# OpenVMS Alpha Software Product Library

# Master Index

AV-QEPEP-XE

#### March 1998

This document lists all products for this release of the OpenVMS Alpha Software Product Library.

**Revision/Update Information:** 

This is a revised document.

Digital Equipment Corporation Maynard, Massachusetts

#### **March 1998**

The optical disc publication and all component parts as appearing herein are copyrighted.

Digital Equipment Corporation makes no representations that the use of its products in the manner described in this publication will not infringe on existing or future patent rights, nor do the descriptions contained in this publication imply the granting of licenses to make, use, or sell equipment or software in accordance with the description.

Possession, use, or copying of the software described in this publication is authorized only pursuant to a valid written license from Digital or an authorized sublicensor.

© Digital Equipment Corporation 1998. All rights reserved.

The following are trademarks of Digital Equipment Corporation: ACMS, ACMS Desktop, ACMSxp, ALL-IN-1, AXP, BASEstar, Bookreader, DEC, DEC Ada, DECadmire, DEC BASIC, DEC C++, DEC C, DEC COBOL, DEC DATATRIEVE, DEC EDI, DEC FMS, DECforms, DEC Fortran, DEC GKS, DEC MAILworks, DECmessageQ, DECmigrate, DECnet, DEC Notes, DEComni, DEC Open3D, DEC OPS5, DEC Pascal, DEC PHIGS, DECprint, DEC RALLY, DEC Rdb, DEC Reliable Transaction Router, DEC RTR, DECserver, DECset, DEC SNA, DECwindows, DECwrite, Digital, Digital GKS, Digital Open3D, Digital PHIGS, Digital VTX, InstantSQL, MAILbus, MailWorks, DSM, MUXserver, NAS, ObjectBroker, OpenVMS, PATHWORKS, POLYCENTER, PrintServer, StorageWorks, TeamLinks, TeamRoute, VAX, VMS, VXT 2000, and the DIGITAL logo.

The following are third-party trademarks:

A-NET and Macintosh are registered trademarks of Apple Computer, Inc.

Motif is a registered trademark of the Open Software Foundation, Inc.

Oracle is a registered trademark, and Oracle CDD/Administrator, Oracle CDD/Repository,

Oracle CODASYL DBMS, Oracle Expert, Oracle Rdb, and Oracle Trace are trademarks of Oracle Corporation.

POSIX is a registered certification mark of the Institute of Electrical and Electronic Engineers. PostScript is a registered trademark of Adobe Systems, Incorporated.

All other trademarks and registered trademarks are the property of their respective holders.

This document was prepared using VAX DOCUMENT Version 2.1.

1

## OpenVMS Alpha March 1998 Software Product Library Master Index

This master index lists the layered products contained on the OpenVMS Alpha Software Product Library CD–ROMs, as well as products removed since the last issue:

| Table Number | Description   |
|--------------|---|
| Table 1–1    | Lists all products included on the March 1998 Software Product<br>Library CD–ROMs.  |
| Table 1–2    | Lists all products licensed by the the NAS Packages included in this Library Package.   |
| Table 1–3    | Lists all products licensed by the Enterprise Integration Packages included in this Library Package.  |
| Table 1–4    | Lists products that have been removed from the March 1998<br>Software Product Library CD-ROMs. It also provides the CD<br>number and directory location from the <i>December 1997</i> issue of the<br>Software Product Library. To retain a copy of any of these removed<br>products, be sure to keep the indicated CD from the December 1997<br>release. |

The columns in Table 1–1, Table 1–2, Table 1–3, and Table 1–4 contain the following information:

| Column Name  | Column Contents  |
|--------------|--|
| Product Name | The name of the product.   |
| Vers.        | The version number of the product.   |
| UPI          | The unique product identifier.   |
| Status       | <b>NEW</b> indicates that the product is a new addition to the CD–ROM.<br><b>UPD</b> indicates the product has been updated since the last issue.<br><b>REM</b> indicates the product has been removed since the last issue.<br>A blank space indicates no change. |
| CD           | The number of the CD–ROM on which a product is located.  |
| Directory    | The name of the product's directory on the CD-ROM.   |

#### NAS Packages Table \_

All products licensed by the NAS Packages are included in Table 1-2. This table indicates which components have updated and gives product location on the Software Products Library CD-ROMs.

Enterprise Integration Packages Table \_\_\_\_

All products licensed by the Enterprise Integration Packages (EIP) are included in Table 1-3. This table indicates which EIP products have updated and gives product location on CD–ROMs within the Software Products Library package.

#### **Product Name** Vers. UPI Status CD Directory 2780/3780 Protocol Emulators for 1.1 **5CWAA** 3 [AXPBSCPTP011] OpenVMS AXP ACMS Desktop/Japanese for OpenVMS 2.3GZGJA 11 [ACMSDIJA023] ACMS/Japanese for OpenVMS 4.1 2PZJA 11 [ACMSJA041] ALL-IN-1 Office Server Options for 3.2AAAAA 5 [A1032] OpenVMS Alpha and OpenVMS VAX ALL-IN-1 OSO TeamLinks Connection 2.5AAAAT 5 [TLC025] for OpenVMS Alpha and OpenVMS VAX ALL-IN-1/Brazilian Office Server 3.2AAAXA 7 [A1LBZ032] Options for OpenVMS Alpha and VAX ALL-IN-1/Dansk Office Server Options AAADA 3.28 [A1LDA032] for OpenVMS Alpha and VAX ALL-IN-1/Deutsch Office Server Options 3.2AAAGA 8 [A1LDE032] for OpenVMS Alpha and VAX ALL-IN-1/Español Office Server Options 3.2AAASA 8 [A1LES032] for OpenVMS Alpha and VAX ALL-IN-1/Français Office Server 3.2AAAPA 8 [A1LFR032] Options for OpenVMS Alpha and VAX ALL-IN-1/Hangul Integrated Office 3.22XC4A 10 [A1CKO032] System Server for OpenVMS ALL-IN-1/Hanyu Integrated Office 3.22XC3A 10 [A1CTA032] System Server for OpenVMS ALL-IN-1/Hanzi Integrated Office 3.22XC2A 10 [A1CPR032] System Server for OpenVMS ALL-IN-1/Italiano Office Server Options 3.2AAAUA 8 [A1LIT032] for OpenVMS Alpha and VAX ALL-IN-1/Japanese (Secondary) 3.1AABJA 11 [A1LUS031] Language Kit) ALL-IN-1/Japanese Office Server 3.2AAAJA 11 [A1LJA032] Options for OpenVMS AXP and VAX ALL-IN-1/Netherlands Office Server 3.2AAAHA 8 [A1LNL032] Options for OpenVMS Alpha and VAX ALL-IN-1/Norsk Office Server Options 3.1AAANA 8 [A1LNO031] for OpenVMS AXP and VAX ALL-IN-1/Português Office Server 3.1AAAVA 8 [A1LPT031] Options for OpenVMS AXP and VAX ALL-IN-1/Svenska Office Server Options 3.2AAAMA 8 [A1LSV032] for OpenVMS Alpha and VAX ALL-IN-1/Suomi Office Server Options 3.1AAAFA 8 [A1LFI031] for OpenVMS AXP and VAX ALL-IN-1 Teamlinks Connection 2.5**5CTJA** 11 [TLCJA025] /Japanese for OpenVMS Alpha and VAX ALL-IN-1 Web Interface for OpenVMS 1.0 50CAC 5 [AWI010] Alpha and OpenVMS VAX

