

NIST PUBLICATIONS

#### NISTIR 5167

(Supersedes NISTIR 5103)

## Validated Products List 1993 No. 2

Programming Languages
Database Language SQL
Graphics
GOSIP
POSIX
Computer Security

Judy B. Kailey Editor

U.S. DEPARTMENT OF COMMERCE Technology Administration National Institute of Standards and Technology Computer Systems Laboratory Software Standards Validation Group Gaithersburg, MD 20899

April 1993

(Supersedes January 1993 issue)

QC— 100 . U56 #5167 1993





(Supersedes NISTIR 5103)

## Validated Products List 1993 No. 2

Programming Languages
Database Language SQL
Graphics
GOSIP
POSIX
Computer Security

Judy B. Kailey Editor

U.S. DEPARTMENT OF COMMERCE Technology Administration National Institute of Standards and Technology Computer Systems Laboratory Software Standards Validation Group Gaithersburg, MD 20899

April 1993

(Supersedes January 1993 issue)



U.S. DEPARTMENT OF COMMERCE Ronald H. Brown, Secretary

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY Raymond Kammer, Acting Director



### **FOREWORD**

The Validated Products List is a collection of registers describing implementations of Federal Information Processing Standards (FIPS) that have been validated for conformance to FIPS. The Validated Products List also contains information about the organizations, test methods and procedures that support the validation programs for the FIPS identified in this document.

The Validated Products List is updated quarterly.



## TABLE OF CONTENTS

1.	INTRODU	UCTION	1
	1.1	Purpose	1
	1.2	Document Organization	2
		1.2.1 Programming Languages	2
		1.2.2 Database Language SQL	2
		1.2.3 Graphics	2
		1.2.4 GOSIP	2
		1.2.5 POSIX	2
		1.2.6 Computer Security	2
		1.2.7 FIPS Conformance Testing Products	2
2.	PROGRA	MMING LANGUAGES	2-1
	2.1		2-1
	2.2	Organization of Programming Language Processor Entries	
	2.3		2-2
			2-2
			2-3
			2-3
			2-3
	2.4		2-3
	2.5		2-4
	2.6	<del>6</del>	2-5
	2.7		2-7
	2.8	Fortran Processors	2-11
	2.9		-19
	2.10	Pascal Processors	
	2.11	C Processors	
	2.12	Mumps Processors	
3.	DATABAS	SE LANGUAGE (SQL)	3-1
	3.1		3-1
	3.2		3-1
	3.3		3-2
	3.4		3-2
	3.5		3-2
	3.6		3-3
4.	GRAPHIC	S CONFORMANCE TESTING	4-1
	4.1		4-1
	4.2		4-1
	4.3		4-2

	4.4	<ul> <li>4.3.1 Certificate of Validation</li> <li>4.3.3 Validation Procedures and Test Suite</li> <li>4.3.2 Validated Metafiles</li> <li>GKS Implementations</li> </ul>	4-2 4-2 4-2 4-3
	4.5	Computer Graphics Metafiles	4-4
5.		IP Testing Program Register Database System (GRD)	5-1
	5.1	Description	5-1
	5.2	U.S. GOSIP Register Database (GRD)	5-1
	5.3	How To Access The GOSIP Register Database (GRD)	5-1
	5.4	GOSIP Registers	5-3
		5.4.1 Register of Conformance Testing Laboratories	5-3
		5.4.2 Register of Approved US GOSIP MOT Validation	
		Laboratories	5-5
		5.4.3 Register of Conformance Tested GOSIP Products	5-6
		5.4.4 Register of GOSIP Interoperability Test Suites	5-41
		5.4.5 Register of GOSIP Interoperability Test and Registration	
		Services	5-41
6.	NIST POS	SIX CONFORMANCE TESTING	6-1
	6.1	FIPS POSIX Standard	6-1
	6.2	POSIX Test Procedures	6-1
-	6.3	POSIX Test Suite	6-1
	6.4	Validation Requirements	6-1
	6.5	NIST POSIX Testing Laboratories	6-2
	6.6	NIST POSIX Validated Products	6-3
7.	COMPUT	ER SECURITY	7-1
	7.1	Cryptographic Standards	7-1
	7.2	Data Encryption Validation Tests	7-1
	7.3	Message Authentication Code (MAC) Validation System	7-1
	7.4	Key Management Validation System (KMVS)	7-1
	7.5	General	7-2
		7.5.1 Request for Validation	7-2
		7.5.2 Information about Validated Products	7-2
		7.5.3 Validation Documentation	7-2
	7.6	DES Validated Devices	7-3
	7.7	Message Authentication Code (MAC) Implementations	7-8
	7.8	Validations for Key Management	7-11
AI	PPENDIX A	A FIPS CONFORMANCE TESTING PRODUCTS AND SERVICES	<b>A-1</b>

#### 1. INTRODUCTION

#### 1.1 Purpose

The testing of Information Technology (IT) Products to determine the degree to which they conform to specific Federal Information Processing Standards (FIPS) may be required by Government agencies as specified by the FIPS, Federal Information Resources Management Regulation (FIRMR) Parts 201-20.303, 201-20.304, and 201-39.1002, and the associated Federal ADP and Telecommunications Standards Index. Products having a current validation certificate or test report may be offered or delivered by vendors in response to requirements as set forth in solicitations by Federal agencies. The Validated Products List (VPL) contains conformance testing information for the following IT Standards:

Programming Languages COBOL, Fortran, Ada, Pascal, C, and MUMPS Database Language SQL Graphics
GOSIP
POSIX
Computer Security

This List is updated and published quarterly. The information contained herein is supplied by the contributors listed in Section 2.6 and Appendix A, and is current as of the tenth of the month preceding the publication date. Copies of the VPL may be obtained from:

National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, VA 22151.

Subscriptions: (703) 487-4630 Individual Copies: (703) 487-4650

Ordering Number: PB92-937300

The entries in the printed VPL are contained in WordPerfect Version 5.1 files and may be accessed on the Internet using the instructions listed below.

Type: ftp speckle.ncsl.nist.gov (internet address is 129.6.59.2)

Login as user ftp

Type your e-mail address as the password

Type: cd pub/vpl

Questions or comments concerning the VPL should be directed to:

National Institute of Standards and Technology (NIST) Computer Systems Laboratory Software Standards Validation Group Building 225, Room A266 Gaithersburg, MD 20899 Telephone (301) 975-3274

#### 1.2 Document Organization

#### 1.2.1 Programming Languages

Section 2 identifies those COBOL, Fortran, Pascal, C, and Ada programming language processors that have a current validation certificate referencing the applicable FIPS as of the date of this publication.

### 1.2.2 Database Language SQL

Section 3 identifies those SQL language processors that have a registered test report for FIPS PUB 127-1 as of the date of this publication.

#### 1.2.3 Graphics

Section 4 lists those Graphical Kernel System (GKS) implementations and Computer Graphics Metafiles (CGMs) that have a current validation certificate for FIPS PUB 120-1 or FIPS PUB 128, respectively.

#### **1.2.4 GOSIP**

Section 5 contains information regarding FIPS PUB 146-1, GOSIP, conformance testing registers.

#### **1.2.5 POSIX**

Section 6 identifies POSIX products that have a current validation certificate for FIPS PUB 151-1.

### 1.2.6 Computer Security

Section 7 contains information regarding validated products for FIPS PUB 46-1, Data Encription Standard (DES), FIPS PUB 113, Computer Data Authentication, ANSI X9.9, and FIPS PUB 171, Key Management Using ANSI X9.17.

### 1.2.7 FIPS Conformance Testing Products

Appendix A lists FIPS conformance testing products and services available to the public. Information for these products and services may be obtained by contacting the appropriate person listed.

#### 2. PROGRAMMING LANGUAGES

#### 2.1 FIPS Programming Language Standards

As specified by the FIPS, FIRMR and the associated Federal ADP and Telecommunications Standards Index, Federal agencies when acquiring language processors, are responsible for assuring that processors are in accordance with the following FIPS for programming languages:

- a. COBOL processors must satisfy the provisions of FIPS PUB 21-3, COBOL, and must be identified as implementing all of the language elements of at least one of the subsets of FIPS COBOL as specified in FIPS PUB 21-3.
- b. BASIC processors must satisfy the provisions of FIPS PUB 68-2, BASIC.
- c. Fortran processors must satisfy the provision of FIPS PUB 69-1, Fortran, and must be identified as implementing all of the language elements of the subset or full levels of FIPS Fortran as specified in FIPS PUB 69-1.
- d. Pascal processors must satisfy the provisions of FIPS PUB 109, Pascal.
- e. Ada processors must satisfy the provisions of FIPS PUB 119, Ada.
- f. MUMPS processors must satisfy the provisions of FIPS PUB 125, MUMPS.
- g. C processors must satisfy the provisions of FIPS PUB 160, C.
- h. VHDL processors must satisfy the provisions of FIPS PUB 172, VHDL.

Copies of the above publications are for sale by the National Technical Information Service, U.S. Department of Commerce, Springfield, VA 22161.

Conformance testing programs are currently available for all above FIPS except for the programming language BASIC and VHDL. A test suite for BASIC is being developed.

### 2.2 Organization of Programming Language Processor Entries

The entries in the VPL for programming language processors are presented as follows:

- The VENDOR ID column contains the name of the Vendor of the processor.
- The PROCESSOR ID column contains the Processor identification and the Validation Summary Report (VSR) or certificate number. This number refers to the VSR that was produced as a result of the testing. The VSR describes the testing environment and details any processor nonconformity that was detected as a result of the testing. Information for obtaining a VSR is listed in section 2.6.
- Derived processors in the VENDOR & COMPILER column are Ada processors that have been derived from the processor/hardware/operating system environment used during the testing. In order for derived processors to be listed here, they must be properly registered with the Department of Defense, Ada Joint Program Office (AJPO) by the vendor of the processor.

- The HARDWARE & OPERATING SYSTEM column presents the hardware and operating system environment (including pertinent supporting system software) used during the validation. In the case of Ada processors, those environments for derived processors will appear in this column.
- The EXPIRY DATE column lists the expiration date of the Certificate of Validation or Registered Validation Summary Report. A processor may be included in the List after the certificate has expired if the validation is in process. Notification must be received by NIST at least 30 days prior to publication of the List in order for such a processor to be included. In this case the expiration date will be followed by "(pending)".
- For COBOL processors, the SUBSET column cites the applicable Federal Subset. For Fortran processors, the LEVEL column specifies the applicable Federal level. For Pascal processors, the ISO 7185 Pascal Standard Level (ISO 7185 Level 0 is equivalent to FIPS 109). This designation is presented in the PROCESSOR ID column.
- The entries in the OTHER ENVIRONMENTS column are registered hardware and operating system environments for the processor tested. The vendor of the processor has certified that the identified processor, when operating under the environments included in this column, produces the same test results as those obtained from the hardware and operating system environment used during the validation. Test results and other information from these environments may be required as evidence for entries to be included in this column.

Also listed are the programming language processors that have been tested and during the testing were found to have one or more nonconformities. Presently some of the vendors of these processors have certificates indicating that nonconformities were found. As of January 15, 1993, a registered report will be prepared but certificates will no longer be issued for processors with nonconformities.

#### 2.3 Validation of Processors

### 2.3.1 Validation Requirements

In accordance with the requirements referenced in Section 1.1, language processors offered to the Government for purchase, lease, or use in connection with ADP services shall be validated for conformance to FIPS for programming languages. To confirm that the specifications of the designated FIPS have been met:

- a. the processor shall be tested with the Compiler Validation System (CVS) approved by NIST,
- b. the processor validations shall be conducted in accordance with NIST validation procedures,
- c. a Validation Summary Report (VSR) shall be produced summarizing the test results of the CVS on the designated processor for that FIPS,
- d. all nonconformities noted in the VSR shall be corrected within twelve months,
- e. a Certificate of Validation shall be issued if validation results warrant. In order for a processor to receive a Certificate of Validation the processor must successfully pass all applicable tests of the CVS without exception.

The Federal ADP and Telecommunications Standards Index supplies standard terminology which may allow for delayed validation. When delayed validation is allowed, the offeror may meet this requirement by showing evidence of having submitted the processor for validation. Proof of submission is in the form of a letter from NIST scheduling the validation.

Programming language processors offered to the Federal Government must comply with the applicable Government requirements. Failure to comply with these requirements shall be deemed sufficient cause to declare a bidder non-responsive or to declare a vendor in default for failure to deliver required software.

#### 2.3.2 Placement in the List

For a processor to be placed in the List it must:

- a. have been officially tested within the past twelve calendar months, and
- b. have no errors remaining that were identified during a previous test.

#### 2.3.3 Removal from the List

A processor is removed from the List when:

- a. the processor is not officially tested within twelve calendar months, or
- b. testing indicates that the processor still contains errors identified during a previous validation.

#### 2.3.4 Validation Procedures

Validation procedures are published in the following documents:

Compiler Validation Procedures, dated January 15, 1993 Ada Compiler Validation Procedures and Guidelines, Version 2.1, August, 1990 Pascal Validation Policy and Procedures, Version 5.3, February 20, 1991 MUMPS Validation Procedures, Version 1.0, dated August 13, 1992

#### 2.4 Certificate of Validation

A Certificate of Validation is issued for those programming language processors that have been tested and are considered to be in compliance with the FIPS as specified by the FIPS, FIRMR and the associated Federal ADP and Telecommunications Index.

The requirement for retesting may be waived and the certificate of validation extended at the option of NIST if:

- a. no errors were identified during the previous testing of the processor,
- b. the vendor certifies, in writing, to NIST that no changes have been made to either the processor or the supporting system software, and
- c. no new version of the validation system has been officially released during the interim period.

### 2.5 Language Processor Validation Suites

Following are the validation suites and ordering information for testing programming language processors for conformance to FIPS.

a. Copies of the COBOL, Fortran, MUMPS, and Ada Compiler Validation Suites may be purchased from:

National Technical Information Service (NTIS) 5285 Port Royal Road Springfield, VA 22161 Telephone (703) 487-4650 (Voice) (703) 321-8547 (FAX)

COMPILER VALIDATION SYSTEM [MEDIUM/FORMAT]	VERSION	NTIS ACCESSIOI NUMBER	
COBOL 85 (CCVS85)	3.1	PB91-508002	
Fortran (FCVS78)	2.0	PB85-226736	
Ada [Tape/Backup]	1.11	ADA212551	
Ada [Tape/Tar]	1.11	ADA212437	
Ada [Tape ANSI Standard]	1.11	ADA212548	
Ada [Disk (MS/DOS)]	1.11	ADA212549	
MUMPS [Tape/Backup]	7.61	PB91-507699	
MUMPS [Tape/ANSI]	7.61	PB91-507715	
MUMPS [Tape/Tar]	7.61	PB91-507723	
MUMPS [Disk (MS-DOS)]	7.61	PB91-507707	

b. The current version of the Pascal Validation System (PVS) is Version 5.4 and is available from:

British Standards Institution (BSI)
Software Engineering Department
BSI Quality Assurance
P. O. Box 375
Milton Keynes
MK14 6LL
ENGLAND
Telephone (011) +44-908-220908 (Voice)
(011) +44-908-220671 (FAX)

c. The current version of the ANSI C Validation Suite (ACVS<sup>tm</sup>) is Version 4.0 and is available from:

Perennial, Inc. 4699 Old Ironsides Drive Suite 210 Santa Clara, CA 95054 Telephone (408) 748-2900 (Voice)

#### 2.6 Testing Laboratories and Supporting Organizations

The organizations listed below have performed validations, supplied information, or are sources for Validation Summary Reports (VSR) for programming languages. These organizations may be contacted for validation information and for copies of VSR(s). COBOL and Fortran VSR(s) may be obtained from NIST. Pascal VSR(s) whose VSR numbers begin with "NIST" or end in "US" may also be obtained from NIST. Pascal VSR(s) whose VSR numbers end in "UK" are available from BSI. Ada VSR(s) may be obtained from the Ada Information Clearinghouse, the National Technical Information Service, or from the Ada Validation Facility (AVF) that produced the VSR. To obtain a copy of a VSR from an AVF, locate the upper case letter in the certificate number (e.g.,  $870608\underline{W}1...$ ). That letter corresponds to the letter in the CODE column to the left of the organizations listed below.

COD	E ORGANIZATION	<b>CONTACTS</b>	<b>LANGUAGE</b>
S	National Institute of Standards and Technology Software Standards Validation Group Building 225, Room A266 Gaithersburg, MD 20899 (301) 975-3274 Telex: 197674 NBS UT Telecopier: (301) 590-0932	L. Arnold Johnson Judy Kailey Woody Schneider Carmelo Montanez William Dashiell	All COBOL, Fortran BASIC, C Pascal, C Ada, MUMPS
Ν	National Computing Centre Limited (NCC) Oxford Road Manchester M1 7ED ENGLAND (011) +44 (61) 228 6333 +44 (61) 236 4715 (FAX) Telex 668962	Jane Pink Jon Leigh David Bamber	COBOL Fortran Ada
	German National Research Center for Computer Science (GMD)  Department Scientific Visualization Supercomputer Center (HLRZ)  P. O. 1316, Schloss Birlinghoven  D-W-5205 Sankt Augustin 1  Germany  (011) +49-2241-14-2706 (voice)  (011) +49-2241-14-2618 (FAX)  kirsch @gmdzi.gmd.de	Berthold Kirsch	Fortran
	Bureau Inter Administration de Documentation Informatique (BIADI) 21 Rue Bara 92132 Issy France	E. Bialot	COBOL Fortran
	Instituto Italiano del Marchio di Qualita (IMQ) Via Quintiliano, 43 20138 Milano Italy +39-2-5073266	Angelo Belloni	COBOL Fortran

٠	JMI Institute 21-25, Kinuta 1-Chome Setagaya-Ku, Tokyo 157 Japan +81 3 3416 9600	Y. Fukui	COBOL Fortran
	British Standards Institution (BSI) P.O. Box 375 Milton Keynes MK14 6LL ENGLAND (011) +44 0908-220908 Telex: 827682 BSIQAS G	John Souter	Pascal
W	Ada Validation Facility Language Control Facility ASD/SCEL Wright-Patterson AFB, OH 45433-6503 (513) 255-4472	Steve Wilson	Ada
B or A	BNI-AVF AFNOR Direction Certification Tour Europe, Cedex 7 92080 Paris La Defense FRANCE (011) 33-142915960 Telefac: (011) 33-142915656 Telex: AFNOR 611 974 F	M. Alphonse Philippe	Ada
I	IABG-AVF Industrieanlagen-Betriebsgesellschaft Dept. ITE Einsteinstrasse 20 D-8012 Ottobrunn Federal Republic of Germany + 49-89-6088-2477 e-mail: tonndorf@ajpo.sei.cmu.edu	Michael Tonndorf	Ada
	Ada Information Clearinghouse 3D139 1211 S. Fern, C-107 The Pentagon Washington, D.C. 20301-3081 (703) 685-1477		Ada VSR(s)
	National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, VA 22161 (703) 487-4650		Ada VSR(s)

## 2.7 COBOL PROCESSORS

VENDOR	PROCESSOR ID & VSR #	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	SUBSET	OTHER ENVIR NON HW/OS FORM	NCON-
Amdahl Corporation	Amdahi COBOL, Version 1 Release 3 NIST-92/2081	Amdahl 5990 MSL Version 2 Release 1.4	12/1/93	High	Amdahl 5995-1400, 5995M, Ye 5890 MSL Version 2, Release 1.4	es
Bull HN	COBOL 85 Version 8c83.0 NIST-92/1681	DPS-90 GCOS8 Version 4020 Release 3	7/1/94	High	DPS 8000, DPS 9000 GCOS8 Version 4020 Release 3	
Computer Associates	CA-Realia COBOL Version 4.2 Release V NIST-92/1261	IBM PS/2 Model 80 OS/2 Version 1.3	6/1/93	Intermediate	IBM PS/2 Model 55SX, 60, 70, 90, 95 OS/2 Version 1.3 IBM PS/2 Model 55SX, 60, 70, 80, 90, 95 OS/2 Version 1.21	
	CA-Realia COBOL Version 4.2 Release V NIST-92/1262	Compaq Deskpro 386 MS/DOS Version 5.0	6/1/93	Intermediate	Compaq Systempro, Deskpro 386, Portable 386, Portable III MS-DOS Version 2.1 thru 5.0	
Control Data Corporation	COBOL/VE Version 2.0 Release 91324 NIST-92/1101	CYBER 180-995 NOS/VE Version 1.6.1 Level 780	1/1/93 (pending)	High	CYBER 180 Series; CYBER 2000 NOS/VE Version 1.6.1 Level 780	
	MicroFocus COBOL/2 Version 1.2 NIST-92/1102	Control Data 4680 MP EP/IX Version 1.4.2	1/1/93 (pending)	High	Control Data 4000 Series Ye EP/IX Version 1.4.2	es
Digital Equipment Corporation	VAX COBOL Version 5.1 NIST-92/224A	VAX 8800 VAX/VMS Version 5.5	12/1/93	High	VAX 4000 mod 200, 300; VAX 6000 mod 200, 300, 400, 500; VAX 8200, 8250, 8300, 8350, 85XX, 8600, 8650, 8700, 8800, 8810, 8820, 8830, 8840; VAX 9000 mod 210, 400; VAXft 3000 mod 310; VAX-11/730, /780, /785; MicroVAX II, 2000, 3100, 3300, 3400, 3500, 3600, 3800, 3900; VAXstation II, 2000, 3100, 3200, 3500, 3520, 3540; VAX-server 3100, 3300, 3400, 3500, 3600,3602,3800,3900,4000 mod 200,300; 6000 mod 210/220, 310/320, 410/420, 510/520; VAX/VMS Version 5.5	
	DEC COBOL Version 1 for OpenVMS AXP Systems NIST-93/1311	DEC 3000 Model 500 AXP OpenVMS AXP, Version 1.0	3/1/94	High	DEC/10000, DEC/7000, Ye DEC/4000, DEC/3000, DEC/2000, DEC/1000 OpenVMS AXP, Version 1.0	es
Hewlett-Packard Company	COBOL/HP-UX Version B.07.00 NIST-92/1661	HP 9000 Series 370 HP-UX Version &0	5/1/93	High	HP 9000 Series 318, 319, Ye 320, 330, 332, 340, 350, 360, 370, 375, 400, 425  HP-UX Version & 0	es

## **COBOL PROCESSORS** Continued

VENDOR	PROCESSOR ID & VSR #	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	SUBSET	OTHER ENVIR HW/OS	NONCON- FORMITIES
	COBOL/HP-UX Version B.06.25 NIST-92/1662	HP 9000 Series 850 HP-UX Version 8.0	5/1/93	High	HP 9000 Series 815, 822, 825, 832, 807, 817, 827, 835, 837, 842, 845, 847, 852, 855, 857, 860, 865, 870, 877, 635, 645, 870/2870/300, 870/400, 720, 7750, 705, 710  HP-UX Version &0	834, 850, 867, 200,
	COBOLII/iX Version A.04.06 NIST-92/1663	HP3000 Series 930 MPE XL Version A.40.00	5/1/93	High	HP3000 Series 917, 920, 922, 925, 927, 932, 935, 947, 948, 949, 950, 955, 958, 960, 967, 980/100, 980/200  MPE XL Version A.40.00	
	COBOL/HP-UX Version B.07.00 NIST-93/1501	HP9000 Series 720 HP-UX Version 9.0	5/1/94	High	HP9000 Series 635, 645, 705, 710, 715/33, 715/50, 720, 725/50, 730, 735, 75, 755, 807, 815, 817, 822, 827, 832, 834, 835, 837, 845, 847, 850, 852, 855, 860, 865, 867, 870, 870/2870/300, 870/400, 877, 890/1, 890/2, 890/3, 890, 897, F10, F20, F30, G30, G40, G50, H20, H30, H40, H50, I30, I40, I50, HP-UX Version 9.0	50, 825, 842, 857, 200, 887,
	COBOL/iX Version A.04.08 NIST-93/1502	HP3000 Series 967 MPE iX Version B.09.66	5/1/94	High	HP3000 Series 917, 920, 922, 925, 927, 932, 935, 947, 948, 949, 950, 955, 958, 960, 967, 977, 980/1980/200, 980/300, 980/4987, 990, 992  MPE/IX Version A.40.00	957, 100,
IBM Canada, Ltd.	COBOL/400 Version 2 Release 2 NIST-92/2071	AS/400 OS/400 Version 2 Release 2	9/1/93	Intermediate		
IBM Corporation	IBM SAA AD/CYCLE COBOL/370 Version 1 Release 1 NIST-93/1021	IBM 3090 MVS/ESA Version 4.2.2	12/1/93	High	IBM 390, 3000, 4381-T92, 9000 MVS/ESA Version 3	
	IBM SAA AD/CYCLE COBOL/370 Version 1 Release 1 NIST-93/1022	IBM 3090 VM/ESA Version ESA Release 1.0	12/1/93	High	IBM 390, 3000, 4381-T92, 9000 VM/ESA Version ESA Release 1.0	
	VS COBOL II Version 1 Release 3.2 NIST-92/1361	IBM 3090 Model 400E 2 MVS/ESA Version 4.2.2	8/1/93	Intermediate	IBM 370, 390, 3000, 4300 9000 MVS/370, MVS/XA Version 1	
	VS COBOL II	IBM 4381 Model R14 2 VSE/ESA Version I Release I	8/1/93	Intermediate	IBM 370, 390, 3000, 4300 9000 VSE/ESA Version 1 Release 1	

## COBOL PROCESSORS Continued

VENDOR	PROCESSOR ID & VSR #	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	SUBSET	OTHER ENVIR HW/OS	NONCON- FORMITIES
	VS COBOL II Version 1 Release 3.2 N1ST-92/1363	IBM 3090 Model 600J VM/ESA Version ESA Release 1.0	8/1/93	Intermediate	IBM 370, 390, 3000, 430 9000 VM Version SP Release 6	0,
Micro Focus	Micro Focus COBOL Version 3.0 NIST-92/1961	IBM PS/2 Model 80 OS/2 Version 1.3 IBM PS/2 Model 70 IBM DOS Version 5.0 IBM PS/2 Model 90 IBM OS/2, Version 2.0 Compaq Deskpro Microsoft OS/2, Version 1.21	8/1/93	High	IBM PS/2 80  OS/2 Version 2.0  IBM PS/2 60, 65SX, 70  OS/2 Version 1.3  IBM PS/2 60, 65SX, 80  DOS Version 5.0  IBM PS/2 60, 65SX, 70,  DOS Version 4.0  IBM PS/2 60, 65SX, 70,  DOS Version 3.3	
	Micro Focus COBOL for AIX Version 3.0 (IBM RS/6000) NIST-92/1963	IBM RS/6000 Powerstation 320 AIX Version 3.2	8/1/93	High		
	Micro Focus COBOL for UNIX Version 3.0 (Intel 80386/80486 running UNIX) NIST-92/1964	Compaq Deskpro 386/25 SCO UNIX Version v/386 Release 3.2	8/1/93	High		
	Micro Focus COBOL/2 for Unix Version 1.2 (Digital DECStation) NIST-92/1965	Digital DECStation Ultrix, Version 4.0	8/1/93	High		Yes
	Micro Focus COBOL/2 for Unix Version 1.2 (Motorola 88000) NIST-92/1966	Motorola Delta 88000 UNIX, Version v/88 Release R32v2	8/1/93	High		Yes
	Micro Focus COBOL/2 for UNIX Version 1.3 (MIPS) NIST-92/1967	MIPS Magnum MIPS/OS Version 4.52	8/1/93	High		Yes
	Micro Focus COBOL/2 for UNIX Version 1.3 (Intel 80386/80486 running UNIX) NIST-92/1968	UNISYS 6000-50 UNIX Version v/386 Release 4.0.2	8/1/93	High		Yes
	Micro Focus COBOL/2 for UNIX Version 1.3 (Amdahl) NIST-92/1969	Amdahl 5880-P142 UTS Version 2.1	8/1/93	High		Yes
	Micro Focus COBOL/2 for UNIX Version 1.3 (Data General AViion) NIST-92/1964	Data General AViion DG/UX Version 5.4	8/1/93	High		Yes

