# VMS Consolidated Software Distribution

## Disc User's Guide

AA-MN64Q-RE

#### November 1992

This guide describes how to install, upgrade, and update the VMS operating system and how to install layered products from the VMS Consolidated Software Distribution discs. It also lists the contents of the discs.

Revision/Update Information: This is a revised document.

Digital Equipment Corporation Maynard, Massachusetts

#### November 1992

The optical disc publication and all component parts as appearing herein are copyrighted ©1992 by Digital Equipment Corporation.

The following are trademarks of Digital Equipment Corporation: Bookreader, DEC, Digital, the DIGITAL logo, Micro/VAX, VAX, VAXcluster, VAXstation, VMS.

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

The software described in this document is furnished under a license and may be used or copied only in accordance with the terms of such license.

No responsibility is assumed for the use or reliability of software on equipment that is not supplied by Digital Equipment Corporation or its affiliated companies.

Restricted Rights: Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013.

This document was prepared using VAX DOCUMENT, Version 2.0.

# **Contents**

	Overview of Disc User's Guide	1
	Loading a Disc into an RRD40 Caddy	2
	Inserting and Removing a Disc from an RRD40 Drive	4
	Loading a Disc into an RRD42 Caddy	5
	Inserting and Removing a Disc from an RRD42 Drive	7
	Mounting and Controlling Access to a Disc	8
	Registering Product Authorization Keys	ç
	Installing, Upgrading, or Updating the VMS Operating System	10
	Installing Layered Products	12
	Using the CDMENU Utility	14
	Disc Contents	15
	Printing the Disc Contents	16
	The Master Index for the Discs	17
Tables		
1	November 1992 Master Index	17

		-	
			٠
			5

#### Overview of Disc User's Guide

#### About these discs

The VMS Consolidated Distribution discs for software products compose a software delivery vehicle that allows you to receive an update of consolidated software products on a regular basis.

This method of distribution does not change the content of any individual product. There is no impact on product compatibility; individual products are neither more nor less compatible as a result of consolidated distribution.

#### Before using the discs

Before you install, upgrade, or update the VMS operating system from your discs, or before you install a layered product, make sure you are familiar with the system hardware, including the disc drive.

#### In this guide

This guide describes how to:

- load the disc into a protective caddy for an RRD40 or an RRD42 disc drive
- insert the disc and remove it from an RRD40 or an RRD42 disc drive
- mount and control access to a disc
- read documentation from a disc
- register Product Authorization Keys (PAKs)
- install, upgrade, and update the VMS operating system from a disc
- install layered products from a disc
- use the CDMENU Utility to display the products on a disc and to access documentation in ASCII (text) or PostScript® format

This guide also contains a list of contents of the discs.

#### Product licensing agreement

The media and the software programs contained on these discs belong to Digital. Use of the software products is authorized only if you have a valid software license from Digital. Therefore, you must purchase the appropriate software license for each product you want to use from this consolidated distribution.

By electing this method of distribution, you agree to install the products contained on these discs on systems running VMS Version 5.0 and above.

Refer to your license agreements for license terms and conditions.

#### **Ordering information**

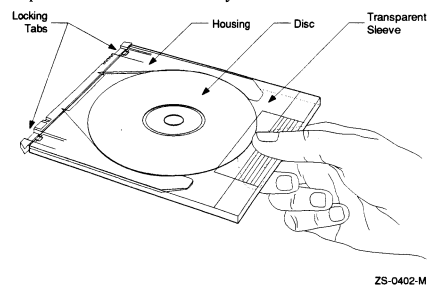
For individual product and documentation ordering information, consult your local sales representative.

<sup>®</sup> PostScript is a registered trademark of Adobe Systems, Inc.

## Loading a Disc into an RRD40 Caddy

#### Illustration of RRD40 disc caddy

The discs accompanying this booklet must be loaded into caddies before they can be inserted into an RRD40 disc drive. The following illustration shows the components of an RRD40 disc caddy.



#### Loading a disc into an RRD40 caddy

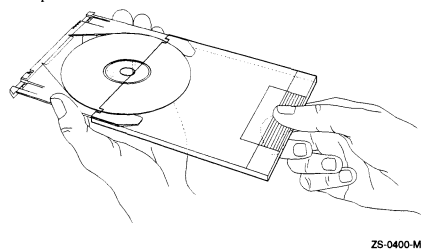
Follow these steps to load a disc into an RRD40 caddy.

Step	Action
1	Hold the caddy as shown in the illustration above. The four notches next to the locking tab should be on the right.
2	Press the locking tabs on the caddy and pull the housing out of the transparent sleeve.
3	Remove the disc from its packaging. Grasp the disc with your free hand by placing your index finger in the center hole of the disc and your thumb on the outer edge of the disc.
4	Place the disc in the caddy housing, making sure that the labeled side faces down.
5	Slide the housing into the transparent sleeve until the locking tabs latch.
	Result: The disc is secured in the caddy.

## Loading a Disc into an RRD40 Caddy

#### Illustration of disc being loaded into RRD40 caddy

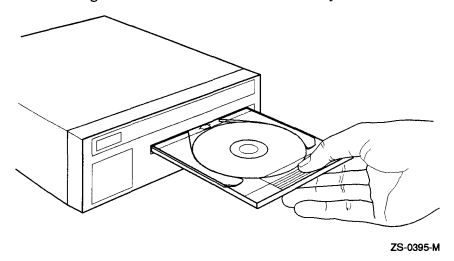
The following Illustration shows how to slide the disc housing into the transparent sleeve.



## Inserting and Removing a Disc from an RRD40 Drive

#### Illustration of disc, caddy, and RRD40 disc drive

The following illustration shows a disc (in its caddy) and the RRD40 disc drive.



#### Inserting a disc in an RRD40 drive

Follow these steps to insert a disc into the RRD40 disc drive.

Step	Action
1	Insert the caddy into the slot in the drive.
2	Push the caddy in until it stops.
3	Withdraw the caddy.
	Result: The disc remains inside the drive.

#### Removing a disc from an RRD40 drive

Follow these steps to remove a disc from the RRD40 disc drive.

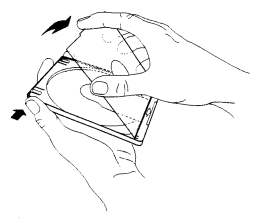
Step	Action		
1	Insert an empty caddy into the slot in the drive.		
2	Push the caddy in until it stops.		
3	Withdraw the caddy.		
	Result: The disc is removed from the drive and is secured inside the caddy.		

## Loading a Disc into an RRD42 Caddy

#### Loading a disc into an RRD42 caddy

The discs accompanying this booklet must be loaded into caddies before they can be inserted into an RRD42 disc drive. Follow these steps to load a disc into an RRD42 caddy.

Step	Action
1	If a protective film is on the lid of the caddy, remove the film before using the caddy.
2	Press the tabs on both sides of the caddy and lift the lid, as illustrated below.



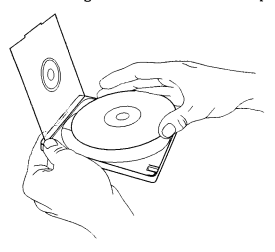
ZS-0443-MH

Step	Action		
3	Remove the disc from its packaging. Hold the disc by the edges.		
4	Place the disc in the caddy, making sure that the labeled side faces up.		
5	Close the lid of the caddy by pressing both corners down firmly.		

## Loading a Disc into an RRD42 Caddy

## Illustration of disc being loaded into RRD42 caddy

The following illustration shows how to place the disc in the RRD42 caddy.

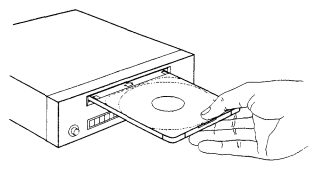


ZS-0444-MH

## Inserting and Removing a Disc from an RRD42 Drive

#### Illustration of disc, caddy, and RRD42 disc drive

The following illustration shows a disc (in its caddy) and the RRD42 disc drive.



ZS-0445-MH

#### Inserting a disc into an RRD42 drive

Follow these steps to insert a disc into an RRD42 disc drive.

Step	Action		
1	Insert the caddy into the slot in the drive. The disc label should be facing up.		
2	Push the caddy in until it stops.		

#### Removing a disc from an RRD42 drive

To remove a disc from an RRD42 disc drive, press the EJECT button on the drive to eject the disc caddy.