#### Table 1–1 March 1998 Software Products

| Product Name  | Vers. | UPI          | Status | CD | Directory        |
|---|-------|--------------|--------|----|------------------|
| ANET+ for OpenVMS AXP   | 2.8   | 210JA        |        | 3  | [ANETP028]       |
| Application Developer's Package for C<br>/C++                   | 1.0   | 5H5AA        |        | 2  | [APPDEV010]      |
| Archive/Backup System for OpenVMS<br>(Server)                   | 2.2   | 5W2AA        | NEW    | 6  | [ABS022]         |
| Archive/Backup System for OpenVMS<br>(Client)                   | 2.2   | 5W1AA        | NEW    | 6  | [ABS022]         |
| BASEstar Classic for OpenVMS Alpha<br>(Development)             | 3.4A  | 0YDAA        | UPD    | 2  | [BCCVAA034]      |
| BASEstar Classic for OpenVMS Alpha<br>(Runtime)                 | 3.4A  | 0YEAA        | UPD    | 2  | [BCCVAA034]      |
| BASEstar Classic DAS for Allen-Bradley<br>Data Highway Protocol | 3.4   | 5JXAA        |        | 2  | [DCM_ABVA034]    |
| BASEstar Classic DAS for Allen-Bradley<br>INTERCHANGE Software  | 3.4   | 5JZAA        |        | 2  | [DCM_DTLVA034]   |
| BASEstar Classic DAS for DEComni<br>Software                    | 3.4   | 5K5AA        |        | 2  | [DCM_OMNIVA034]  |
| BASEstar Classic DAS for Modicon<br>Programmable Controllers    | 3.4   | 5K1AA        |        | 2  | [DCM_MODVA034]   |
| BASEstar Classic DAS for Siemens H1<br>Protocol                 | 3.4   | 5K3AA        |        | 2  | [DCM_H1VA034]    |
| BASEstar Open DAS for Allen-Bradley<br>Data Highway             | 3.1   | 4V8AA        |        | 2  | [ABDVA031]       |
| BASEstar Open DAS for Modicon                                   | 3.1   | 4V7AA        |        | 2  | [MODVA031]       |
| BASEstar Graphics Enabler<br>Development)                       | 2.3A  | 20KAA        |        | 2  | [BGE023A_AXP]    |
| BASEstar Graphics Enabler (RunTime)                             | 2.3A  | 20LAA        |        | 2  | [BGE023A_AXP]    |
| BASEstar Open Server (Development)                              | 3.1   | 0X9AA        |        | 2  | [BSTROVA031]     |
| BASEstar Open Server (RunTime)                                  | 3.1   | 0X8AA        |        | 2  | [BSTROVA031]     |
| BASEstar Open Client (Client)                                   | 3.1   | <b>0Y9AA</b> |        | 2  | [BSTROVA031]     |
| DEC Ada for OpenVMS Alpha Systems                               | 3.4   | 09PAA        |        | 2  | [ADA034]         |
| DEC Ada for OpenVMS Alpha Systems<br>(Pro. Development)         | 3.4   | 0VRAA        |        | 2  | [ADA034]         |
| DEC BASIC for OpenVMS   | 1.2   | 0Y7AA        |        | 2  | [BASIC012]       |
| DEC C for OpenVMS Alpha   | 5.7   | MU7AA        | UPD    | 2  | [CC057]          |
| DEC C++ for OpenVMS Alpha                                       | 5.6   | 0HQAA        |        | 2  | [CXX056]         |
| DEC COBOL/Japanese for OpenVMS<br>Alpha                         | 2.4   | 0JUJA        |        | 11 | [NCOBOL024]      |
| DEC Code Management System for<br>OpenVMS Alpha Systems         | 3.9   | 0W1AA        |        | 1  | [DECSET122]      |
| DEC COMMserver for OpenVMS                                      | 3.0A  | GCQAA        |        | 3  | [COMMSERVER030A] |
| DEC DATATRIEVE/Japanese for<br>OpenVMS AXP                      | 6.1   | 0JKJA        |        | 11 | [DTRAJA061]      |

| Table 1–1 (Cont.) March 1998 Software Products | Table 1–1 | (Cont.) | March | 1998 | Software | Products |
|--|-----------|---------|-------|------|----------|----------|
|--|-----------|---------|-------|------|----------|----------|

| Product Name  | Vers. | UPI   | Status | CD | Directory         |
|---|-------|-------|--------|----|-------------------|
| DEC Distributed Computing Services<br>(DECdcs) for OpenVMS              | 1.0   | 07PAA |        | 1  | [DCS010]          |
| DEC Distributed Queuing Service for<br>OpenVMS AXP                      | 1.3   | 0HPAA |        | 1  | [DQS013]          |
| DEC FMS for OpenVMS AXP<br>(Development)                                | 2.4   | MVSAA |        | 1  | [DECFMS024]       |
| DEC FMS for OpenVMS AXP (RunTime)                                       | 2.4   | MVTAA |        | 1  | [DECFDV024]       |
| DEC FMS/Hangul for OpenVMS AXP<br>(Development)                         | 2.4   | MVS4A |        | 10 | [HFMS024]         |
| DEC FMS/Hangul for OpenVMS AXP<br>(RunTime)                             | 2.4   | MVT4A |        | 10 | [HFMSFDV024]      |
| DEC FMS/Hebrew for OpenVMS AXP<br>(Development)                         | 2.4   | MVSTA |        | 10 | [DECFMS_HEB024]   |
| DEC FMS/Hebrew for OpenVMS AXP<br>(RunTime)                             | 2.4   | MVTTA |        | 10 | [DECFDV_HEB024]   |
| DEC FMS/Japanese for OpenVMS AXP<br>(Development)                       | 2.4   | MVSJA |        | 11 | [FMSJA024]        |
| DEC FMS/Japanese for OpenVMS AXP<br>(RunTime)                           | 2.4   | MVTJA |        | 11 | [FDVJA024]        |
| DEC Language-Sensitive Editor/Source<br>Code Analyzer for OpenVMS Alpha | 4.5   | 0W2AA |        | 1  | [DECSET122]       |
| DEC Module Management System for<br>OpenVMS Alpha Systems               | 3.2   | 0W5AA |        | 1  | [DECSET122]       |
| DEC Network Integration Server<br>Software                              | 4.1   | GX7AE | UPD    | 3  | [NISAXP041]       |
| DEC Notes for OpenVMS AXP Systems                                       | 2.5   | 0PGAA |        | 1  | [ALPHA_NOTES025]  |
| DEC Notes/Japanese for OpenVMS<br>Alpha Systems                         | 2.5   | 0PGJA |        | 11 | [NOTESJA025]      |
| DEC Pascal for OpenVMS  | 5.6   | 098AA |        | 2  | [PASCAL056]       |
| DEC Performance and Coverage<br>Analyzer for OpenVMS Alpha Systems      | 4.5   | 0W3AA |        | 1  | [DECSET122]       |
| DEC SoftWindows/SoftPC for OpenVMS<br>AXP                               | 5.0   | YNWAB |        | 2  | [SOFTPC50]        |
| DEC Test Manager for OpenVMS Alpha<br>Systems                           | 3.8   | 0W4AA |        | 1  | [DECSET122]       |
| DEC/EDI for OpenVMS VAX and Alpha                                       | 3.2   | 2QSAA | UPD    | 3  | [DECEDIA032]      |
| DECADMIRE for OpenVMS AXP   | 2.1A  | 2SSAA |        | 6  | [DECADM_AM01021A] |
| DECADMIRE/Japanese for OpenVMS  | 2.0   | 2SSJA |        | 11 | [DECADMIREJA020]  |
| DECdfs for OpenVMS  | 2.2   | VEQAA |        | 6  | [DECDFS022]       |
| DECdocument for OpenVMS Systems   | 3.2   | 3WKAA |        | 3  | [DOC032]          |
| DECforms/Hangul for OpenVMS<br>(Development)                            | 2.1B  | 0J84A |        | 10 | [FORMSAANMB021]   |
| DECforms/Hangul for OpenVMS<br>(RunTime)                                | 2.1B  | 0J94A |        | 10 | [FORMSRTAANMB021] |