## COBOL PROCESSORS Continued

VENDOR	PROCESSOR ID & VSR #	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	SUBSET	OTHER ENVIR HW/OS	NONCON FORMITIES
	Micro Focus COBOL for AIX Version 1.3 (IBM AIX/370) NIST-92/196B	IBM 4381 AIX Version 1.2	8/1/93	High		Yes
	Micro Focus COBOL/2 for UNIX Ver 1.3 (NCR 3000 running UNIX SVR4) NIST-92/196C	NCR System 3000 UNIX System, Version v/386, Release 4.0 Version 2	8/1/93	High		Yes
	Micro Focus COBOL for AIX Version 1.3 (IBM PS/2) NIST-92/196D	IBM PS/2 Model 80 AIX, Version 1.2	8/1/93	High		Yes
Microsoft Corporation	Microsoft COBOL Version 5.0 NIST-92/1962	IBM PS/2 Model 60 IBM DOS Version 5.0 Compaq Deskpro Microsoft DOS, Version 4.01	8/1/93	High	IBM PS/2 Model 80 DOS Version 3.3	
Pyramid Technologies, Corp.	COBOL85 Version 5. Release 92a030 NIST-91/1861	1 MIServer OSx Version 5.1a Release 92a030	3/1/93 (pending)	High	Pyramid 9000; 98x OSx Version 5.1a Release 92ab	930
Sequent Computer Systems Corp.	Micro Focus COBOL Version 3.0 NIST-93/1391	S2000/250 DYNIX/ptx Version 2 Release 0	4/1/94	High	S2000/450, S2000/750 DYNIX/ptx, Version 2 Release	0
Siemens Nixdorf Informations- systeme AG	COBOL85 Version 2.0A NIST/NCC-92/958	7.592l BS2000 Version 10.0	2/1/93 (pending)	High		
Tandem Computers Inc.	COBOL85 Version D10 NIST-92/1462	Nonstop CLX Guardian 90 Version D00	6/1/93	High	NonStop Cyclone and Cyclone/R; NonStop VLX and CLX/R Guardian 90 Version D00	Yes
Unisys Corporation	A Series COBOL85, Mark 4.0.1.2 NIST-92/2121	Unisys A10 MCP/AS MARK 4.0	10/1/93	High	Unisys A Ser Micro A, A1, A2, A3, A4, A5, A6, A9, A1, A11, A12, A15, A16, A17, A19; MCP/AS MARK 4.0	0,
Wang Laboratories, Inc.	VS COBOL 85 Version 2.12.01 NIST-92/2281	WANG VS 300 VS OS Version 7.40.00	12/1/93	High	VS 5, 6, 15, 25, 45, 65, 85 90, 100, 300; 5000, 7000, 8000, 10000 VS OS Version 7.20.00 - 7.40. VS 300; 7000, 8000, 10000 VS OS Version 7.30.00 - 7.40.0	00

### 2.8 FORTRAN PROCESSORS

VENDOR	PROCESSOR ID & VSR #	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	LEVEL	OTHER ENVIR NONCON- HW/OS FORMITIES
Amdahl Corporation	Amdahl Fortran Version 1 NIST-92/2082	Amdahl 5990 MLS Version 2 Release 1.4	12/1/93	Full	Amdahl 5995-1400, 5995M, 5890 MLS Version 2 Release 1.4
Bull HN	FORTRANA Release R3.1 NIST-93/1202	DPS 6000 Model 634 GCOS6 HVS Version 2.0	1/1/94	Full	DPS6/EMMU GCOS6 MOD 400 Release 4.1 DPS6 PLUS HVS6 PLUS Version 2.0 DPS 6000 GCOS6 HVS Version 2.0
	Fortran 77-ESV Version 8FV4.1 NIST-92/1682	DPS-9000E GCOS8 Version SR40203	7/1/94	Full	DPS-90, DPS-8000 GCOS8 Version SR40203
	Fortran SXL-3001 Version 01.00 BLA/92/001	DPX/2 210 B.O.S.Version 02.01	1/1/94	Full	DPX/2 2000 and 300 FAMILIES B.O.S. Version 02.01
	BOS/X Fortran Compiler Version 2.2 BIA/92/002	DPX/20 BOS/X Version 3	1/1/94	Full	DPX/20 FAMILIES BOS/X Version 3
Concurrent Computer Corporation	SP-2450 (Fortran 77) Version 2 Release 1 NIST-92/1501	7100 RTU 6.1	6/1/93	Full	7400, 7500, 7200, 7502 RTU Version 6.1 6300, 6350, 6400, 6450, 6600, 6605, 6650, 6652, 6655, 6700, 6705, 6750, 6752 RTU Version 6.0
	SP-2450 (Fortran 77) Version 2 Release 2 NIST-92/1504	8500/4 RTU 6.0A	6/1/93	Full	8450, 8550, 8400 RTU Version 6.04
	Fortran VII Z Version R06 Release 01 NIST-92/1502	3280 MPS OS/32 Version R09 Release 01	6/1/93	Full	3205, 3210, 3220, 3230, 3240, 3250, 3230XP, 3250XP, 3280XP, 3230MPS, 3260MPS, 3280E MPS; Micro 3200CS*, Micro 3200ES*, Micro 3200 MPS* OS/32 Version R09 Release 01
	Fortran VII O Version R06 Release 01 NIST-92/1503	3280 MPS OS/32 Version R09 Release 01	6/1/93	Full	3205, 3210, 3220, 3230, 3240, 3250, 3230XP, 3250XP, 3280XP, 3230MPS, 3260MPS, 3280E MPS; Micro 3200CS*, Micro 3200ES*, Micro 3200 MPS* OS/32 Version R09 Release 01
Control Data Corporation	Fortran/VE 1 Version 1.7 Level 780 NIST-92/1421	CYBER 180-995 NOS/VE Version 1.6.1 Level 780	4/1/93	Full	CYBER 180 Series; CYBER 2000 NOS/VE Version 1.6.1 Level 780

VENDOR	PROCESSOR ID & VSR #	HARDWARE & 1 OPERATING SYSTEM	EXPIRY DATE	LEVEL	OTHER ENVIR HW/OS	NONCON FORMITIES
	Fortran/VE 2 Version 2.6 Level 780 NIST-92/1422	CYBER 180-995 NOS/VE Version 1.6.1 Level 780	4/1/93	Full	CYBER 180 Series; CYBER 2000 NOS/VE Version 1.6.1 Lev	vel 780
Convex Computer Corporation	Convex Fortran Version 7.0 NIST-92/1521	Convex C3820 Convex OS Version 10.0	4/1/93	Full	Convex C38 Series Convex OS Version 10.0	
	Convex Fortran Version 7.0 NIST-92/1522	Convex C240 Convex OS Version 10.0	4/1/93	Full	Convex C1, C2, C32 S Convex OS Version 9.1	eries
	Convex Fortran Version 7.0 NIST-92/1523	Convex C3420 Convex OS Version 10.0	4/1/93	Full	Convex C34, 31, 53 Se Convex OS Version 10.0	ories
	Convex Fortran Version 8 NIST-93/1421	Convex C3880 ConvexOS Version 10.2	5/1/94	Full	Convex C-Series ConvexOS Version 10.1, 10	.2
Cray Research, Inc.	CF Compiling System Release 5.0.1 NIST-92/1221	Cray X-MP UNICOS Release 6.1.5A	8/1/93	Full	Cray X-MP EA & Y-MP in X-mode UNICOS Release 6.1.5A	Series
	CF77 Compiling System Release 5.0.1 NIST-92/1222	Cray Y-MP/832 UNICOS Release 6.1.5A	8/1/93	Full	Cray Y-MP Series; Cray X-MP EA Series UNICOS Release 6.1.5A	
	CF77 Compiling System Release 5.0.1 NIST-92/1223	Cray-2S 4/128 UNICOS Release 6.1.5A	8/1/93	Full	Cray-2S Series; Cray-2 Series UNICOS Release 6.1.5A	
Digital Equipment Corporation	DEC Fortran Version 3.2 NIST-92/2241	DECstation 5000, Mod 200 Ultrix Version 4.2	12/1/93	Full	Decstation 2100 3100 3 5000-120/125, 200, 200 200PX, 200PXG, 200PX Turbo; DECsystem 310 5000 Mod 200, 5100, 5 5500, 5810, 5820, 5830 Ultrix for RISC Version 4.2	0CX, KG 00, 6400, 0, 5840
	DEC Fortran Version 3.1 NIST-92/2242	DECstation 5000-125 OSF Version 1.0	12/1/93	Full	Decstation 2100 3100 3 5000-120/125, 200, 200 200PX, 200PXG, 200PX Turbo; DECsystem 310 5000 Mod 200, 5100, 5 5500, 5810, 5820, 5830 OSF Version 1.0	0CX, (G 00, 400,

VENDOR	PROCESSOR ID & VSR #	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	LEVEL	OTHER ENVIR HW/OS	NONCON- FORMITIES
	VAX Fortran Version 5.8 <i>NIST-92/2243</i>	VAX 6000-420 VAX/VMS Version 5.4	12/1/93	Full	VAX 4000 Mod 200 30 Series 200 300 400 50 8250 8300 8350 85xx 8650 8700 8800 8810 8830 8840; 9000 Mod Ser 400; VAXft 3000-3 VAX-11/730/750/780, MicroVAX II 2000 310 3400 3500 3600 3800 VAXstation II 2000 310 3500 3520 3540; VAX 3100 3300 3400 3500 3602 3800 3900 4000 200 300; 6000 Mod 2 310/320 410/420 510 VMS Version 5.4	00; 8200 8600 8820 210 810; /785; 0 3300 3900; 00 3200 server 3600 Mod 10/220
	DEC Fortran for OPenVMS VAX, Version 6.0 NIST-92/2244	VAX 6000-420 VMS Version 5.4	12/1/93	Full	VAX 4000 Mod 200 30 Series 200 300 400 55 8250 8300 8350 85xx 8650 8700 8800 8810 8830 8840; 9000 Mod Ser 400; VAXft 3000-3 VAX-11/730/750/780, MicroVAX II 2000 310 3400 3500 3600 3800 VAXstation II 2000 310 3500 3520 3540; VAX 3100 3300 3400 3500 3602 3800 3900 4000 200 300; 6000 Mod 2 310/320 410/420 510 VMS Version 5.4	00; 8200 8600 8820 1 210 810; /785; 0 3300 3900; 00 3200 -server 3600 Mod 10/220
	DEC Fortran for OpenVMS AXP, Version 6.0 NIST-92/2246	DEC 3000-500 Open VMS AXP Version 1.0	12/1/93	Full	DEC/10000, /7000, /- /3000, 2000, 1000 Open VMS AXP Version	
	VAX Fortran Ultrix Version 5.1 NIST-92/2245	VAX 6320 VMS Version 5.4	12/1/93	Full	VAX 4000 Mod 200 30 Series 200 300 400 500 8250 8300 8350 85xx 86 8700 8800 8810 8820 88 8840; 9000 Mod 210 Se VAXft 3000-310; VAX 11/730/750/780/785; MicroVAX II 2000 310 3400 3500 3600 3800 39 VAXstation II 2000 31 3500 3520 3540; VAX- 3100 3300 3400 3500 36 3800 3900 4000 Mod 26 6000 Mod 210/220 310 410/420 510/520	; 8200 500 8650 330 er 400; 6- 00 3300 900; 00 3200 server 500 3602 00 300;

VENDOR	PROCESSOR ID & VSR #	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	LEVEL	OTHER ENVIR HW/OS	NONCON- FORMITIES
	DEC Fortran Version 3.3 for DEC OSF/1 AXP Systems NIST-93/1312	DEC/3000-400 DEC OSF/1 AXP, Version 1.2	3/1/94	Full	DEC/10000, DEC/7000, DEC/4000, DEC/3000, DEC/2000, DEC/1000 DEC OSF/1 AXP Version 1.	2
Edinburgh Portable Compilers LTD	EPC Fortran 77 Version 2.6.4.1 NIST/NCC-92/961	ICL DRS 3000 ICL DRS/NX SVR4 Version 5.0	10/13/93	Full	<del></del>	
	EPC Fortran 77 Version 2.6.4.4 NIST/NCC-92/962	ICL DRS 6000 ICL DRS/NX SVR4 Version 5.0	10/13/93	Full		
Encore Computer Corporation	Parallel Fortran + Version 1.2.0 NIST-93/1443	Encore 93 UMAX V Version 3.1.2	5/1/94	Full		
	Parallel Fortran + Version 1.2.0 NIST-93/1442	Encore 91 UMAX V Version 3.0.7	5/1/94	Full	Infinity 90 UMAX V Version 3.0.7	
	Fortran 77 + Version 5.2.0 NIST-93/1441	Concept 32/97 MPX-32 Version 3.5u02A	5/1/94	Full	Concept 32/67, 32/20xx Encore RSX MPX-32 Version 3.5u02A	,
	GCF Version 2.0 NIST-92/1542	Concept 32/97 MPX-32 Version 3.5u02	4/1/94	Full	Concept 32/67, 32/20xx Encore RSX MPX-32 Version 3.5u02	.,
Fujitsu America, Inc.	Fortran 77-M Version 10 Level 31 NBS/ICST-88/3561	Amdahl 5860 IBM MVS/SP Version 2.2.0	12/1/93	Full	Amdahl 580; Amdahl Vector Processo IBM MVS/SP Version 2	or .
	Fortran 77/VP-M Version 10 Level 30 NBS/ICST-88/3562	Amdahl 1200E IBM MVS/SP Version 2.2.0	12/1/93	Full	Amdahl Vector Processo Amdahl 580 IBM MVS/SP Version 2	r;
	Fortran 77 Version 10 Level 31 NBS/ICST-88/3563	Amdahl 1200E VSP Version 10	12/1/93	Full	FACOM M FACOM OS IV/F4 MSP Edition 20 FACOM VP; Amdahl Vector Processo VSP Version 10	ır .
	Fortran 77/VP Version 10 Level 30 NBS/ICST-88/3564	Amdahl 1200E, FACOM VP VSP Version 10	12/1/93	Full	FACOM M FACOM OS IV/F4 MSP Edition 20 FACOM VP; Amdahl Vector Processo VSP Version 10	r
	OSIV/MSP Fortran 77 Version 11 Level 10 NIST-91/1383	Fujitsu VP100E OSIV/F4 MSP Edition 20	2/1/94	Full	Fujitsu M780; M760 OSIV/F4 MSP Edition 20	

VENDOR	PROCESSOR ID & VSR #	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	LEVEL	OTHER ENVIR NONCON- HW/OS FORMITIES
	OSIV/MSP Fortran 77 Version 11 Level 10 NIST-91/1384	Amdahl 5990 IBM MVS/SP Version 3 Release 1.3	2/1/94	Full	IBM 3090/200E IBM MVS/SP Version 2 Release 2.3
	UXP/M Fortran77 EX/VP Version 12 Level 10 NIST-91/1601	Fujitsu VP2400/10 UXP/M Version 10 Level 10	2/1/94	Full	Fujitsu VP2000 Series UXP/M Version 10 Level 10
	UXP/M Fortran77 EX Version 12 Level 10 NIST-91/1602	Fujitsu VP2400/10 UXP/M Version 10 Level 10	. 2/1/94	Full	Fujitsu VP2000 Series Fujitsu M Series UXP/M Version 10 Level 10
HNSX Supercomputers, Inc.	Fortran77/SX (f77sx) Release 031 NIST-93/1081	NEC SX-3 Model 22 SUPER-UX Release 2.2	1/1/94	Full	NEC SX-3/11, /12, /14, /24, /42, /44; HNSX SX-3/11, /12, /14, /24, /42, /44 SUPER-UX Release 2.2
Hewlett-Packard Company	HP 9000 S800 Fortran 77 Version A.09.00 NIST-93/1123	HP9000 Model 835 HP-UX Version 9.0	1/1/94	Full	HP9000, mod 807, 817, 825, 827, 834, 835, 837, 840, 845, 847, 850, 857, 860, 867, 870 HP-UX Version 9.0
	HP 9000 S700 Fortran 77 Version A.09.00 NIST-93/1121	HP9000 Model 720 HP-UX Version 9.0	1/1/94	Full	HP9000, mod 705, 710, 730, 750 <i>HP-UX Version</i> 9.0
	HP 9000 S300/S400 Fortran 77 Version A.09.00 NIST-93/1122	HP9000 Model 433T HP-UX Version 9.0	1/1/94	Full	HP9000, mod 400, 425, 332, 345, 350, 360, 370, 375, 380, 385 <i>HP-UX Version</i> 9.0
	HP 3000 S900 Fortran 77 Version A.04.31 NIST-93/1124	HP3000 Model 947LX MPE/IX Version 4.0	1/1/94	Full	HP3000, mod 917, 922, 925, 927, 930, 932, 935, 937, 950, 955, 957, 960, 967, 980, 990 MPE/IX Version 4.0
IBM Canada, LTD	IBM AIX XL Fortran Compiler/6000 Version 2 Release 3 NIST-92/2031	IBM RISC System/6000 POWERstation/ POWERserver 540 AIX for RISC System/6000 Version 3 Release 2	9/1/93	Full	RISC System/6000 Power- station/Powerserver 220, 320H, 340, 350, 520H, 530, 530E, 540, 550, 560, 560F, 730, RISC System/6000 Powerserver 930, 950, 970 AIX for RISC System/6000 Version 3 Release 2
IBM Corporation	VS Fortran Version 2 Release 5 NIST-91/1921	IBM 4381 VM/SP Version 1 Release 5	8/1/94	Full	S/370 30xx, 43xx, 93xx, S/390, ES/9000 VM/XA Version 1, Rel 1, 2 S/370 30xx, 43xx, S/390, ES/9000 VM/ESA Version 1, Rel 1, 1.1
	VS Fortran Version 2 Release 5 NIST-91/1922	IBM S/370 3090 MVS/ESA SP Version 4 Release 2	8/1/94	Full	S/370 30xx, 43xx, 93xx, S/390, ES/9000 MVS/SP Version 1, Release 3 MVS/SP Version 2, Release 2 MVS/SP Version 3, Release 1

VENDOR	PROCESSOR ID & VSR #	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	LEVEL	OTHER ENVIR HW/OS	NONCON- FORMITIES
	VS Fortran Version 2 Release 5 NIST-90/1823	IBM 3090 AIX/370 Version 1 Release 2	8/1/94	Full	S/370, 30xx, 43xx, 93x; AIX/370 Version 1, Release	
Intergraph Corporation	CLIPPER Advanced Optimizing Fortran, Version 1.57 NIST-93/1041	CLIPPER IS4000 CLIX, Version 6.5	12/1/93	Full	CLIPPER C300 and C4 CLIX, Version 6.5	00
Liant Software Corporation	Fortran/400, Version 1 Release 3 NIST-92/1181	IBM AS/400 B4500 IBM OS/400, Version 1	1/1/94	Full		
	Fortran/400, Version 2 Release 1 NIST-92/1182	IBM AS/400 B4500 IBM OS/400, Version 2	1/1/94	Full		
Microsoft Corporation	Microsoft Fortran Version 5.1 NIST-91/1841	IBM PS/2 Model 80/386, 80387 math co-processor MS-DOS Version 5.0	7/1/93	Full		
		COMPAQ DESKPRO 486/25 OS/2 Version 1.2				
		COMPAQ 286, 80287 math co-processor DOS Version 3.31				
		Everex 386, 80287 math co-processor DOS Version 3.31				
	Microsoft FORTRAN Power Station Version 1.0 NIST-93/1181	Gateway 2000 486/33C 80387 math co-processor, Microsoft DOS Version 5.0 Microsoft Windows Version 3.1 Compaq DeskPro 386/20e MS-DOS Version 5.0	3/1/94	Full		

VENDOR	PROCESSOR ID & VSR #	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	LEVEL	OTHER ENVIR NONCON- HW/OS FORMITIES
Prime Computer, Inc.	Fortran 77 Release T3.0-23.0 NIST-91/1721	Prime Model 9955 Primos Revision 23.0	5/1/93	Full	2350 2450 2355 4050 4150 4450 6150 6350 6550 2550 2655 2755 9650 9655 9750 9755 9950 9955-II 5310 5320 5330 5340 w/32IX-mode arch.; 2350 2450 2355 4050 4150 4450 6150 6350 6550 2250 2550 2655 2755 9650 9655 9750 9755 9950 9955-II 750 850 5310 5320 5330 5340 w/32I-mode arch. 2350 2450 2355 4050 4150 4450 6150 6350 6550 2250 2550 2655 2755 9650 9655 9750 9755 9950 9955-II 750 850 5310 5320 5330 5340 w/64V-mode arch. PRIMOS Revision 23.0
Salford Software Limited	FTN77/386 Version 2.69 NIST/NCC-92/963	Vanilla 386-SX MS-DOS Version 5.00	10/13/93	Full	
	FTN77/386 Version 2.69 <i>NIST/NCC-92/964</i>	Tandon 486 SL MS-DOS Version 5.00	10/13/93	Full	
	FTN77/ix Version 1.19 NIST/NCC-92/965	Elonex PC 386S-200 SCO Unix Version 5.3.2	10/13/93	Full	
Sequent Computer Systems, Inc.	ptx Fortran Version 2 Release 1P NIST-92/2141	S2000/250 Dynix/pα Version 2 Release θ	10/1/93	Full	S2000/450, S2000/750 Dynix/ptx Version 2 Release 0
Siemens Nixdorf Informations- systeme AG	Sinix Fortran77 V1.2C GMD/VAL-92-010	Targon/31 (Motorola 68040) Sinix-TOS-O V5.41	7/1/93	Full	
Silicon Graphics Computer Systems Inc.	Fortran Release 3.6 NIST-93/1164	IRIS 4D/25 IRIX 5.0	4/1/94	Full	Personal IRIS, IRIS, IRIS 4D/50, 4D/70, 4D/120, 4D/220, 4D/280 IRIX Release 5.0
	Fortran 77 Release 3.11 NIST-93/1163	M/120 RISC/OS Release 5.01	4/1/94	Full	M/800, M/1000, RC2030, RC3240, RC3260, RC4230, RC6280, RS2030, RS4230 RISC/OS Release 5.01
Sun Microsystems, Inc.	Sun Fortran (FOR-1.4-4-3-5) Version 1 Release 4 NIST-91/1301	SUN-3/80 w/MC 68882 SUNOS (SM3-07) Version 4 Release 1	3/1/93 (pending)	Full	SUN-3/470, SUN-3/480; SUN-3/60, SUN-3/180, SUN 3/260 w/MC 68882 SUNOS (SM3-07) Version 4 Release 1

VENDOR	PROCESSOR ID & VSR # C	HARDWARE & DPERATING SYSTEM	EXPIRY DATE	LEVEL	OTHER ENVIR HW/OS	NONCON- FORMITIES
	Sun Fortran (FOR-1.4-4-4-5) Version 1 Release 4 NIST-91/1302	SPARCstation 2 (SUN- 4/75) w/FPU (TI TMS390C602A) SUNOS (SS2-07) Version 4 Release 1	3/1/93 (pending)	Full	SPARCserver 2 (SUN- w/FPU (TI TMS390C6 SUNOS (SS2-07) Version Release 1	02A)
	Sun Fortran (FOR-1.4-4-4-5) Version 1 Release 4 NIST-91/1303	SPARCserver 330 (SUN- 4/330) w/FPU2 (TI 8847) SUNOS (SS2-07) Version 4 Release 1	3/1/93 (pending)	Full	SPARCserver 470 (SU 4/470) w/FPU2 (TI 88 SUNOS (SS2-07) Version Release 1	47)
	Sun Fortran (FOR-1.4-4-4-5) Version 1 Release 4 NIST-91/1304	SPARCserver 490 (SUN- 4/490) w/FPU2 (TI 8847) SUNOS (SSI-07) Version 4 Release 1	3/1/93 (pending)	Full		
	Sun Fortran (FOR-1.4-4-4-5) Version 1 Release 4 NIST-91/1305	SPARCstation IPC (SUN- 4/40) w/FPU (WEITEK 3172) SUNOS (SS2-07) Version 4 Release 1	3/1/93 (pending)	Full	SPARCstation SLC (S 4/20); SPARCstation (SUN-4/65) w/FPU (M 3172) SUNOS (SS2-07) Version Release 1	1+ /EITEK
Tandem Computers, Inc.	Fortran Version D10 NIST-92/1461	NonStop CLX Guardian 90 Version D00	6/1/93	Full	NonStop Cyclone, Cyclone/R; NonStop CLX/R Guardian 90 Version D00	
Unisys Corporation	A Series Fortran77 Mark 4.0 NIST-91/2212	Unisys A10 MCP/AS Mark 4.0	10/1/93	Full	Unisys A Series, Micro A2, A3, A4, A5, A6, A9 A12, A15, A16, A17, A MCP/AS, Mark 4.0	, A10,

#### 2.9 Ada PROCESSORS

The following are Ada compilers that have been validated by the Ada Joint Program Office (AJPO). Compilers are listed in order of vendor. The list is updated monthly, and presently includes 308 base compilers and 266 compilers derived from base implementations. For the most current information on validated Ada compilers, please contact the Ada Information Clearinghouse at (703) 685-1477.

For background information, please see "An Introduction to the Validation Process".

(Key: \* = Validated through Registration, base system above)

#YYMMDDFX.XXNNN = Certificate Number:

YYMMDD = date on-site testing was completed;

F = Ada Validation Facility;

X.XX = ACVC Version;

NNN = sequence number assigned by AVO

The extension of ACVC 1.11 certificates is to "at least" 1 March 1993. The current Ada 9X Transition plan calls for ACVC 1.11 to expire 1 June 1992, with certificates expiring 12 months later (1 June 1993).

On April 14, 1992, the AJPO announced it was "freezing" the Ada Compiler Validation Capability (ACVC) on version 1.11. Current ACVC 1.11 certificates will expire two years after Ada 9X has been adopted by ANSI. The ACVC version 1.11 will expire one year before certificates (i.e., 12 months after ANSI Ada 9X adoption) as has been the practice. This extended life for ACVC 1.11 means that there will be an overlap period between ACVC 1.11 (for ANSI/MIL-STD-1815A validations) and ACVC 2.0 (for ANSI/MIL-STD-1815B validations).

