDIPPDS macro 15	N
CBDZUDT macro 35	CBDZDIAG macro 15	navigation
CBDZUIP definition macro 34	UIM 1	keyboard 99
CIP (control unit information parameter list) 30	HCD UIM 1 data table 46	Notices 103
CIT (control unit information table)	help panel overwrite table 46	
build routine 17	help support 45	
common parameter 8	IBM-supplied 87	P
control unit information parameter	message help 46	•
list 30	parameter help panel 45	parallel access volume 18
control unit information table 17	HCD unit information module (UIM)	PPDS (push-pop diagnostic stack) entry 28
	introduction 1	preference table value
	help panel	IBM-supplied 89
D	HCD	private parameter 8
DCP (device lookup parameter list) 30	test 45	programming interface information 10
DCT (device characteristics table)	help panel overwrite table 46	10
build routine 21	help support	
device	HCD 41	S
IBM-supplied HCD UIM 87	HELPTEST command	•
supporting HCD 87	example 45	sending comments to IBM xi service routine 17
device allocation sequence 89	HPOT (help panel overwrite table) 46	shortcut keys 99
device characteristics table 21		SIP (generic information parameter)
device feature table 11	1	list 33
device features parameter list 31		SIT (generic information table)
device lookup routine 22	IBM-supplied UIM 87	build routine 22
device preference table	internal text record header 33	Summary of changes xiii
IBM-defined value 89	IODV 14	switch information parameter 33
DEVL (device lookup parameter list) 31	ITRH (internal text record header) 33	switch information table 22
DFT (device features table) 18	CBDZITRH macro 33	
DFT build routine 18		_
diagnostic stack entry	V	T
HCD 28, 31	K	trademarks 105
	keyboard	
	navigation 99	

U

```
UCA (UIM communication area)
  CBDZUCA definition macro 34
UDT (UIM data table)
  CBDZUDT macro 35
  description 35
  help panel overwrite table 46
  writing 35
UIM
  attachable device list 29
  CBDZUCA definition macro 34
  coding consideration 14
  DCT build routine 21
  definition macro 24
  diagnostic stack entry 28, 31
  entry to UIM 14
  environment 14
  executable macro 24
  exit from UIM 15
  GIT build routine 19
  installing 16, 40
  internal text record 33
  processing 3
  similar device list 29
  SIT build routine 22
  UDT (UIM data table) 35
UIM (unit information module)
  HCD 1
     help support 45
UIM data table 35
UIM definition macro
  CBDZCIP 30
  CBDZDCP 30
  CBDZDEVL 31
  CBDZDFP 31
  CBDZDIAG 31
  CBDZGETM 32
  CBDZGIP 33
  CBDZMSG 33
  CBDZSIP 33
  CBDZUIP 34
UIM executable macro
  CBDIGETM 25
  CBDIMSG 26
  CBDIPPDS 28
  CBDISIML 29
UIM macro
  definition macro 29
  executable 25
UIM request 5
UIM service routine
  CIT build routine 17
  device lookup routine 22
  DFT build routine 18
  generic update routine 24
  UIT build routine 20
UIP (unit information parameter list) 34
UIT (unit information table) 20
UIT build routine 20
unit information module (UIM)
  introduction 1
  request sequence to 3
user interface
  ISPF 99
  TSO/E 99
```

IBM.

Product Number: 5650-ZOS

Printed in USA

SA38-0697-00