If the EJECT button is disabled by software, or the drive does not eject the caddy after you press the EJECT button, refer to the RRD42 Disc Drive Owner's Manual for instructions.

## **Mounting and Controlling Access to a Disc**

#### **Mounting procedure**

To access the files on a VMS Consolidated Distribution for Software Products disc, you must mount the disc. Follow these steps to mount a disc.

Step	Action				
1	Find the appropriate volume label from the following table:				
	Disc	Label			
	1	CDBIN10NOV21			
	2	CDBIN10NOV22	2		
	3	CDBIN10NOV2	<b>I</b>		
	4	CDBIN10NOV24	Į.		
	5	CDBIN10NOV25	j		
	6	CDBIN10NOV26	j		
2 3 4	7	CDBIN10NOV27	,		
	8	CDBIN10NOV28	3		
	9	CDBIN10NOV29			
		o the bystem manag	ger's account (SYSTEM).		
4		the disc and control			
4		•			
4	IF you v	the disc and control	user access.		
4	IF you we disc  To allo multiple	want to mount the w access from le users in a	user access.  THEN enter this command		
4	IF you disc	want to mount the w access from le users in a	THEN enter this command  MOUNT/CLUSTER device volume-label		
1	IF you very disc  To allow multiple VAXclu	want to mount the w access from le users in a	THEN enter this command  MOUNT/CLUSTER device volume-label Example:		
1	To allo multiple VAXclu	want to mount the w access from le users in a	THEN enter this command  MOUNT/CLUSTER device volume-label Example: \$ MOUNT/CLUSTER DUB0: CDBIN10NOV21		

#### For more information

For information about configuring the disc drive as a served device in a VAXcluster system, see the VMS VAXcluster Manual.

## **Registering Product Authorization Keys**

#### **Prerequisite**

When you purchase a software license, you receive a standard Product Authorization Key (PAK), which lets you use the software on the discs. You must register a PAK before you install and use the software products on the discs.

#### The License Management Facility

For the VMS operating system and VMS layered products, use the License Management Facility (LMF) to register a PAK. For information about registering PAKs, see the VMS License Management Utility Manual.

## Installing, Upgrading, or Updating the VMS Operating System

#### Deciding what to do

To decide whether you are going to install, upgrade, or update the VMS operating system, use the following table.

If your VAX computer is	Then
new (it has never had any version of the VMS operating system running on it)	install the VMS operating system from the disc using the VMS installation procedure
running a version of the VMS operating system and you want to destroy the contents (both VMS and user files) of the system disk	install the VMS operating system from the disc using the VMS installation procedure
not new, or if it is running a version of the VMS operating system and you do not want to destroy the contents of the system disk	update or upgrade the VMS operating system from the disc

#### Installing from the disc

For information about installing the VMS operating system, see the appropriate installation documentation for your computer.

CAUTION: Data Erased
The installation procedure initializes the system disk, erasing its contents. For this reason, use the installation procedure only on new VAX computers or if you want to destroy the contents of the system disk.

#### Installing via the InfoServer

If your CD reader is the InfoServer, use the network adapter as the boot device type.

#### Example:

If the target system is a 6000-400 and the network adapter is a DEMNA that is in XMI slot A, your boot command will be:

```
>>>BOOT/XMI:A/R5:E0000100 EXA0
```

#### When prompted for a file name, enter:

```
ISL_LVAX_055 for 6000 class machines
ISL_SVAX_055 for 4000, 3000, MICRO VAX, VAX Stations, and
    VAX/ft machines
```

These ISL files will supply a menu from which it is possible to choose a service to boot from. For VMS Consolidated Distribution, the desired service name is the label of the first CD. After you choose this service, standalone backup will boot.

#### Installing, Upgrading, or Updating the VMS Operating System

After backing up saveset b, halt the system and boot from the disk that now has saveset b installed on it. It will eventually ask for the location that contains the savesets. At this point, enter DAD1. DAD1 tells the installation procedure that the remaining information will come from the InfoServer.

The next prompt is for the InfoServer Service name. At this prompt, since the installation is being done from the VMS Consolidated Distribution, enter the label of the first VMS Consolidated Distribution CDROM. This is the same name that was entered at the ISL menus.

The next question refers to the group code of the InfoServer. If a different group code was entered using the ISL menu, enter the same number here; otherwise, take the default of 0. From this point on, the installation is the same as if the load device was locally connected.

#### Upgrading or updating from the disc

Instructions for updating or upgrading the VMS operating system are contained in files on the disc, as well as in the release notes. To find the location of these files, refer to the Disc Contents section.

#### **Booting VMS Standalone BACKUP**

VMS Standalone BACKUP is located in the [SYSE] top-level directory on disc one. To invoke Standalone BACKUP, follow the instructions in the appropriate installation documentation for your VAX computer.

#### Example:

B/R5:E0000000 DUB0

Substitute the name of your CD reader for DUB0 in the example.

After you boot Standalone BACKUP, refer to the Installation and Upgrade Procedures contained in the VMS directory on the disc.

## **Installing Layered Products**

#### Disc directory structure

Each software product kit has its own directory hierarchy. The name of the root directory usually corresponds to the name of the product saveset. The kit savesets are located in the KIT subdirectory. For example, the FORTRAN Version 5.3 product directory structure might include the information in the following table.

FORTRAN V5.3 Directory	File	Contents
[FORT053.KIT]		Product savesets
	FORT053.A	FORTRAN kit
[FORT053.LINE_DOCS]		ASCII documentation
	FORT053_IGUIDE.TXT	Installation Guide
	FORT053_SPD.TXT	Software Product Description
	FORT053_SSA.TXT	System Support Addendum
	FORT053_COVER.TXT	Cover letter
[FORT053.POST_DOCS]		PostScript documentation
	FORT053_IGUIDE.PS	Installation Guide
	FORT053_SPD.PS	Software Product Description
	FORT053_SSA.PS	System Support Addendum
	FORT053_COVER.PS	Cover letter

#### Installation guide, SPD, and SSA files

- The installation guides for most products are included in the LINE\_DOCS and POST\_DOCS directories.
- The Software Product Description (SPD) and System Support Addendum (SSA) files are included in the LINE\_DOCS and POST\_DOCS directories.

#### Using VMSINSTAL

Individual layered product kits are located in their own directory hierarchies. For this reason, when you install a layered product, you must use a VMSINSTAL command line that is slightly different from the one given in the product's installation guide.

When you enter the VMSINSTAL command line, specify the disc drive and the directory.

#### Command

@SYS\$UPDATE:VMSINSTAL product-name disc-drive:[directory]

#### Example:

\$ @SYS\$UPDATE:VMSINSTAL FORT053 DUB0:[FORT053.KIT]

## **Installing Layered Products**

#### For more information

Table 1 identifies the directory for each product on a disc. You can also use the CDMENU Utility to get the directory names.

## **Using the CDMENU Utility**

#### Overview

The CDMENU Utility provides a menu interface that helps you perform the following tasks easily:

- Display a master index of all products
- Display new and updated products
- Fetch or copy release notes
- Display and print installation guides and other documentation
- Install products

#### Before invoking the CDMENU Utility

Before invoking the CDMENU Utility, define the logical name CD\$DIRECTORY in your LOGIN.COM file.

#### Example 1:

\$ DEFINE CD\$DIRECTORY DUB0:[CDROM]

To access multiple discs, define CD\$DIRECTORY as a search list before you invoke the CDMENU utility.

#### Example 2:

\$ DEFINE CD\$DIRECTORY DUB0:[CDROM], DUB1:[CDROM], DUB3:[CDROM]

In addition, define the logical CD\$EDIT to indicate the editor to use while displaying documentation on your screen.

#### Example 3:

\$ DEFINE CD\$EDIT LSE

#### Invoking the CDMENU Utility

To invoke the CDMENU Utility, enter the following command at the system prompt:

\$ RUN CD\$DIRECTORY:CDMENU

#### **Disc Contents**

#### On these discs

Digital has provided the following information on the discs:

- Upgrade and update procedures for the VMS operating system
- Layered product kits
- Installation guides
- Cover letters
- Software Product Descriptions (SPDs)
- System Support Addenda (SSAs)

The files associated with each product are listed in its directory on the disc.

#### Not on these discs

Not all products are on these discs. Products that are not included on these discs should be ordered separately. In future releases of VMS Consolidated Software Distribution, Digital intends to include such products as they become available.