VENDOR, COMPI & CERTIFICATE	_	TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	R HOST MACHINE & (OS)	TARGET MACHINE & (OS)
AETECH, Inc. IntegrAda 386 5.1.0 (#901120W1.11087)	Northgate 386/25 (under Phar Lap/DOS 3.3)	Northgate 386/25 (under MS DOS 3.3)	Aitech Defense Systems, Inc. AI-ADA/96K, Version 3.0 (#911012W1.11224)	VAXstation 3100 Cluster (under VMS 5.3)	DSP96002 ADS board (bare machine)
*Validated by Registrati	ion		(#51101241.11224)		
AETECH, Inc. IntegrAda 386 5.1.0 (BASE #901120W1.11087)	Any Computer System Comprising: cpu: Intel 80386, fpu: optional, memory: 4 MByte RAM, disk: 40 MByte hard drive (under Phar Lap/DOS 3.3)	Any Computer System Comprising: cpu: Intel 80386, fpu: optional, memory: 4 MByte RAM, disk: 40 MByte hard drive (under MS DOS 3.3)	Altech Defense Systems, Inc. Al-ADA/96K, Version 3.0 (#911012W1.11225)	Sun-4/330 (under SunOS 4.1.1)	DSP96002 ADS board (bare machine)
AETECH, Inc. IntegrAda 5.1.0 POSIX (#901129W1.11086)	Unisys PW/2 386 (under SCO Unix 3.2)	Same as Host	Alenia Aeritalia & Selenia S.p.A DACS VAX/VMS to 80x86 PM MARA Ada Cross Compiler, Version (#920509S1.11259)	MicroVAX 4000/200 (under VMS Version 5.4)	Alenia MARA (80286-based) (under Alenia Operating System, Version 8.6 System)
*Validaled by Registrati	ion		(#92000931.11250)		
AETECH, Inc. IntegrAda Posix 5.1.0 (BASE #901129W1.11086)	Any Computer System Comprising: cpu: Intel 80386, fpu: optional, memory: 4 MByte RAM, disk: 60 MByte hard drive (under SCO Unix 3.2)	Same as Host	*Validated by Registration Alenia Aeritalia & Selenia S.p.A DACS 80x86PM, Version 4.60 (BASE #920509S1.11259)	n dEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 4000, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under VMS 5.4)	Alenia MARA 80386- & 80486-based computers (under Alenia Operating System 8.6)
<ul> <li>Validated by Registrati AETECH, Inc.</li> </ul>	Any Computer System	Same as Host	Alliant Computer	Alliant FX/2800 (under	Same as Host
AETECH POSIX Compiler, Version 5.1.0 (BASE #901129W1.11086)	Comprising: cpu: Intel 80386 & 80486, fpu: optional, memory: 4 MByte RAM, disk: 60 MByte hard drive (under Interactive	Same as nos	Systems Corporation Alliant FX/Ada-2800 Compiler, Version 1.0 (#901218W1.11105)	Concentrix Release 2.0)	Saure as 11034
,	Unix System V, Release 3.2)		Alliant Computer Systems Corporation	Alliant FX/80 (under Concentrix Release 5.7)	Same as Host
Aitech Defense Systems, Inc. AI-ADA/88K Version 2.4	VAXstation 3100 Cluster (under VMS 5.3)	Tadpole TP880V (88100-based VME board) (bare machine)	Alliant FX/Ada Compiler, Version 2.3 (#901218W1.11106)		
(#900930W1.11030)			Alsys AlsyCOMP 053,	VAX 8530 (under VMS, Version 5.1)	Same as Host
*Validated by Registrati	ion		Version 1.82	,	
Aitech Defense Systems, Inc.	All DEC MicroVAX, VAXstation, VAXserver,	Tadpole TP880V (88100-based VME board) & Motorola	(#90050911.11009)	6 and an	Sama sa Hest
Al-ADA/88K, Version 2.4 (BASE #900930W1.11030)	VAX-11, VAX 8xxx & VAX 6xxx series (under VMS versions 5.0, 5.1, 5.2 & 5.3, as supported)	MVME181 (88100-based VME board) (bare machines)	AlsysIBM 9370 Model 90 AlsyCOMP_042, Version 5.3 (#900627N1.11013)	(under AIX/370 Version 1.2)	Same as Host

& CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	HOST MACHINE & (OS)	TARGET MACHINE & (OS
Alsys	Sun-3/60 (under SunOS,	Same as Host	*Validated by Registration		
AlsyCOMP_026,	Version 4.0.3)		Alsys	Sun 3/50, /60, /75, /80,	Any Host
Version 1.82			AlsyCOMP_005,	/160, /260, /280, /470 &	
(#90081411.11040)			Version 5.3	/480 (under SunOS 3.2, 3.5,	
Alsys	MIPS M/120-5 (under	Same as Host	(BASE #901022A1.11047)	4.0 & 4.1)	
AlsyCOMP 025,	RISC/os, Version 4.0)	Same as 1103.	#30102EA1.11047		
Version 1.83	1100/00, 10101011 4.0/		*Validated by Registration	•	
(#900814 1.11041)			Alsys	Sun Microsystems Sun-3	Any Host
(			AlsyCOMP 005	computer family (under	,
Alsys	Sony NEWS NWS-1850 (under	Same as Host	Version 5.5.1	SunOS 4.1.1)	
AlsyCOMP_046,	NEWS-OS 3.3)		(BASE	•	
Version 5.3	,		#901022A1.11047)		
(#901022A1.11043)			·		
			Alsys	CETIA Unigraph 6000 (under	Same as Host
*Validated by Registration	ר		AlsyCOMP_035,	Unigraph/X 3.1)	
Alsys	Sony NEWS series 1250,	Any Host	Version 5.3	-	
AlsyCOMP 046,	15xx, 17xx, 18xx & 19xx	•	(#901022A1.11048)		
Version 5.3	(under NEWS-OS versions 3.3				
(BASE	& 3.4)		*Validated by Registration	1	
#901022A1.11043)	·		Alsys	Unigraph 1000/325, 2000/50,	Any Host
,			AlsyCOMP_035,	2000/250, 2000/325,	
Alsys	Apoilo DN4000 (under	Same as Host	Version 5.3	3000/325-333, 6000/325-333,	
AlsyCOMP_004,	Domain/OS SR10.2)		(BASE	7000/325, 8000/325 & 9000	
Version 5.3	,		#901022A1.11048)	(under Unigraph/X 3.1 & 3.1.1)	
(#901022A1.11044)					
			*Validated by Registration	1	
*Validated by Registration	1		Alsys	CETIA Unigraph models	Any Host
Alsys	Apollo DN3000, DN3500,	Any Host	AlsyCOMP_035	1000/325; 2000/50, /250,	
AlsyCOMP_004,	DN4000 & DN4500 (under		Version 5.5.1	/325; 3000/325-333;	
Version 5.3	Domain/OS SR10.2 & SR10.3)		(BASE	6000/325-333; 7000/325/	
(BASE			#901022A1.11048)	8000/325; & 9000 (under	
#901022A1.11044)				Unigraph/X 3.2c.1)	
*Validated by Registration	ו		Alsys	Compaq Deskpro 386 (under	Same as Host
Alsys	HP Apolio 9000 Series 400	Any Host	AlsyCOMP_016	MS-DOS 3.30, Phar Lap 2.0)	
AlsyCOMP_004	(under Domain/OS SR10.4)		Version 5.1		
Version 5.5.1			(#901102W1.11055)		
(BASE					
#901022A1.11044)			*Validated by Registration		
			Alsys	Any Computer System that	Any Host
Alsys	Buil DPX/2 320 (under	Same as Host	AlsyCOMP_016	executes the Intel 80386 or	
AlsyCOMP_050,	B.O.S. 02.00.05)		Version 5.1.1	80486 instruction set	
Version 5.3			(BASE	(under MS/DOS 5.0 & Phar	
(#901022A1.11045)			#901102W1.11055)	Lap 4.0)	
Allettalese al les . De eternite e	_		Alexan	C	Como ao Mart
*Validated by Registration		A 144	Alsys	CompuAdd 320 (under MS-DOS	Salife as Flost
Alsys	Bull DPX 2/210, /220, /320,	Any Host	AlsyCOMP_016	3.30, Phar Lap 2.0)	
AlsyCOMP_050,	/340 & /360 (under BOS		Version 5.1		
Version 5.3	02.00.05 & 2.00.10)		(#901102W1.11056)		
(BASE			#Malidated by Designation		
#901022A1.11045)			*Validated by Registration	HP Vectra RS/20, RS/20C,	Any Host
Aleve	HP 9000s350 (under HP-UX	Same as Host	Alsys	RS/25 & RS/25C; AST Premium	, u.y
Alsys	•	Same as HOSE	AlsyCOMP_016, Version 5.1	386; and Unisys 386 &	
AlsyCOMP_002, Version 5.3	6.5)				
Version 5.3 (#901022A1.11046)			(BASE	Desktop III (under MS-DOS 3.30, Phar Lap 2.0)	
(FOOTOEEN 1.1 1040)			#901102W1.11056)	0.00, i na cap 2.0)	
*Validated by Registration	1		*Validated by Registration		
Alsys	HP 9000 Series 300, atl	Any Host	Alsys	Any Computer System	Same as Host
AlsyCOMP 002,	models (under HP-UX 6.5 &	, ,	AlsyCOMP 016	Comprising: cpu: Intel	
Version 5.3	7.0)		Version 5.1	80386; fpu: optional;	
(BASE	,		(BASE	memory: 5 MByte RAM; disk:	
#901022A1.11046)			#901102W1.11056)	10 MByte (under MS-DOS	
				3.30, Phar Lap 2.0)	
*Validated by Registration	1				
Alsys	HP 9000 Series 300 & 400	Any Host	Alsys	ALR Power Veisa 486 (under	Same as Host
AlsyCOMP 002	(all models) (under HP-UX	-	AlsyCOMP_016	MS-DOS 3.30, Phar Lap 2.0)	
Version 5.5.1	8.0)		Version 5.1	•	
D105			(#901102W1.11057)		
(BASE			•		
(BASE #901022A1.11046)					
•			Alsys	HP Vectra RS/25C (under	Same as Host
#901022A1.11046) Alsys	Sun-3/260 (under SunOS 3.2)	Same as Host	AlsyCOMP_003	HP Vectra RS/25C (under MS-DOS 3.30)	Same as Host
#901022A1.11046)		Same as Host			Same as Host

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	HOST MACHINE & (OS)	TARGET MACHINE & (OS)
Validated by Registration		0.000	*Validated by Registration		
Alsys	Unisys Desktop III (under	Same as Host	Alsys	HP 9000 Series 300 (all	Motorola M68332EVS
AlsyCOMP_003,	MS-DOS 3.30)		AlsyCOMP_012,	models) (under HP-UX 6.5 &	Evaluation System Customers
Version 5.1			Version 5.3	7.0)	(CPU32) (bare machine, using
BASE #901102W1.11058)			(BASE #901116A1.11066)		ARTK 5.3)
*Validated by Registration Alsys	Any Computer System that	Any Host	Alsys AlsyCOMP 036,	Apollo DN4000 (under Domain/OS SR10.2)	Motorola MVME147-1 (68030/68882) (bare machine
AlsyCOMP 003	executes the Intel 80286,	,	Version 5.3	,	using ARTK Version 5.3)
Version 5.1	80386, or 80486 Instruction		(#901116A1.11067)		,
(BASE	set (under MS/DOS 5.0)		,		
#901102W1.11058)			*Validated by Registration		14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Alsys	Zenith Z-248 Model 50	Same as Host	Alsys AlsyCOMP_036,	Apollo DN 3000, 3500, 4000 & 4500 (under Domain/OS	Motorola MVME101 (68000), MVME121 (68010), MVME135
AlsyCOMP 003	(under MS-DOS 3.30)	54110 65 11051	Version 5.3	SR10.2 & SR10.3)	(68020/68881) & MVME147-1
Version 5.1	(aride: Me Deb elee)		(BASE	5	(68030/68882) (bare
(#901102W1.11059)			#901116A1.11067)		machines, using ARTK 5.3)
				0 - 1000 / . / . 0 . 00 0 0	MARKET AND A FIRST (COOMS)
Validated by Registration		Same as Host	Alsys	Sun 3/260 (under SunOS 3.2)	Motorola MVME121 (68010) (bare machine, using ARTK
Alsys AlsyCOMP_003,	ICS SB286SC/12 (under MS-DOS 3.30)	Saint as HUSI	AlsyCOMP_015, Version 5.3		Version 5.3)
/ersion 5.1	MS-DOS 3.30)		(#901116A1.11068)		version 5.5)
BASE					
F901102W1.11059)			<ul> <li>Validated by Registration</li> <li>Alsys</li> </ul>	n Sun 3/50, /60, /75, /80,	Motorola MVME101 (68000),
Molidated by Dealstonting			•		MVME121 (68010), MVME135
*Validated by Registration Alsys	HP Vectra ES/12; and IBM	Any Host	AlsyCOMP_015, Version 5.3	/160, /260, /280, /470 & /480 (under SunOS 3.2, 3.5,	(68020/68881) & MVME147-1
AlsyCOMP_003,	PC/AT (all models) (under		(BASE	4.0 & 4.1)	(68030/68882) (bare
Version 5.1 (BASE	MS-DOS 3.30)		#901116A1.11068)	4.5 4 4.1)	machines, using ARTK 5.3)
#901102W1.11059)			Alsys	MicroVAX II (under VMS	INMOS T425 transputer on a
No. m	INIMOS TOOS terrandos en a	INIMAGE TOOC Amount of the	AlsyCOMP_017,	V5.3)	B403 TRAM (bare) using the
	INMOS T800 transputer on a	INMOS T800 transputer on a	Version 5.2		Host running INMOS Iserver  1.3 for file-server support via 8
AlsyCOMP_037, /ersion 5.2	B405 TRAM (bare) with an	B405 TRAM (bare) using an	(#901118N1.11064)		CAPLIN QT0 board link
	INMOS B008 Communications link Implemented in an IBM	IBM PC/AT under MS-DOS 3.1 running INMOS iserver 1.3			CA BIN GIO DORIG IIIIA
(#301114H1.11000)	PC/AT (under MS-DOS 3.1 and	-	*Validated by Registration	•	
	INMOS Iserver V1.3)	an INMOS BOOS board link	Alsys	MicroVAX II (under VMS	INMOS T425 transputer on a
			AlsyCOMP_017,	V5.3)	B403 TRAM (bare) using the
Validated by Registration	1		V5.3	,	Host running INMOS Iserver
Alsys	INMOS T800 transputer on a	INMOS T800 transputer on a	(BASE		1.3 for file-server support
NsyCOMP_037,	B403 TRAM (bare) with an	B405 TRAM (bare) using an	#901118N1.11064)		via a CAPLIN QT0 board link;
	INMOS B008 Communications	IBM PC/AT under MS-DOS 3.1			INMOS T800 transputer on a
BASE	fink implemented in an IBM	running INMOS iserver 1.3			B405 TRAM (bare) using the I
#901114N1.11065)	PC/AT (under MS-DOS 3.1 and	for file-server support via			running INMOS Iserver 1.3 for
	INMOS Iserver V1.3)	an INMOS B008 board link; INMOS			file-server support via a CAPU
		T425 transputer on a B403 TRAM			QT0 board link
		(bare) using an IBM PC/AT under MS-DOS 3.1 running INMOS Iserver	*Validated by Registration	-	
		1.3 for file-server support via an INMOS		MicroVAX II (under VMS	INMOS T425 transputer on a
		B008 board link	Alsycomp 017	V5.3)	B403 TRAM (bare), using the
			Version 5.4.3	,	Host running INMOS iserver
*Validated by Registration	ı		(BASE		V1.42i for file-server support
Alsys	INMOS T800 transputer on a	INMOS T800 transputer on a	#901118N1.11064)		via a CAPUN QT0 board link a
Alsycomp_037	B405 TRAM board (bare),	B405 TRAM (bare), using an			INMOS T800 transputer on a
/ersion 5.4.2	with an INMOS BOOS	IBM PC/AT under MS-DOS 3.1			B405 TRAM (bare), using the
BASE	Communications link	running INMOS Iserver V1.42h			running INMOS Iserver V1.42i
F901114N1.11065)	implemented in an IBM PC/AT	for file-server support via			file-server support via a CAPL
	(under MS-DOS 3.1 and INMOS	an INMOS B008 board link and			QT0 board link
	Iserver V1.42h)	INMOS T425 transputer on a B403			0
		TRAM (bare), using an IBM PC/AT	Alsys	MicroVAX 3100 (under VMS	Same as Host
		under MS-DOS 3.1 running INMOS	AlsyCOMP_018	5.3)	
		iserver V1.42h for file-server support via an INMOS B008 board link	Version 5.2 (#901120A1.11070)		
New	HB 0000-050 (u= 4 HB HW				
	HP 9000s350 (under HP-UX 6.5)	Motorola MVME101 (68000) (bare machine, using ARTK	<ul> <li>Validated by Registration</li> <li>Alsys</li> </ul>	DEC VAX-11, VAXserver,	Any Host
	3.0,	Version 5.3)	AlsyCOMP_018,	VAXstation, MicroVAX, VAX	, , , , , , , , , , , , , , , , , , , ,
		totalon otoj	Version 5.2	4000, VAX 6000, VAX 8000 &	
ersion 5.3			(BASE	VAX 9000 Series of	
ersion 5.3					
/ersion 5.3 #901116A1.11066)	i		#901120A1.11070)	computers (as supported)	
/ersion 5.3 #901116A1.11066) Validated by Registration	n HP 9000 Series 300, Models	Motorola MVME101 (68000),		computers (as supported) (under VMS 5.2 & 5.4)	
/ersion 5.3 ≢901116A1.11066) *Validated by Registration Alsys		Motorola MVME101 (68000), MVME121 (68010), MVME135-1		(under VMS 5.2 & 5.4)	
Version 5.3	HP 9000 Series 300, Models	• •	#901120A1.11070) Alsys	(under VMS 5.2 & 5.4) IBM 9370 Model 90 (under	Same as Host
/ersion 5.3 #901116A1.11066) Validated by Registration Nsys NsyCOMP_012, /ersion 5.3 BASE	HP 9000 Series 300, Models 340, 345, 360, 370 & 375	MVME121 (68010), MVME135-1 (68020/68881) & MVME147-1 (68030/68882) (bare	#901120A1.11070)  Alsys  AlsyCOMP_006,	(under VMS 5.2 & 5.4)	Same as Host
AlsyCOMP_012, /ersion 5.3  #901116A1.11066)  *Validated by Registration Alsys AlsyCOMP_012, /ersion 5.3  BASE  #901116A1.11066)	HP 9000 Series 300, Models 340, 345, 360, 370 & 375	MVME121 (68010), MVME135-1 (68020/68881) & MVME147-1	#901120A1.11070) Alsys	(under VMS 5.2 & 5.4) IBM 9370 Model 90 (under	Same as Host

VENDOR, COMPILI & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	HOST MACHINE & (OS)	TARGET MACHINE & (OS)
Alsys	IBM 370 3084Q (under MVS/XA	Same as Host	*Validated by Registration		
AlsyCOMP_023,	release 3.2)		Alsys	IBM PS/2 Models 70-xxx &	Any Host
Version 5.3			AlsyCOMP_034,	80-xxx (under LynxOS	
(#901125N1.11072)			Version 5.1	Version 2.0 Release 15)	
			(BASE		
Alsys	VAX 6210 (under VMS 5.2)	Motorola MVME135-1	#910129W1.11113)		
AlsyCOMP_011,		(68020/68881) (bare machine,	Alaria	Sura S (SS fundas SuraSS	MAIS EBSERGE fundes
Version 5.3 (#901127A1.11069)		using ARTK Version 5.3)	Alsys	Sun 3/60 (under SunOS, Version 4.0.3)	KWS EB68020 (under OS-9/68020, Version 2.3)
(#801127A1.11009)			AlsyCOMP_056, Version 1.82	Version 4.0.0)	00-3/000E0, Version E.Uj
*Validated by Registration	1		(#91013111.11127)		
Alsys	DEC VAX-11, VAXserver,	Motorola MVME101 (68000),	(5 5 15 15 11 11 11 11 11 11 11 11 11 11		
AlsyCOMP_011,	VAXstation, MicroVAX, VAX	MVME121 (68010), MVME135-1	Alsys	VAX 8530 (under VMS,	KWS EB68020 (under
Version 5.3	4000, VAX 6000, VAX 8000 &	(68020/68881) & MVME147-1	AlsyCOMP_055,	Version 5.3-1)	OS-9/68020, Version 2.3)
(BASE	VAX 9000 Series of	(68030/68882) (bare	Version 1.82		
#901127A1.11069)	computers (as supported)	machines, using ARTK 5.3)	(#91020111.11128)		
	(under VMS 5.2, 5.3 & 5.4)				
			Alsys	CompuAdd 325 (under DOS	Intel ISBC 386/116 (bare
*Validated by Registration	า		AlsyCOMP_029,	3.31)	machine, using ARTK 5.3)
Alsys	DEC VAX-11, VAXserver,	Motorola MVME101 (68000),	Version 5.3		
AlsyCOMP_011	VAXstation, MIcroVAX, VAX	MVME121 (68010), MVME133XT &	(#910323W1.11131)		
Version 5.3.1	4000, VAX 6000, VAX 8000, &	MVME135-1 (68020), &			
(BASE	VAX 9000 series of	MVME147-1 (68030) (bare	*Validated by Registration		
#901127A1.11069)	computers (under VMS 5.2,	machines, using ARTK 5.3.1)	Alsys	Any Computer System that	Any 80486 single board
	5.3, & 5.4, as supported)		AlsyCOMP_029,	executes the Intel 80386 or	computer (bare machine,
			Version 5.3.1	80486 instruction set	using ARTK 5.3)
Alsys	Multitech 1100 (under SCO	Same as Host	(BASE	(under MS-DOS version 5.0 &	
AlsyCOMP_034,	Unix 3.2)		#910323W1.11131)	Phar Lap version 4.0)	
Version 5.1			<b>A1</b>	1411/4V (1 /	letel ISBC 206/21 (ham
(#901221W1.11103)			Alsys	MicroVAX II (under VMS 5.2)	Intel ISBC 386/31 (bare machine, using ARTK 5.3)
#Validated by Pagletenties			AlsyCOMP_030,		machine, using Arriv 3.3)
*Validated by Registration Alsys	Everex AGI 3000D, Compaq	Each Hart salf-targetted	Version 5.3		
AlsyCOMP_034,	Deskpro 386 & SAI	Each Host, self-targetted	(#910323W1.11132)		
Version 5.1	Technologies Army		*Validated by Registration	1	
(BASE	Lightweight Computer Unit		Alsys	MicroVAX II (under VMS 5.2)	Any 80386 single board
#901221W1.11103)	(LCU V2) (under Interactive		AlsyCOMP_030,	(2.1.2.)	computer (bare machine,
· · · · · · · · · · · · · · · · · · ·	Unix 3.2)		Version 5.3.1		using ARTK 5.3)
	,		(BASE		
Validated by Registration	1		#910323W1.11132)		
Alsys	Prime MBX (under Prime Unix	Same as Host			
AlsyCOMP_034,	V.4)		Alsys	Sun 3/140 (under SunOS 4.1)	Intel iSBC 386/12 (bare
Version 5.1			AlsyCOMP_033,		machine, using ARTK 5.3)
(BASE			Version 5.3		
#901221W1.11103)			(#910323W1.11133)		
*Validated by Registration			*Validated by Registration		
Alsys	Any Computer System	Each Host, self-targetted	Alsys	Sun Microsystems Sun-4,	Intel ISBC 386/31, ISBC
AlsyCOMP_034,	comprising: cpu: Intel		AlsyCOMP_052,	SPARCserver, & SPARCstation	386/1xx, iSBC 486/1xx (bare
Version 5.1	80386 or 80486; fpu:		Version 5.3.1	computer families (under	machines, using ARTK 5.3)
(BASE	optional (under a Unix		(BASE	SunOS 4.1)	
#901221W1.11103)	3.2-based OS)		#910323W1.11133)		
					total and and Divides Tasks along
*Validated by Registration			Alsys	VAX 8530 (under VMS Version	Integrated Device Technolog
Alsys	Any Computer System that	Any Host	AlsyCOMP_049,	5.3-1)	IDT7RS301 System (R3000/R3010) (bare machin
AlsyCOMP_034 Version 5.1	executes the Intel 80386 or 80486 instruction set		Version 1.83		(H3000/H3010) (Date Hacking
(BASE	(under SCO Open Desktop 1.1		(#91040711.11144)		
#901221W1.11103)	& SCO Unix 3.2, SCO Open		*Validated by Registration		
9001221111111100)	Desktop 2.0 & SCO Unix			VAX 8530 (under VMS 5.3-1)	Lockheed Sanders STAR MV
	3.2.4, Interactive Unix		Alsys AlsyCOMP 049,	VAX 8550 (dilder VIVIS 5.5-1)	(R3000/R3010) (bare machin
	3.2.2, and AT&T Unix System		Version 1.83-01		(12000)12010) (220 11201111
	V Release 4.0)		(BASE		
	,		#91040711.11144)		
*Validated by Registration	1				
Alsys	Zenith Data Systems	Same as Host	*Validated by Registration	1	
AlsyCOMP_034,	Z-Station 433 DEh (under		Alsys	DEC VAX-11, VAXserver,	Lockheed Sanders STAR MVI
Version 5.1.2	SCO Unix 3.2.4 running		AlsyCOMP 049,	VAXstation, MicroVAX, VAX	board (R3000/R3010) (bare
(BASE	SecureWare CMW+ Version		Version 1.84	4000, VAX 6000, VAX 8000, &	machine)
#901221W1.11103)	2.2)		(BASE	VAX 9000 series of computers	
,			#91040711.11144)	(under VMS 5.3 & 5.4)	
Alsys	Apple MacIntosh Ilcx (under	Same as Host			
AlsyCOMP_043,	MacIntosh System Software		Alsys	DECstation 3100 (under	Same as Host
Version 5.3	6.0.5)		AlsyCOMP_057,	ULTRIX Version 4.0)	
(#901221W1.11104)			Version 1.83		
			(#91062511.11193)		
Alsys	IBM PS/2 Model 80 (under	Same as Host			
AlsyCOMP_034	LynxOS Version 2.0 +				
Version 5.1	Threads Release 11)				
#910129W1.11113)					

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	MACHINE & (OS)	TARGET MACHINE & (OS)
*Validated by Registration Alsys AlsyCOMP_057, Version 1.83-01 (BASE #91062511.11193)	DEC DECstation & DECsystem computer families (under ULTRIX 4.0 & 4.2)	Any Host	*Validated by Registration Alsys AlsycOMP_047 Version 5.5.1 (BASE #911119A1.11231)	SPARCstation ELC, IPC, & IPX; SPARCserver 330, 370, 390, 490, 690MP, 670MP, & 690MP (under SunOS 4.1.1)	Any Host
Alsys AlsyCOMP_024, /ersion 5.3 #910809W1.11195)	IBM RISC System 6000, model 520 (under AIX v3.1)	Same as Host	*Validated by Registration Alsys AlsyCOMP_047 Version 5.5.1 (BASE	Solbourne Series 5/500, /530, /600, /670, /800, & 5E/900; & S4000 (under OS/MP 4.1)	Any Host
Validated by Registration Alsys AlsyCOMP_024 V5.4 BASE #910809W1.11195)	i IBM RISC System 6000 (all models) (under AIX 3.2)	Any Host	#911119A1.11231)  Alsys AlsyCOMP_061, Version 1.83	DECstation 3100 (under ULTRIX Version 4.2)	Lockheed Sanders STAR MV board (R3000/3010) (bare machine)
Alsys	Unisys B39 (under BTOS II,	Same as Host	(#92042911.11251)		
AlsyCOMP_058, Version 5.3 (#910809W1.11196)	v3.2.0)		*Validated by Registration Alsys AlsyCOMP_061, Version 1.84	DEC DECstation & DECsystem computer families (under ULTRIX 4.2)	Lockheed Sanders STAR MVF board (R3000/R3010) (bare machine)
Alsys AlsyCOMP_040, /ersion 5.3 (#910809W1.11197)	HP Vectra RS/25C (under DOS 3.30)	Unisys B39 (under BTOS II, v3.2.0)	(BASE #920429I1.11251)  *Validated by Registration	1	
<del>-</del>	HP 9000 Series 700 Model 720 (under HP-UX, Version A.B8.05 (release 8.05))	Same as Host	Alsys AlsyCOMP_061, Version 1.84-01 (BASE #92042911.11251)	DEC DECstation & DECsystem computer families (under ULTRIX 4.2)	Lockheed Sanders STAR MVF board (R3000/R3010), Integrated Device Technology IDT7RS385 board (R3081E) (bare machines)
Version 5.35	HP 9000 Series 700, all models (under HP-UX, Version A.B8.05 (release	HP 9000 Series 700, all models (under HP-UX, Version A.B8.05 (release 8.05))	Alsys AlsyCOMP_069, Version 1.83 (#92073011.11262)	Control Data 4336 (under TC/IX 1.0.2)	Same as Host
·	8.05)); HP 9000 Series 800, all models (under HP-UX, Version A.B8.00 (release 8.00))		*Validated by Registration Alsys AlsyCOMP 069,	Control Data 4000 series of computers (under TC/IX	Any Host
AlsyCOMP_062,	HP 9000 Series 800 Model 835 (under HP-UX, Version A.B8.00 (release 8.00))	Same as Host	Version 1.83 (BASE #920730I1.11262)	1.0.2 & 1.1)	
*Validated by Registration Alsys AlsyCOMP_062	HP 9000 Series 700, all models (under HP-UX,	HP 9000 Series 800, all models (under HP-UX, Version	Alsys AlsyCOMP_062 Version 5.35 (#921118N1.11298)	HP 9000 Series 800 Model 827 (under HP-UX Version 8.02)	Same as Host
(BASE #911107W1.11228)	Version A.B8.05 (release 8.05)); HP 9000 Series 800, all models (under HP-UX, Version A.B8.00 (release 8.00))	A.B8.00 (release 8.00))	Alsys AlysCOMP_073, Version 5.3 (#921126N1.11300)	IBM ES/9000 Model 610 (under AIX/ESA Version 2)	Same as Host
Version 5.35 (BASE	HP 9000 Series 800 Models 807, 817, 847, 8 867 (under HP-UX B-Level Security Operating System, Version A.08.08)	Any Host	Alsys AlsyCOMP_019 Version 5.3.1 (#921210W1.11302)	CompuAdd 433 (under MS-DOS 5.0 running Phar Lap 4.0)	Intel iSBC 186/100 (bare machine)
Alsys	Sun SPARCstation 2 (under SunOS 4.1.1)	Same as Host	Alsys Alsys Ada Software Development Environment for HP 9000 Series	HP 9000 Series 800 Model 807 (under HP-UX BLS Version A.08.08)	Same as Host
*Validated by Registration Alsys AlsyCOMP_047, Version 5.37	Sun SPARCstation ELC, IPC & IPX; SPARCserver 330, 370, 390, 470, 490, 630MP, 670MP	Any Host	600, 700 & 800, Version 5.35 (#930115S1.11305)		
(BASE& 690MP #911119A1.11231)	(under SunOS 4.1.1)		Alsys Alsys Ada Software Development	HP 9000 Series 800 Model 817 (under HP-UX BLS Version A.08.08)	Same as Host
"Validated by Registration Alsys AlsyCOMP_047, Version 5.37 (BASE #911119A1.11231)	Solbourne Series 5/500, /530, /600, /670, /800 & 5E/900; and S4000 (under OS/MP 4.1)	Any Host	Environment for HP 9000 Series 600, 700 & 800, Version 5.35 (#830115S1.11306)		