| Vers. | UPI  | Status   | CD  | Directory  |
|-------|--|--|---|--|
| 2.1B  | 0J83A  |  | 10  | [FORMSAANMB021]  |
| 2.1B  | 0J93A  |  | 10  | [FORMSRTAANMB021]  |
| 2.1B  | 0J82A  |  | 10  | [FORMSAANMB021]  |
| 2.1B  | 0J92A  |  | 10  | [FORMSRTAANMB021]  |
| 2.1B  | 0J8JA  |  | 11  | [FORMSAANMB021]  |
| 2.1B  | 0J9JA  |  | 11  | [FORMSRTAANMB021]  |
| 1.4A  | 0J95A  |  | 11  | [FORMSRT_AN_A014]  |
| 3.2C  | 0HJAA  |  | 4   | [DMQAXPMUPB032]  |
| 3.2C  | 0HKAA  |  | 4   | [DMQAXPMUPB032]  |
| 1.1A  | MWMAA  |  | 4   | [VEST011A]   |
| 1.5   | 10XAA  |  | 3   | [SNA3270015]   |
| 1.4   | 10XJA  |  | 11  | [JSNA3270A014]   |
| 1.6   | 10ZAA  |  | 3   | [SNATE016]   |
| 1.5A  | 10ZJA  |  | 11  | [JSNATEAA015]  |
| 2.3   | 10SAA  |  | 3   | [SNALU62023]   |
| 2.4   | 10VAA  |  | 3   | [SNALU0024]  |
| 3.2   | 205AA  |  | 3   | [SNADTFS032]   |
| 3.2   | 206AA  |  | 3   | [SNADTFU032]   |
| 3.1   | 205JA  |  | 11  | [SNADTFSJAA031]  |
| 3.1   | 206JA  |  | 11  | [SNADTFUJAA031]  |
| 2.1   | XX700  |  | 3   | [SNACSA021]  |
| 1.2   | XX701  |  | 3   | [SNACST012]  |
| 1.3   | <b>10TAA</b>   |  | 3   | [SNAPRE013]  |
|       | 2.1B<br>2.1B<br>2.1B<br>2.1B<br>2.1B<br>2.1B<br>1.4A<br>3.2C<br>3.2C<br>1.1A<br>1.5<br>1.4<br>1.6<br>1.5A<br>2.3<br>2.4<br>3.2<br>3.2<br>3.2<br>3.1<br>3.1<br>2.1<br>1.2 | 2.1B       0J83A         2.1B       0J93A         2.1B       0J82A         2.1B       0J92A         2.1B       0J8JA         2.1B       0J93A         2.1B       0J92A         2.1B       0J9JA         1.4A       0J95A         3.2C       0HJAA         1.4A       0J95A         3.2C       0HKAA         1.1A       10XAA         1.5       10ZAA         1.4       10XJA         1.4       10XJA         1.5       10ZAA         1.4       10XJA         1.5       10ZAA         1.4       10XJA         1.5       10ZAA         1.4       10XJA         1.5       10ZAA         1.5       10ZAA         3.1       205AA         3.1       205JA         3.1       206JA         3.1       206JA         3.1       206JA         1.2       XX701 | 2.1B       0J83A         2.1B       0J93A         2.1B       0J82A         2.1B       0J92A         2.1B       0J8JA         2.1B       0J8JA         2.1B       0J8JA         2.1B       0J9JA         1.4A       0J95A         3.2C       0HJAA         3.2C       0HKAA         1.1A       MWMAA         1.5       10XAA         1.4       10XJA         1.4       10ZAA         1.5       10ZAA         1.4       10ZAA         1.5       10ZAA         1.4       10ZAA         1.5       10ZAA         1.4       10ZJA         2.3       10SAA         2.4       10VAA         3.2       205AA         3.1       205JA         3.1       206JA         3.1       206JA         3.1       206JA         3.1       206JA         3.1       206JA         3.1       206JA         3.1       206JA | 2.1B       0J83A       10         2.1B       0J93A       10         2.1B       0J82A       10         2.1B       0J92A       10         2.1B       0J92A       10         2.1B       0J92A       11         2.1B       0J9JA       11         2.1B       0J95A       11         1.4A       0J95A       11         3.2C       0HKAA       4         1.1A       MWMAA       4         1.5       10XAA       3         1.4       10XJA       11         2.3       10ZAA       3         1.4       10XJA       11         2.3       10ZAA       3         1.4       10XJA       11         2.3       10SAA       3         2.4       10VAA       3         3.2       205AA       3         3.1       205JA       11         3.1       206JA       11         2.1       XX700       3 |