#### Release notes and documentation

Release notes for layered products are included in the kits, and may be retrieved using the menu system or by using VMSINSTAL OPTIONS N. All other documentation for products on these discs must be ordered separately.

#### "Special notes" files

Two files in the [CDROM] directory provide "special notes" for some products on this release. Please review the contents of these files because they may provide useful information for a product.

#### For more information

Table 1 lists all products and versions that are included on this release. For your convenience, this User Guide is available in the [CDROM] directory in PostScript format. The User Guide file name is USER\_GUIDE.PS.

## **Printing the Disc Contents**

#### Types of files

The files that you can print are available in two formats:

- ASCII (text)
- PostScript

#### **Printing PostScript files**

Be sure to print PostScript files on a PostScript printer.

#### Printing the special notes and product listing files

Use this table to print the special notes files or a listing of products.

IF you want to print	AND	THEN enter this command					
The product listing file in ASCII text format	CD\$DIRECTORY is not defined	PRINT device-name: [CDROM]CDMASTER_INDEX.TXT					
	CD\$DIRECTORY is defined	PRINT CD\$DIRECTORY:CDMASTER_INDEX.TXT					
The product listing file in PostScript format	CD\$DIRECTORY is not defined	PRINT device-name: [CDROM]CDMASTER_INDEX.PS					
	CD\$DIRECTORY is defined	PRINT CD\$DIRECTORY:CDMASTER_INDEX.PS					
The special notes file in ASCII format	CD\$DIRECTORY is not defined	PRINT device-name: [CDROM] SPECIAL_NOTES.TXT					
	CD\$DIRECTORY is defined	PRINT CD\$DIRECTORY:SPECIAL_NOTES.TXT					
The special notes file in PostScript format	CD\$DIRECTORY is not defined	PRINT device-name: [CDROM] SPECIAL_NOTES.PS					
	CD\$DIRECTORY is defined	PRINT CD\$DIRECTORY:SPECIAL_NOTES.PS					

#### **Explanation of table columns**

The columns in Table 1 below contain information as follows:

Column Name	Column Contents
Product Name	The name of the product.
Vers	The version number of the product.
UPI	The unique product identifier.
Status	New indicates that the product is a new addition to the disc. <b>Updated</b> indicates the product has been updated since the last issue.
CD	The number of the disc on which the product is located.
Directory	The name of the product's directory on the disc.

\_\_\_\_\_ A Note About Document Versions and Product Versions \_\_\_\_\_

In some cases, the version numbers listed in the Online Product Documentation table may not coincide with the version numbers of the books on the disc. However, the online documentation does support the most current shipping version of the product.

Table 1 November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
3270 TERMINAL OPTION SOFTWARE	1.1	VV9AA		2	[CXM011]
AAF01/VMS SUBROUTINE LIBRARY	2.0	EFRAA		2	[AAF01020]
ADF01/VMS SUBROUTINE LIBRARY	4.0	735AA		2	[ADF01040]
ALL-IN-1 DESKTOP SERVER FOR VMS	1.1	YFFAA		8	[A1SVC011]
ALL-IN-1 INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAAAA		9	[A1030]
ALL-IN-1 MAIL for VMS	1.1C	YCZAA		9	[A1MAIL011]
ALL-IN-1 MAIL/DANSK FOR VMS	1.1	VZ7DA	New	9	[A1MAILDA011]
ALL-IN-1 MAIL/DEUTSCH FOR VMS	1.1	VZ7GA	Updated	9	[A1MAILDE011]
ALL-IN-1 MAIL/ESPAÑOL FOR VMS	1.1	VZ7SA	New	9	[A1MAILES011]

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
		· · · · · · · · · · · · · · · · · · ·			
ALL-IN-1 MAIL/FRANCAIS FOR VMS	1.1	VZ7PA	Updated	9	[A1MAILFR011]
ALL-IN-1 MAIL/ITALIANO FOR VMS	1.1	VZ7UA	Updated	9	[A1MAILIT011]
ALL-IN-1 MAIL/NEDERLANDS FOR VMS	1.1	VZ7HA	New	9	[A1MAILNL011]
ALL-IN-1 MAIL/SVENSKA FOR VMS	1.1	VZ7MA	New	9	[A1MAILSV011]
ALL-IN-1 PERFORMANCE REPORTS FOR VMS	1.0	MLJAA		8	[A1R010]
ALL-IN-1 SERVICES FOR DECWINDOWS	1.0A	YG4AA		8	[ASD010]
ALL-IN-1 STARTER	2.4	VNNAA		8	[ASENGLISH024]
ALL-IN-1 V2.4 PATCH	2.4E	AAAAA		9	[A1024PAT022]
ALL_IN-1 V2.4 UPDATE	2.4A	AAAAB		9	[A1024SUS020]
ALL-IN-1/BRITISH INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAAEA		9	[A1030_BRITISH]
ALL-IN-1/DANSK INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAADA	New	9	[A1LDA030]
ALL-IN-1/DEUTSCH INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAAGA	New	9	[A1LDE030]
ALL-IN-1/ESPAÑOL INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAASA	New	9	[A1LES030]
ALL-IN-1/FRANÇAIS INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAAPA	New	9	[A1LFR030]
ALL-IN-1/ITALIANO INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAAUA	New	9	[A1LIT030]
ALL-IN-1/JAPANESE INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAAJA	New	8	[A1BJV030]
ALL-IN-1/NEDERLANDS INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	АААНА	New	9	[A1LNL030]
ALL-IN-1/NORSK INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAANA	New	9	[A1LNO030]

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
ALL-IN-1/PORTUGUES INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAAVA	New	9	[A1LPT030]
ALL-IN-1/SUOMI INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAAFA	New	9	[A1LFI030]
ALL-IN-1/SVENSKA INTEGRATED OFFICE SYSTEM SERVER FOR VMS	3.0	AAAMA	New	9	[A1LSV030]
BASESTAR CIMFAST FOR VMS (Development)	1.1	XDBAA	Updated	1	[BCF011]
BASESTAR CIMFAST FOR VMS (Runtime)	1.1	XDCAA	Updated	1	[BCF011]
BASESTAR FOR VMS (Development)	3.1A	YU9AA		1	[BCC031]
BASESTAR FOR VMS (Runtime)	3.1A	YUAAA		1	[BCC031]
CDA CONVERTER LIBRARY FOR OPENVMS	2.0	VZAAA	Updated	1	[CDACVTLIB020]
CDD/ADMINISTRATOR FOR VMS	1.1	YP8AA		7	[CDDT011]
CDD/REPOSITORY FOR VMS	5.1	897AA		7	[CDD051]
DEC @AGLANCE FOR VMS (Client Runtime Option)	1.0	MRGAA		7	[AAGRTO010]
DEC @AGLANCE FOR VMS (Development Option)	1.0	MREAA		7	[AAGDEV010]
DEC @AGLANCE FOR VMS (Server Runtime Option)	1.0	MRFAA		7	[AAGRTO010]
DEC COMMSERVER FOR VMS	1.1	GCQAA		7	[COMMSERVERO
DEC COMPUTER INTEGRATED TELEPHONY APPLIC. INTERFACE FOR VMS	3.0	VGXAA		2	[CIT030]
DEC COMPUTER INTEGRATED FELEPHONY SERVER FOR VMS	3.0	VGYAA		2	[CITSR030]
DEC FILE OPTIMIZER FOR VMS	1.0A	GJ8AA		2	[DFG010]
DEC GKS-3D FOR VMS	1.2	VFXAA		3	[DECGKS3D012]
DEC GKS-3D FOR VMS (Runtime)	1.2	VFYAA		3	[DECGKS3DRT01
DEC GKS-3D/JAPANESE FOR VMS	1.1	VFXJA		6	[DECGKS3DJ011]
DEC GKS-3D/JAPANESE FOR VMS (Runtime)	1.1	VFYJA		6	[DECGKS3DRTJ0
DEC GKS/JAPANESE FOR VMS /JAPANESE	4.2	810JA		6	[DECGKSJ042]
DEC GKS/JAPANESE FOR VMS /JAPANESE (Runtime)	4.2	811JA		6	[DECGKSRTOJ04:
				,	