VENDOR, COMPILE & CERTIFICATE #	· <del>-</del>	TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	R HOST MACHINE & (OS)	TARGET MACHINE & (OS
					<del></del>
Alsys	HP 9000 Series 800 Model	Same as Host	*Validated by Registration	1	
Visys Ada	847 (under HP-UX BLS		Concurrent	Concurrent Computer	Any Host
Software Development	Version A.08.08)		Computer	Corporation Series 6000	
Environment for HP 9000			Corporation	with Super Lightning	
Series 600, 700 & 800,			C3 Ada, Version	Floating Point, and Series	
Version 5.35			1.1v	5000 with Lightning	
(#930115S1.11307)			(BASE	Floating Point (all models)	
			#901130W1.11107)	(under RTU Version 5.0A,	
Alsys	HP 9000 Series 800 Model	Same as Host		5.0B & 5.0C)	
Alsys Ada	867 (under HP-UX BLS				
Software Development	Version A.08.08)		*Validated by Registration		
Environment for HP 9000			Concurrent	Concurrent Computer	Same as Host
Series 600, 700 & 800,			Computer	Corporation Series 6000	
Version 5.35			Corporation	(MC68030, with Super	
(#930115S1.11308)			C3 Ada, Version	Lightning Floating Point) &	
			1.1	Series 5000 (MC68020, with	
Alsys	Zenith Data Systems	Same as Host	(BASE	Lightning Floating Point)	
Alsys Ada	Z-Station 433 DEh (under		#901130W1.11107)	(under RTU Versions 5.0A,	
Software	SCO Unix 3.2 running			5.0B, 5.0C & 6.0)	
Development	SecureWare CMW+ Version 2.2		_		0
Environment forw/MaxSlx	)		Concurrent	Concurrent Computer	Same as Host
HP 9000 Series			Computer	Corporation 3280MPS (under	
700/800, Version 5.35			Corporation	OS/32 Version R08-03.2)	
(#930115S1.11309)			C3 Ada Version R03-00V		
			(#901130W1.11108)		
Alsys / German	Sun-3/60 (under SunOS	Sun-3/60 (under SunOS	ALCE A A L. C. L. L.		
MoD	Version 4.0.3, with CAIS	Version 4.0.3)	*Validated by Registration		Any Mark
NATO SWG on APSE	Version 5.5D)		Concurrent	Concurrent Computer	Any Host
Compiler for Sun3/SunO	S,		Computer	Corporation Series 3200:	
Version S3C1.82-02			Corporation	3200 MPS, 3203, 3205, 3210,	
(#911016 1.11233)			C3 Ada, Version	3220, 3230, 3250, 3230XP,	
Alma / Carres	VAY 0050 641040 V	VAV 0050 ( 4 1040 V	R03-00V	3250XP, 3230MPS, 3260MPS,	
Alsys / German	VAX 8350 (under VMS Version	VAX 8350 (under VMS Version	(BASE	Micro4, and Micro5 (under	
MoD	5.4-1, with CAIS Version	5.4-1)	#901130W1.11108)	OS/32 Versions R08-03,	
NATO SWG on APSE	5.5E)			R08-03.1 & R08-03.2)	
Compiler for VAX/VMS,				0	Como no Hort
Version VC1.82-02			Concurrent	Concurrent Computer	Same as Host
(#911118 1.11236)			Computer	Corporation 8400 (MIPS	
Almm / Common	MAY 0050 ( 1010 M	Manager 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Corporation	R3000/3010) (under RTU	
Alsys / German	VAX 8350 (under VMS Version	Motorola MVME133XT (MC68020)	C3 Ada Version 1.0v	Version 5.1)	
MoD	5.4-1, with CAIS Version	(bare machine)	(#901130W1.11109)		
NATO SWG on APSE Compiler for VAX/VMS to	5.5E)		Milidate d by Decisionsia		
	ea m		*Validated by Registration		Any Host
MC68020, Version VCM1.	se-ue		Concurrent	Concurrent Computer	Any Host
(#920306 1.11248)			Computer	Corporation Series 8000 (all models) (under RTU	
Alsys / German	Sun-3/60 (under SunOS	Motorola MVME133XT (MC68020)	Corporation C3 Ada, Version 1.0v	Versions 5.1, 5.1A & 5.1B)	
MoD	Version 4.0.3, with CAIS	, ,	(BASE	Versions 5.1, 5.1A & 5.1b)	
NATO SWG on APSE	Version 5.5E)	(bare machine)	•		
Compiler for Sun3/SunOs	•		#901130W1.11109)		
o MC68020, Version	•		*Validated by Registration		
S3CM1.82			, ,	Concurrent Computer	Same as Host
(#920728I1.11261)			Concurrent	Corporation Series 8000	Salive as Host
+ 32012011.11201)			Computer	(MIPS R3000/3010) (under	
ATLAS ELEKTRONIK	VAX 6000-410 (under VMS	ATLAS ELEKTRONIK GmbH MPR	Corporation C3 Ada, Version 1.0	RTU Versions 5.1A, 5.1B & 6.0)	
GmbH	Version 5.2)	2300 (under MOS 2300,	(BASE	11.0 101310113 3.17, 3.16 & 0.0)	
ATLAS ELEKTRONIK	TOURIST SIE	2300 (under MOS 2300, Version 2.1)	#901130W1.11109)		
Ada Compiler VVME 1.82		10131011 2.11	#301130#1.11103)		
#910324I1.11136)			*Validated by Registration		
(= = 100==11111100)				Concurrent Computer	Same as Host
Concurrent	Concurrent Computer	Same as Host	Concurrent		Calle as i lost
Concurrent	Concurrent Computer Corporation 8400 (MIPS	Serve as clost	Computer Corporation	Corporation Series 8000 (R3000/3010), all models	
Corporation	R3000/3010) (under RTU		C3 Ada, Version 2.0p	(under RTU Versions 5.1A,	
C3Ada, Version 0.5	, , ,			•	
(#900427I1.11008)	Version 5.1)		(BASE	5.1B & 6.0)	
(* 2007E11111000)			#901130W1.11109)		
*Validated by Registration			*Validated by Registration		
Concurrent	Concurrent Computer	Same as Host	Concurrent	Concurrent Computer	Any Host
Computer	Corporation 8500 (MIPS	warris do triest	Computer	Corporation Series 8000	
Corporation	R3000/R3010) (under RTU		Computer	(MIPS R3000/3010) (under	
C3Ada, Version 0.5	Version 5.1)		C3 Ada, Version 2.0b	RTU Version 6.0)	
BASE			(BASE		
#900427I1.11008)			#901130W1.11109)		
			250.10011111100)		
Concurrent	Concurrent Computer	Same as Host	Concurrent	Concurrent Computer	Same as Host
	Corporation 6650 with Super		Computer	Corporation 6650 with	
Computer					
Computer Corporation			•	MC68882 Floating Point	
Computer Corporation 23 Ada Version 1.1v	Lightning Floating Point (under RTU Version 5.0C)		Corporation C3 Ada Version 1.1v	MC68882 Floating Point (under RTU Version 5.0C)	

VENDOR, COMPILI & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	R HOST MACHINE & (OS)	TARGET MACHINE & (OS)
Validated by Registration			*Validated by Registration		
Concurrent	Concurrent Computer	Any Host	Cray Research,	X-MP/EA (all models) (under	Same as Host
Computer	Corporation Series 6000		Inc.	UNICOS Release 6.1)	
Corporation	with an MC68882 fpu, and		Cray Ada Compiler 3.0		
C3 Ada, Version	Series 5000 with an MC68881		(BASE		
			•		
1.1v	fpu (all models) (under RTU		#901112W1.11116)		
BASE	Versions 5.0A, 5.0B & 5.0C)				
#901130W1.11110)			Cray Research,	Cray Y-MP (under UNICOS	Same as Host
			Inc.	Release 5.0)	
Validated by Registration	n		Cray Ada Compiler	•	
Concurrent	Concurrent Computer	Same as Host	Release 2.0		
		Same as most			
Computer	Corporation Series 6000		(#901112W1.11117)		
Corporation	(MC68030/MC68882) & Series				
C3 Ada, Version	5000 (MC68020/MC68881)		*Validated by Registration	n	
1.1	(under RTU Versions 5.0A,		Cray Research,	Cray Y-MP, all models	Each Host, self-targeted
BASE	5.0B, 5.0C & 6.0)		Inc.	(under UNICOS Releases 5.1,	
#901130W1.11110)	,		Cray Ada Compiler	6.0 & 6.1)	
			Release 2.0	5.5 4. 5.1.,	
Wallelated by Designation	•				
Validated by Registration			(BASE		
Concurrent	Concurrent Computer	Any Host	#901112W1.11117)		
Computer	Corporation Series 7000				
Corporation	(MC68040) (under RTU		*Validated by Registration	n	
C3 Ada, Version	Version 6.1)		Cray Research,	CRAY Y-MP EL (under UNICOS	Same as Host
1.2 & 2.0b			-	•	
			Inc.	Releases 6.0 & 6.1)	
BASE			Cray Ada Compiler		
#901130W1.11110)			Release 2.0		
			(BASE		
Validated by Registration	n		≢901112W1.11117)		
Concurrent	Concurrent Computer	Any Host	,		
	· ·	Ally Host	AND DESCRIPTION OF THE RES		
Computer	Corporation Series 7000		*Validated by Registration		
Corporation	(MC68040) (under RTU		Cray Research,	CRAY Y-MP & Y-MP EL (all	Each Host, self-targeted
	Version 6.1)		Inc.	models) (under UNICOS	
BASE	•		Cray Ada Compiler 3.0	Releases 6.1)	
#901130W1.11110)			(BASE	,	
			#901112W1.11117)		
CONTEX Computer	0011EV 0000 (d	Communication to the state of t	#901112W1.11117)		
CONVEX Computer	CONVEX C220 (under	Same as Host			0
Corporation	ConvexOS 8.1)		Cray Research,	CRAY-2/4-128 (under UNICOS	Same as Host
CONVEX Ada, Version 2.0	)		Inc.	Release 6.1)	
(#900910W1.11027)			Cray Ada Compiler		
•			Release 2.0		
Validated by Registration	n		(#911006W1.11223)		
CONVEX Computer	CONVEX C120, C201, C202,	Any Host	(#371000141111220)		
Corporation		Ally 1103t	#Malistand L. De sintentia	_	
	C210, C220, C230, C240,		*Validated by Registration		F
CONVEX Ada,	C210i, C220i & C230i (under		Cray Research,	CRAY-2 (all models) (under	Each Host, self-targeted
Version 2.0	ConvexOS, Versions 8.1 and		inc.	UNICOS Release 6.1)	
(BASE9.0)			Cray Ada Compiler		
#900910W1.11027)			Release 2.0		
,			(BASE		
Malidoted by Designation	_		•		
Validated by Registration			#911006W1.11223)		
CONVEX Computer	CONVEX C120, C201, C202,	Each Host, self-targetted			
Corporation	C210, C210i, C220, C220i,		*Validated by Registration	n	
CONVEX Ada,	C230, C230i, C240, C3210,		Cray Research,	CRAY-2/4-128 (all models)	Each Host, self-targeted
/ersion 2.0	C3220, C3230, C3240, C3410,		Inc.	(under UNICOS Release 6.1)	_
BASE	C3420, C3430, C3440, C3450,		Cray Ada Compiler 3.0		
F900910W1.11027)	C3460, C3470, C3480, C3810,		(BASE		
. 3535 10111.1 1021)			•		
	C3820, C3830, C3840, C3850,		#911006W1.11223)		
	C3860, C3870, C3880 (under				_ 000
	ConvexOS versions 8.1, 9.0,		DDC International	VAX 8530 (under VMS Version	Same as Host
	9.1 & 10.0)		A/S	5.3)	
	•		DACS VAX/VMS		
Validated by Registration			•		
		0	Native Ada Compiler		
CONVEX Computer	CONVEX C120, and C2xx,	Same as Host	System, Version 4.6		
Corporation	C32xx, C34xx, & C38xx		(#901129S1.11050)		
30 polation	computer series (under				
			DDC International	MicroVAX 3100 (under VMS	Motorola MVME133 board
CONVEX Ada,	ConvexOS, Versions 8.1.		A/S	Version 5.3)	(68020/68881) (bare mach
CONVEX Ada, /ersion 2.1	ConvexOS, Versions 8.1,		A/3	10.001 0.01	()) (
CONVEX Ada, /ersion 2.1 BASE	9.0, 9.1, 10.0, & 10.1; and		DACC MAY ARIO 4-		
CONVEX Ada, /ersion 2.1 BASE	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions		DACS VAX/VMS to		
CONVEX Ada,	9.0, 9.1, 10.0, & 10.1; and		DACS VAX/VMS to 68020 Bare Cross		
CONVEX Ada, /ersion 2.1 BASE	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions				
CONVEX Ada, /ersion 2.1 BASE	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0)	Same as Host	68020 Bare Cross		
CONVEX Ada, /ersion 2.1 BASE #900910W1.11027) Cray Research, Inc.	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0 ) Cray X-MP/EA (under UNICOS	Same as Host	68020 Bare Cross Compiler System, Version 4.6		
CONVEX Ada, /ersion 2.1 BASE #900910W1.11027) Cray Research, Inc. Cray Ada Compiler	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0)	Same as Host	68020 Bare Cross Compiler System,		
CONVEX Ada, /ersion 2.1 BASE #900910W1.11027)  Cray Research, Inc. Cray Ada Compiler Release 2.0	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0 ) Cray X-MP/EA (under UNICOS	Same as Host	68020 Bare Cross Compiler System, Version 4.6 (#901129S1.11051)	VAY 9530 hinder VASC Version	Intel ISBC 288/21 (hare
CONVEX Ada, /ersion 2.1 BASE 1900910W1.11027) Cray Research, Inc. Cray Ada Compiler Release 2.0	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0 ) Cray X-MP/EA (under UNICOS	Same as Host	68020 Bare Cross Compiler System, Version 4.6 (#901129S1.11051) DDC International	VAX 8530 (under VMS Version	Intel ISBC 388/21 (bare
CONVEX Ada, fersion 2.1 BASE #900910W1.11027)  Cray Research, Inc. Cray Ada Compiler Release 2.0 #901112W1.11116)	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0 ) Cray X-MP/EA (under UNICOS Release 5.0)	Same as Host	68020 Bare Cross Compiler System, Version 4.6 (#901129S1.11051) DDC International A/S	VAX 8530 (under VMS Version 5.3)	Intel ISBC 388/21 (bare machine)
CONVEX Ada, fersion 2.1 BASE #900910W1.11027)  Cray Research, Inc. Cray Ada Compiler Release 2.0 #901112W1.11116)	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0 ) Cray X-MP/EA (under UNICOS Release 5.0)	Same as Host	68020 Bare Cross Compiler System, Version 4.6 (#901129S1.11051) DDC International	•	
CONVEX Ada, /ersion 2.1 BASE #900910W1.11027) Cray Research, Inc.	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0 ) Cray X-MP/EA (under UNICOS Release 5.0)	Same as Host  Each Host, self-targeted	68020 Bare Cross Compiler System, Version 4.6 (#901129S1.11051) DDC International A/S	•	
CONVEX Ada, lersion 2.1 BASE #900910W1.11027) Cray Research, Inc. Cray Ada Compiler Release 2.0 #901112W1.11116) Validated by Registration	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0 )  Cray X-MP/EA (under UNICOS Release 5.0)		68020 Bare Cross Compiler System, Version 4.6 (#901129S1.11051)  DDC International A/S DACS VAX/VMS to	•	
CONVEX Ada, fersion 2.1 BASE 9900910W1.11027) Cray Research, Inc. Cray Ada Compiler telease 2.0 #901112W1.11116) Validated by Registration Tray Research, Inc. Cray Ada Compiler	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0 ) Cray X-MP/EA (under UNICOS Release 5.0)		68020 Bare Cross Compiler System, Version 4.6 (#901129S1.11051)  DDC International A/S DACS VAX/VMS to 80386 PM Bare Ada Cross Compiler	•	
CONVEX Ada, lersion 2.1 BASE 1900910W1.11027) Cray Research, Inc. Cray Ada Compiler telease 2.0 #901112W1.11116) Validated by Registration Cray Research, Inc.	9.0, 9.1, 10.0, & 10.1; and ConvexOS/Secure Versions 9.5 & 10.0 )  Cray X-MP/EA (under UNICOS Release 5.0)		68020 Bare Cross Compiler System, Version 4.6 (#901129S1.11051)  DDC International A/S DACS VAX/VMS to 80386 PM Bare Ada	•	

VENDOR, COMPIL & CERTIFICATE		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	R HOST MACHINE & (OS)	TARGET MACHINE & (OS)
DDC International A/S DACS 80386 UNIX V Ada Compiler System, Version 4.6 #901129S1.11075)	ICL DRS300 (under DRS/NX, Version 3.2 (UNIX System V/386 release 3.2))	Same as Host	DDC International A/S DACS VAX/VMS to 80186 Bare Ada Cross Compiler System, Version 4.6 (#901129S1.11079)	VAX 8530 (under VMS Version 5.3)	intel ISBC 186/03 (bare machine)
DDC International A/S DACS Sun3/SunOS Native Ada Compiler System, Version 4.6	Sun-3/60 (under SunOS, Version 4.0_Export)	Same as Host	*Validated by Registration DDC International A/S DACS VAX/VMS 10 80186 Bare Ada Cross Compiler	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers, Including Raytheon Military	Intel iSBC 186/03 (bare machine)
DDC International A/S DACS VAX/VMS to 80186 Bare Ada Cross Compiler System	VAX 8530 (under VMS Version 5.3)	Intel iSBC 186/03 (bare machine)	System, Version 4.6 (BASE ≢901129S1.11079)	VAX computer model 860 (under VMS Version 5.3)	,
with Rate Monotonic Scheduling, Version 4.6 (#901129S1.11077) *Validated by Registratic	on		*Validated by Registration DDC International A/S DACS VAX/VMS to 8086 Bare Ada	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers,	Intel ISBC 86/35 (bare machine)
DDC international A/S DACS VAX/VMS to 80186 Bare Ada Cross Compiler System with Rate	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers, Including Raytheon Military VAX computer model 860	Intel iSBC 186/03 (bare machine)	Cross Compiler System, Version 4.6 (BASE #901129S1.11079)	including Raytheon Military VAX computer model 860 (under VMS Version 5.3)	
Monotonic Scheduling, Version 4.6 (BASE #901129S1.11077)	(under VMS Version 5.3)		*Validated by Registration DDC International A/S DACS VAX/VMS to 80286 Bare Ada	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers,	Intel ISBC 288/12 (bare machine)
*Validated by Registratic DDC International A/S DACS VAX/VMS to 8086 Bare Ada Cross Compiler	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers, Including Raytheon Military	Intel iSBC 86/35 (bare machine)	Cross Compiler Including System, Version 4.6 (BASE #901129S1.11079)	Haytheon Military VAX computer model 860 (under VMS Version 5.3)	
System with Rate Monotonic Scheduling, Version 4.6 (BASE #901129S1.11077)	VAX computer model 860 (under VMS Version 5.3)		*Validated by Registration DDC International A/S DACS VAX/VMS to 80286 PM Bare Ada Cross Compiler	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers, including Raytheon Military	intel ISBC 286/12 in Protected Mode (bare machine)
*Validated by Registratic DDC International A/S DACS VAX/VMS to 80286 Bare Ada	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers,	Intel iSBC 286/12 (bare machine)	System, Version 4.6 (BASE ≢901129S1.11079)	VAX computer model 860 (under VMS Version 5.3)	
Cross Compiler System with Rate Monotonic Scheduling, Version 4.6 (BASE #901129S1.11077)	Including Raytheon Military VAX computer model 860 (under VMS Version 5.3)		DDC International A/S DACS 80386 DMS/OS Ada Compiler System, Version 4.6 (#901129S1.11112)	IBM PS/2 Model 80-311 (under LynxOS 386/PS2, Version 2.0A)	Same as Host
*Validated by Registratic DDC International A/S DACS VAX/VMS 10 80286 PM Bare Ada Cross Compiler System with Rate	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers, including Raytheon Military VAX computer model 860	intel iSBC 286/12 In Protected Mode (bare machine)	DDC International A/S DACS VAX/VMS to 80860 Bare Ada Cross Compiler System, Version 4.6.1 (#910502S1.11158)	VAX 8530 (under VMS Version 5.3)	Tadpole Technology plc TP860M (bare machine)
Monotonic Scheduling, Version 4.6 (BASE #901129S1.11077)	(under VMS Version 5.3)		DDC International A/S DACS Sun-3/SunOS to 68030 Bare Ada Cross	Sun-3/50 (under SunOS Release 4.0_Export)	Motorola MVME143 board (68030/68882) (bare machine
DDC International A/S DACS VAX/VMS to 80386 Bare Ada Cross Compiler System with	VAX 8530 (under VMS Version 5.3)	Intel iSBC 386/21 (bare machine)	Compiler System, Versior 4.6.4, MRI IEEE 695 (BASIC_MODE) (#910502S1.11159)		

ER HOST	TARGET	VENDOR, COMPILER		TARGET
# MACHINE & (US)	MACHINE & (US)	& CERTIFICATE #	MACHINE & (OS)	MACHINE & (OS)
	Motorola MVME143 board (68030/68882) (bare machine)	Digital Equipment Corporation VAX Ada, Version 2.2 (#901109S1.11054)	VAX 8800 (under VMS Version 5.4)	MicroVAX II (under VAXELN Version 4.1, using VAXELN Ada Version 2.2)
		*Validated by Registration Digital Equipment Corporation VAX Ada Version	n DEC VAX-11, VAXserver, VAXstation, VAXft, MicroVAX, VAX 4000, VAX	VAX 4000 Models 200 & 300; VAX 6000 Series 200, 300 & 400; VAX 8200, 8250, 8500,
N VAX 8530 (under VMS Version 5.3)	Intel ISBC 486/125 (bare machine)	2.2 (BASE #901109S1.11054)	6000, VAX 8000 & VAX 9000 Series of computers (as supported); Ratheon Military VAX Computer Model 860; and Norden MilVAX Computer Model MilVAX II (under VMS Version 5.4)	8530, 8550, 8700, 8800 & 8810; VAX-11/730 & /750; MicroVAX II, 2000, 3100, 3300, 3400, 3500, 3600, 3800 & 3900; VAXstation 2000, 3100, 3150, 3200, 3500 & II/GPX; VAXserver 3100, 3300, 3400, 3500, 3600, 3800, 3800; 3800
MIPS M/120-5 (under RISC/os Version 4.50)	Lockheed Sanders STAR MVP R3000/R3010 Board (bare machine)			VAXserver 4000-300; VAXserver 6000 Models 210, 220, 310, 320, 410 & 420; Ratheon Military VAX Computer Models 810 & 860; Norden MilVAX Computer Model MilVAX II, IVAX 620 & 630; VAX RTA; KA620-BA & KA800-M; rIVAX 300, 1000, 3200, 3300, 3305, 3400, 3500, 3600, 3800,
DECstation 3100 (under ULTRIX Version 4.0) (bare machine)	Integrated Device Technology IDT7RS301 R3000/R3010 Board			4000 Model 300, 8550, 8700, nVAX 6000 Models 200, 300 & 400 Series and nVAXstation 310 Models 30 & 38 (under VAXELN Version 4.2, using VAXELN Ada Version 2.2)
SPARCstation 2 (under SunOS, Version 4.1.1)	Same as Host	*Validated by Registration Digital Equipment Corporation VAX Ada Version 2.2 (BASE #901109S1.11054)	VAX 6000 Model 200, 300 & 400 Series; VAX 8200, 8250, 8300, 8350, 8500, 8550, 8700, 8800, 8810, 8820, 8830, 8840, 8842, 8974 & 8978;	VAX 6000 Model 200, 300 & 400 Series; VAX 8200, 8250, 8500, 8530, 8550, 8700, 8800 & 8810; VAX-11/730 & /750; MicroVAX II, 2000, 3100, 3300, 3400, 3500, 3600, 3800
MicroVAX 3100 Cluster (under VMS 5.2)	InterACT MIL-STD-1750A Instruction Set Architecture Simulator Release 2.3 (bare machine simulation)		/785; MicroVAX II, 2000, 3100, 3300, 3400, 3500, 3600, 3800 & 3900; VAXstation II, 2000, 3100 series, 3200, 3500, 3520, 3540 & 8000; VAXserver	& 3900; VAXstation 2000, 3100, 3150, 3200, 3500 & II/GPX; VAXserver 3100, 3300, 3400, 3500, 3600, 3602, 3800, 3900; VAXserver 6000 Models 210 220, 310, 320, 410 & 420; Ratheon
MicroVAX 3100 Cluster (under VMS 5.2)	Lockheed Sanders STAR MVP R3000/R3010 Board (bare machine)		3100, 3300, 3300, 3300; VAXserver 6000-310, 6000-410 & 6000-420; Ratheon Military VAX Computer Model 860 (under VMS Version 5.4)	Military VAX Computer Models 810 & 860; Norden Systems: Mil Vax II, IVAX 620 & 630; VAX FTA; KA620-BA, rtVAX 300, 1000, 3200, 3300, 3305, 3400, 3500, 3600, 3800, 8550, 8700, rtVAX 6000 Model
MicroVAX 3100 Cluster (under VMS 5.2)	Lockheed Sanders STAR MVP R3000/R3010 Board (bare machine)			200, 300 & 400 Series & rtVAXstation 3100 Models 30 & 3 (under VAXELN Version 4.1 using VAXELN Ada Version 2.2)
		Digital Equipment Corporation DEC Ada, Version 1.0	DECstation 5000 Model 200 (under ULTRIX 4.2)	Same as Host
VAX 8800 (under VMS Version 5.4)	Same as Host	*Validated by Registration Digital Equipment	DECstation 2100, 3100,	Any Host
n DEC VAX-11, VAXserver, VAXstation, VAXft, MicroVAX, VAX 4000, VAX 6000, VAX 8000 & VAX 9000 Series of computers (as	Any Host	Corporation DEC Ada, Version 1.0 (BASE #911025S1.11226)	3100s, 5000 Models 120/125, 120/125CX, 120/125PXG, 120/125PXG TURBO, 200, 200CX, 200PX, 200PXG, 200PXG TURBO; and DECsysten 3100, 5000 Model 200, 5100, 5400, 5500, 5810, 5820, 5830 & 5840 (under ULTRIX	n
	MACHINE & (OS)  Sun-3/50 (under SunOS Release 4.0_Export)  NOTE	MACHINE & (OS)  MACHINE & (OS)  MACHINE & (OS)  MACHINE & (OS)  Motorola MVME143 board (68030/68882) (bare machine)  Motorola MVME143 board (68030/68882) (bare machine)  MiPS M/120-5 (under RISC/os Version 4.50)  MIPS M/120-5 (under RISC/os Version 4.50)  DECstation 3100 (under ULTRIX Version 4.50)  DECstation 3100 (under ULTRIX Version 4.0) (bare machine)  DECstation 2 (under SunOs, Version 4.1.1)  MicroVAX 3100 Cluster (under VMS 5.2)  DEC VAX-11, VAXserver, VAXstation, VAXf, Mocov, VAX 8000 (VAX 9000 a VAX 9000  Any Host	# MACHINE & (OS)  MACHINE & (OS)  & CERTIFICATE #  Sun-3/50 (under SunOS Release 4.0 Export)  Motorola MVME143 board (68030/68882) (bare machine)  Particles	# MACHINE & (OS)  Machine & (O