| Vers.  | UPI  | Status   | CD  | Directory  |
|--------|--|--|---|--|
| 1.2A   | 10TJA  |  | 11  | [JSNAPREAA012]   |
| 1.5    | 10UAA  |  | 3   | [SNARJE015]  |
| 1.4A   | 10UJA  |  | 11  | [JSNARJEAA014]   |
| 7.1    | MTFAA  |  | 3   | [DNVOSI071]  |
| 3.1    | 2QCAA  |  | 2   | [OMNIAPIA031]  |
| 3.1    | 2QDAA  |  | 2   | [OMNIMMSA031]  |
| 3.1    | 2XVAA  |  | 2   | [OSAPA031]   |
| 3.1    | 2XWAA  |  | 2   | [OSAPA031]   |
| 1.4    | 09NAB  | UPD  | 2   | [DCPSAXP014]   |
| 1.2    | 0WKJA  |  | 11  | [DCPSJ012]   |
| 2.2C   | MV3AA  |  | 4   | [DECRAMUC022]  |
| 3.3    | VCBAA  |  | 4   | [DS2033]   |
| 2.0    | VTMAA  |  | 4   | [DS25020]  |
| 2.2A   | VTUAA  |  | 4   | [DS3A022]  |
| 2.2    | 03KAA  |  | 4   | [DS5022]   |
| 1.1B   | XA5AA  |  | 4   | [DS7A011]  |
| 1.1B   | MJPAA  |  | 4   | [DS9A011]  |
| 12.2   | MUPAA  |  | 1   | [DECSET122]  |
| 2.0    | 10WAA  |  | 3   | [SNADWTE020]   |
| 2.0A   | 10WJA  |  | 11  | [SNADWTEJAAA020]   |
| 1.2-4  | MV4AA  |  | 5   | [DWMOTIFAXPU4012]  |
| 1.2-3A | MV4AA  |  | 5   | [DWMOTIFAXPU3012]  |
| 1.2-3B | 0RGVA  |  | 7   | [DECWMCS_CZU3012]  |
| 1.2-3B | XDDGA  |  | 7   | [DECWMDE_DEU3012]  |
| 1.2-3B | XDDSA  |  | 7   | [DECWMES_ESU3012]  |
| 1.2-3B | XDDPA  |  | 7   | [DECWMFR_FRU3012]  |
| 1.2-3B | XDDUA  |  | 7   | [DECWMIT_ITU3012]  |
| 1.2-3B | 0RGUA  |  | 7   | [DECWMHU_HUU3012]  |
|        | 1.2A<br>1.5<br>1.4A<br>7.1<br>3.1<br>3.1<br>3.1<br>3.1<br>1.4<br>1.2<br>2.2C<br>3.3<br>2.0<br>2.2A<br>2.2<br>1.1B<br>1.1B<br>12.2<br>2.0<br>2.2A<br>2.2<br>1.1B<br>1.2-3<br>1.2-3B<br>1.2-3B<br>1.2-3B<br>1.2-3B | 1.2A       10TJA         1.5       10UAA         1.4A       10UJA         7.1       MTFAA         3.1       2QCAA         3.1       2QDAA         3.1       2QVAA         3.1       2XWAA         1.4       09NAB         1.2       0WKJA         2.2C       MV3AA         3.3       VCBAA         2.0       VTUAA         2.2A       VTUAA         2.2       03KAA         1.1B       MJPAA         1.2.2       03KAA         1.1B       MJPAA         2.0       10WAA         2.0       10WAA         1.1B       MJPAA         1.2.2       3KAA         1.1B       MJPAA         1.2.0       10WAA         2.0       10WAA         2.0       10WAA         1.2.3B       XDDGA         1.2-3B       XDDSA         1.2-3B       XDDPA         1.2-3B       XDDVA | 1.2A       10TJA         1.5       10UAA         1.4A       10UJA         7.1       MTFAA         3.1       2QCAA         3.1       2QDAA         3.1       2XWAA         3.1       2XWAA         1.4       09NAB       UPD         1.2       0WKJA         2.2C       MV3AA         3.3       VCBAA         2.0       VTMAA         2.2A       VTUAA         2.2A       VTUAA         2.2A       VTUAA         2.20       3KAA         1.1B       MJPAA         1.2.2       03KAA         1.1B       MJPAA         1.2.2       MUPAA         2.0       10WAA         2.0       10WJA         1.2.3B       NDDGA         1.2-3B       XDDGA         1.2-3B       XDDPA         1.2-3B       XDDPA | 1.2A       10TJA       11         1.5       10UAA       3         1.4A       10UJA       11         7.1       MTFAA       3         3.1       2QCAA       2         3.1       2QDAA       2         3.1       2QDAA       2         3.1       2QVAA       2         3.1       2XVAA       4         2.0       MVBAA       4         2.0       VTUAA       4         2.2       03KAA       4         1.1B       MJPAA       4         1.2.0       10WJA       1         1.1       XA5AA       5         1.2.0       10WJA       1         1.2.3B       ORGVA       7         1.2-3B       XDDGA |

6

| Product Name   | Vers.  | UPI   | Status | CD | Directory                                 |
|--|--------|-------|--------|----|---|
| DECwindows Motif OpenVMS User<br>Interface/Polski                              | 1.2-3B | XDDWA |        | 7  | [DECWMPL_PLU3012]                         |
| DECwindows Motif OpenVMS User<br>Interface/Russkij                             | 1.2-3B | 0RGXA |        | 7  | [DECWMRU_RUU3012]                         |
| DECwindows Motif OpenVMS User<br>Interface/Slovensky                           | 1.2-3B | 0RGSA |        | 7  | [DECWMSK_SKU3012]                         |
| DECwindows Motif OpenVMS User<br>Interface/Svenska                             | 1.2-3B | XDDMA |        | 7  | [DECWMSV_SEU3012]                         |
| DECwindows Motif/Hebrew for<br>OpenVMS   | 1.2-4  | 08UTA |        | 7  | [DECWH\$MOTIF_<br>AXP4012]                |
| DECwindows Motif/Japanese for<br>OpenVMS                                       | 1.2-4  | MV4JA |        | 11 | [DWMA_JA_JPU4012]                         |
| DECwindows Motif/Hangul for OpenVMS  | 1.2-3B | MV44A |        | 7  | [DWMA_KO_KRU3012]                         |
| DECwindows Motif/Hanyu for OpenVMS   | 1.2-3B | MV43A |        | 7  | [DWMA_ZH_TWU3012]                         |
| DECwindows Motif/Hanzi for OpenVMS   | 1.2-3B | MV42A |        | 7  | [DWMA_ZH_CNU3012]                         |
| DECwindows Motif/Thai for OpenVMS  | 1.2-3B | MV45A |        | 7  | [DWMA_TH_THU3012]                         |
| DECwrite for OpenVMS Alpha<br>(American English)                               | 3.1    | 2FNAA |        | 5  | [DECWRITE031]                             |
| DECwrite for OpenVMS Alpha (British<br>English)                                | 3.1    | 2FNEA |        | 5  | [DECWRITE031]                             |
| DECwrite/Deutsch for OpenVMS AXP   | 3.0    | 2FNGA |        | 7  | [DECWRITEDE030]                           |
| DECwrite/Français for OpenVMS AXP  | 3.0    | 2FNPA |        | 7  | [DECWRITEFR030]                           |
| DIGITAL ACMS for OpenVMS<br>(Development)                                      | 4.2    | 2PZAA |        | 1  | [ACMSDEVA_042]                            |
| DIGITAL ACMS for OpenVMS (Remote)  | 4.2    | 2Q0AA |        | 1  | [ACMSREMA_042]                            |
| DIGITAL ACMS for OpenVMS<br>(RunTime)  | 4.2    | 2Q1AA |        | 1  | [ACMSRTOA_042]                            |
| DIGITAL ACMS Desktop   | 2.3    | GZGAA |        | 1  | [ACMSDI023]                               |
| DIGITAL ACMSxp for OpenVMS Alpha<br>(Development)                              | 3.1    | 4WRAA |        | 1  | [ACMSXP031]                               |
| DIGITAL ACMSxp for OpenVMS Alpha<br>(RunTime)                                  | 3.1    | 4WSAA |        | 1  | [ACMSXP031]                               |
| DIGITAL Application Generator VB<br>Development for Windows (ACMS<br>Server)   | 3.0    | 5AHAA |        | 1  | [DAGN030]                                 |
| DIGITAL Application Generator VB<br>Development for Windows (ACMSxp<br>Server) | 3.0    | 5AFAA |        | 1  | [DAGN030]                                 |
| DIGITAL Cartridge Server Component<br>for OpenVMS                              | 3.0    | YWNAA |        | 4  | [DCSC030]                                 |
| DIGITAL COBOL for OpenVMS Alpha<br>Systems                                     | 2.5    | 0ЈИАА | UPD    | 2  | [COBOL025]                                |
| DIGITAL DASware  | 3.1    | 4NHAA |        | 2  | [OMNIAPIA031]<br>(continued on next page) |