Table 1 (Cont.) November 1992 Master index

Product Name	Vers	UPI	Status	CD	Directory
DEC GRAPHICAL SCHEMA EDITOR FOR RDB/VMS	1.0	MQ6AA		1	[GSE010]
DEC HIGH AVAILABILITY MANAGEMENT SOFTWARE FOR VMS	1.2	YHMAA		2	[HAMS012]
DEC IEZ11 CLASS DRIVER FOR VMS	2.0A	YEHAA		8	[IEZ11020]
DEC INFOSERVER CLIENT FOR VMS	1.0	GGWAA		1	[ESS010]
DEC INSTANTSQL FOR Rdb/VMS	1.0	MEQAA		1	[INSTANTSQL010]
DEC LMF USAGE ASSIGNMENT EDITOR FOR VMS	1.0	MVYAA	New	1	[UAE010]
DEC MAILWORKS/JAPANESE	1.1	YCZJA		7	[A1MAILJA011]
DEC NETWORK INTEGRATION SERVER SOFTWARE	1.2	GX7AA	Updated	7	[NIS012]
DEC ODA CDA GATEWAY FOR VMS	1.0	YHNAA		2	[ODA010]
DEC OPS5 FOR VMS	4.0	913AA		1	[OPS040]
DEC OSI APPLICATION DEVELOPER'S TOOLKIT	1.0	GZRAA		8	[OSI_ TOOLKIT010]
DEC PHIGS FOR VMS	2.3C	0KBAA	Updated	3	[DECPHIGSMUPC02
DEC PHIGS FOR VMS (Runtime)	2.3C	VK1AA	Updated	3	[DECPHIGSRTOC02
DEC PHIGS/JAPANESE FOR VMS JAPANESE	2.3A	0KBJA		6	[DECPHIGSJ023]
DEC PHIGS/JAPANESE FOR VMS JAPANESE (Runtime)	2.3A	VK1JA		6	[DECPHIGSRTOJ023
DEC PRINTSERVER SUPPORTING HOST SOFTWARE FOR VMS	4.1	798AA	Updated	2	[LPS041]
DEC RALLY FOR VMS (Development)	3.0A	A86AA		7	[RALDO030]
DEC RALLY FOR VMS (Runtime)	3.0A	VF4AA		7	[RALRTO030]
DEC RDB LANGUAGE FRANSLATORS FOR VMS	1.0	GH9AA		3	[RDBTRANS010]
DEC RDBACCESS FOR ORACLE ON VMS	1.0	YQVAA		3	[VIDAO010]
DEC RDBACCESS FOR VAX RMS ON VMS	2.0A	YQZAA		3	[NSDS020]
DEC RDBEXPERT FOR VMS	2.0	VFJAA	Updated	3	[RDBX020]
DEC REALTIME INTEGRATOR FOR VMS (Application Development)	3.0	MFEAA		3	[RTI030]

Table 1 (Cont.) November 1992 Master Index

Vers	UPI Status	CD	Directory
3.0	YWQAA	3	[RTI030]
3.0	MFFAA	3	[RTI030]
3.0	B15AA	3	[RTI030]
2.0-1	XNKAA	2	[RTRSFTU1020]
1.0	YU2AA	2	[ROS010]
4.0	YU3AA	2	[PLC409040]
1.1	GZFAA Updated	i 7	[NSG011]
4.1	YWEAA	7	[SERDB041]
1.0	MKHAA New	8	[SNAPU5010]
3.0	YNWAA	3	[SOFTPC030]
2.0	VHRAA	1	[UCX020]
1.1	YLVAA	3	[TRELLIS011]
5.1	031AA	3	[VTX051]
1.0	MPSAA	3	[VTXTR010]
2.0	YHCAA	3	[DECVUIT020]
2.0	YHCJA	6	[DWTOOLSJA020]
1.0	YT7AA	8	[VROU010]
1.0	YT7AD	8	[VROUFR010]
1.0A	GZZAA	7	[VR2010]
1.0	YT8AA	8	[X25GWY010]
1.2	YM1AA	3	[DECEDI012]
1.0	MQ1AA	7	[DEVTK010]
1.0	GVZAA	7	[AMDS010]
	3.0 3.0 3.0 3.0 2.0-1 1.0 4.0 1.1 4.1 1.0 3.0 2.0 1.1 5.1 1.0 2.0 2.0 1.0 1.0 1.0A 1.0 1.0A 1.0 1.0A	3.0 YWQAA 3.0 MFFAA 3.0 B15AA 2.0-1 XNKAA 1.0 YU2AA 4.0 YU3AA 1.1 GZFAA Updated 4.1 YWEAA 1.0 MKHAA New 3.0 YNWAA 2.0 VHRAA 1.1 YLVAA 5.1 031AA 1.0 MPSAA 2.0 YHCAA 2.0 YHCAA 2.0 YHCJA 1.0 YT7AA 1.0 YT7AD 1.0A GZZAA 1.0 YT8AA 1.2 YM1AA 1.0 MQ1AA	3.0 YWQAA 3 3.0 MFFAA 3 3.0 B15AA 3 2.0-1 XNKAA 2 1.0 YU2AA 2 4.0 YU3AA 2 1.1 GZFAA Updated 7 4.1 YWEAA 7 1.0 MKHAA New 8 3.0 YNWAA 3 2.0 VHRAA 1 1.1 YLVAA 3 5.1 031AA 3 1.0 MPSAA 3 2.0 YHCAA 3 2.0 YHCAA 3 2.0 YHCAA 3 1.0 MPSAA 3 2.0 YHCAA 3 1.0 MPSAA 3 1.0 YT7AA 8 1.0 YT7AD 8 1.0 YT7AD 8 1.0A GZZAA 7 1.0 YT8AA 8

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI Status	CD	Directory
DECBRIDGE 500 SOFTWARE MICROCODE FOR VMS	3.0	YLYAA	2	[DEFEB030]
DECCONCENTRATOR 500 SOFTWARE MICROCODE FOR VMS	3.1B	YLZAA	2	[DEFCN031]
DECDECISION	1.5	VW3AA	3	[DECISION015]
DECDECISION/DEUTSCH	1.5	VW3GA	4	[DECISIONDE015
DECDECISION/ESPAÑOL	1.1	VW3SA	4	[DECISIONES011]
DECDECISION/FRANCAIS	1.5	VW3PA	4	[DECISIONFR015]
DECDECISION/JAPANESE FOR VMS/JAPANESE	1.1	VW3JA	6	[DECISIONJA011]
DECDECISION/JAPANESE FOR VMS/JAPANESE	1.5A	VW3JA	6	[DECISIONJA_ A015]
DECDECISION/NEDERLANDS	1.1	VW3HA	4	[DECISIONNL011]
DECDECISION/SVENSKA FOR VMS	1.1	VW3MA	4	[DECISIONSE011]
DECDESIGN FOR OPENVMS VAX	2.0	XD1AA Updated	2	[DES020]
DECDX/VMS	1.2	708AA	2	[DDX012]
DECELMS (DEC EXTENDED LAN MANAGEMENT SOFTWARE)	1.1	YFPAA	2	[ELMS011]
DECEXPRESS STARTERKIT FOR VMS	1.0	MMMAA New	8	[ETKSTARTKIT01
DECFORMS	1.4	VCHAA	3	[FORMS014]
DECFORMS (Runtime)	1.4	VNSAA	3	[FORMSRT014]
DECFORMS/JAPANESE	1.3	VCHJA	6	[FORMSJ013]
DECFORMS/JAPANESE (Runtime)	1.3	VNSJA	6	[FORMSRTJ013]
DECIMAGE APPLICATION SERVICES FOR VMS	3.1	892AA	1	[IMG031]
DECIMAGE CHARACTER RECOGNITION SERVICES FOR VMS	1.1	GJFAA	1	[DCRS011]
DECIMAGE EXPRESS FOR VMS (Client)	2.0	MBWAA	1	[DEX020]
DECIMAGE EXPRESS FOR VMS (Development)	2.0	MBVAA	1	[DADE010]
DECIMAGE EXPRESS FOR VMS (Server)	2.0	MBXAA	1	[DEX020]
DECIMAGE SCAN SOFTWARE FOR VMS	3.0	VPFAA	1	[ISA030]
DECIMAGE STORAGE MANAGER FOR VMS	1.0	893AA	1	[ISM010]