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	HOST MACHINE & (OS)	TARGET MACHINE & (OS
Validated by Registration	1		GSE Gesellschaft fur	IBM RISC System 6000/520	Same as Host
Digital Equipment	DEC DECstation 2100, 3100,	Any Host	Software-Engineering mbi		(under AIX Version 3)
Corporation	& 5000, and DECsystem 5000,		Meridian Ada, Version 4.1		
DEC Ada, Version	5100, 5400, 5500, 5800, &		( <b>#</b> 910711W1.11182)		
1.0	5900 series of computers				
BASE	(under ULTRIX Versions 4.0,		GSE Gesellschaft für	HP 9000 Series 400 Model	Same as Host
F911025S1.11226)	4.1, 4.2, & 4.2A)		Software-Engineering	400T (under HP-UX 7.03)	
			Mendian Ada, Version 4.1		
E-Systems/ECI	Tolerant Eternity (under	Same as Host	(#910711W1.11184)		
Division	TX, 5.4.0)				
Tolerant Ada			GSE Gesellschaft für	Concurrent Computer	Same as Host
Development			Software-Engineering	Corporation M6000 Model	
System, Version 6.0				6450 (under RTU 5.0C)	
#901003W1.11039)			Version 4.1		
			(#910711W1.11186)		
EDS-Scicon	Local Area VAX Cluster	Motorola MVME167 (68040)			
Defence Limited	(comprising VAXserver 3600,	(bare machine)	GSE Gesellschaft fur	Concurrent Computer	Same as Host
(D Ada	MicroVAX 2000 (2), &		•	Corporation M8000 Model	
MC68040/ARTX	MicroVAX II machines)			8500 (under RTU 5.1A)	
/ersion 1.2	(under VMS 5.5)		Meridian Ada, Version 4.1		
#921112N1.11297)			(#910711W1.1118 <b>7</b> )		
ncore Comerdos	Encore 91 Series Model	Same as Host	GSE Gesellschaft fur	data General AVIION 400	Same as Host
Encore Computer Corporation	91-0340 (under UMAX 3.0)	Same as nost		Model 402 (under DG/UX	Jane as Host
•	91-0340 (under OMAX 3.0)			,	
Parallel Ada Development			Ing mbH Meridian Ada, Version 4.1	4.31)	
System, Revision 1.0			(#910711W1.11188)		
#910130W1.11114)			(- 5.57.11111100)		
			GSE Gesellschaft für	HP 9000 Series 700 Model	Same as Host
Validated by Registration	1		Software-Engineer	720 (under HP-UX 8.01)	
ncore Computer	Encore 91 Series, all	Any Host	Ing mbH	,	
Corporation	models (under UMAX 3.0)		Meridian Ada, Version 4.1		
Parallel Ada	<b>,</b>		(#910711W1.11190)		
Development			,		
System, Revision 1.0			Harris Corporation,	Harris NH-4400 (under CX/UX	Same as Host
BASE			Computer Systems	5.1)	
F910130W1.11114)			Division		
,			Harris Ada 5.1		
Validated by Registration	1		(#900918W1.11028)		
Encore Computer	Encore 91, 93, & 94 Series,	Any Host			
Corporation	all models (under UMAX 3.0)		*Validated by Registration		
Parallel Ada			Harris Corporation,	Harris NH-4400 (under CX/UX	Any Host
Development			Computer Systems	5.1, CX/RT 5.1, OR CX/SX	
System, Revision 2.0			Division	5.1)	
BASE			Harris Ada 5.1		
F910130W1.11114)			(BASE		
			#900918W1.11028)		
Encore Computer	Encore 91 Series Model	Encore 91 Series Model			
Corporation	91-0340 (under UMAX 3.0)	91-0430 (under uMPX 1.0)	*Validated by Registration		Ours as Heat
Parallel Ada			Harris Corporation,	Harris NH-4400 (under CX/UX	Same as Host
Development			Computer Systems	5.2, CX/RT 5.2 & CX/SX 5.2)	
System, Revision 1.0			Division		
#910130W1,11115)			Harris Ada Compiler,		
Validated by Registration			Version 5.1 (BASE		
ncore Computer	Encore 91 Series, all	Encore 91 Series, all models	#900918W1.11028)		
Corporation	models (under UMAX 3.0)	(under microMPX 1.0)	# 3003 10# 1.1 10£6/		
Parallel Ada	models (direct office 3.0)	(Grider Inicional X 1.0)	*Validated by Registration		
Development			Harris Corporation,	Harris NH-4400 & NH-4800	Any Host (using either
System, Revision 1.0			Computer Systems	(under CX/UX 5.3, CX/RT 5.3	Harris Ada Run-time Sy
BASE			Division	& CX/SX 5.3)	or ARMS Run-time Syst
F910130W1.11115)			Harris Ada 5.1.1	,,	
· · · · · · <del>-</del> ,			(BASE		
Validated by Registration	1		#900918W1.11028)		
Encore Computer	Encore 91 Series, all	Encore 91 Series, all models	,		
Corporation	models (under UMAX 3.0)	(under microMPX 1.0 &	*Validated by Registration		
Parallel Ada	ŕ	microARTE 1.0)	Harris Corporation,	NH-4400 & NH-4800 (under	Any Host (using either
Development			Computer Systems	CX/UX 6.1, CX/RT 6.1, &	Harris Ada Run-time Sy
System, Revision 2.0				CX/SX 6.1)	or ARMS Run-time Syst
BASE			Harris Ada Compiler 5.1.1		
F910130W1.11115)			(BASE #900918W1.11028)		
GSE Gesellschaft	MIPS M/120 RISComputer	Same as Host	# 3003 10W 1.11040j		
ur	(under UMIPS 4.51)		*Validated by Registration		
Software-Engineering mb	•		Harris Corporation,	NH-4400, NH-4800, & NH-5800	Any Host (using either
Meridian Ada, Version 4.1			Computer Systems	(under CX/UX 6.2, CX/RT	Harris Ada Run-time Sy
#910711W1.11180)			Division	6.2, & CX/SX 6.2)	or ARMS Run-time Syst
•			Harris Ada Compiler 5.1.1		
			(BASE		
			(=::-=		

VENDOR, COMPIL & CERTIFICATE		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	N HOST MACHINE & (OS)	TARGET MACHINE & (OS)
Harris Corporation, Computer Systems	Harris NH-3800 (under CX/UX 5.1)	Same as Host	IBM Canada, Ltd. AIX Ada/6000	RISC System/6000 model 7013-530 (under AIX 3.1)	Same as Host
Division			Release 2,		
Наліз Ada 5.1 (#900918W1.11029)			Preliminary Version (#901127W1.11085)		
Validated by Registratio	on.		*Validated by Registration	1	
Harris Corporation,	Harris NH-1200, NH-3400 &	Any Host	IBM Canada, Ltd.	RISC System/6000 models	Any Host
Computer Systems	NH-3800 (under CX/UX 5.1,	•	AIX Ada/6000	7013-320, -520, -530, -540,	•
Division	CX/RT 5.1, OR CX/SX 5.1)		Release 2.0	-550, -730 & -930 (under	
Harris Ada 5.1			(BASE	AIX 3.1)	
(BASE #900918W1.11029)			#901127W1.11085)		
7300310171.11023			*Validated by Registration	1	
Validated by Registratio			IBM Canada, Ltd.	RISC System/6000 models	Any Host, running same
Harris Corporation,	NH-1200, NH-3400 & NH-3800	Same as Host	AIX Ada/6000	7013-320, -520, -530, -540,	version as Host
Computer Systems Division	(under CX/UX 5.2, CX/RT 5.2	,	Release 2.2 (BASE	-550, -730, & -930 (under AIX 3.1 & 3.2)	
Harris Ada	& CX/SX 5.2)		#901127W1.11085)	ALX 3.1 & 3.2)	
Compiler, Version 5.1			100112711111000)		
(BASE			IBM Canada, Ltd.	RISC System/6000 model	Same as Host
#900918W1.11029)			AIX Ada/6000 Internal	7012-320 (under AIX 3.2)	
			Development Version		
Validated by Registratio		Any Heat	(#920121W1.11234)		
Harris Corporation, Computer Systems	Harris NH-1200, NH-3400 & NH-3800 (under CX/UX 5.3,	Any Host	*Validated by Registration	1	
Division	CX/RT 5.3 & CX/SX 5.3)		IBM Canada, Ltd.	RISC System/6000, all	Any Host
Harris Ada 5.1.1	, , ,		AIX Ada/6000	models (under AIX 3.2)	•
BASE			Release 3.0	•	
#900918W1.11029)			(BASE		
Validated by Registratio	n.		#920121W1.11234)		
Harris Corporation,	Harris NH-1200, NH-3400, &	Any Host	IBM Canada, Ltd.	RISC System/6000, model	Same as Host
Computer Systems	NH-3800 (under CX/UX 6.1,	,	XL Ada/6000 Internal	7013-520 (under AIX 3.2)	
Division	CX/RT 6.1, & CX/SX 6.1)		Development Version		
Harris Ada			(#921119W1.11299)		
Compiler 5.1.1			1-1-1 0	teaching president friends	letal IDDC /000 /under
(BASE #900918W1.11029)			Intel Corporation IPSC/860 Ada	Intel i860 Station (under Unix System V/860, Version	Intel IPSC/860 (under Ada-NX, Release 3.3.1)
r 5005 10 W 1.1 1025)			Release 6.1.0(E)	4)	Add to q thoroado electry
Hewlett-Packard	dN4500 (under Domain/OS	Same as Host	Unix System V/860	7	
Co./Apollo	SR10.3)		Release 4 Version		
Systems Division			3, 312425-0001		
Domain Ada V6.0m			(#920513W1.11255)		
(#910411W1.11137)			Intermetrics, Inc.	IBM 3083 (under UTS 580	Same as Host
Hewlett-Packard	DN10000 (under Domain/OS	Same as Host	UTS Ada Compiler,	Release 1.2.3)	
Co./Apollo	SR10.3.p)		Version 302.03	,	
Systems Division	<b></b> ,		(#910425W1.11141)		
Domain Ada V6.0p					
#910411W1.11138)			Intermetrics,	Amdahi 5890/180E (under	Same as Host
lewlett-Packard	HP 9000 Series 300 Model	Same as Host	Inc. Intermetrics MVS	MVS/XA Release 2.2)	
Company	370 (under HP-UX, Version	Jame do FIOSE	Ada Compiler, Version 7.	)	
HP 9000 Series	A.07.00)		(#910622W1.11170)	-	
300 Ada Compiler,	•		,		
Version 5.35			International	IBM 3083 (under VM/SP HPO	Same as Host
#901022W1.11049)			Business Machines	Release 5.0)	
Validated by Registratio	n .		Corporation IBM Ada/370,		
-validated by Registratio Hewlett-Packard	HP 9000 Series 300 & 400,	Any Host	Version 1.1.0		
Company	all models (under HP-UX,	,	(#901128W1.11091)		
IP 9000 Series	Version A.B7.03)				
300 Ada Compiler,			*Validated by Registration		Ones and the st
ersion 5.35			International	IBM 3090 (under VM/ESA	Same as Host
BASE #901022W1.11049)			Business Machines Corporation	Release 1.0 ESA Feature)	
. 50 TOZZIT 1.1 1045)			IBM Ada/370,		
Validated by Registratio	on		Version 1.1.0		
Hewlett-Packard	HP 9000 Series 300 & 400,	Any Host from the same	(BASE		
Company	all Models (under HP-UX,	Series, under the same OS	#901128W1.11091)		
HP 9000 Series	Versions A.B7.00 (release version				
300 Ada Compiler,	7.0), A.B7.03 (release		*Validated by Registration		Same as Host
/ersion 5.35t	7.3), A.B7.05 (release 7.5)		International Business Machines	IBM 3084 (under VM/ESA Release 1.0 370 Feature)	Same as nost
BASE #901022W1.11049)	& A.B8.00 (release 8.0), as supported)		Corporation	i micaso i i si si o realule)	
	oupposited)		IBM Ada/370,		
			Version 1.1.0		
			(BASE		
			100.00		

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	HOST MACHINE & (OS)	TARGET MACHINE & (OS)
	IBM 3090 (under VM/XA Release 2.1)	Same as Host	*Validated by Registration International Business Machines Corporation IBM Ada/370, Version 1-2-0 (BASE #910612W1.11168)	IBM 3090 (under VM/ESA 1.1.0 (ESA Feature))	IBM 937x, 43xx, 308x, 3090 & ES/9000 processors (under VM/ESA 1.1.0 (ESA Feature))
*Validated by Registration			*Validated by Registration	1	
International	IBM 3090 (under VM/SP Release 6.0 HPO 60)	Same as Host	International Business Machines Corporation IBM Ada/370, Version 1.2.0 (BASE #910612W1.11168)	IBM 3090 (under VM/ESA 1.1.1)	IBM 937x, 43xx, 308x, 3090 & ES/9000 processors (under VM/ESA 1.1.1)
	IBM 4381 (under MVS/XA Release 3.8)	Same as Host	¹ International	IDM 4391 funder MI/C/ECA	Same as Host
Corporation IBM Ada/370, Version 1.1.0 (#901128W1.11092)			Business Machines Corporation IBM Ada/370, Version 1.2 (unoptimized) (#910612W1.11169)	IBM 4381 (under MVS/ESA Release 3.1)	salle as rios
*Validated by Registration International	IBM 3090 (under MVS/ESA	Same as Host	*Validated by Registration	1	
	Release 4.1)		International Business Machines Corporation IBM Ada/370, Version 1.2.0 & 1.3.0 (BASE	IBM 3090 (under MVS/SP XA 2.2)	IBM 937x, 43xx, 308x, 3090 & ES/9000 processors (under MVS/SP XA 2.2)
International	IBM 3083 (under VM/SP HPO	Same as Host	#910612W1.11169)		
	Release 5.0)		*Validated by Registration International Business Machines Corporation IBM Ada/370, Version 1.2 (BASE #910612W1.11169)	IBM 3090 (under MVS/ESA Release 4.1.0)	IBM 937x, 43xx, 308x, 3090 & ES/9000 processors (MVS/ES Release 4.1.0)
	IBM 4381 (under MVS/ESA Release 3.1)	Same as Host	*Validated by Registration International Business Machines Corporation IBM Ada/370, Version 1.2 (BASE	IBM 3090 (under MVS/ESA Release 4.2.0)	IBM 937x, 43xx, 308x, 3090 8 ES/9000 processors (MVS/ES Release 4.2.0)
taka a a di a a at	·Di		#910612W1.11169)		
	IBM 3083 (under VM/SP HPO Release 5.0)	same as Host	*Validated by Registration International Business Machines Corporation IBM Ada/370, Version 1.3 (BASE	IBM 3090 (under MVS/ESA 4.1.0 & 4.2.0)	IBM 937x, 43xx, 308x, 3090, & ES/9000 computers (under same OS as Host)
*Validated by Registration			#910612W1.11169)		
International	IBM 3090 (under VM/SP HPO 6.0)	IBM 937x, 43xx, 308x, 3090 & ES/9000 processors (under VM/SP HPO 6.0)	*Validated by Registration International Business Machines Corporation IBM Ada/370, Version 1.3 (BASE #910612W1.11169)	IBM 4381 (under MVS/ESA 3.1.0)	IBM 937x, 43xx, 308x, 3090, & ES/9000 computers (under same OS as Host)
*Validated by Registration			·	101 0 1 001 100	Oama da Nad
Business Machines Corporation IBM Ada/370,Version 1.2.( (BASE	IBM 3090 (under VM/XA 2.1)	IBM 937x, 43xx, 308x, 3090 & ES/9000 processors (under VM/XA 2.1)	International Computers Limited VME Ada Compiler VA3,00 (#911003N1.11222)	ICL Series 39 Level 80 (under VME with VMEB Environment Option Version SV291)	Same as Host
#910612W1.11168)			International	ICL Series 39 Level 80	Same as Host
	IBM 3084 (under VM/ESA 1.1.0 (370 Feature))	IBM 937x, 43∞, 308x, 3090 & ES/9000 processors (under VM/ESA 1.1.0 (370 Feature)))	international Computers Limited VME Ada Compiler VA3.10 (#921008N1.11293)	(under VME with VMEB Environment Option Version SV292)	Calife as 11031

#910612W1.11168)

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	MACHINE & (OS)	TARGET MACHINE & (C
rvine Compiler	HP 9000 Model 720 (under	Same as Host	*Validated by Registration	1	
Corporation	HP-UX Release 8.01)		Meridian Software	Sun Microsystems Sun-4,	Any Host
CC Ada v7.0.0	,		Systems, Inc.	SPARCserver & SPARCstation	•
#910510W1.11145)					
#910510W1.11145)			Meridian Ada,	computer families (under	
			Version 4.1	SunOS Versions 4.1 & 4.1.1)	
Validated by Registration			(BASE		
vine Compiler	HP 9000 Series 700 & 800,	Any Host	#900909W1.11032)		
Corporation	all Models (under HP-UX				
C Ada for HP	Version A.B8.05 (release		Meridian Software	DECstation 3100 (under	Same as Host
000 Series	8.05))		Systems, Inc.	Ultrix, Version 3.0)	
	0.00//				
00/800, Version 7.4			Meridian Ada, Version 4.1		
BASE			(#900909W1.11033)		
910510W1.11145)					
			*Validated by Registration		
rine Compiler	Sun 3/50 (under SunOS V4.0)	Same as Host	Meridian Software	DECstation 2100, 3100 &	Any Host
orporation			Systems, Inc.	5000 (under Ultrix 3.0)	
C Ada v7.0.0			Meridian Ada, Version 4.1		
910510W1.11146)			(BASE		
310310111111111111111111111111111111111			#900909W1.11033)		
/alidated by Registration			¥300303141.11000)		
raidated by negistration	Sun Microsystems Sun-3	Any Host	Meridian Software	IBM PS/2 Model 60 (with	Same as Host
•		rally Host		•	
orporation	computer family (under		Systems, Inc.	Floating-Point	
C Ada for Sun3,	SunOS 4.0 & 4.1)		Meridian Ada,	Co-Processor) (under IBM	
ersion 7.4			Version 4.1	PC-DOS 3.30)	
ASE			(#900909W1.11034)		
910510W1.11146)					
-,			*Validated by Registration		
ine Compiler	HP 9000 Model 400 (under	Same as Host	Meridian Software	Any Computer System	Any Host
	•	Same as nost			Ally Host
orporation	HP-UX Release 7.03)		Systems, Inc.	comprising: cpu: any that	
C Ada v7.0.0			Meridian Ada,	executes the Intel 80286,	
910510W1.11147)			Version 4.1	80386, or 80486 Instruction	
			(BASE	set, fpu: Intel 80287, 80387,	
alidated by Registration			#900909W1.11034)	or equivalent, as appropriate,	
ine Compiler	HP 9000 Series 300 & 400,	Any Hart	¥3003031¥1.11004)		
		Any Host		memory: 640 KByte RAM	
corporation	all Models (under HP-UX			minimum, disk: 20 MByte hard	
C Ada for HP	Version A.B8.05 (release			drive, OS: IBM PC-DOS 3.30	
000 Series	8.05))				
00/400, Version 7.4			*Validated by Registration	1	
BASE			Meridian Software	Any Computer System	Any Host
					74.9 1.000
910510W1.11147)			Systems, Inc.	Comprising: Cpu: any that	
			Meridian Ada,	executes the Intel 80286,	
vine Compiler	VAXstation 3100 Model M38	Intel i80960MC (bare	Version 4.1.1	80386, or 80486 Instruction	
Corporation	(under VMS 5.3-1)	machine)	(BASE	set; Fpu: intel 80287, 80387,	
C Ada v7.0.0		•	#900909W1.11034)	or equivalent, as appropriate;	
F910510W1,11148)			2000000111111001,	Memory: 640 or greater KByte	
5 105 1011 1.11 140)					
/alidated by Penintention				RAM; Disk: 20 MByte hard	
Validated by Registration	550.444			drive (under IBM PC-DOS 3.30)	
rine Compiler	DEC VAX-11, VAXserver,	Intel i960MC with or without			
orporation	VAXstation, MicroVAX, VAX	ICE960 on an Intel	<ul> <li>Validated by Registration</li> </ul>		
C Ada for	4000, VAX 6000, VAX 8000,	EXV80960MC board; any	Meridian Software	Any Computer System	Any Host
60MC, Version	VAX 9000, & VAX 10000	single-board computer that	Systems, Inc.	Comprising: cpu: any that	•
4	•	uses the i960 chip; Intel	•		
	series of computers (under	• •	Meridian Ada,	executes the Intel 80286,	
	VMS 5.4)	i960 simulator (executing on	Version 4.1.4	80386, or 80486 Instruction	
910510W1.11148)		the Host) (bare machine)	(BASE	set; fpu: Intel 80287, 80387,	
			#900909W1.11034)	or equivalent, as appropriate;	
rine Compiler	VAXstation 3100 Model M38	Intel i960MX In Hughes DMV		memory: 640 KByte RAM; disk:	
orporation	(under VMS Version 5.3-1)	running In tagged mode (bare		20 MByte hard drive (under	
C Ada v7.4.0	,	machine, using CHKSYS kernel		IBM PC-DOS 3.30)	
92052011.11260)		version 104)		.5 5 555 5.50,	
		TOTAL TOTAL	Maridian Caffring	IRM PS /2 Madel 30 high	Same as Host
foliated by Danister			Meridian Software	IBM PS/2 Model 30 (with	Jame as Host
/alidated by Registration	05014444		Systems, Inc.	Floating-Point	
ine Compiler	DEC VAX-11, VAXserver,	Intel i960MM & i960MX on a	Meridian Ada,	Co-Processor) (under IBM	
orporation	VAXstation, MicroVAX, VAX	TRONIX PI960MX-JXV JIAWG	Version 4.1	PC-DOS 3.30)	
C Ada for	4000, VAX 6000, VAX 8000,	Execution Vehicle board; any	(#900909W1.11035)		
60MX and	VAX 9000, & VAX 10000	single-board computer that			
	Series of computers (under	uses the I960MM/MX	*Validated by Registration		
4		·			Any Host
	VMS 5.4)	superscalar chip; Intel i960	Meridian Software	Any Computer System	Any I rose
		simulator (executing on the	Systems, Inc.	comprising: cpu: any that	
		Host) (bare machine)	Meridian Ada,	executes the Intel 8086	
BASE 92052011.11260)			Version 4.1	instruction set, fpu: Intel 8087	
		Same as Host	(BASE	or equivalent, as appropriate,	
92052011.11260)	Sun-3/260 (under SunOS.		#900909W1.11035)	memory: 640 KByte RAM	
92052011.11260) eridian Software	Sun-3/260 (under SunOS,			moniory. One regite nam	
92052011.11260) eridian Software rstems, Inc.	Sun-3/260 (under SunOS, Version 4.1)		F300303W1.11000)	minimum diala 00 MPL da hand	
92052011.11260) eridian Software /stems, Inc. eridian Ada, Version 4.1			¥300303W1.11000j	minimum, disk: 20 MByte hard	
2052011.11260) eridian Software stems, Inc. eridian Ada, Version 4.1			P300303W1.11000)	minimum, disk: 20 MByte hard drive, OS: IBM PC-DOS 3.30	
920520I1.11260) eridian Software estems, Inc. eridian Ada, Version 4.1 900909W1.11031)	Version 4.1)		P3W3WW.TWW,		
2052011.11260) eridian Software estems, Inc. eridian Ada, Version 4.1 900909W1.11031) eridian Software		Same as Host	P34434William		
2052011.11260) eridian Software stems, Inc. eridian Ada, Version 4.1 900909W1.11031) eridian Software	Version 4.1)	Same as Host	<b>3333311.1133</b>		
92052011.11260) eridian Software rstems, Inc. eridian Ada, Version 4.1 900909W1.11031) eridian Software	Version 4.1) Sun-4/110 (under SunOS,	Same as Host	73333W		