### Table 1–1 (Cont.) March 1998 Software Products

1-8 OpenVMS Alpha March 1998 Software Product Library Master Index

| Product Name   | Vers. | UPI   | Status | CD | Directory       |
|--|-------|-------|--------|----|-----------------|
| DIGITAL DATATRIEVE for OpenVMS<br>Alpha Systems                                      | 7.2   | 0JKAA |        | 1  | [DTRAXP072]     |
| DIGITAL DECforms for OpenVMS<br>(Development)  | 2.2   | 0J8AA |        | 1  | [FORMSA022]     |
| DIGITAL DECforms for OpenVMS<br>RunTime)   | 2.2   | 0J9AA |        | 1  | [FORMSRTA022]   |
| DIGITAL DECintact (Development)  | 3.0A  | 5N6AA |        | 1  | [DECINTACT030]  |
| DIGITAL DECintact (Remote)   | 3.0A  | 5N4AA |        | 1  | [DECINTACT030]  |
| IGITAL DECintact (RunTime)   | 3.0A  | 5N5AA |        | 1  | [DECINTACT030]  |
| IGITAL Device Access Software for<br>llen-Bradley INTERCHANGE                        | 3.1   | 3PWAA |        | 2  | [DASDTLA031]    |
| IGITAL Device Access Software for<br>iemens 3964                                     | 3.1   | 4NMAA |        | 2  | [DAS3964A031]   |
| UGITAL Distributed Computing<br>Invironment (DCE) for OpenVMS VAX<br>Alpha (Develop) | 1.4   | 24CAA |        | 3  | [DCEALP014]     |
| IGITAL Distributed Computing<br>nvironment (DCE) for OpenVMS VAX<br>Alpha (RunTime)  | 1.4   | 24CA9 |        | 3  | [DCEALP014]     |
| IGITAL Distributed Computing<br>nvironment (DCE) for OpenVMS VAX<br>Alpha (CDS)      | 1.4   | 24EAA |        | 3  | [DCEALP014]     |
| IGITAL Distributed Computing<br>nvironment (DCE) for OpenVMS VAX<br>Alpha (Security) | 1.4   | 24GAA |        | 3  | [DCEALP014]     |
| IGITAL Enterprise Mail Monitor   | 3.0   | 4XGAA | NEW    | 1  | [NAMONSRVV030]  |
| IGITAL Enterprise Mail Monitor (A1<br>canning Module)                                | 3.0   | 5TQAA | NEW    | 1  | [NAMONSSMV030]  |
| IGITAL Enterprise Mail Monitor<br>IAILbus Scanning Module)                           | 3.0   | 5TSAA | NEW    | 1  | [NAMONSSMV030]  |
| IGITAL Enterprise Mail Monitor<br>AailWorks Scanning Module)                         | 3.0   | 5TNAA | NEW    | 1  | [NAMONSSMV030]  |
| IGITAL Enterprise Mail Monitor (Office<br>rvr Scanning Module)                       | 3.0   | 5TPAA | NEW    | 1  | [NAMONSSMV030]  |
| IGITAL Extended Math Library for penVMS Alpha (Development)                          | 2.9   | MUVAA |        | 6  | [DXMLDVAV029]   |
| IGITAL Extended Math Library for<br>penVMS ALpha (RunTime)                           | 2.9   | MUWAA |        | 6  | [DXMLRTAV029]   |
| IGITAL Enterprise Integration<br>ackages   | 2.0   | 5LVAA |        | 6  | [DEIS020]       |
| IGITAL Fortran for OpenVMS Alpha<br>ystems   | 7.1   | MV1AA |        | 2  | [ALPHA_FORT071] |
| IGITAL GKS for OpenVMS Alpha<br>Development)   | 6.5   | 02UAA |        | 1  | [AXPGKS065]     |
|  |       |       |        |    |                 |

#### Table 1–1 (Cont.) March 1998 Software Products

| Product Name   | Vers. | UPI   | Status | CD | Directory         |
|--|-------|-------|--------|----|-------------------|
| DIGITAL GKS for OpenVMS Alpha<br>RunTime)  | 6.5   | 02VAA |        | 1  | [AXPGKSRT065]     |
| DIGITAL NAS Client for OpenVMS<br>Alpha Workstations                             | 8.1A  | 36NAA | UPD    | 6  | [NAS_CLIENT_150]  |
| DIGITAL NAS Base Server 200 for<br>DpenVMS Alpha Systems                         | 8.1A  | 23EAA | UPD    | 6  | [NAS_BASE_SERVER] |
| DIGITAL NAS Client 250 for OpenVMS<br>Alpha Workstations                         | 8.1A  | XVEAA | UPD    | 6  | [NAS_CLIENT]      |
| DIGITAL NAS NAS Server 300 for<br>DpenVMS Alpha Systems                          | 8.1A  | XV9AA | UPD    | 6  | [NAS_SERVER]      |
| DIGITAL NAS NAS Production Server<br>400 for OpenVMS Alpha Systems               | 8.1A  | 23RAA | UPD    | 6  | [NAS_PROD_SERVER] |
| DIGITAL Office Server Web Interface  | 4.0   | 5TEAA |        | 1  | [DOSWI040]        |
| DIGITAL Office Server for OpenVMS  | 4.0A  | 5TBAA | UPD    | 1  | [A1A040]          |
| DIGITAL Office Server/Deutsch for<br>DpenVMS                                     | 4.0A  | 5TBGA | NEW    | 9  | [A1LDEA040]       |
| DIGITAL Office Server/Français for<br>DpenVMS                                    | 4.0A  | 5TBPA | NEW    | 9  | [A1LFRA040]       |
| DIGITAL Office Server/Nederlands for<br>DpenVMS                                  | 4.0A  | 5TBHA | NEW    | 9  | [A1LNLA040]       |
| DIGITAL Office Server/Svenska for<br>OpenVMS                                     | 4.0A  | 5TBMA | NEW    | 9  | [A1LSVA040]       |
| DIGITAL Open3D for OpenVMS Alpha   | 4.6   | 0ADAA | UPD    | 2  | [OPEN3D046]       |
| DIGITAL OpenVMS Disk Services for<br>Vindows NT                                  | 1.0   | 5TAAA |        | 1  | [NTDS010]         |
| DIGITAL Optical Storage Desktop<br>oftware (OSDS) for OpenVMS VAX<br>nd Alpha    | 3.4A  | 0U9AB |        | 1  | [OSDSA0A034]      |
| DIGITAL Optical Storage Management<br>oftware (OSMS) for OpenVMS VAX and<br>Jpha | 3.4A  | 0UBAB |        | 1  | [OSMSA0A034]      |
| DIGITAL PATHWORKS for OpenVMS  | 6.0   | A93AA |        | 4  | [PWRK060]         |
| DIGITAL PATHWORKS for OpenVMS  | 5.0F  | A93AA |        | 4  | [PWRKV50F050]     |
| DIGITAL PATHWORKS for OpenVMS<br>NetWare)  | 1.0G  | 0ENAA |        | 4  | [PWRK060]         |
| DIGITAL PATHWORKS for OpenVMS<br>NetWare)  | 1.0F  | 0ENAA |        | 4  | [PWRKV50F050]     |
| DIGITAL PHIGS for OpenVMS Alpha<br>Development)                                  | 5.0   | 0A6AA |        | 1  | [AXPPHIGS050]     |
| DIGITAL PHIGS for OpenVMS Alpha<br>RunTime)                                      | 5.0   | 0A7AA |        | 1  | [AXPPHIGSRTO050]  |
| DIGITAL SNA 3270 Application Services<br>Development)                            | 1.2   | 2FKAA |        | 3  | [R3270012]        |
| IGITAL SNA 3270 Application Services<br>RunTime)                                 | 1.2   | 2FLAA |        | 3  | [R3270012]        |