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
DECINSPECT COMPLIANCE MANAGER FOR VMS	2.2A	GKLAA	Updated	7	[INSPECT022]
DECINSPECT INTRUSION DETECTOR FOR VMS	1.0	MRNAA		7	[RID010]
DECINSPECT SECURITY REPORTING FACILITY FOR VMS	2.0	GKMAA		7	[DSRF020]
DECINTACT	2.0	VF1AA		3	[DECINTACT020]
DECINTACT (Remote)	2.0	VF3AA		3	[DECINTACT020]
DECINTACT (Runtime)	2.0	VF2AA		3	[DECINTACT020]
DECMCC BASIC MANAGEMENT SYSTEM	1.2	YSUAA		2	[MCCBMS012]
DECMCC DEVELOPER'S TOOLKIT	1.2	YSWAA	Updated	2	[MCCTK012]
DECMCC DIRECTOR	1.2	VM9AA	Updated	2	[MCCDIR012]
DECMCC ENTERPRISE MANAGEMENT STATION	2.2	YFVAA	Updated	2	[MCCEMS022]
DECMCC EXTENDED LAN MANAGER AM and FM for VMS	1.2	GX8AA		2	[MCCELM012]
DECMCC SITE MANAGEMENT STATION	2.1	YGLAA		2	[MCCSMS021]
DECMCC TERMINAL SERVER ACCESS MODULE FOR VMS	1.0	GVTAA		2	[MCCTSAM010]
DECMCC WANDESIGNER	1.0	YMGAA		2	[NDS010]
DECMESSAGEQ FOR VMS	2.0	GKPAA		2	[DMQ020]
DECNDU (NETWORK DEVICE UPGRADE) UTILITY FOR VMS	2.0	YWWAA		2	[NDU020]
DECNET-VAX	5.5	D05AA		1	[NETVAX055]
DECNET-VAX Extensions	5.4	D04AB		1	[DNVEXT054]
DECNET/SNA 3270 TERMINAL EMULATOR/JAPANESE FOR VMS /JAPANESE	1.5	454JA		6	[JSNATE015]
DECNET/SNA DATA TRANSFER FACILITY (Server)	3.1	VEBAA		2	[SNADTFS031]
DECNET/SNA DATA TRANSFER FACILITY (Utilities)	3.1	VEKAA		2	[SNADTFU031]
DECNET/SNA DATA TRANSFER FACILITY/JAPANESE (Server)	3.0	VEBJA		6	[SNADTFSJA030]
DECNET/SNA DATA TRANSFER FACILITY/JAPANESE (Utilities)	3.0	VEKJA		6	[SNADTFUJA030]
DECNET/SNA GATEWAY FOR CHANNEL TRANSPORT	2.1	VC9AA		2	[SNACSA021]

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
DECNET/SNA GATEWAY FOR SYNCHRONOUS TRANSPORT	1.2	S01AA		2	[SNACST012]
DECNET/SNA VMS 3270 DATA STREAM PROGRAMMING INTERFACE	1.4	363AA		2	[SNA3270014]
DECNET/SNA VMS 3270 TERMINAL EMULATOR	1.5	454AA		2	[SNATE015]
DECNET/SNA VMS APPC/LU6.2 PROGRAMMING INTERFACE	2.2	022AA		2	[SNALU62022]
DECNET/SNA VMS APPLICATION PROGRAMMING INTERFACE	2.3	455AA		2	[SNALU0023]
DECNET/SNA VMS DISOSS DOCUMENT EXCHANGE FACILITY	1.4	042AA		2	[SNADDXF014]
DECNET/SNA VMS DISTRIBUTED HOST COMMAND FACILITY	1.2	043AA		2	[SNADHCF012]
DECNET/SNA VMS PRINTER EMULATOR	1.2	044AA		2	[SNAPRE012]
DECNET/SNA VMS REMOTE JOB ENTRY	1.4	453AA		2	[SNARJE014]
DECOMNI FOR VMS	2.0	YMEAA	Updated	2	[OMNI020]
DECOSAP FOR VMS	1.0	YLNAA		2	[OSAP010]
DECPAGE	3.1	AANAA		3	[PAGE031]
DECPAGE/DEUTSCH	3.1	AANGA		4	[DECPAGEGERM03
DECPAGE/ESPAÑOL	3.1	AANSA		4	[DECPAGESPAN031
DECPAGE/ITALIANO	3.1	AANUA		4	[DECPAGEITAL031]
DECPERFORMANCE SOLUTION ACCOUNTING CHARGEBACK	1.0	XTXAA		7	[PSAC010]
DECPERFORMANCE SOLUTION CAPACITY PLANNER	1.0	GX3AA		7	[PSCP010]
DECPERFORMANCE SOLUTION DATA COLLECTOR	1.0	GX1AA		7	[PSDC010]
DECPERFORMANCE SOLUTION PERFORMANCE ADVISOR	1.0	GX2AA		7	[PSPA010]
DECPLAN FOR VMS	1.1B	YPBAA		7	[DPL011]
DECPLAN/DEUTSCH FOR VMS	1.1A	YPBGA		5	[DPLDE011]
DECPLAN/DEUTSCH FOR VMS	1.1B	YPBGA		5	[DPLLVPAT011]
DECPLAN/ESPAÑOL FOR VMS	1.1	YPBSA		5	[DPLES011]
DECPLAN/ESPAÑOL FOR VMS	1.1B	YPBSA		5	[DPLLVPAT011]
DECPLAN/FRANÇAIS FOR VMS	1.1A	YPBPA		5	[DPLFR011]
DECPLAN/FRANÇAIS FOR VMS	1.1B	YPBPA		5	[DPLLVPAT011]

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
DECPLAN/ITALIANO FOR VMS	1.1A	YPBUA		5	[DPLIT011]
DECPLAN/ITALIANO FOR VMS	1.1B	<b>YPBUA</b>		5	[DPLLVPAT011]
DECPLAN/SVENSKA FOR VMS	1.1	YPBMA		5	[DPLSE011]
DECPLAN/SVENSKA FOR VMS	1.1B	YPBMA		5	[DPLLVPAT011]
DECPRESENT FOR VMS	1.0A	YHEAA		7	[PRESENT10A]
DECPRESENT/DEUTSCH FOR VMS	1.0	YHEGA		7	[PRESENTDE010
DECPRESENT/FRANÇAIS FOR VMS	1.0	YHEPA		7	[PRESENTFR010]
DECPRESENT/ITALIANO FOR VMS	1.0	YHEUA		7	[PRESENTIT010]
DECPRESENT/NEDERLANDS FOR VMS	1.0	YHEHA		7	[PRESENTNE010]
DECPRESENT/SVENSKA FOR VMS	1.0	YHEMA		7	[PRESENTSV010]
DECPRINT PRINTING SERVICES FOR VMS	4.1	YNCAA		3	[CPS041]
DECPRINT PRINTING SERVICES /JAPANESE FOR VMS/JAPANESE	4.1	YNCJA		6	[CPSJ041]
DECPRINT UTILITY FOR POSTSCRIPT TO SIXEL PRINTING FOR VMS	1.0	VZPAA		3	[PSPRINT010]
DECQUERY FOR VMS	1.6	MD1AA		7	[QUERY016]
DECQUERY/DEUTSCH FOR VMS	1.6	MD1GA		5	[QUERYDE016]
DECQUERY/FRANÇAIS FOR VMS	1.6	MD1PA		5	[QUERYFR016]
DECRAM FOR VMS	1.0A	GJ9AA	Updated	3	[DECRAMUA010]
DECROUTER 2000	1.2	VI8AA		2	[ROU012]
DECROUTER 250	1.1	YG6AA		2	[RT2011]
DECSCHEDULER FOR OPENVMS	2.0	YLLAA	Updated	3	[SCHEDULER020
DECSERVER 200 FOR VMS	3.1	<b>VCBAA</b>		2	[DS2031]
DECSERVER 250 FOR VMS	2.0	VTMAA		2	[DS25020]
DECSERVER 300 FOR VMS	2.2	VTUAA	Updated	2	[DS3022]
DECSERVER 500 FOR VMS	2.1	03KAA		2	[DS5021]
DECSERVER 700 FOR VMS	1.1	XA5AA	Updated	2	[DS7011]
DECSERVER 90TL FOR VMS	1.1	MJPAA	Updated	2	[DS9011]
DECSET FOR VMS	11.0	965AA	Updated	1	[DECSET110]
DECTP DESKTOP FOR ACMS	1.1 <b>A</b>	<b>GZGAA</b>	Updated	2	[ACMSDI011]
DECTRACE FOR VMS	1.1A	VW2AA		3	[EPC011]
DECVIEW3D CONCURRENT VIEW AND EDIT FOR VMS	2.2	XWSAA	Updated	3	[CVE022]