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	HOST MACHINE & (OS)	TARGET MACHINE & (OS)
"Validated by Registration Meridian Software Systems, Inc. Meridian Ada, Version 4.1.1 (BASE	Any Computer System Comprising: Cpu: any that executes the Intel 8086 Instruction set; Fpu: Intel 8087 or equivalent, as appropriate;	Any Host	*Validated by Registration Meridian Software Systems, Inc. Meridian Ada, Version 4.1 (BASE #900909W1.11037)	Sequerit Symmetry 2000/40, /200, /400 & /700 (under	Any Host
#900909W1.11035)	Memory: 640 or greater KByte RAM; Disk: 20 MByte hard drive (under IBM PC-DOS 3.30)		*Validated by Registration Mendian Software	Any Computer System	Any Host with the same C
Malidated by Pagistration			Systems, Inc.	Comprising: Cpu: any that	
*Validated by Registration Meridian Software	Any Computer System	Any Host	Meridian Ada, Version 4.1.1	executes the Intel 80386 or 80486 Instruction set; Fpu:	
Systems, Inc.	Comprising: cpu: any that		(BASE	Intel 80387 or equivalent,	
Meridian Ada,	executes the Intel 8086		#900909W1.11037)	for 80386 cpu; Memory: 2 or	
	instruction set; fpu: Intel	-		greater MByte RAM; Disk: 40	
#900909W1.11035)	8087 or equivalent, as appropriate; memory: 640 KByte RAM; disk: 20 MByte hard drive			MByte hard drive (under SCO Unix 3.2 or INTERACTIVE UNIX System V/386 Release 3.2)	
	(under IBM PC-DOS 3.30)		Meridian Software	Apple Macintosh II (under	Same as Host
Systems, Inc.	ITT XTRA/286 (with Floating-Point	Same as Host	Systems, Iric. Meridian Ada,	System 6.0.3)	
Meridlan Ada, Version 4.1 (#900909W1.11036)	Co-Processor) (under MS-DOS 3.20/OS286)		Version 4.1 (#900909W1.11038)		
			*Validated by Registration		
Validated by Registration			Meridian Software	Apple Macintosh SE 30	Same as Host
	Any Computer System comprising: cpu: any that	Any Host	Systems, Inc. Meridian Ada, Version 4.1	(under System 6.0.3)	
Meridian Ada,	executes the Intel 80286,		(BASE		
	80386, or 80486 instruction		#900909W1.11038)		
	set, fpu: Intel 80287, 80387,				
•	or equivalent, as appropriate,		Meridian Software	Apple Macintosh II (under	Same as Host
	memory: 1.5 MByte RAM minimum, disk: 20 MByte hard drive, OS: MS-DOS 3.20/OS286		Systems, Inc. Meridian Ada, Version 4.1 (#901108W1.11060)	A/UX 2.0)	
				0. 1 <del>T</del> 00 / . 1.	Ones on Hank
*Validated by Registration Meridian Software	Any Computer System	Any Host	Meridian Software Systems, Inc.	Stardent Titan P3 (under Stardent/Unix 3.0)	Same as Host
Systems, Inc.	Comprising: Cpu: any that	71,9 1.001	Meridian Ada, Version 4.1		
Meridian Ada,	executes the Intel 80286,		(#901108W1.11061)		
	80386, or 80486 instruction				6
	set; Fpu: Intel 80287, 80387, or equivalent, as appropriate;		Meridian Software Systems, Inc.	MicroVAX 3100 (under Ultrix 3.1)	Same as Host
•	Memory: 1.5 or greater MByte		Meridian Ada, Version 4.1	3.1)	
	RAM; Disk: 20 MByte hard drive (under MS-DOS 3.30/OS286)		(#901108W1.11062)		
			Meridian Software	MicroVAX II (under VMS 5.2)	Same as Host
Validaled by Registration		Any Heat	Systems, Inc.		
Systems, Inc.	Any Computer System Comprising: cpu: any that executes the Intel 80286,	Any Host	Mendian Ada, Versiori 4.1 (#901108W1.11063)		
Version 4.1.4	80386, or 80486 Instruction		Meridian Software	IBM PS/2 Model 80 (with	Same as Host
	set; fpu: Intel 80287, 80387, or equivalent, as appropriate;		Systems, Inc. Meridian Ada,	Floating Point Co-Processor) (under IBM	
·	memory: 1.5 MByte RAM; disk: 20 MByte hard drive (under		Version 4.1.1 (#911002W1.11218)	PC-DOS 3.30/OS386)	
	MS-DOS 3.20/OS286)		*Validated by Registration	1	
Meridian Software	80 Data 386/25 (under	Same as Host	Meridian Software	Any Computer System	Any Host
	386/ix 1.0.6)		Systems, Inc.	Comprising: cpu: any that	
Meridian Ada, Version 4.1 (#900909W1.11037)			Meridian Ada, Version 4.1.4 (BASE	executes the Intel 80386 or 80486 instruction set; fpu: Intel 80387 or equivalent,	
Validated by Registration			#911002W1.11218)	as appropriate; memory: 1.5	
_	Any Computer System comprising: cpu: any that executes the Intel 80386 or	Any Host machine running the same OS		MByte RAM; disk: 20 MByte hard drive (under IBM PC-DOS 3.30/OS386)	
Version 4.1	80486 Instruction set, fpu:				
	optional Intel 80387 or equiva-		Meridian Software	NeXTstation (under System	Same as Host
#900909W1.11037)	lent, for 80386 cpu, memory:		Systems, Inc.	Release 2.0)	
	2 MByte RAM minimum, disk: 40 MByte hard drive, OS: SCO Unix 3.2 or Interactive 386/ix 1.0.6		Meridian Ada, Version 4.1 (≢911002W1.11219)		
	.,		Meridian Software	SGI PowerSeries 4D/310S	Mercury MC880 VM (unde
			Systems, Iric. Meridian Ada, Version 4.1 (#911002W1.11220)	(under IRIX Sys V 3.3.2)	MC/OS, Version 2.0)

<sup>\*</sup>Validated by Registration

VENDOR, COMPILE		TARGET	VENDOR, COMPILER		TARGET
& CERTIFICATE #	MACHINE & (OS)	MACHINE & (OS)	& CERTIFICATE #	MACHINE & (OS)	MACHINE & (OS)
Mendian Software	SGI PowerSeries 4D/310S	Mercury MC860VB & MC860VM	NEC Corporation	NEC EWS4800/220 (under	Same as Host
systems, Inc.	(under IRIX Sys V 3.3.2)	(under MC/OS, Version 2.0)	NEC Ada Compiler	EWS-UX/V (Release 4.0)	
Meridian Ada, Version 4.1			System for	R2.1)	
BASE			EWS-UX/V (Release		
#911002W1.11220)			4.0), Version		
7 3 7 1002 17 11 1220,			•		
Matidated by Designation			Release 2.1(4.6)		
Validated by Registration			(#910918S1.11216)		
Meridian Software	SGI PowerSeries 4D/310S	Mercury MC860VS (under			
Systems, Inc.	(under IRIX Sys V 3.3.2)	MC/OS, Version 2.VS)	NEC Corporation	NEC EWS4800/80 (under	NEC MV4000 (under RX-UX8
Meridian Ada, Version 4.1			NEC Ada Compiler	EWS-UX/V R8.1)	V1.6)
BASE			System for EWS-UX/V to		
#911002W1.11220)			V70/RX-UX832, Version 1	.0	
•			(#910918S1.11217)		
Meridian Software	Sun-4/110 (under SunOS,	Mercury MC860 VM (under	(,		
Systems, Inc.	Version 4.1)	MC/OS, Version 2.0)	*Validated by Registration	1	
•	version 4.1)	1910/03, Version 2.0)			NEC ARIAGON (seeder EV LIVE
Meridian Ada, Version 4.1			NEC Corporation	All RISC (MIPS R3000- &	NEC MV4000 (under RX-UX8
#911002W1.11221)			NEC Ada Compiler	R4000-based) models of the	V1.6)
			System for	EWS4800 series (under	
Validated by Registration			EWS-UX/V (Rel 4.0) to	EWS-UX/V (4.0) R2.1)	
Meridian Software	Sun Microsystems Sun-4/110,	Mercury MC860VB & MC860VM	V70/RX-UX832, Version 1		
		•	(BASE		
Systems, Inc.	/150, /260 & /280;	(under MC/OS, Version 2.0)	•		
Mendian Ada,	SPARCserver 330, 370, 390,	and Mercury MC860VS (under	#910918S1.11217)		
/ersion 4.1	470 & 490; and SPARCstation	MC/OS, Version 2.VS)			
BASE	2, IPC & IPX (under SunOS		North China	MicroVAX II (under ULTRIX	Same as Host
F911002W1.11221)	Versions 4.1 & 4.1.1) and		Institute of	3.0)	
	SPARCengine 1E (under SunOS		Computing Technology	•	
	Version 4.1e)		C_Ada, Version 1.0		
			(#910902N1.11198)		
deridian Software	Sequoia Series 400 (under	Same as Host			
Systems, Inc.	Topix, Version 6.5)		Proprietary	VAX 8350 (under VMS Version	PSS Zoran ZR34325 Digital
Aeridian Ada,			Software Systems, Inc.	5.4)	Signal Processor AdaRAID
/ersion 4.1			PSS VAX/ZR34325	•	Version XK-01.000 (bare
#911216W1.11232)			Compiler Version		machine simulation,
7511210111.11232)					
			XB-01.000		executing on the Host)
Meridian Software	Intergraph Interpro 2400	Same as Host	(#92042311.11250)		
Systems, Inc.	(under CLIX System 5,				
Mendian Ada,	Release 3.1)		R.R. Software, Inc.	IBM PS/2 Model 80 (under	IBM PS/2 Model 80 (under N
Version 4.1.3	•			Phar Lap/DOS 3.3)	DOS 3.3)
(#920915W1.11266)			Janus/Ada 2.2.0		200 0.0,
(- 0200 1011 111 1200)			•		
Maria a de o Donto do		•	Phar Lap/DOS		
*Validated by Registration			(#901120W1.11088)		
Meridian Software	InterGraph InterPro Series	Any Host			
Systems, Inc.	C300- & C400-based models		<ul> <li>Validated by Registration</li> </ul>	1	
Meridian Ada,	(under CLIX, System 5		R.R. Software,	Any Computer System	Any Computer System
/ersion 4.1.3	Release 3.1)		Inc.	Comprising: cpu: Intel	Comprising: cpu: Intel
BASE			Janus/Ada 2.2.0	80386, fpu: optional,	80386, fpu: optional,
			•		
#920915W1.11266)			Phar Lap/DOS	memory: 4 MByte RAM, disk	memory: 4 MByte RAM, disk
			(BASE	40 MByte hard drive (under	40 MByte hard drive (under
Meridian Software	Essence 836 (under DOS 5.0,	Same as Host	#901120W1.11088)	Phar Lap/DOS 3.3)	MS DOS 3.3)
Systems, Inc.	running Microsoft Windows		ŕ	•	
Meridian Ada,	3.0)		*Validated by Registration	1	
	J.J,		, ,		Same as Host
			R.R. Software,	Any Computer System	Salite as i rust
			1		
			Inc.	Comprising: cpu: any that	
#920915W1.11267)			Inc. Janus/Ada 2 <u>-2</u> .1	Comprising: cpu: any that executes Intel 8086/8088	
#920915W1.11267)	BBN TC2000 (under nX 3.0.1)	Same as Host			
#920915W1.11267) Meridian Software	BBN TC2000 (under nX 3.0.1)	Same as Host	Janus/Ada 2.2.1 DOS	executes Intel 8086/8088 instructions; fpu:	
Version 4.1.3		Same as Host	Janus/Ada 2.2.1 DOS (BASE	executes Intel 8086/8088 instructions; fpu: optional; memory: 640	
(\$920915W1.11267) Meridian Software Systems, Inc. Meridian Ada, Version 4.1		Same as Host	Janus/Ada 2.2.1 DOS	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte	
≸920915W1.11267) Meridian Software Systems, Inc. Meridian Ada, Version 4.1		Same as Host	Janus/Ada 2.2.1 DOS (BASE	executes Intel 8086/8088 instructions; fpu: optional; memory: 640	
(\$920915W1.11267) Meridian Software Systems, Inc. Meridian Ada, Version 4.1 \$920915W1.11268)		Same as Host	Janus/Ada 2.2.1 DOS (BASE	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte	
(\$920915W1.11267) Meridian Software Systems, Inc. Meridian Ada, Version 4.1		Same as Host  BBN TC2000 (under pSOS+/88k)	Janus/Ada 2.2.1 DOS (BASE	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)	
#920915W1.11267) Meridian Software Systems, Inc. Meridian Ada, Version 4.1 #920915W1.11268) Meridian Software	.3		Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)	Any Host
(≢920915W1.11267)  Meridian Software Systems, Inc.  Meridian Ada, Version 4.1  ≢920915W1.11268)  Meridian Software Systems, Inc.	.3 BBN TC2000 (under nX 3.0.1)		Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software,	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3) Any Computer System	Any Host
#920915W1.11267)  Meridian Software Systems, Inc.  Meridian Ada, Version 4.1  #920915W1.11268)  Meridian Software Systems, Inc.  Meridian Ada, Version 4.1	.3 BBN TC2000 (under nX 3.0.1)		Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc.	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3) Any Computer System Comprising: cpu: any that	Any Host
(≸920915W1.11267) Meridian Software Systems, Inc. Meridian Ada, Version 4.1 ≸920915W1.11268) Meridian Software	.3 BBN TC2000 (under nX 3.0.1)		Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel	Any Host
#920915W1.11267)  Meridian Software Systems, Inc.  Meridian Ada, Version 4.1  #920915W1.11268)  Meridian Software Systems, Inc.  Meridian Ada, Version 4.1  #920915W1.11269)	.3 BBN TC2000 (under nX 3.0.1) .3	BBN TC2000 (under pSOS+/88k)	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set;	Any Host
#920915W1.11267)  Meridian Software Systems, Inc. Meridian Ada, Version 4.1 #920915W1.11268)  Meridian Software Systems, Inc. Meridian Ada, Version 4.1 #920915W1.11269)  Meridian Software	.3 BBN TC2000 (under nX 3.0.1)		Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory:	Any Host
#920915W1.11267) Meridian Software Systems, Inc. Meridian Ada, Version 4.1 #920915W1.11268) Meridian Software Systems, Inc. Meridian Ada, Version 4.1 #920915W1.11269) Meridian Software	.3 BBN TC2000 (under nX 3.0.1) .3	BBN TC2000 (under pSOS+/88k)	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set;	Any Host
#920915W1.11267)  Meridian Software Systems, Inc.  Meridian Ada, Version 4.1  #920915W1.11268)  Meridian Software Systems, Inc.  Meridian Ada, Version 4.1  #920915W1.11269)  Meridian Software Systems, Inc.	.3 BBN TC2000 (under nX 3.0.1) .3 HP 9000/827 (under HP-UX 8.02)	BBN TC2000 (under pSOS+/88k)	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20	Any Host
#920915W1.11267)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11268)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11269)  Meridian Software Systems, Inc. Aeridian Ada, Version 4.1 Aeridian Ada, Version 4.1 Aeridian Ada, Version 4.1	.3 BBN TC2000 (under nX 3.0.1) .3 HP 9000/827 (under HP-UX 8.02)	BBN TC2000 (under pSOS+/88k)	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under	Any Host
#920915W1.11267)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11268)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11269)  Meridian Software Systems, Inc. Aeridian Ada, Version 4.1 Aeridian Ada, Version 4.1	.3 BBN TC2000 (under nX 3.0.1) .3 HP 9000/827 (under HP-UX 8.02)	BBN TC2000 (under pSOS+/88k)	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20	Any Host
#920915W1.11267)  Meridian Software Systems, Inc.  Meridian Ada, Version 4.1  #920915W1.11268)  Meridian Software Systems, Inc.  Meridian Ada, Version 4.1  #920915W1.11269)  Meridian Software Systems, Inc.  Meridian Software  Systems, Inc.  Meridian Ada, Version 4.1  #921202W1.11301)	.3 BBN TC2000 (under nX 3.0.1) .3 HP 9000/827 (under HP-UX 8.02) .3	BBN TC2000 (under pSOS+/88k) Same as Host	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE #901120W1.11088)	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS-DOS 3.3)	Any Host
#920915W1.11267)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11268)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11269)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #921202W1.11301)  AIPS Computer	BBN TC2000 (under nX 3.0.1)  .3  HP 9000/827 (under HP-UX 8.02) .3  MIPS M/2000 (under RISC/os	BBN TC2000 (under pSOS+/88k)  Same as Host  R3200-6 CPU board (bare	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE #901120W1.11088)	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS-DOS 3.3)	
#920915W1.11267)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11268)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11269)  Aeridian Software Systems, Inc. Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #921202W1.11301)  AIPS Computer Systems	.3 BBN TC2000 (under nX 3.0.1) .3 HP 9000/827 (under HP-UX 8.02) .3	BBN TC2000 (under pSOS+/88k) Same as Host	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software,	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS-DOS 3.3)  Any Computer System	
#920915W1.11267)  Aeridian Software Systems, Inc.  Aeridian Ada, Version 4.1  #920915W1.11268)  Aeridian Software Systems, Inc.  Aeridian Ada, Version 4.1  #920915W1.11269)  Aeridian Software Systems, Inc.  Aeridian Ada, Version 4.1  #921202W1.11301)  AIPS Computer Systems  AIPS ASAPP 3.0	BBN TC2000 (under nX 3.0.1)  .3  HP 9000/827 (under HP-UX 8.02) .3  MIPS M/2000 (under RISC/os	BBN TC2000 (under pSOS+/88k)  Same as Host  R3200-6 CPU board (bare	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc.	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS-DOS 3.3)  Any Computer System Comprising: cpu: any that	
#920915W1.11267)  Aeridian Software Systems, Inc.  Aeridian Ada, Version 4.1  #920915W1.11268)  Aeridian Software Systems, Inc.  Aeridian Ada, Version 4.1  #920915W1.11269)  Aeridian Software Systems, Inc.  Aeridian Ada, Version 4.1  #921202W1.11301)  AIPS Computer Systems  AIPS ASAPP 3.0	BBN TC2000 (under nX 3.0.1)  .3  HP 9000/827 (under HP-UX 8.02) .3  MIPS M/2000 (under RISC/os	BBN TC2000 (under pSOS+/88k)  Same as Host  R3200-6 CPU board (bare	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software,	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS-DOS 3.3)  Any Computer System	
#920915W1.11267)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11268)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11269)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #921202W1.11301)  AIPS Computer Systems AIPS ASAPP 3.0	BBN TC2000 (under nX 3.0.1)  .3  HP 9000/827 (under HP-UX 8.02) .3  MIPS M/2000 (under RISC/os	BBN TC2000 (under pSOS+/88k)  Same as Host  R3200-6 CPU board (bare	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc.	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS-DOS 3.3)  Any Computer System Comprising: cpu: any that	
#920915W1.11267)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11268)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11269)  Aeridian Software Systems, Inc. Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #921202W1.11301)  Alpha Somputer Systems AIPS ASAPP 3.0 #900619W1.11010)	BBN TC2000 (under nX 3.0.1) .3 HP 9000/827 (under HP-UX 8.02) .3 MIPS M/2000 (under RISC/os 4.50)	BBN TC2000 (under pSOS+/88k)  Same as Host  R3200-6 CPU board (bare machine)	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 386 to DOS	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS-DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 80386 instruction set; fpu: optional;	
#920915W1.11267)  Meridian Software Systems, Inc. Meridian Ada, Version 4.1 #920915W1.11268)  Meridian Software Systems, Inc. Meridian Ada, Version 4.1 #920915W1.11269)  Meridian Software Systems, Inc. Meridian Software Systems, Inc. Meridian Ada, Version 4.1 #921202W1.11301)  MIPS Computer Systems MIPS ASAPP 3.0 #900619W1.11010)	BBN TC2000 (under nX 3.0.1) .3  HP 9000/827 (under HP-UX 8.02) .3  MIPS M/2000 (under RISC/os 4.50)  MIPS M/2000 (under RISC/os	BBN TC2000 (under pSOS+/88k)  Same as Host  R3200-6 CPU board (bare	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 386 to DOS (BASE	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS-DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 80386 instruction set; fpu: optional; memory: 2 MByte RAM; disk:	Any Host Any Host (under MS-DOS 3.3)
#920915W1.11267)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11268)  Aeridian Software Systems, Inc. Aeridian Ada, Version 4.1 #920915W1.11269)  Aeridian Ada, Version 4.1 #921202W1.11301)  AIPS Computer Systems AIPS ASAPP 3.0 #900619W1.11010)	BBN TC2000 (under nX 3.0.1) .3 HP 9000/827 (under HP-UX 8.02) .3 MIPS M/2000 (under RISC/os 4.50)	BBN TC2000 (under pSOS+/88k)  Same as Host  R3200-6 CPU board (bare machine)	Janus/Ada 2.2.1 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 DOS (BASE #901120W1.11088)  *Validated by Registration R.R. Software, Inc. Janus/Ada 2.2.2 386 to DOS	executes Intel 8086/8088 instructions; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 8086/8088 instruction set; fpu: optional; memory: 640 KByte RAM; disk: 20 MByte hard drive (under MS-DOS 3.3)  Any Computer System Comprising: cpu: any that executes the Intel 80386 instruction set; fpu: optional;	

VENDOR, COMPILI & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	R HOST MACHINE & (OS)	TARGET MACHINE & (OS)
R.R. Software, Inc.	Northgate 386/25 (under SCO	Same as Host	SD-Scicon UK Ltd	VAX Cluster (comprising	Motorola MVME133XT board
Janus/Ada 2.2.0	Unix 3.2)		XD Ada MC68020,	VAXserver 3600, MicroVAX	(MC68020) (bare machine)
Unix	- ·-·,		Version 1.2	2000 (2) & MicroVAX II	(, (
(#901129W1.11089)			(#901007N1.11042)	machines) (under VMS	
*Validated by Registration	n			Version 5.3)	
R.R. Software,	Any Computer System	Same as Host	*Validated by Registration	1	
nc.	Comprising: cpu: Intel		SD-Scicon UK Ltd	VAX Cluster (comprising	Motorola MVME135-1 board
Janus/Ada 2.2.0	80386, fpu: optional,		XD Ada MC68020	VAXserver 3600, MicroVAX	(MC68020) and Motorola
UNIX	memory: 4 MByte RAM, disk:		Version 1.2	2000 (2) & MicroVAX II	MVME147S-1 board (MC680
(BASE ≸901129W1.11089)	60 MByte hard drive (under SCO Unix 3.2)		(BASE #901007N1.11042)	machines) (under VMS 5.3)	(bare machines)
*Validated by Registration			#Malidated by Desistantian		•
R.R. Software,	Any Computer System	Any Host	*Validated by Registration SD-Scicon UK Ltd	VAX Cluster (comprising	Motorola MVME133XT board
Inc.	Comprising: cpu: any that	,	XD Ada MC68020,	VAXserver 3600, MicroVAX	(MC68020) (bare machine)
Janus/Ada 2.2.2	executes the Intel 80386		Version 1.2A	2000 (2) & MicroVAX Ii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
JNIX	instruction set; fpu:		(BASE	machines) (under VMS 5.4)	
(BASE	optional; memory: 4 MByte		#901007N1.11042)		
#901129W1.11089)	RAM; disk: 40 MByte hard				
	drive (under SCO Unix 3.2)		*Validated by Registration	า	
			SD-Scicon UK Ltd	VAX Cluster (comprising	Motorola MVME135-1 (MC68
Rational	R1000 Series 300 (under	Phillips PG2100 (OS-2000	XD Ada MC68020	VAXserver 3600, MicroVAX	& MVME147S-1 (MC68030)
M68020/OS-2000	Rational Environment	Release 2.0)	MVME135 &	2000 (2) & MicroVAX II	boards (bare machines)
Cross-Development	Version D_12_24_0)			machines) (under VMS 5.4)	
Facility, Version 7 (#901116W1.11081)			(BASE #901007N1.11042)		
Rational	R1000 Series 300 (under	HD 0000 M-d-1 070MH 6d	Alfallidada di E. Danistantian		
M68020/Unix	Rational Environment	HP 9000 Model 370MH (under HP-UX Version 7.0)	*Validated by Registration SD-Scicon UK Ltd	VAX Cluster (comprising	Motorola MVME135-1 board
Cross-Development	Version D_12_24_0)	THE TOX VEISION 7.0)	XD Ada	VAXserver 3600, MicroVAX	(MC68020) (bare machine)
Facility, Version 7	vo.o.o b12_2.1_0,		MC68020/EFA,	2000 (2) & MicroVAX II	()
#901116W1.11082)			Version 1.2A	machines) (under VMS 5.4)	
,			(BASE	, ( ,	
Rational	R1000 Series 300 (under	Motorola MVME135 (68020)	#901007N1.11042)		
M68020/Bare	Rational Environment	(bare machine)			
Cross-Development	Version D_12_24_0)		*Validated by Registration	1	
Facility, Version 7			SD-Scicon UK Ltd	VAX Cluster (comprising	Motorola M68340EVS
(#901116W1.11083)			XD Ada CPU32	VAXserver 3600, MicroVAX	Evaluation System CPU32
- · ·		1	Version 1.2	2000 (2), & MicroVAX II	(bare machine)
Rational	R1000 Series 300 (under	Same as Host	(BASE	machines) (under VMS 5.4)	
Rational Environment,	Rational Environment		#901007N1.11042)		
D_12_24_0	Version D_12_24_0)		#Volidated by Registration		
(#901116W1.11084)			*Validated by Registration SD-Scicon UK Ltd	VAX Cluster (comprising	Motorola M68332EVS
			XD Ada	VAXserver 3600, MicroVAX	Evaluation System CPU32
Rockweli	VAX 8650 (under VMS,	CAPS/AAMP1 (bare machine)	CPU32/MC68332	2000 (2), & MicroVAX II	(bare machine)
ntemational	Version 5.3-1)		Version 1.2	machines) (under VMS 5.4)	<b>(</b> ,
Corporation	•		(BASE	, (	
DDC-Based Ada/CAPS			#901007N1.11042)		
Compiler, Version 6.0			ŕ		
#910306W1.11129)			SD-Scicon UK Ltd	Local Area VAX Ciuster	Fairchiid F9450 on a SBC-50
			XD Ada	(comprising VAXserver 3600,	board (MIL-STD-1750A) (bare
Validated by Registration				MicroVAX 2000 (2) &	machine)
Rockwell	DEC VAX-11, VAXserver,	CAPS/AAMP1 (bare machine)		MicroVAX II machines)	
nternational	VAXstation, MicroVAX, VAX		(#901214N1.11080)	(under VMS 5.3)	
Corporation	6000, VAX 8000 & VAX 9000				Materia M00000
DDC-Based	Series of computers (under			Local Area VAX Ciuster	Motorola MC68000 on an
Ada/CAPS	VMS Versions 5.3-1 & 5.4)		XD Ada MC68000,	(comprising VAXserver 3600,	MVME117-3FP board (bare
Compiler, Version 6.1		*		MicroVAX 2000 (2) &	machine)
(BASE #910306W1.11129)			(#910314N1.11134)	MicroVAX il machines) (under VMS 5.4)	
Rockwell	VAXstation 3100 Model 30	CAPS/AAMP2 (bare machine)	#Volidated by Docision*ia-	·	
nternational	(under VMS 5.4)	Ora Olympia, 5 foote machine)	*Validated by Registration SD-Scicon UK Ltd	Local Area VAX Cluster	Motorola MC68000 on an
Corporation			XD Ada	(comprising VAXserver 3600,	MVME117-3FP board (bare
DC-Based Ada/CAPS				MicroVAX 2000 (2) &	machine)
Compiler, Version 6.0			• •	MicroVAX il machines)	
#910306W1.11130)			(BASE	(under VMS 5.4)	
Validated by Registration	1		#910314N1.11134)		
Rockwell	DEC VAX-11, VAXserver,	CAPS/AAMP2 (bare machine)	SD-Scicon UK Ltd	Local Area VAX Cluster	Motorola MVME147S-1
nternational	VAXstation, MicroVAX, VAX	•	XD Ada	(comprising VAXserver 3600,	(MC68030) (bare machine)
Corporation	6000, VAX 8000 & VAX 9000		• •	MicroVAX 2000 (2) &	
DDC-Based	Series of computers (under			MicroVAX II machines)	
Ada/CAPS	VMS Versions 5.3-1 & 5.4)		(#910911N1.11199)	(under VMS 5.4)	
Compiler, Version 6.1 BASE					