(continued on next page)

0

| Product Name  | Vers. | UPI   | Status | CD | Directory        |
|---|-------|-------|--------|----|------------------|
| Digital SNA Domain Gateway - CT                               | 2.1   | MKHAA |        | 3  | [SNAPU5021]      |
| Digital SNA Domain Gateway - ST                               | 2.1   | 23DAA |        | 3  | [SNAPU5021]      |
| Digital TCP/IP Services for OpenVMS                           | 4.2   | 0LXAA | UPD    | 3  | [UCXAXP042]      |
| Digital TCP/IP Services for OpenVMS                           | 4.1   | 0LXAA |        | 3  | [UCXAXP041]      |
| DIGITAL TCP/IP Services for OpenVMS<br>AXP                    | 4.1A  | 0LXAA |        | 3  | [UCXAXP041A]     |
| DIGITAL TCP/IP Services/Japanese for<br>DpenVMS               | 4.1   | 0LXJA |        | 11 | [ALPHA_UCXJA041] |
| DIGITAL VTX for OpenVMS Alpha                                 | 6.2   | 3R7AA |        | 5  | [VTXA062]        |
| DIGITAL X.25 Client for OpenVMS                               | 1.2   | 0TWAA |        | 3  | [X25CLIENT012]   |
| DIGITAL X.500 Directory Services<br>Server)                   | 3.1   | 2NZAA |        | 3  | [DXDA031]        |
| DIGITAL X.500 Directory Services<br>Administration Facility)  | 3.1   | 2P0AA |        | 3  | [DXDA031]        |
| Disk File Optimizer for OpenVMS                               | 2.3   | 2GNAA |        | 4  | [DFG023]         |
| OSM for OpenVMS   | 7.0   | 00ZAA | UPD    | 2  | [DSMAXP070]      |
| OSM for OpenVMS   | 6.6C  | 00ZAA | UPD    | 2  | [DSMAXPMUPC066]  |
| OSM/Japanese for OpenVMS Alpha                                | 6.4D  | 00ZJA |        | 11 | [DSMJAXPMUPD064] |
| EDCS II (Server)  | 2.4A  | 4GCAA |        | 3  | [EDCSAV024]      |
| EDCS II (Client)  | 2.4A  | 4GBAA |        | 3  | [EDCSAV024]      |
| Hierarchical Storage Management for OpenVMS                   | 2.2   | 3J1AA |        | 4  | [HSM022]         |
| International Lexicons for OpenVMS<br>AXP (American Business) | 1.1   | 2HZAA |        | 5  | [INTLEX011]      |
| International Lexicons for OpenVMS<br>AXP (American English)  | 1.1   | 2HXAA |        | 5  | [INTLEX011]      |
| International Lexicons for OpenVMS<br>AXP (American Medical)  | 1.1   | 2J0AA |        | 5  | [INTLEX011]      |
| International Lexicons for OpenVMS<br>AXP (British English)   | 1.1   | 2HXEA |        | 5  | [INTLEX011]      |
| International Lexicons for OpenVMS<br>AXP (Danish)            | 1.1   | 2HXDA |        | 5  | [INTLEX011]      |
| International Lexicons for OpenVMS<br>AXP (Dutch)             | 1.1   | 2HXHA |        | 5  | [INTLEX011]      |
| International Lexicons for OpenVMS<br>AXP (French)            | 1.1   | 2HXPA |        | 5  | [INTLEX011]      |
| International Lexicons for OpenVMS<br>AXP (German)            | 1.1   | 2HXGA |        | 5  | [INTLEX011]      |
| International Lexicons for OpenVMS<br>AXP (Italian)           | 1.1   | 2HXUA |        | 5  | [INTLEX011]      |