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
DECVIEW3D FOR VMS	2.2	796AA	Updated	3	[DECVIEW3D022]
DECVOICE SOFTWARE	2.1	VFUAA		3	[VOX021]
DECVOICEBUILDER SOFTWARE FOR VMS	1.0	MQ7AA		3	[VAE010]
DECWINDOWS 4125 EMULATOR FOR VMS	1.0	VZQAA		2	[DW4125010]
DECWINDOWS DECNET/SNA 3270 TE/JAPANESE	1.0A	VXBJA		6	[SNADWTEJA010]
DECWINDOWS DECNET/SNA 3270 TERMINAL EMULATOR FOR VMS	2.0	VXBAA		2	[SNADWTE020]
DECWINDOWS GRAPHICAL INTERFACE TOOLS	1.0	XAQAA		3	[DWGRAPHINT010
DECWINDOWS TOOLS PACKAGE FOR MOTIF ON VMS	1.0	LAXAA		3	[DWTOOLS010]
DECWRITE FOR VMS	2.0	<b>VVFAA</b>		3	[DECWRITE020]
DECWRITE/DANSK FOR VMS	2.0	VVFDA		5	[DECWRITEDA020
DECWRITE/DEUTSCH FOR VMS	2.0	<b>VVFGA</b>		5	[DECWRITEDE020
DECWRITE/ESPAÑOL FOR VMS	2.0	VVFSA		5	[DECWRITEES020
DECWRITE/FRANCAIS FOR VMS	2.0	VVFPA		5	[DECWRITEFR020
DECWRITE/HEBREW FOR VMS	2.0	<b>VVFTA</b>		5	[DECWRITEIW020
DECWRITE/ITALIANO FOR VMS	2.0	<b>VVFUA</b>		5	[DECWRITEIT020]
DECWRITE/JAPANESE FOR VMS /JAPANESE	1.1	VVFJA		6	[DECWRITEJA011]
DECWRITE/JAPANESE FOR VMS /JAPANESE	2.0A	VVFJA		6	[WRITEJA_ MUPA020]
DECWRITE/NEDERLANDS FOR VMS	2.0	VVFHA		5	[DECWRITENE020
DECWRITE/NORSK FOR VMS	2.0	<b>VVFNA</b>		5	[DECWRITENO020
DECWRITE/SUOMI FOR VMS	2.0	<b>VVFFA</b>		5	[DECWRITESU020
DECWRITE/SVENSKA FOR VMS	2.0	<b>VVFMA</b>		5	[DECWRITESE020]
DIGITAL CARTRIDGE SERVER COMPONENT FOR VMS	1.1	YWNAA		2	[DCSC011]
DIGITAL EXTENDED MATH LIBRARY FOR OPENVMS (DEVELOPMENT)	2.0	YEZAA	Updated	3	[DXMLDVVV020]
DIGITAL EXTENDED MATH LIBRARY FOR OPENVMS (RUNTIME)	2.0	MUSAA	New	3	[DXMLRTVV020]
DRX11-C/VMS DRIVER	6.0	S36AA		8	[DRX11C060]
EDCS II (Client)	2.2	380AA		7	[EDCS022]
EDCS II (Server)	2.2	518AA			[EDCS022]

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
EXTERNAL DOCUMENT EXCHANGE WITH IBM DISOSS	2.1	761AA		8	[EDEDIS021]
FORTRAN IV/VAX TO RSX	2.8	107AA		3	[FORIV028]
IEX-VMS-DRIVER	4.3	519AA		8	[IEX043]
INFOSERVER SOFTWARE	2.1	YSHAA		1	[INFOSERV021]
IXV/VAXELN DRIVER	2.1	VG3AA		8	[IXVELN021]
IXV11/VMS DRIVER	2.1	VHZAA		8	[IXV11021]
LAN TRAFFIC MONITOR	1.2	VEHAA		8	[LTM012]
LINKWORKS DEVELOPER'S TOOLS FOR VMS	1.0	XARAA		3	[LINKWORKS010]
MICROVAX MIRA SWITCH CONTROL	2.2	09TAA		8	[MRA022]
MICROVAX/DRQ3B DEVICE DRIVER	1.3B	0APAA		8	[HX013]
MUXSERVER 300 REMOTE TERMINAL SERVER FOR VMS	1.3	VT7AA	Updated	2	[MS3013]
MUXSERVER 320/380 REMOTE TERMINAL SERVER	1.0	YWLAA		7	[MS380010]
NMCC/DECNET MONITOR	2.3	VTGAA		2	[NMCC023]
NMCC/VAX ETHERNIM	2.3	514AA		2	[ENIM023]
OpenVMS POSIX	1.1	GXXAA		1	[POSIX011]
PATHWORKS DESKTOP BACKUP SERVER FOR VMS	1.0	MR1AA	New	7	[DTB010]
PATHWORKS FOR MACINTOSH	1.1	YPHAA		7	[MSAUS011]
PATHWORKS FOR VMS	4.1-1	A93AA		7	[PCSAU1041]
PATHWORKS FOR VMS	4.1C	A93AA		7	[PCSA041]
PATHWORKS FOR VMS (Macintosh)	1.1	YPCAA		7	[MSA011]
PDP-11 C FOR VMS	1.2	YEJAA		3	[PDP11C012]
PDP-11 DATATRIEVE/VAX	3.3A	105AA		3	[DTR11033]
PDP-11 FORTRAN-77/VAX TO RSX	5.4	138AA		3	[FOR77PDP054]
PDP-11 SYMBOLIC DEBUGGER /VAX TO RSX	2.2	139AA		3	[PDPDEBUG022]
POLYCENTER SYSTEM CENSUS AGENT FOR VMS	1.0	ML1AA	New	7	[SCAGT010]
POLYCENTER SYSTEM CENSUS CONSOLIDATOR FOR VMS	1.0	ML4AA	New	7	[SCCON010]
POLYCENTER SYSTEM CENSUS GUI FOR VMS	1.0	ML7AA	New	7	[SCGUI010]
REMOTE SYSTEM MANAGER	2.3	B13AA		2 (co	[RSMSRV023] ntinued on next page)

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
SESSION SUPPORT UTILITY	1.3	VE3AA		2	[SSU013]
SQL ACCESS SERVER FOR RDB /VMS	1.0	MPQAA		1	[SQLA010]
SQL MULTIMEDIA FOR RDB/VMS	1.0	MLTAA	New	1	[SQLMM010]
STORAGE LIBRARY SYSTEM FOR OPENVMS	2.2	0L7AA	Updated	2	[SLS022]
STORAGE LIBRARY SYSTEM FOR OPENVMS (Client)	2.2	YE8AA	Updated	2	[SLSCLIENT022]
TEAMROUTE FOR ALL-IN-1	1.0	<b>GEZAA</b>		7	[TMRA1010]
TEAMROUTE for VMS	1.0	<b>GEXAA</b>		7	[TMR010]
TEAMROUTE/DANSK FOR ALL_IN-1	1.0	GEZDA	New	7	[TMRA1LDA010]
TEAMROUTE/DEUTSCH FOR ALL_IN-1	1.0	GEZGA	New	7	[TMRA1LDE010]
TEAMROUTE/ESPAÑOL FOR ALL-IN-1	1.0	GEZSA	New	7	[TMRA1LES010]
TEAMROUTE/FRANÇAIS FOR ALL-IN-1	1.0	GEZPA	New	7	[TMRA1LFR010]
TEAMROUTE/ITALIANO FOR ALL-IN-1	1.0	GEZUA	New	7	[TMRA1LIT010]
TEAMROUTE/NEDERLANDS FOR ALL-IN-1	1.0	GEZHA	New	7	[TMRA1LNL010]
TEAMROUTE/NORSK FOR ALL-IN-1	1.0	GEZNA	New	7	[TMRA1LNO010]
TEAMROUTE/SUOMI FOR ALL-IN-1	1.0	GEZFA	New	7	[TMRA1LFI010]
TEAMROUTE/SVENSKA FOR ALL–IN–1	1.0	GEZMA	New	7	[TMRA1LSV010]
TERMINAL SERVER MANAGER	1.6	VDHAA		2	[TSM016]
VAX 2780/3780 PROTOCOL EMULATOR	1.7	111AA		2	[BSCPTP017]
VAX ACMS (Development)	3.3	079AA	Updated	1	[ACMSDEV033]
VAX ACMS (Remote)	3.3	Y30AA	Updated	1	[ACMSREM033]
VAX ACMS (Runtime)	3.3	076AA	Updated	1	[ACMSRTO033]
VAX ACMS/JAPANESE (Development)	3.2	079JA		6	[ACMSDEVJA032]
VAX ACMS/JAPANESE (Remote)	3.2	Y30JA		6	[ACMSREMJA032]
VAX ACMS/JAPANESE (Runtime)	3.2	076JA		6	[ACMSRTOJA032]
VAX ADA	2.3	056AA		1	[ADA023]
VAX ADE	2.5	425AA		3	[ADE025]
VAX APL	4.0	020AA		1	[APL040]