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	R HOST MACHINE & (OS)	TARGET MACHINE & (OS)
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
SD-Scicon UK Ltd	Local Area VAX Cluster	Motorole MAJESES ASSESSES	Silleon Graphics	SGI Indigo (under Irix	Same as Host
D Ada MC68040,	(comprising VAXserver 3600,	Motorola MVME165 (MC68040) (bare machine)	Sillcon Graphics, Inc.	• •	Same as nost
ersion 1.2	MicroVAX 2000 (2) &	(base machine)	VADS SGI-Irix,	V4.0)	
#911128N1.11230)	MicroVAX II machines)		SC4-ADA-4.0, Version 6.1		
7311120111.112007	(under VMS 5.4)		(#910920W1.11203)		
/alidated by Registration			*Validated by Registration	1	
D-Scicon UK Ltd	Local Area VAX Cluster	FORCE CPU-40 (MC68040) (bare	Silicon Graphics,	IRIS Indigo, Personal IRIS	Any Host
D Ada	(comprising VAXserver 3600,	machine)	Inc.	4D, IRIS 4D series of	,
C68040/FORCE	MicroVAX 2000 (2), &	,	VADS SGI-Irix,	computers (under Irix V4.0)	
PU-40, Version 1.2	MicroVAX II machines)		SC4-ADA-4.0, Version 6.1		
BASE	(under VMS 5.5)		(BASE		
911128N1.11230)			#910920W1.11203)		
/alidated by Registration	1		Silicon Graphics,	SGI 4D/440 (under Irix	Same as Host
D-Scicon UK Ltd	Local Area VAX Cluster	Motorola MVME167 (68040)	Inc.	V3.3)	
D Ada MC68040,	(comprising VAXserver 3600,	(bare machine)	VADS SGI-Irix,		
ersion 1.2	MicroVAX 2000 (2), &		SC4-ADA-4.0, Version 6.1		
BASE	MicroVAX II machines)		(#910920W1.11204)		
911128N1.11230)	(under VMS 5.5)		SKY Computers,	SGI Personal Iris W-4D25	SKYbolt 8116-V (under
iemens Nixdorf	SIEMENS NIXDORF 7.590G	Same as Host	Inc.	(under Irix System V 3.3)	SKYbolt kernel version 2.33
formationssysteme AG			Meridian Ada, Version 4.1		
IEMENS NIXDORF			(#910711W1.11183)		
S2000 Ada Compiler V2 #9011 1911,11111)	.1		SKY Computers,	SPARCstation 1 (under SunOS	SKYstation 8117-P (under
,			Inc.	release 4.1)	SKYstation kernel version
Validated by Registration	1		Meridian Ada, Version 4.1	•	2.33)
iemens Nixdorf	SIEMENS NIXDORF 7.530,	Same as Host	(#910711W1.11185)		•
formationssysteme AG	7.536, 7.541, 7.550, 7.551,		,		
EMENS NIXDORF	7.560, 7.561, 7.570, 7.571,		SKY Computers,	SGI Personal Iris W-4D25	Same as Host
S2000 Ada-C40,	7.580 & 7.590; 7.500-C30,		Inc.	(under Irix System V 3.3)	
ompiler V2.1	-H60, -H90 & -H120		Meridian Ada, Version 4.1		
BASE	(under BS2000 V9.5 & V10.0)		(#910711W1.11189)		
90111911.11111)					
			Stratus Computer,	Stratus XA/R20 (under FTX,	Same as Host
iemens Nixdorf	Siemens Nixdorf WX200	Same as Host	Inc.	2.0.1)	
formationssysteme AG	(SINIX-ODT) (under		Stratus Ada, Version 6.1		
da (SiNIX) V4.1 #910711W1.11181)	SINIX-ODT V1.0)		(#921015W1.11294)		
			*Validated by Registration	1	
Validated by Registration	1		Sun Microsystems	Sun Microsystems Sun-4,	Any Host
iemens Nixdorf	Siemens Nixdorf WX200	Same as Host	Sun Microsystems	SPARCserver, & SPARCstation	
nformationssysteme AG	(SINIX-ODT) (under		Sun Ada, SunOS,	computer families;	
da (SINIX) V4.1	SINIX-ODT V1.5)		ADE-1.0-4-4-21,	SPARCserver 600MP Series; &	
BASE			Version 1.0	4600MP-64 (under SunOS	
910711W1.11181)			(BASE	Version 4.2 releases 4.1 &	
			#900510W1.11006)	4.1.2, as supported)	
iemens Nixdorf	Siemens Nixdorf MX300i	Same as Host			
	(under SINIX Version V5.41)		*Validated by Registration		
da (SINIX) V4.1			Sun Microsystems	Sun Microsystems Sun-4,	Any Host
1920325 1.11249)			Sun Microsystems	SPARCserver, SPARCstation,	
/alidated by Da -*			Sun Ada,	SunOS,& SPARCengine compute	31
/alidated by Registration		Each Hart auffarence t	ADE-1.1-4-4-21,	families; SPARCserver 600MP	
iemens Nixdorf	Siemens Nixdorf WX200 &	Each Host, self targeted	Version 1.1	Series; & 4600MP-64 (under	
formationssysteme AG	MX500i (under SINIX Version		(BASE	SunOS Version 4.2 release	
			#900510W1.11006)	4.1.2)	
da (SINIX) V4.1	5.41)				
da (SINIX) V4.1 BASE	5.41)		*Validated by Registration	1	
da (SINIX) V4.1 BASE	5.41)		*Validated by Registration Sun Microsystems		Any Host
da (SINIX) V4.1 BASE 92032511.11249)	Siemens Nixdorf RM600	Same as Host	*Validated by Registration Sun Microsystems Sun Microsystems	Sun Microsystems Sun-4, SPARCserver, & SPARCstation	Any Host
da (SINIX) V4.1 BASE 92032511.11249) iemens Nixdorf		Same as Host	Sun Microsystems	Sun Microsystems Sun-4,	Any Host
da (SINIX) V4.1  JASE  92032511.11249)  iemens Nixdorf  formationssysteme AG  da (SINIX) V4.1	Siemens Nixdorf RM600	Same as Host	Sun Microsystems Sun Microsystems	Sun Microsystems Sun-4, SPARCserver, & SPARCstation	Any Host
da (SINIX) V4.1  JASE  92032511.11249)  iemens Nixdorf  formationssysteme AG  da (SINIX) V4.1	Siemens Nixdorf RM600	Same as Host	Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under	Any Host
da (SINIX) V4.1 3ASE 92032511.11249) iemens Nixdorf iformationssysteme AG da (SINIX) V4.1 #92092211.11276)	Siemens Nixdorf RM600 (under SINIX Version V5.41)		Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under	Any Host
da (SINIX) V4.1  JASE 92032511.11249)  iemens Nixdorf formationssysteme AG da (SINIX) V4.1  F92092211.11276)	Siemens Nixdorf RIM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX	Same as Host	Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under	Any Host
da (SINIX) V4.1  AASE 92032511.11249)  iemens Nixdorf formationssysteme AG da (SINIX) V4.1  192092211.11276)  idicon Graphics omputer Systems	Siemens Nixdorf RM600 (under SINIX Version V5.41)		Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE #900510W1.11006)	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3)	
da (SINIX) V4.1 3ASE 92032511.11249) iemens Nixdorf iformationssysteme AG da (SINIX) V4.1 F92092211.11276) iilicon Graphics omputer Systems D ADA 3.0	Siemens Nixdorf RIM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX		Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-21, Versions 1.0 & 1.1 (BASE \$900510W1.11006) Tartan, Inc.	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3)	Texas Instruments TMS3200
da (SINIX) V4.1  3ASE 92032511.11249)  itemens Nixdorf aformationssysteme AG da (SINIX) V4.1 #92092211.11276)  itilicon Graphics computer Systems D ADA 3.0 #900703W1.11014)	Siemens Nixdorf RIM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX		Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE  ₱900510W1.11006)  Tartan, Inc. Tartan Ada	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3)	Texas Instruments TMS3200 Application Board (bare
da (SINIX) V4.1 AASE 92032511.11249) iemens Nixdorf iformationssysteme AG da (SINIX) V4.1 F92092211.11276) iilicon Graphics omputer Systems D ADA 3.0 F900703W1.11014)	Siemens Nixdorf RM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX Release 4D-3.3)	Same as Host	Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE #900510W1.11006)  Tartan, Inc. Tartan Ada VMS/C30, Version 4.0	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3)	Texas Instruments TMS320
da (SINIX) V4.1  AASE 92032511.11249)  iemens Nixdorf iformationssysteme AG da (SINIX) V4.1  F92092211.11276)  illicon Graphics omputer Systems D ADA 3.0 F900703W1.11014)	Siemens Nixdorf RM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX Release 4D-3.3) Iris-4D/220S (under IRIX		Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE  ₱900510W1.11006)  Tartan, Inc. Tartan Ada	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3)	Texas Instruments TMS320 Application Board (bare
da (SINIX) V4.1  AASE  92032511.11249)  iemens Nixdorf  iformationssysteme AG  da (SINIX) V4.1  #92092211.11276)  illicon Graphics  computer Systems  D ADA 3.0  #900703W1.11014)  illicon Graphics  computer Systems	Siemens Nixdorf RM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX Release 4D-3.3)	Same as Host	Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE #900510W1.11006)  Tartan, Inc. Tartan Ada VMS/C30, Version 4.0 (#90121011.11121)	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3) VAXstation 3100 (under VMS 5.2)	Texas Instruments TMS3200 Application Board (bare
da (SINIX) V4.1  ASE  92032511.11249)  iemens Nixdorf  iformationssysteme AG  da (SINIX) V4.1  192092211.11276)  iilicon Graphics  omputer Systems  D ADA 3.0  1900703W1.11014)  iilicon Graphics  omputer Systems  D ADA 3.0	Siemens Nixdorf RM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX Release 4D-3.3) Iris-4D/220S (under IRIX	Same as Host	Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE #900510W1.11006)  Tartan, Inc. Tartan Ada VMS/C30, Version 4.0 (#90121011.11121)  *Validated by Registration	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3) VAXstation 3100 (under VMS 5.2)	Texas Instruments TMS320 Application Board (bare machine)
da (SINIX) V4.1 IASE 92032511.11249)  emens Nixdorf formationssysteme AG da (SINIX) V4.1 192092211.11276)  licon Graphics computer Systems D ADA 3.0 1900703W1.11014)  licon Graphics computer Systems D ADA 3.0	Siemens Nixdorf RM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX Release 4D-3.3) Iris-4D/220S (under IRIX	Same as Host	Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE #900510W1.11006)  Tartan, Inc. Tartan Ada VMS/C30, Version 4.0 (#90121011.11121)  *Validated by Registration Tartan, Inc.	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3)  VAXstation 3100 (under VMS 5.2)  VAXstation 3100 (under VMS	Texas Instruments TMS320 Application Board (bare machine)
da (SINIX) V4.1  JASE 92032511.11249)  iemens Nixdorf iformationssysteme AG da (SINIX) V4.1  #92092211.11276)  illicon Graphics omputer Systems D ADA 3.0  #900703W1.11014)  illicon Graphics omputer Systems D ADA 3.0  #900703W1.11015)	Siemens Nixdorf RM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX Release 4D-3.3) Iris-4D/220S (under IRIX Release 4D-3.3)	Same as Host Same as Host	Sun Microsystems Sun Mag, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE #900510W1.11006)  Tartan, Inc. Tartan Ada VMS/C30, Version 4.0 (#90121011.11121)  *Validated by Registration Tartan, Inc. Tartan Ada	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3) VAXstation 3100 (under VMS 5.2)	Texas Instruments TMS320 Application Board (bare machine)  Texas Instruments TMS320 Application Board (bare
da (SINIX) V4.1 AASE 92032511.11249)  iemens Nixdorf formationssysteme AG da (SINIX) V4.1 92092211.11276)  illicon Graphics omputer Systems D ADA 3.0 900703W1.11014)  illicon Graphics omputer Systems D ADA 3.0 900703W1.11015)	Siemens Nixdorf RIM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX Release 4D-3.3) Iris-4D/220S (under IRIX Release 4D-3.3)	Same as Host	Sun Microsystems Sun Microsystems Sun Ada, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE #900510W1.11006)  Tartan, Inc. Tartan Ada VMS/C30, Version 4.0 (#901210I1.11121)  *Validated by Registration Tartan, Inc. Tartan Ada VMS/C30, Version 4.1	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3)  VAXstation 3100 (under VMS 5.2)  VAXstation 3100 (under VMS	Texas Instruments TMS320 Application Board (bare machine)
da (SINIX) V4.1 IASE 92032511.11249) emens Nixdorf formationssysteme AG da (SINIX) V4.1 192092211.11276) licon Graphics omputer Systems D ADA 3.0 1900703W1.11014) licon Graphics omputer Systems D ADA 3.0 1900703W1.11015)	Siemens Nixdorf RM600 (under SINIX Version V5.41) Iris-4D/380 (under IRIX Release 4D-3.3) Iris-4D/220S (under IRIX Release 4D-3.3)	Same as Host Same as Host	Sun Microsystems Sun Mag, SunOS, ADE-1.1-4-4-21, Versions 1.0 & 1.1 (BASE #900510W1.11006)  Tartan, Inc. Tartan Ada VMS/C30, Version 4.0 (#90121011.11121)  *Validated by Registration Tartan, Inc. Tartan Ada	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under SunOS 4.1.3)  VAXstation 3100 (under VMS 5.2)  VAXstation 3100 (under VMS	Texas Instruments TMS320 Application Board (bare machine)  Texas Instruments TMS320 Application Board (bare

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	MACHINE & (OS)	TARGET MACHINE & (OS)
*Validated by Registration		T T	*Validated by Registration		T 1 T 100000
Tartan, Inc.	VAXstation 3100 (under VMS	Texas Instruments TMS320C30	•	Sun 3/50 (under SunOS	Texas Instruments TMS320C
Tartan Ada	5.2)	Application Board, NAVY		Version 4.0.3)	Application Board (bare
VMS/C30, Version		SEM-D Key Code ADSP (bare	Sun/C30, Version 4.1.1		machine)
4.1.1 (DASE		machines)	(BASE		
(BASE #901210I1.11121)			#901212 1.11123)		
•				VAXstation 3200 (under VMS	Texas Instruments STL VHSIC
Validated by Registration		T I T-1000000		5.2)	1750A (bare machine)
Tartan, Inc.	VAXstation 3100 (under VMS	Texas Instruments TMS320C30	VMS/1750A, Version 4.0		
Tartan Ada VMS/C30/IPS, Version 4.	5.2) 1.2	(bare machine)	(#901213 1.11119)		
(BASE			*Validated by Registration		
#901210(1.11121)				VAXstation 3200 (under VMS	Texas Instruments STL VHSK
,				5.2)	1750A (bare machine)
Tartan, Inc.	Sun 3/60 (under SunOS	Intel ICE960/25 on an Intel	VMS/1750A, Version 4.1	<b>-</b> ,	,
Tartan Ada	Version 4.0.3)	EXV80960MC board (bare	(BASE		
Sun/960MC,	,	machine)	#901213(1.11119)		
Version 4.0					
(#901210 1.11122)			Tartan, Inc.	VAXstation 3100 (under VMS	Motorola MVME134 (MC6802
				5.2)	(bare machine)
Tartan, Inc.	Sun 3/60 (under SunOS	Same as Host	VMS/680X0, Version 4.1		
Tartan Ada	Version 4.0.3)		(#910613 1.11171)		
Sun/Sun, Version 4.0					
(#90121111.11118)			*Validated by Registration		
			•	VAXstation 3100 (under VMS	Motorola MVME134 (MC6802
*Validated by Registration				5.2)	MVME143 (MC68030), &
Tartan, Inc.	Sun 3/60 (under SunOS	Same as Host	VMS/680X0,		MVME165 (MC68040) (bare
Tartan Ada	Version 4.0.3)		Version 4.1.1		machines)
Sun/Sun, Version 4.1			(BASE		
(BASE			#910613l1.11171)		
#901211I1.11118)					
Malidated by Design			*Validated by Registration		Materia MANELLA BICERCO
Validated by Registration		Same as Mast		VAXstation 3100 (under VMS	Motorola MVME134 (MC6802
Tartan, Inc. Tartan Ada	Sun 3/60 (under SunOS	Same as Host		5.2)	(bare machine)
Sun/Sun, Version 4.2	Version 4.0.3)		VMS/680X0/IPS, Version 4.1.2		
BASE			(BASE		
#901211I1.11118)			#910613 1.11171)		
Tartan, Inc.	VAXstation 3100 (under VMS	Intel ICE960/25 on an Intel	•	SPARCstation ELC (under	Texas Instruments TMS320C3
Tartan Ada	5.2)	EXV80960MC board (bare		SunOS version 4.1.1)	Application Board (bare
VMS/960MC,		machine)	C30, Version 4.2		machine)
Version 4.0 (#901212 1.11120)			(#92031311.11244)		
(1.00121211111120)			Tartan, Inc.	SPARCstation ELC (under	Fairchild F9450 on an SBC-5
Validated by Registration	1		•	SunOS version 4.1.1)	board (MIL-STD-1750A) (bare
Tartan, Inc.	VAXstation 3100 (under VMS	Intel EXV80960MC board, &	1750a, Version 4.2		machine)
Tartan Ada	5.2)	Intel ICE960/25 on an Intel	(#920313 1.11245)		,
VMS/960MC,	,	EXV80960MC board (bare	(1.0200 10.11.12.10)		
Version 4.1		machines)	Tartan, Inc.	SPARCstation ELC (under	Motorola MVME134 (MC6802
(BASE			•	SunOS version 4.1.1)	(bare machine)
#901212l1.11120)			680X0, Version 4.2		
			(#920313 1.11246)		
"Validated by Registration	1		,,		
Tartan, Inc.	VAXstation 3100 (under VMS	Intel ICE960/25 on an Intel	Tartan, Inc.	SPARCstation ELC (under	Intel EXV80960MC board (ba
Tartan Ada	5.2)	EXV80960MC board (bare		SunOS version 4.1.1)	machine)
VMS/960MC,		machine)	960mc, Version 4.2	·	
Version 4.2.1			(#92031311.11247)		
			·		
(BASE			AMARIANA AND DESCRIPTION		
			*Validated by Registration		
(BASE #90121211.11120)			Tartan, Inc.	SPARCstation ELC (under	
(BASE #901212!1.11120) *Validated by Registration			Tartan, Inc. Tartan Ada SPARC		Intel EXV80960MC board (bar machine)
(BASE #90121211.11120) *Validated by Registration Tartan, Inc.	VAXstation 3100 (under VMS	Intel EXV80960MC board (bare	Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2	SPARCstation ELC (under	
(BASE #901212l1.11120) *Validated by Registratior Tartan, Inc. Tartan Ada	VAXstation 3100 (under VMS 5.2)	Intel EXV80960MC board (bare machine)	Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE	SPARCstation ELC (under	
(BASE #90121211.11120) *Validated by Registratior Tartan, Inc. Fartan Ada VMS/960MC, Version 4.2.	VAXstation 3100 (under VMS 5.2)		Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2	SPARCstation ELC (under	
(BASE	VAXstation 3100 (under VMS 5.2)		Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE  #920313I1.11247)	SPARCstation ELC (under SunOS Version 4.1.1)	
(BASE #90121211.11120) *Validated by Registratior Tartan, Inc. Fartan Ada VMS/960MC, Version 4.2.	VAXstation 3100 (under VMS 5.2)		Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE #92031311.11247) *Validated by Registration	SPARCstation ELC (under SunOS Version 4.1.1)	machine)
(BASE #90121211.11120)  *Validated by Registration Tartan, Inc. Fartan Ada WMS/960MC, Version 4.2. (BASE #90121211.11120)	VAXstation 3100 (under VMS 5.2)		Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE #920313l1.11247)  *Validated by Registration Tartan, Inc.	SPARCstation ELC (under SunOS Version 4.1.1)	machine)  Intel EXV80960MC board (bar
(BASE #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada VMS/960MC, Version 4.2. (BASE #90121211.11120)  *Validated by Registration	VAXstation 3100 (under VMS 5.2)	machine)	Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE #92031311.11247)  *Validated by Registration Tartan, Inc. Tartan Ada	SPARCstation ELC (under SunOS Version 4.1.1)  IBM RISC System/6000 Model 320H (under AIX Version	machine)
(BASE #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada VMS/960MC, Version 4.2. (BASE #90121211.11120)  *Validated by Registration Tartan, Inc.	VAXstation 3100 (under VMS 5.2) .1  VAXstation 3100 (under VMS	machine)  Intel EXV80960MC board (bare	Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE #92031311.11247)  *Validated by Registration Tartan, Inc. Tartan Ada RS6000/960mc,	SPARCstation ELC (under SunOS Version 4.1.1)	machine)  Intel EXV80960MC board (ba
(BASE #90121211.11120)  *Validated by Registratior Tartan, Inc. Fartan Ada vMS/960MC, Version 4.2. (BASE #90121211.11120)  *Validated by Registratior Tartan, Inc. Tartan Ada	VAXstation 3100 (under VMS 5.2) .1  VAXstation 3100 (under VMS 5.2)	machine)	Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE  #920313I1.11247)  *Validated by Registration Tartan, Inc. Tartan Ada RS6000/960mc, Version 4.2.2	SPARCstation ELC (under SunOS Version 4.1.1)  IBM RISC System/6000 Model 320H (under AIX Version	machine)  Intel EXV80960MC board (ba
(BASE  #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada  vMS/960MC, Version 4.2. (BASE  #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada  vMS/960MC, Version 4.2.	VAXstation 3100 (under VMS 5.2) .1  VAXstation 3100 (under VMS 5.2)	machine)  Intel EXV80960MC board (bare	Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE  #920313l1.11247)  *Validated by Registration Tartan, Inc. Tartan Ada RS6000/960mc, Version 4.2.2 (BASE	SPARCstation ELC (under SunOS Version 4.1.1)  IBM RISC System/6000 Model 320H (under AIX Version	machine)  Intel EXV80960MC board (ba
(BASE #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada VMS/960MC, Version 4.2. (BASE #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada VMS/960MC, Version 4.2. (BASE	VAXstation 3100 (under VMS 5.2) .1  VAXstation 3100 (under VMS 5.2)	machine)  Intel EXV80960MC board (bare	Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE  #920313I1.11247)  *Validated by Registration Tartan, Inc. Tartan Ada RS6000/960mc, Version 4.2.2	SPARCstation ELC (under SunOS Version 4.1.1)  IBM RISC System/6000 Model 320H (under AIX Version	machine)  Intel EXV80960MC board (ba
(BASE  #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada  vMS/960MC, Version 4.2. (BASE  #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada  vMS/960MC, Version 4.2.	VAXstation 3100 (under VMS 5.2) .1  VAXstation 3100 (under VMS 5.2)	machine)  Intel EXV80960MC board (bare	Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE #92031311.11247)  *Validated by Registration Tartan, Inc. Tartan Ada RS6000/960mc, Version 4.2.2 (BASE #92031311.11247)	SPARCstation ELC (under SunOS Version 4.1.1)  IBM RISC System/6000 Model 320H (under AIX Version	machine)  Intel EXV80960MC board (bar
(BASE #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada VMS/960MC, Version 4.2. (BASE #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada VMS/960MC, Version 4.2. (BASE	VAXstation 3100 (under VMS 5.2) .1  VAXstation 3100 (under VMS 5.2)	machine)  Intel EXV80960MC board (bare	Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE #92031311.11247)  *Validated by Registration Tartan, Inc. Tartan Ada RS6000/960mc, Version 4.2.2 (BASE #92031311.11247)  Tartan, Inc.	SPARCstation ELC (under SunOS Version 4.1.1)  IBM RISC System/6000 Model 320H (under AIX Version 3.2)	Intel EXV80960MC board (bamachine)  Texas Instruments TMS320C-Parallel Processing
(BASE #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada VMS/960MC, Version 4.2. (BASE #90121211.11120)  *Validated by Registration Tartan, Inc. Tartan Ada VMS/960MC, Version 4.2. (BASE #90121211.11120)	VAXstation 3100 (under VMS 5.2) .1  VAXstation 3100 (under VMS 5.2) 2	machine)  Intel EXV80960MC board (bare machine)	Tartan, Inc. Tartan Ada SPARC 960mc, Version 4.2.2 (BASE #92031311.11247)  *Validated by Registration Tartan, Inc. Tartan Ada RS6000/960mc, Version 4.2.2 (BASE #92031311.11247)  Tartan, Inc.	SPARCstation ELC (under SunOS Version 4.1.1)  IBM RISC System/6000 Model 320H (under AIX Version 3.2)  VAXstation 4000 Model 60	machine)  Intel EXV80960MC board (bamachine)  Texas Instruments TMS320C

VENDOR, COMPILE		TARGET	VENDOR, COMPILER		TARGET
& CERTIFICATE #	MACHINE & (OS)	MACHINE & (OS)	& CERTIFICATE #	MACHINE & (OS)	MACHINE & (OS)
					A
TeleSoft	Sun-3/280 (under Sun UNIX	Same as Host	TeleSoft	Sun-3/480 (under Sun UNIX,	Motorola MVME135-1 (MC680
[eleGen2 Sun-3	4.2, Release 4.0.3)		TeleGen2 Ada	Release 4.1)	(bare machine)
Ada Development			Cross Development		
System, Version 4.01			System, Version		
#900525l1.11012)			4.1, for SUN-3 to 68K		
			(#910125I1.11126)		
eleSoft	Sun-4/280 (under Sun UNIX	Same as Host			
eleGen2 Ada Host	4.2, Release 4.1)		TeleSoft	VAX 6210 (under VMS 5.3)	Intel iSBC 386-120
Development			TeleGen2 Ada	(80386/387) (bare machine,	
System, Version 4.1, for			Cross Development	using TeleAda-EXEC 1.0)	
SPARCSystems			System, Version		
#901128W1.11090)			3.1 for VAX/VMS to 386		
Validated by Registration			(#910325l1.11139)		
eleSoft	Sun Microsystems Sun-4,	Any Host	*Validated by Registration		
eleGen2 Ada Host	SPARCserver, SPARCstation,	Ally Host	TeleSoft	VAX 4000-300 (under VMS	Intel ISBC 486/133SE board
Development	& SPARCengine computer		TeleGen2 Ada	5.4-3)	(bare machine, using
System for	families (under SunOS 4.2,		Cross Development	3.4-3)	TeleAda-EXEC 1.0)
SPARCSystems,	release 4.1)		·		Telepod-Eneo 1.0)
/ersion 4.1	release 4.1)		System, Version 3.1 (BASE		
BASE			#910325I1.11139)		
F901128W1.11090)			¥31002311.11100j		
551125111111000			TeleSoft	Sun-4/60 (under SunOS 4.1)	Motorola MVME147 (68030)
Validated by Registration			TeleGen2 Ada	(bare machine, using	
eleSoft	Solbourne Series 5 & 5E;	Any Host	Cross Development	TeleAda-EXEC 1.0)	
eleGen2 Ada Host	and S4000 (under OS/MP 4.1)	ruly Host	System, Version	10.0744	
Development System for	and 54000 (drider 05/1411 4:1)		3.1 for SPARC to 68K		
SPARCSystems, Version 4	1.1				
BASE	•.1		(#91032511.11140)		
F901128W1.11090)			*Validated by Registration		
30112011111030)			TeleSoft	Sun Microsystems Sun-4,	Motorola MVME133*, MVME1
Validated by Registration	•		TeleGen2 Ada	SPARCserver & SPARCstation	MVME136* (68020); MVME14
eleSoft	Sun Microsystems Sun-4,	Any Host	Cross Development	computer families (under	MVME147* (68030); and
eleGen2 Ada Host	SPARCserver, & SPARCstation	Ally Host	System for SPARC	SunOS 4.1)	MVME165* & MVME167* (680
Development System	computer families (under		1o 68K, Version	321105 4.17	board families (bare
or SPARCSystems,	Solaris 2.1)		4.1		machines, optionally using
ersion 4.1.1	COLUMN ELIY		(BASE		TeleAda_Exec 2.0)
BASE			#910325l1.11140)		reichba_Exco 2.0)
F901128W1.11090)			F51002311.11140)		
			TeleSoft	Apple Macintosh Iffx (under	Same as Host
eleSoft	MicroVAX 3800 (under	Motorola MVME133A-20	TeleGen2 Ada Host	A/UX 2.0)	
eleGen2 Ada	VAX/VMS Version 5.2)	(MC68020) (bare machine)	Development	A, 0 / 2.0)	
Cross Development	,	()	System, Version		
system, Version 4.1,			4.1, for MacII Systems		
or VAX/VMS to 68K			(#91072111.11194)		
<b>#</b> 910121l1.11124)			(,		
,			*Validated by Registration	ı	
Validated by Registration	1		TeleSoft	Apple Macintosh II family,	Any Host
eleSoft	DEC VAX-11, VAXserver,	Motorola board series	TeleGen2 Ada Host	& SE/30 (under A/UX Release	
eleGen2 Ada	VAXstation, MicroVAX, VAX	MVME133*, MVME135*,	Development	2.0)	
cross Development	6000, VAX 8000 & VAX 9000	MVME136*(MC68020);	System for MacII	·	
system for VAX to	Series of computers (under	MVME141* & MVME147*	Systems, Version 4.1		
8K, Version 4.1	VMS Versions 5.0, 5.1, 5.2,	(MC68030); and Force CPU-30,	(BASE		
BASE	5.3 & 5.4, as supported)	CPU-31, CPU-32 & CPU-37 (bare	#910721l1.11194)		
191012111.11124)		machines)			
			TeleSoft	MicroVAX 3800 (under VMS	MIL-STD-1750A ECSPO ITS R
Validated by Registration			TeleGen2 Ada	Version 5.4)	Simulator, Version 6.0 (bare
eleSoft	DEC VAX-11, VAXserver,	Motorola board series	Development		machine simulation,
eleSoft TRIAD	VAXstation, MicroVAX, VAX	MVME147* (MC68030) (bare	System for VAX to		executing on the Host)
system for VAX/VMS	6000, VAX 8000 & VAX 9000	machines, using	1750A, Version 3.25		
68K, Version 4.1	Series of computers (under	TeleAda-Exec)	(#911028 1.11229)		
BASE	VMS Versions 5.0, 5.1, 5.2,		•		
91012111.11124)	5.3 & 5.4, as supported)		TeleSoft	MicroVAX 3800 (under VMS	Intel EXV 960 MC-MIL (1960
			TeleGen2 Ada	Version 5.4)	XA) (bare machine, using
Valldated by Registration			Compilation		Hughes O.S. Ada RTS
eleSoft	DEC VAX-11, VAXserver,	Motorola MVME165* &	System for VAX to		interface)
eleGen2 Ada	VAXstation, MicroVAX, VAX	MVME167* (68040) board families	80960, Version 4.1		
cross Development	6000, VAX 8000 & VAX 9000	(bare machines)	(#911213 1.11235)		
system for	Series of computers (as				
'AX/VMS to 68K,	supported) (under VMS		TeleSoft	Sun-4/690 (under SunOS	Integrated Device Technology
ersion 4.1	Versions 5.0, 5.1, 5.2, 5.3		TeleGen2 Ada	Release 4.1.2)	IDT7RS301 System
BASE	& 5.4)		Cross Development		(R3000/R3010) (bare machin-
91012111.11124)			System Version		
			4.1.1 for SUN-4 to eMIPS		
	MicroVAX 3800 (under	Integrated Device Technology	(#92102911.11295)		
eleSoft	MAY BAIC Mamin F ON	IDT7RS301 System			
	VAX/VMS Version 5.2)	ID17110001 Gysteill			
eleSoft eleGen2 Ada cross Development	VAX/VMS Version 5.2)	(R3000/R3010) (bare machine)			
eleGen2 Ada	VAX/VMS Version 5.2)	•			