#### Table 1–1 (Cont.) March 1998 Software Products

| Product Name  | Vers. | UPI                     | Status | CD | Directory                |
|---|-------|-------------------------|--------|----|--------------------------|
| International Lexicons for OpenVMS<br>AXP (Norwegian)         | 1.1   | 2HXNA                   |        | 5  | [INTLEX011]              |
| International Lexicons for OpenVMS<br>AXP (Portuguese)        | 1.1   | 2HXVA                   |        | 5  | [INTLEX011]              |
| International Lexicons for OpenVMS<br>AXP (Spanish)           | 1.1   | 2HXSA                   |        | 5  | [INTLEX011]              |
| International Lexicons for OpenVMS<br>AXP (Swedish)           | 1.1   | 2HXMA                   |        | 5  | [INTLEX011]              |
| XAP for DIGITAL C for OpenVMS                                 | 3.1   | 0HFAA                   |        | 2  | [KCC031]                 |
| XAP for DIGITAL Fortran for OpenVMS                           | 3.1   | 0HAAA                   |        | 2  | [KFORT031]               |
| MACRO-64 Assembler for OpenVMS<br>AXP Systems                 | 1.1   | MWPAA                   |        | 2  | [ALPHA_MACRO64011]       |
| MAILbus 400 Message Transfer Agent<br>or OpenVMS Alpha        | 2.0A  | 3L3AA                   |        | 5  | [MTAA020]                |
| MAILbus 400 Application Program<br>nterface for OpenVMS Alpha | 2.0A  | 3L4AA                   |        | 5  | [MTAA020]                |
| AailWorks for OpenVMS   | 1.3A  | 3NGAA                   |        | 1  | [A1MAIL013]              |
| ailWorks/Japanese for OpenVMS                                 | 1.3A  | 3NGJA                   |        | 11 | [A1MAILJA013]            |
| AultiMedia Services for OpenVMS Alpha<br>Development)         | 2.0   | 4G8AA                   |        | 2  | [MMOV020]                |
| AultiMedia Services for OpenVMS Alpha<br>RunTime)             | 2.0   | 4 <b>G</b> 9 <b>A</b> A |        | 2  | [MMOV020]                |
| /UXserver 320/380/90 Remote Terminal<br>lerver                | 2.0   | YWLAA                   |        | 3  | [MS380020]               |
| Development)  | 2.7   | 06UAA                   |        | 2  | [OBBDEV027]              |
| bjectBroker for OpenVMS (RunTime)                             | 2.7   | 06VAA                   |        | 2  | [OBBRTO027]              |
| penVMS/Hangul Alpha Operating<br>ystem                        | 7.1   | MT14A                   |        | 6  | [OPENVMSALPHA_<br>KR071] |
| penVMS/Hanyu Alpha Operating<br>ystem                         | 7.1   | MT13A                   |        | 6  | [OPENVMSALPHA_<br>TW071] |
| penVMS/Hanzi Alpha Operating<br>ystem                         | 7.1   | MT12A                   |        | 6  | [OPENVMSALPHA_<br>CN071] |
| penVMS/Japanese Operating System<br>or Alpha                  | 7.1   | MT1JA                   |        | 11 | [JSYVMSAXP071]           |
| ATHWORKS for OpenVMS (Macintosh)                              | 1.3A  | YPCAA                   |        | 4  | [MSA013A]                |
| L/I for OpenVMS   | 4.2   | 0HZAA                   | UPD    | 2  | [DPLI042]                |
| OLYCENTER Capacity Planner                                    | 4.0A  | 23MAA                   |        | 4  | [ECPMUPA040]             |
| OLYCENTER Framework Developer's<br>oolkit                     | 3.0   | 5HRAA                   |        | 4  | [MCCTK030]               |
| OLYCENTER Network Manager 400                                 | 3.0   | 5HSAA                   |        | 4  | [MCCEMS030]              |
| OLYCENTER Save Set Manager for penVMS                         | 1.3A  | 2YBAA                   |        | 4  | [SAVESETUA013]           |

(continued on next page)

Ę,

| Product Name   | Vers. | UPI          | Status | CD | Directory     |
|--|-------|--------------|--------|----|---------------|
| POLYCENTER Security Compliance<br>Manager for OpenVMS VAX and<br>OpenVMS Alpha | 3.0   | 2UTAA        |        | 4  | [INSPECT030]  |
| POLYCENTER Security Intrusion<br>Detector for OpenVMS VAX and Alpha            | 1.2A  | 3SZAA        |        | 4  | [RIDAMUPA012] |
| POSIX for OpenVMS Alpha  | 3.0   | 50DAA        |        | 2  | [POSIX030]    |
| PrintServer Software   | 5.1   | 0V9AA        |        | 3  | [LPS051]      |
| PrintServer/Japanese Software for<br>OpenVMS                                   | 5.1   | 0V9JA        |        | 11 | [LPSJ051]     |
| Reliable Transaction Router for<br>OpenVMS (Full Function)                     | 3.1D  | 2AQAA        | UPD    | 3  | [RTRAVM031D]  |
| Reliable Transaction Router for<br>OpenVMS (Client)                            | 3.1D  | 2ARAA        | UPD    | 3  | [RTRAVM031D]  |
| Reliable Transaction Router for<br>OpenVMS AXP (Full Function)                 | 2.2D  | 2AQAA        |        | 3  | [RTRAVM22D]   |
| Reliable Transaction Router for<br>OpenVMS AXP (Client)                        | 2.2D  | 2ARAA        |        | 3  | [RTRAVM22D]   |
| RuleWorks  | 2.0   | 4W6AC        |        | 2  | [RULAXP020]   |
| SSU for OpenVMS Systems  | 2.0   | 2T7AA        |        | 4  | [SSU020]      |
| Sequential Media Filesystem for OpenVMS  | 1.3   | 2AYAA        |        | 4  | [SMFS013]     |
| Storage Library System for OpenVMS<br>(Server)                                 | 2.9B  | 0YPAA        | UPD    | 6  | [SLSB029]     |
| Storage Library System for OpenVMS<br>(Remote)                                 | 2.9B  | 0YQAA        | UPD    | 6  | [SLSB029]     |
| StorageWorks HSZ40 Array Controller<br>Utility for OpenVMS Alpha               | 1.0   | 3DCAC        |        | 6  | [HSZTERM010]  |
| StorageWorks RAID Software for<br>OpenVMS                                      | 2.4   | 0MGAA        |        | 6  | [RAID024]     |
| TeamRoute for ALL–IN–1 OpenVMS<br>Alpha and OpenVMS VAX                        | 1.3   | GEZAA        |        | 5  | [TMRA1013]    |
| Terminal Server Manager  | 2.1   | 352AA        |        | 4  | [TSM021]      |
| X.25 for OpenVMS Alpha Systems   | 1.1B  | <b>OTHAA</b> |        | 3  | [X25B011]     |