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI Statu	s CD	Directory
VAX BASIC	3.5	095AA	1	[BASIC035]
VAX BLISS-32 IMPLEMENTATION LANGUAGE	4.6	106AA	1	[BLS32046]
VAX C	3.2	015AA	1	[VAXC032]
VAX COBOL	5.0	099AA	1	[COBOL050]
VAX COBOL GENERATOR	1.3	365AA	1	[GEN013]
VAX COBOL GENERATOR /JAPANESE	1.3	365JA	6	[JGEN013]
VAX COBOL/JAPANESE	5.0	099JA	6	[NCOBOL050]
VAX COMPUTER INTEGRATED TELEPHONY MESSAGE DESK	1.0	YG8AA	2	[CITMD010]
VAX DATA DISTRIBUTOR	2.3	VDRAA	1	[DDAL023]
VAX DATATRIEVE	6.0	898AA	1	[DTR060]
VAX DATATRIEVE/JAPANESE	5.1	898JA	6	[JDTR051]
VAX DBMS	4.3	899AA	1	[DBMDEV043]
VAX DBMS (Runtime)	4.3	915AA	1	[DBMRTO043]
VAX DEC/CMS	3.4	007AA	1	[CMS034]
VAX DEC/MAP	3.0	VFZAA	1	[MAP030]
VAX DEC/MAP	3.0A	VFZAA	1	[MAPUPDATE110
VAX DEC/MMS	2.6	VADAA	1	[MMS026]
VAX DEC/TEST MANAGER	3.2	927AA	1	[DTM032]
VAX DECALC	4.0	310AA	2	[CALC040]
VAX DECALC-PLUS	4.0	A98AA	2	[PLUS040]
VAX DECGRAPH	1.6	360AA	2	[GRAPH016]
VAX DECISION EXPERT	1.0B	VI2AA	3	[DEEX010]
VAX DECSCAN VMS AND ELN BITBUS DRIVERS	2.0	VCJAA	2	[IBQ020]
VAX DECSCAN VMS SOFTWARE TOOLKIT	2.1	VCSAA	2	[IOTK021]
VAX DECSLIDE	1.4	361AA	3	[SLIDE014]
VAX DIBOL	4.2	018AA	1	[DIBOL042]
VAX DISK STRIPING DRIVER FOR VMS	2.0	YELAA	2	[STRIPE020]
VAX DISTRIBUTED FILE SERVICE	1.2	VEQAA	2	[DFS012]
VAX DISTRIBUTED NAME SERVICE	1.1A	VERAA	2	[DNS011]
VAX DISTRIBUTED QUEUING SERVICE	1.2	VENAA	2	[DQS012]
VAX DOCUMENT	2.1	VEEAA	1	[DOC021]
			(	ationed on most man

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI Status	CD	Directory
VAX DOCUMENT/JAPANESE	2.1	VEEJA	7	[DOCJA021]
VAX DSM	6.1	130AA	2	[DSM061]
VAX FMS	2.4	VD7AA	2	[VAXFMS024]
VAX FMS (Runtime)	2.4	VD8AA	2	[FMSFDV024]
VAX FMS/JAPANESE	2.4	VD7JA	6	[VAXFMSJ024]
VAX FMS/JAPANESE (Runtime)	2.4	VD8JA	6	[FMSFDVJ024]
VAX FORTRAN	5.8	100AA	1	[FORT058]
VAX FORTRAN HIGH PERFORMANCE OPTION	1.3	YHBAA	1	[FORTHPO013]
VAX ISDN	2.0	VZ9AA	2	[ISDN020]
VAX ISDN ACCESS	2.0	VZCAA	2	[ISDN- ACCESS020]
VAX KCT32	2.1	128AA	2	[UK021]
VAX KMS11-BD/BE HDLC/BSC FRAMING SOFTWARE	2.1	920AA	2	[YN021]
VAX KMS11-BD/BE X.25 LINK LEVEL SOFTWARE	2.1	757AA	2	[YO021]
VAX LANGUAGE SENSITIVE EDITOR/SOURCE CODE ANALYZER	3.1	057AA	1	[LSE031]
VAX LISP/VMS	3.1	917AA	7	[LISP031]
VAX LN03 IMAGE SUPPORT SOFTWARE	1.0	VZRAA	2	[LN03IMAGE010]
VAX MESSAGE ROUTER (Base System)	3.2	732AA	2	[MR032]
VAX MESSAGE ROUTER (Programmer's Kit)	3.2	733AA	2	[MRIF032]
VAX MESSAGE ROUTER (VMSmail Gateway)	3.2	730AA	2	[MRGATE032]
VAX MESSAGE ROUTER X.400 GATEWAY	2.2	VDMAA	2	[MRX022]
VAX MESSAGE ROUTER X.400 GATEWAY/JAPANESE	2.2	VDMJA	6	[JMRX022]
VAX MESSAGE ROUTER/P GATEWAY	1.2	VCGAA	2	[MRP012]
VAX MESSAGE ROUTER/S GATEWAY	1.2	VDUAA	2	[MRS012]
VAX NOTES	2.3	960AA	1	[NOTES023]
VAX NOTES/JAPANESE	2.1	960JA New	7	[JNOTES021]
VAX PACKETNET SYSTEM INTERFACE	4.3	071AA	2	[PSI043]

Table 1 (Cont.) November 1992 Master Index

Vers	UPI	Status	CD	Directory
4.3	061AA		2	[PSI_AC043]
4.3	126AA		1	[PASCAL043]
3.0	119AA		1	[PCA030]
3.5	114AA	Updated	1	[PLI035]
3.2	798JA		6	[LPSVSJ032]
1.3	VFHAA		2	[VAXPAC013]
4.1	VD2AA		1	[RDBVMS041]
4.1	VCLAA		1	[RDBVMS041]
4.1	MA4AA		1	[RDBVMS041]
4.1	VD2JA		6	[JRDBVMSJA041]
4.1	VCLJA		6	[JRDBVMSJA041]
4.1	MA4JA		6	[JRDBVMSJA041]
2.0A	VJNAA		2	[VRTA020]
1.4	VI5AA		2	[REMS014]
5.5	VDVAA		1	[RMSJNL055]
1.2	495AA		1	[SCAN012]
3.4	850AA		7	[SPM034]
3.4	VUPAA		7	[SPMC034]
1.9A	706AA		3	[TDMSDEV019]
1.9A	711AA		3	[TDMSRTO019]
1.4	741AA		1	[TDA014]
1.3	741DA		4	[TDADA013]
1.3	741GA		4	[TDADE013]
1.3	741SA		4	[TDAES013]
1.3	741PA		4	[TDAFR013]
1.3	741NA		4	[TDANO013]
1.3	741MA		4	[TDASE013]
	Vers  4.3  4.3  3.0  3.5  3.2  1.3  4.1  4.1  4.1  4.1  4.1  4.1  4.1	4.3 061AA 4.3 126AA 3.0 119AA 3.5 114AA 3.2 798JA  1.3 VFHAA 4.1 VD2AA 4.1 VCLAA 4.1 WD2JA 4.1 VCLJA 4.1 WA4AA 4.1 VD2JA 4.1 VCLJA 4.1 WA4JA 2.0A VJNAA 1.4 VI5AA 5.5 VDVAA 1.2 495AA 3.4 850AA 3.4 VUPAA 1.9A 706AA 1.9A 711AA 1.9A 706AA 1.9A 711AA 1.3 741CA	Vers         UPI         Status           4.3         061AA           4.3         126AA           3.0         119AA           3.5         114AA         Updated           3.2         798JA           1.3         VFHAA           4.1         VD2AA           4.1         VCLAA           4.1         VCLJA           4.1         VCLJA           4.1         VCLJA           4.1         MA4JA           2.0A         VJNAA           1.4         VI5AA           5.5         VDVAA           1.2         495AA           3.4         850AA           3.4         VUPAA           1.9A         706AA           1.9A         711AA           1.4         741AA           1.3         741DA           1.3         741SA           1.3         741PA           1.3         741NA	Vers         UPI         Status         CD           4.3         061AA         2           4.3         126AA         1           3.0         119AA         1           3.5         114AA         Updated         1           3.2         798JA         6           1.3         VFHAA         2           4.1         VD2AA         1           4.1         VCLAA         1           4.1         VCLJA         6           4.1         VCLJA         6           4.1         WAJAA         6           2.0A         VJNAA         2           1.4         VI5AA         2           5.5         VDVAA         1           1.2         495AA         1           3.4         VUPAA         7           1.9A         706AA         3           1.9A         706AA         3           1.9A         706AA         3           1.3         741DA         4           1.3         741GA         4           1.3         741PA         4           1.3         741PA         4           1.

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI Status	CD	Directory
VAX WIDE AREA NETWORK DEVICE DRIVERS	1.2	VAWAA	2	[SYNC012]
VAX XWAY	1.2	729AA	2	[XWAY012]
VAX-11 RSX	2.5	382AA	2	[RSX025]
VAXCAMERA FOR VMS (Video Image Developer)	1.0	YWUAA	3	[VIDUIS010]
VAXCAMERA FOR VMS (Video Image Executive)	1.0	YWVAA	3	[VID010]
VAXCLUSTER CONSOLE SYSTEM	1.4	V01AA	2	[VCS014]
VAXCLUSTER SOFTWARE	5.5	VBRAA	1	[VAXCLU055]
VAXELN ADA	2.2	A97AA	3	[VAXELN_ ADA022]
VAXELN KAV TOOLKIT EXTENSIONS FOR VMS	1.1	GESAA	3	[KAV011]
VAXELN KMV1A TOOL KIT	1.1	0JPAA	3	[KMV_ ELNTOOL011]
VAXELN TOOLKIT	4.3	375AA	3	[ELN043]
VAXFT SYSTEM SERVICES	1.2B	YEAAA	3	[FTSSB012]
VAXUISX AND VWS MIGRATION TOOLS	1.0	GD8AA	3	[UISX010]
VAXUISX AND VWS MIGRATION TOOLS/JAPANESE	1.0	GD8JA	6	[JUISX010]
VIDA FOR DB2	1.1	VTWAA	1	[VIDA2011]
VIDA/JAPANESE FOR DB2	1.0	VTWJA	6	[VIDA2J010]
VMS DECWINDOWS MOTIF	1.0	XA1AA	4	[DECW\$MOTIF010
VMS DECWINDOWS MOTIF	1.0A	XA1AA	4	[MOTIF010_A]
VMS DECWINDOWS MOTIF	1.1	XA1AA	7	[DECW\$MOTIF011
VMS DECWINDOWS MOTIF /CANADIEN-FRANÇAIS	1.0	XDDCA	4	[DECWMFR_ CA010]
VMS DECWINDOWS MOTIF /DANSK	1.0	XDDDA	4	[DECWMDA_ DK010]
VMS DECWINDOWS MOTIF /DEUTSCH	1.0	XDDGA	4	[DECWMDE_ DE010]
VMS DECWINDOWS MOTIF /DEUTSCH-CH	1.0	XA1GB	4	[DECWMDE_ CH010]
VMS DECWINDOWS MOTIF /ESPAÑOL	1.0	XDDSA	4	[DECWMES_ ES010]
VMS DECWINDOWS MOTIF /FRANÇAIS	1.0	XDDPA	4	[DECWMFR_ FR010]
VMS DECWINDOWS MOTIF /FRANÇAIS-CH	1.0	XA1PC	4	[DECWMFR_ CH010]

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
VMS DECWINDOWS MOTIF /HANGUL	1.0	XDD4A		6	[DECWMKO_ KR010]
VMS DECWINDOWS MOTIF /HANYU	1.0	XDD3A		6	[DECWMZH_ TW010]
VMS DECWINDOWS MOTIF HANZI	1.0	XDD2A		6	[DECWMZH_ CN010]
VMS DECWINDOWS MOTIF HEBREW	1.1	XDDTA	New	4	[DECWH\$MOTIF0:
VMS DECWINDOWS MOTIF TTALIANO	1.0	XDDUA		4	[DECWMIT_ IT010]
VMS DECWINDOWS MOTIF TTALIANO-CH	1.0	XA1UB		4	[DECWMIT_ CH010]
VMS DECWINDOWS MOTIF JAPANESE	1.1	XDDJA		6	[DECWMJA_ JP011]
VMS DECWINDOWS MOTIF NEDERLANDS	1.0	XDDHA		4	[DECWMNL_ NL010]
VMS DECWINDOWS MOTIF NORSK	1.0	XDDNA		4	[DECWMNO_ NO010]
VMS DECWINDOWS MOTIF PORTUGUÊS	1.0	XDDVA		4	[DECWMPT_ PT010]
VMS DECWINDOWS MOTIF SUOMI	1.0	XDDFA		4	[DECWMFI_ FI010]
VMS DECWINDOWS MOTIF SVENSKA	1.0	XDDMA		4	[DECWMSV_ SE010]
VMS DECWINDOWS/CANADIEN- FRANCAIS	2.1	YFSPB		4	[DECWFR_ CA021]
VMS DECWINDOWS/DEUTSCH	2.1	YFSGA		4	[DECWDE_ DE021]
VMS DECWINDOWS/DEUTSCH/CH	2.1	YFSGB		4	[DECWDE_ CH021]
VMS DECWINDOWS/FRANCAIS	2.1	YFSPA		4	[DECWFR_ FR021]
VMS DECWINDOWS/FRANCAIS CH	2.1	YFSPC		4	[DECWFR_ CH021]
VMS DECWINDOWS/ITALIANO	2.1	YFSUA		4	[DECWIT_IT021]
MS DECWINDOWS/ITALIANO/CH	2.1	YFSUB		4	[DECWIT_CH021]
/MS DECWINDOWS NEDERLANDS	2.1	YFSHA		4	[DECWNL_ NL021]
MS DECWINDOWS/NORSK	2.1	YFSNA		4	[DECWNO_ NO021]
MS DECWINDOWS/SVENSKA	2.1	YFSMA		4	[DECWSV_SE021]
				(	

Table 1 (Cont.) November 1992 Master Index

Product Name	Vers	UPI	Status	CD	Directory
VMS LICENSE MANAGEMENT FACILITY	1.1	XANAA		1	[LMF011]
VMS OPERATING SYSTEM	5.5	001AA		1	[VMS055]
VMS OPERATING SYSTEM	5.5-2	001AA	Updated	1	[VMSU2055]
VMS VOLUME SHADOWING	5.5	AB2AA		1	[VOLSHD055]
VMS WORKSTATION SOFTWARE	4.4	A96AA		3	[VWS044]
VMS WORKSTATION SOFTWARE /JAPANESE	4.4	A96JA		6	[JVWS044]
VMS/HANGUL	5.5	0014A		6	[HANGUL055]
VMS/HANYU	5.5	0013A		6	[HANYU055]
VMS/HANZI	5.5	0012A		6	[HANZI055]
VMS/JAPANESE	5.5-2	001JA	Updated	6	[JVMSU2055]
VMS/SNA	2.1	362AA		2	[SNAVMS021]
WPS-PLUS/ESPAÑOL FOR VMS	4.1	AAMSA	Updated	4	[WPLSPANISH041]
WPS-PLUS/FRANÇAIS FOR VMS	4.1	AAMPA	Updated	4	[WPLFRENCH041]
WPS-PLUS/ITALIANO FOR VMS	4.1	<b>AAMUA</b>	Updated	4	[WPLITALIAN041]
WPS-PLUS/NEDERLANDS FOR VMS	4.1	AAMHA	Updated	4	[WPLDUTCH041]
WPS-PLUS/NORSK FOR VMS	4.1	AAMNA	Updated	4	[WPLNORWEGIAN
WPS-PLUS/SVENSKA FOR VMS	4.1	AAMMA	Updated	4	[WPLSWEDISH041]
WPS-PLUS/VMS	4.1	AAMAA		1	[WPLENGLISH041]
X25ROUTER 2000	1.1	VIAAA		2	[X25ROU011]