| Product Name   | Vers.  | UPI          | Status      | CD | Directory         | Pkg <sup>1</sup> |
|--|--------|--------------|-------------|----|-------------------|------------------|
| DEC Distributed Queuing Service for<br>DpenVMS AXP       | 1.3    | 0HPAA        |             | 1  | [DQS013]          | 3,4,5            |
| DECnetPlus for OpenVMS Alpha                             | 7.1    | MTFAA        |             | 3  | [DNVOSI071]       | ALL              |
| DECprint Supervisor (DCPS) for<br>DpenVMS                | 1.4    | 09NAB        | UPD         | 2  | [DCPSAXP014]      | 2,3,4,5          |
| DECwindows Motif for OpenVMS                             | 1.2-4  | MV4AA        |             | 5  | [DWMOTIFAXPU4012] | ALL              |
| DECwindows Motif for OpenVMS                             | 1.2-3A | MV4AA        |             | 5  | [DWMOTIFAXPU3012] | ALL              |
| DECwindows Motif OpenVMS User<br>nterface/Cesky          | 1.2-3B | 0RGVA        |             | 7  | [DECWMCS_CZU3012] | ALL              |
| DECwindows Motif OpenVMS User<br>nterface/Deutsch        | 1.2-3B | XDDGA        |             | 7  | [DECWMDE_DEU3012] | ALL              |
| DECwindows Motif OpenVMS User<br>nterface/Español        | 1.2-3B | XDDSA        |             | 7  | [DECWMES_ESU3012] | ALL              |
| ECwindows Motif OpenVMS User<br>nterface/Français        | 1.2-3B | XDDPA        |             | 7  | [DECWMFR_FRU3012] | ALL              |
| ECwindows Motif OpenVMS User<br>nterface/Italiano        | 1.2-3B | XDDUA        |             | 7  | [DECWMIT_ITU3012] | ALL              |
| ECwindows Motif OpenVMS User<br>nterface/Magyar          | 1.2-3B | <b>ORGUA</b> |             | 7  | [DECWMHU_HUU3012] | ALL              |
| ECwindows Motif OpenVMS User<br>aterface/Polski          | 1.2-3B | XDDWA        |             | 7  | [DECWMPL_PLU3012] | ALL              |
| ECwindows Motif OpenVMS User<br>nterface/Russkij         | 1.2-3B | 0RGXA        |             | 7  | [DECWMRU_RUU3012] | ALL              |
| ECwindows Motif OpenVMS User<br>aterface/Slovensky       | 1.2-3B | ORGSA        |             | 7  | [DECWMSK_SKU3012] | ALL              |
| ECwindows Motif OpenVMS User<br>aterface/Svenska         | 1.2-3B | XDDMA        |             | 7  | [DECWMSV_SEU3012] | ALL              |
| IGITAL ACMS for OpenVMS<br>SunTime)                      | 4.2    | 2Q1AA        |             | 1  | [ACMSRTOA_042]    | 5                |
| IGITAL DECforms for OpenVMS<br>SunTime)                  | 2.2    | 0J9AA        |             | 1  | [FORMSRTA022]     | 3,4,5            |
| IGITAL PATHWORKS for OpenVMS                             | 6.0    | A93AA        |             | 4  | [PWRK060]         | 2,4,5            |
| igital TCP/IP Services for OpenVMS<br>XP                 | 4.1    | <b>OLXAA</b> |             | 3  | [UCXAXP041]       | ALL              |
| OSIX for OpenVMS Alpha                                   | 3.0    | 50DAA        | · · · · · · | 2  | [POSIX030]        | 3,4,5            |
| intServer Software                                       | 5.1    | 0V9AA        |             | 3  | [LPS051]          | 2,4,5            |
| eliable Transaction Router for<br>penVMS (Full Function) | 3.1D   | 2AQAA        | UPD         | 3  | [RTRAVM031D]      | 5                |
| eliable Transaction Router for<br>oenVMS (Client)        | 3.1D   | 2ARAA        | UPD         | 3  | [RTRAVM031D]      | 3,4,5            |

#### Table 1–2 March 1998 NAS Packages

<sup>1</sup>The number listed in this column refers to the NAS Package in which this product exists. The key is below:

1 = DIGITAL NAS Client 150 for OpenVMS Alpha Systems
2 = DIGITAL NAS Base Server 200 for OpenVMS Alpha Systems
3 = DIGITAL NAS Client 250 for OpenVMS Alpha Workstations
4 = DIGITAL NAS Server 300 for OpenVMS Alpha Systems
5 = DIGITAL NAS Production Server 400 for OpenVMS Alpha Systems

#### Note about the NAS Packages

The following products are also part of the NAS Packages but are included with the OpenVMS Operating System and not duplicated on the Software Product Library. These products are:

- RMS Journaling for OpenVMS AXP
- OpenVMS Cluster Software
- DECnet for OpenVMS AXP
- Volume Shadowing for OpenVMS

| Product Name   | Vers   | UPI   | Status | CD | Directory             |
|--|--------|-------|--------|----|-----------------------|
| DECwindows Motif for OpenVMS                         | 1.2-4  | MV4AA |        | 5  | [DWMOTIFAXPU4012]     |
| DECwindows Motif for OpenVMS                         | 1.2-3A | MV4AA |        | 5  | [DWMOTIFAXPU3012]     |
| DECwindows Motif OpenVMS User<br>Interface/Cesky     | 1.2-3B | 0RGVA |        | 7  | [DECWMCS_CZU3012]     |
| DECwindows Motif OpenVMS User<br>Interface/Deutsch   | 1.2-3B | XDDGA |        | 7  | [DECWMDE_<br>DEU3012] |
| DECwindows Motif OpenVMS User<br>Interface/Español   | 1.2-3B | XDDSA |        | 7  | [DECWMES_ESU3012]     |
| DECwindows Motif OpenVMS User<br>Interface/Français  | 1.2-3B | XDDPA |        | 7  | [DECWMFR_FRU3012]     |
| DECwindows Motif OpenVMS User<br>Interface/Italiano  | 1.2-3B | XDDUA |        | 7  | [DECWMIT_ITU3012]     |
| DECwindows Motif OpenVMS User<br>Interface/Magyar    | 1.2-3B | 0RGUA |        | 7  | [DECWMHU_<br>HUU3012] |
| DECwindows Motif OpenVMS User<br>Interface/Polski    | 1.2-3B | XDDWA |        | 7  | [DECWMPL_PLU3012]     |
| DECwindows Motif OpenVMS User<br>Interface/Russkij   | 1.2-3B | 0RGXA |        | 7  | [DECWMRU_<br>RUU3012] |
| DECwindows Motif OpenVMS User<br>Interface/Slovensky | 1.2-3B | 0RGSA |        | 7  | [DECWMSK_SKU3012]     |
| DECwindows Motif OpenVMS User<br>Interface/Svenska   | 1.2-3B | XDDMA |        | 7  | [DECWMSV_SEU3012]     |
| Digital TCP/IP Services for OpenVMS AXP              | 4.2    | 0LXAA | UPD    | 3  | [UCXAXP042]           |
| DECnetPlus for OpenVMS Alpha                         | 7.1    | MTFAA |        | 3  | [DNVOSI071]           |
| DECprint Supervisor (DCPS) for<br>OpenVMS            | 1.4    | 09NAB | UPD    | 2  | [DCPSAXP014]          |
| DIGITAL PATHWORKS for OpenVMS                        | 6.0    | A93AA |        | 4  | [PWRK060]             |
| DIGITAL Office Server for OpenVMS                    | 4.0A   | 5TBAA | UPD    | 1  | [A1A040]              |
| DIGITAL OpenVMS Disk Services for<br>Windows NT      | 1.0    | 5TAAA |        | 1  | [NTDS010]             |

| Table 1–3 | March 1998 | Enterprise | Integration | Packages |
|-----------|------------|------------|-------------|----------|
|-----------|------------|------------|-------------|----------|

#### Note about the Enterprise Integration Packages \_\_\_\_\_

Included in the Enterprise Integration Packages are a number of products which are not consolidated within the Software Product Library. They are, however, shipped in the Software Product Library on their own individual CD-ROMs. Those products are as follows:

- OpenVMS Management Tools
- OpenVMS Internet Product Suite
- DIGITAL PATHWORKS 32

| Product Name  | Vers.        | UPI           | Status     | CD <sup>1</sup> | Directory |  |
|---|--------------|---------------|------------|-----------------|-----------|--|
| StorageWorks Desktop Backup/Archiver<br>Backup Server for OpenVMS | 2.1          | 387AA         | REM        | 6               | [DTB021]  |  |
| <sup>1</sup> This table specifies the CD and Directory loca       | tion of prod | ucts on the D | ecember 19 | 97 CD-:         | ROMs.     |  |

#### Table 1–4 March 1998 Removed Products

Ð