VENDOR, COMPILE		TARGET	VENDOR, COMPILER		TARGET
& CERTIFICATE #	MACHINE & (OS)	MACHINE & (OS)	& CERTIFICATE #	MACHINE & (OS)	MACHINE & (OS)
TeleSoft	Sun-4/690 (under SunOS	CVME962 System (i960XA board	*Validated by Registration	1	
TeleGen2(tm) Ada	Release 4.1.2)	with MC Processor) (bare	TLD Systems, Ltd.	DEC VAX-11, VAXserver,	IBM User Console with IBM
Cross Development	•	machine)	TLD VAX/MIL-STD-1750A		VAX Generic VHSIC Spacebo
System for Sun-4		•	Ada Compiler	4000, VAX 6000, VAX 8000, &	Computer (bare machine,
to i960, Version 4.1.1			System, Version 2.9.0	VAX 9000 Series of	using TLDrtx Real Time
(#921218I1.11303)			(BASE	computers (under VMS 5.4)	Execution, Version 1.0.0)
#82121011.11303			•	Computers (under VMS 5.4)	Execution, version 1.0.0
Tala Cate	Sum 4 (600 (under SumOS	Materia MATERIA	#920319W1.11242)		
TeleSoft	Sun-4/690 (under SunOS	Motorola MVME147S-1	<b>75.6</b>	110 (050 / - 1 - 110 40/	T. D 1411 OTD 47504
TeleGen2(tm) Ada	Release 4.1.2)	(68030/68882) (bare machine)	TLD Systems, Ltd.	HP 9000/350 (under HP-UX,	TLDmps MIL-STD-1750A
Cross Development			TLD HP	Version 7.0)	Multiple Processor Simulator
System for Sun-4			9000/MIL-STD-1750		(bare machine simulation,
o e68k, Version 4.1c			A Ada Compiler System,		using TLDrtx Real Time
#921218 1.11304)			Version 2.9.0		Executive, Version 1.0.0,
			(#920319W1.11243)		and executing on the Host)
exas Instruments	MIPS M/2000 (under RISC/os	TI DP32 R3000 Processor			
MIPS-Ada, Version	4.02)	(bare machine, using TI DP32	U.S. Air Force	VAXstation 3100 (under VMS	Air Force RAID MIL-STD-1750
3.0	•	RTE Version 1.0)	AFCAS 1750A Ada	Version 5.3)	simulator (bare machine
#901030W1.11052)			Compiler, Version 1.0		simulation, executing on the
2 001 00011 111 1002,			(#910425W1.11142)		Host)
exas Instruments	MicroVAX 3400 (under VMS	TI DP32 R3000 Processor	(491042541111142)		11000
	•		AM-Eduted by Desigtantian		
N Ada, Version	5.3-1)	(bare machine, using TI	*Validated by Registration		
1.0		Executive and Runtime	U.S. Air Force	DEC VAXstation 3100 (under	Air Force RAID MIL-STD-175
#910403W1.11135)		Services (EARS) Version 1.0)	AFCAS 1750A Ada	VMS Version 5.4)	simulator (bare machine
			Compiler, Version 1.1		simulation, executing on the
TLD Systems, Ltd.	Sun-4/75 (under SunOS,	Rockwell International	(BASE		Host)
TLD	Version 4.1.1)	RI-1750AB Brassboard	#910425W1.11142)		
Sun-4/MIL-STD-175	·	Development System (bare	•		
A Ada Compiler		machine, using TLDrtx Real	U.S. Air Force	VAXstation 3100 (under VMS	Air Force RAID MIL-STD-175
System, Version		Time Executive, Version	AFCAS 1750A/XMEM	Version 5.3)	simulator (bare machine
2.9.0		1.0.0)	Ada Compiler, Version 1.6	· ·	simulation, executing on the
(#920319W1.11237)		1.0.0)	(#910425W1.11143)	,	Host)
#320319111.11237)			(#910425991.11143)		riosij
TID Suntama Ltd	Data Consel 14//22 20000 0	Come on black	Attalled at a dibar Consistention		
ILD Systems, Ltd.	Data General MV/32 20000-2	Same as Host	*Validated by Registration		AL- F DAID AND STD 475
TLD MV/MV Ada	(under AOS/VS II, Version		U.S. Air Force	DEC VAXstalion 3100 (under	Air Force RAID MIL-STD-175
Compiler System,	2.03)		AFCAS 1750A/XMEM	VMS Version 5.4)	simulator (bare machine
Version 2.9.0			Ada Complier,		simulation, executing on the
(#920319W1.11238)			Version 1.1		Host)
			(BASE		
TLD Systems, Ltd.	Sun-4/75 (under SunOS,	Honeywell Program	#910425W1.11143)		
TLD	Version 4.1.1)	Development Unit (PDU) with	ŕ		
Sun-4/MIL-STD-175	, , ,	Honeywell Generic VHSIC	U.S. NAVY	VAX 8600 (under VMS Version	Same as Host
DA Ada Compiler		Spaceborne Computer (GVSC)	AdaVAX, Version	5.3)	
System, Version				3.0)	
-		MIL-STD-1750A (bare machine,	5.0 (/OPTIMIZE)		
2.9.0		using TLDrtx Real Time	(#910517S1.11162)		
#920319W1.11239)		Executive, Version 1.0.0)			
			U.S. NAVY	VAX 8600 (under VMS Version	Same as Host
LD Systems, Ltd.	Sun-4/75 (under SunOS,	TLD MIL-STD-1750A Multiple	AdaVAX, Version 5.0	5.3)	
LTD.	Version 4.1.1)	Processor Simulator (bare	(/NO OPTIMIZE)		
Sun-4/MIL-STD-175	·	machine simulation, using	(#910517S1.11163)		
A Ada Compiler		TLDrtx Real Time Executive,	(		
System, Version		Version 1.0.0, and executing	U.S. NAVY	VAX-11/785 (under VMS	Same as Host
2.9.0			AdaVAX, Version	Version 5.3)	
		on the Host)		version 5.5)	
(#920319W1.11240)			5.0 (/OPTIMIZE)		
IID Durania 141	IDM DIOC C	71 Days - 1411 - 070 - 170 - 1	(#910517S1.11164)		
ILD Systems, Ltd.	IBM RISC System 6000, Model	TLDmps MIL-STD-1750A			
תם	530 (under AIX, Version	Multiple Processor Simulator	U.S. NAVY	VAX-11/785 (under VMS	Same as Host
RISC6000/MIL-STD-	3.1)	(bare machine simulation,	AdaVAX, Version 5.0	Version 5.3)	
1750A Ada		using TLDrtx Real Time	(/NO_OPTIMIZE)		
Compiler System,		Executive, Version 1.0.0,	(#910517S1.11165)		
Version 2.9.0		and executing on the Host)			
(#920319W1.11241)			U.S. NAVY	VAX 8550 (under VMS Version	AN/UYK-43 (single cpu) (bar
			Ada/L, Version	5.3)	machine)
Validated by Registration				,	,
		101411	4.0 (/OPTIMIZE)		
ILD Systems, Ltd.	IBM RISC System 6000 series	IBM User Console with IBM	(#910626S1.11172)		
LD	(under AIX, Version 3.1)	Generic VHSIC Spaceborne			4414194
RISC6000/MIL-STD-		Computer (bare machine,	U.S. NAVY	VAX 8550 (under VMS Version	AN/UYK-43 (EMR) (bare
1750A Ada		using TLDrtx Real Time	Ada/L, Version	5.3)	machine)
Compiler System,		Execution, Version 1.0.0)	4.0 (/OPTIMIZE)		
/ersion 2.9.0			(#910626S1.11173)		
BASE			,		
920319W1.11241)			U.S. NAVY	VAX 8550 (under VMS Version	AN/UYK-44 (EMR) (bare
			Ada/M, Version	5.3)	machine)
ID Symtome 14-1	MissoVAV 2500 (sedentitle)	TI D MIL OTD 47504 MANUAL-1-		3.0/	
LD Systems, Ltd.	MicroVAX 3500 (under VMS,	TLD MIL-STD-1750A Multiple	4.0 (/OPTIMIZE)		
	Version 5.1)	Processor Simulator (bare	(#910626S1.11174)		
		machine simulation, using			
		macrinio simulation, using			
/AX/MIL-STD-1750A		TLDrtx Real Time Executive,	U.S. NAVY	VAX 8550 (under VMS Version	AN/AYK-14 (bare machine)
AX/MIL-STD-1750A da Compiler			U.S. NAVY Ada/M, Version	VAX 8550 (under VMS Version 5.3)	AN/AYK-14 (bare machine)
TLD  /AX/MIL-STD-1750A  Ada Compiler  System, Version 2.9.0  #920319W1.11242)		TLDrtx Real Time Executive,		•	AN/AYK-14 (bare machine)

WENDOR, COMPILI & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	R HOST MACHINE & (OS)	TARGET MACHINE & (OS)
				<del></del>	
U.S. NAVY	VAX-11/785 (under VMS	AN/UYK-43 (single cpu) (bare	*Validated by Registration	n	
Ada/L, Version	Version 5.3)	machine)	Verdix Corporation	DECstation 2100, 3100, 5000	Any Host
4.0 (/OPTIMIZE)		,	VADS DEC-RISC, Ultrix	& 5200; and DECsystem 3100,	,
(#910626S1.11176)			4.0, VAda-110-6161,	5000, 5100, 5200, 5400,	
(**************************************			Version 6.0	5500, 5810, 5820, 5830 &	
U.S. NAVY	VAX-11/785 (under VMS	AN/UYK-43 (EMR) (bare	(BASE	5840 (under ULTRIX 4.0)	
Ada/L, Version	Version 5.3)	machine)	#900228W1.11001)	3040 (dilder 0E1110 4.0)	
• •	V 6131011 3.3)	macrine	¥3002251¥1.11001)		
4.0 (/OPTIMIZE)			eValidated by Desistantia	_	
(#910626S1.11177)			*Validated by Registration		Any Hart
U.S. NAVY	VAV 11 /705 (under VA4C	AN / DVV 44 (EMED (base	Verdix Corporation	DECstation 2100, 3100, 5000	Any Host
	VAX-11/785 (under VMS	AN/UYK-44 (EMR) (bare	VADS DEC-RISC, Ultrix	& 5200; and DECsystem 3100, 5000, 5100, 5200, 5400,	
Ada/M, Version	Version 5.3)	machine)	4.1, VAda-110-6161,		
4.0 (/OPTIMIZE)			Version 6.0	5500, 5810, 5820, 5830 &	
(#910626S1.11178)			(BASE	5840 (under ULTRIX 4.1)	
LLO NAVO	VAV 44 /705 (up dos 1046)	ANI/ANI/ 44 (hana maahina)	#900228W1.11001)		
U.S. NAVY	VAX-11/785 (under VMS	AN/AYK-14 (bare machine)	AND THE SECOND SECOND	_	
Ada/M, Version	Version 5.3)		*Validated by Registration		A.v. Dank
4.0 (/OPTIMIZE)			Verdix Corporation	DECstation 2100, 3100, 5000	Any Host
(#910626S1.11179)			VADS DEC-RISC, Ultrix	& 5200; DECsystem 3100,	
			4.2, VAda-110-6161,	5000, 5100, 5200, 5400,	
U.S. NAVY	VAXstation 4000 (under VMS	Same as Host	Version 6.0	5500, 5810, 5820, 5830 &	
AdaVAX, Version	Version 5.5)		(BASE	5840 (under Ultrix 4.2)	
5.5 (/OPTIMIZE)			#900228W1.11001)		
(#920918\$1.11270)					
			Verdix Corporation	VAXsystem 3100 (under	Same as Host
U.S. NAVY	VAXstation 4000 (under VMS	Same as Host	VAda-110-0202	ULTRIX 3.1)	
AdaVAX, Version	Version 5.5)		Version 6.0		
5.5 (/NO_OPTIMIZE)			(#900228W1.11002)		
(#920918S1.11271)					
			<ul> <li>Validated by Registration</li> </ul>	n	
U.S. NAVY	VAX Cluster (comprising VAX	Enhanced Processor (EP)	Verdix Corporation	DEC VAX-11, MicroVAX,	Any Host
Ada/M, Version	8550, 8600, & 8650	AN/UYK-44 (bare machine)	VAda-110-0202,	VAXserver, VAXstation, VAX	
4.5 (/OPTIMIZE)	machines) (under VMS		Version 6.0	6000, VAX 8000 & VAX 9000	
(#920918\$1.11272)	Version 5.3)		(BASE	series (under ULTRIX 4.0)	
			#900228W1.11002)		
U.S. NAVY	VAX Cluster (comprising VAX	VHSIC Processor Module (VPM)			
Ada/M, Version	8550, 8600, & 8650	AN/AYK-14 (bare machine)	*Validated by Registration	n	
4.5 (/OPTIMIZE)	machines) (under VMS		Verdix Corporation	DEC VAX-11, VAXserver,	Any Host
(#920918\$1.11273)	Version 5.3)		VAda-110-0202,	VAXstation, MicroVAX, VAX	
			Version 6.0	6000, VAX 8000 & VAX 9000	
U.S. NAVY	VAX Cluster (comprising VAX	Enhanced Processor (EP)	(BASE	Series of computers (under	
Ada/M, Version	8550, 8600, & 8650	AN/UYK-44 (bare machine)	#900228W1.11002)	ULTRIX 4.2)	
4.5	machines) (under VMS				
(/NO_OPTIMIZE)	Version 5.3)		Verdix Corporation	Sun 3/280 (under SunOS 4.0)	Same as Host
(#920918\$1.11274)			VADS Sun3 SunOS,		
			VAda-110-1313, Version (	6.0	
U.S. NAVY	VAX Cluster (comprising VAX	VHSiC Processor Module (VPM)	(#900510W1.11003)		
Ada/M, Version	8550, 8600, & 8650	AN/AYK-14 (bare machine)			
4.5	machines) (under VMS		<ul> <li>Validated by Registration</li> </ul>	n	
(/NO_OPTIMIZE)	Version 5.3)		Verdix Corporation	Sun-3/50, /60, /80, /150,	Any Host machine (under sar
(#920918\$1.11275)	ŕ		VADS Sun-3 Sun OS,	/160, /260, /280, /470 &	OS version)
`			VAda-110-1313, Version	/480 (under SunOS 4.0 &	•
UNISYS	UNISYS 2200/600 (under	Same as Host	6.0	4.1)	
Corporation	OS1100, Version 43R2)		(BASE	•	
UCS Ada, Version 1R1			#900510W1.11003)		
(#910510S1.11161)			2 0000 1011 111 1000/		
			Verdix Corporation	iBM PS/2 Modei 80 (under	intel iSBC 386/12 (bare
*Validated by Registration			VADS IBM PS/2 AIX =>		machine)
UNISYS		Any Host	Intel 80386,	rw( 1.1)	, and the same of
Corporation	UNISYS 1100/90, 2200/100, /200, /400, /600, & /900	74.y 1103t	VAda-110-35315, Version	60	
UCS Ada, Version	(under OS 1100, Versions		(#900510W1.11004)		
1R1	43R2 & 43R3, as supported)		(= 5000 1011 1.11004)		
(BASE	a supported)		Verdix Corporation	IBM PS/2 Model 80 (under	Motorola MVME133A-20
#910510S1.11161)			VADS IBM PS/2 AIX	AIX 1.1)	(MC68020) (bare machine)
			=> 68K, VAda-110-3512	•	(
Verdix	DECstation 3100 (under	Same as Host	= > 68K, VA08-110-3312	٠,	
Corporation	,	Same as most			
	ULTRIX 3.1)		(#900510W1.11005)		
VAda-110-6161, Version 6.0.2			Vardiy Composition	Sun 4/280 (under SunOS 4.0)	Same as Host
Version 6.0.2			Verdix Corporation	Sun 4/280 (under SunOS 4.0)	Calle do 11030
(#900228W1.11001)			VADS Sun-4 SunOS,	8.0	
Well-detect by D. 11.			VAda-110-4040, Version (	5.0	
*Validated by Registration		A	(#900510W1.11006)		
Verdix	DECstation 2100, 5000;	Any Host			
Corporation	DECsystem 5400, 5810, 5820,		*Validated by Registration		Ame blood
VAda-110-6161,	5830, 5840 (under ULTRIX		Verdix	Sun-4/20, /65, /110, /150 &	Any Host
Version 6.0.2	3.1)		Corporation	/260; SPARCserver 310, 330, 37	υ,
(BASE			VAda-110-4040,	390, 470 & 490; SPARCstation	
			Version 6.0	SLC, 1, 1+, 2, 310, 330 & 370;	
#900228W1.11001)					
			(BASE	and SPARCengine 1 VME (under SunOS 4.1)	

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	R HOST MACHINE & (OS)	TARGET MACHINE & (OS)
Verdix Corporation VADS Sun3 SunOS => 68K, VAda-110-13125 Version 6.0 (#900510W1,11007)	Sun 3/280 (under SunOS 4.0)	Motorola MVME147 (MC68030) (bare machine)	Verdix Corporation VADS VAX/VMS = > 68k, VMS 5.2, VAda-110-03125 Version 6.0 (#900726W1.11021)	MicroVAX 3100 (under VAX/VMS V5.2) 5,	Motorola MVME147 (MC68030 (bare machine)
*Validated by Registration Verdix Corporation VADS Sun3 SunOS	Sun-3/50, /60, /80, /150, /160, /260, /280, /470 & /480 (under SunOS 4.0 & 4.1)	Cyclone CVME 44, CVME 48 & CVME 48; Force CPU 21, CPU 29, CPU 30, CPU 31, CPU 32, CPU 37 & Golden Triangle Firepower; Heurikon HK68/V30 Series, V2E Series & V2F Series; Integrated Solutions VME68K20, VME68K30, VME68225 & Liberator SBC; Matrix MS-CPU220 & MS-CPU320; Mizar MZ7120, MZ7122, MZ7124, MZ7130, MZ8120 & MZ8130; Sun Microsystems 3E Board Set; Motorola MVME147 Series & MVME131 (MC68030), MVME133 Series, MVME134, MVME135 & MVME136 (MC68020), MVME-110,	*Validated by Registration Verdix Corporation VADS VAX/VMS = > 68K, VMS 5.2, VAda-110-03125, Version 6.0 (BASE #900726W1.11021)	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 6000 & VAX 9000 Series of computers (under VMS 5.2)	Cyclone CVME 44, CVME 48 & CVME 48; Force CPU 21, CPU 29, CPU 30, CPU 31, CPU 32, CPU 37 & Golden Triangle Firepower; Heurikon HK68/V30 Series, V2E Series & V2F Series; Integrated Solutions VME68K20, VME68K30, VME68C25, Liberator SBC; Mar MS-CPU220, MS-CPU320; Miz MZ7120, MZ7122, MZ7124, MZ7130, MZ8120, MZ8130; SM Microsystems 3E Board Set; Motorola MVME147 Series, MVME141 (MC68030), MVME1
	iBM RISC System/6000 Model	MVME-165 & MVME-167; Tadpole TP32V & TP33M (bare machines) Same as Host			Series, MVME134, MVME135, MVME136 (MC68020), MVME- & MVME167; Tadpole TP32V & TP33M (bare machines)
VADS IBM RISC System/6000, AIX 3.1, VAda-110-7171, Version 6. (#900726W1.11017)	530 (under AIX 3.1) .0		Verdix Corporation VADS VAX/VMS = > Intel 386, VMS 5.2,	MicroVAX 3100 (under VAX/VMS V5.2)	Intel iSBC 386/32 (bare machine)
VADS IBM RISC System/6000, AIX 3.1,	IBM RISC System/6000 Models 320, 520, 540, 730 & 930 (under AIX 3.1)	Any Host	VAda-110-03315, Version 6.0 (≢900726W1.11022)		
VAda-110-7171, Version 6. (BASE #900726W1.11017) *Validated by Registration			*Validated by Registration Verdix Corporation VADS VAX/VMS = > Intel	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers (under	Intel ISBC 386/32 (bare machine)
Verdix Corporation VADS IBM RISC System/6000, AIX 3.1, VAda-110-7171 Version 6.0	iBM RISC System/6000 Models 220, 320, 320H, 340, 350, 520, 520H, 530H, 540, 550, 0 560, 730, 930, & 950 (under AIX 3.2)	Any Host	386, VMS 5.3, VAda-110-03315, Version 6.0 (BASE #900726W1.11022)	VMS 5.3)	
	HP 9000/350 (under HP-UX 7.0)	Same as Host	Verdix Corporation VADS VAX/Ultrix = > 68k, Ultrix 3.1, VAda-110-02125, Version	MicroVAX 3100 (under Ultrix 3.1)	Tektronix MV System, MV 68020 Support System, using TekDB Version 5.0.2 emulation software (bare machine simulation)
*Validated by Registration Verdix Corporation VADS HP 9000/300, HP-	HP 9000 Series 300 Models	Any Host	(#900726W1.11023)  *Validated by Registration Verdix	n DEC VAX-11, VAXserver,	Cyclone CVME 44, CVME 46 &
	360 & 370 (under HP-UX 7.0)		Corporation VADS VAX/ULTRIX => 68K, ULTRIX 3.1, VAda-110-02125,	VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers (under Ultrix 3.1)	CVME 48; Force CPU 21, CPU 29, CPU 30, CPU 31, CPU 32, CPU 37 & Goiden Triangle Firepower; Heurikon HK68/V30 Series, V2E Series & V2F
VADS Prime EXL/320, UNIX System V/386 3.2, VAda-110-3232, Version 6.	Prime EXL/320 (under UNIX System V/386 3.2) 0	Same as Host	Version 6.0 (BASE VME68225 #900726W1.11023)		Series; Integrated Solutions VME68K20, VME68K30, & Liberator SBC; Matrix
	MicroVAX 3100 (under VAX/VMS V5.2) 0	Same as Host			MS-CPU220 & MS-CPU320; M MZ7120, MZ7122, MZ7124, MZ7130, MZ8120 & MZ8130; S Microsystems 3E Board Set; Motorola MVME147 Series & MVME141 (MC68030), MVME1 Series, MVME134 & MVME135
VADS VAX/VMS 5.3,VAda- 110-0303, Version 6.0 (BASE	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers (under VMS 5.3)	Any Host			(MC68020); Tadpole TP32V & TP33M (bare machines); Teldrom W System, MV 68020 Suppor System using TekDB Version 5.0.2 emulation software (bare machine simulation)

VENDOR, COMPILE		TARGET	VENDOR, COMPILER		TARGET
& CERTIFICATE #	MACHINE & (OS)	MACHINE & (OS)	& CERTIFICATE #	MACHINE & (OS)	MACHINE & (OS)
Verdix Corporation VADS DEC-RISK=>68k, Ultrix 3.1, VAda-110-61125, Version (≢900726W1.11024)	DECstation 3100 (under Ultrix 3.1)	Motorola MVME147 (MC68030) (bare machine)	Verdix Corporation VADS VAX/VMS 5.2 => Intel 80386/WEITEK 3167, VAda-110-03315, Version 6.0 (#901129W1.11094)	MicroVAX 3100 (under VMS Version 5.2)	Intel iSBC 388/116 using a WEITEK 3167 fpu (bare machine)
*Validated by Registration			(190112911111094)		
Verdix Corporation VADS DEC-RISC = > 68K, Ultrix 4.0, VAda-110-61125, Version 6.0 (BASE	DECstation 2100, 3100, 5000 & 5200; and DECsystem 3100, 5000, 5100, 5200, 5400, 5500, 5810, 5820, 5830 & 5840 (under ULTRIX 4.0)	Cyclone CVME 44, CVME 48 & CVME 48; Force CPU 21, CPU 29, CPU 30, CPU 37, CPU 37, CPU 37 & Golden Triangle Firepower; Heurikon HK68/V30 Series, V2E Series & V2F Series; Integrated Solutions VME68K20, VME68K20 & Liberator SBC; Matrix MS-CPU220 & MS-CPU320; Mizar MZ7120, MZ7122,	*Validated by Registration Verdix Corporation VADS VAX/VMS 5.3 => Intel 80385/WEITEK 3167, VAda-110-03315, Version 6.0 (BASE #901129W1.11094)	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000 & VAX 9000 Series of computers (under VMS 5.3)	Intel iSBC 386/116 using a WEITEK 3187 fpu (bare machine)
		MZ7124, MZ7130, MZ8120 & MZ8130; Sun Microsystems 3E Board Set; Motorola MVME147 Series (MC68030), MVME133 Series, MVME134 & MVME135 (MC68020); Tadpole TP32V & TP33M (bare machines)	Verdix Corporation VADS UNIX System V/386, Rel. 4, VAda-110-3232, Version 6.0 (#901129W1.11095)	Intel 302 System (under UNIX System V/386, Release 4)	Same as Host
Verdix Corporation VADS IBM RISC	iBM RISC System/6000 Model 530 (under AIX 3.1)	Motorola MVME147 (MC68030)	*Validated by Registration	•	
System/6000 = > 68k, AIX 3.1, VAda-110-71125, Version 6.0 (#900726W1.11025)		(bare machine)	Verdix Corporation VADS UNIX System V/486, Rel. 4, VAda-110-3232,	NCR 3000, 3320, 3335, 3345, 3445, 3447, 3450, & 3550 (under UNIX System V/486, Release 4)	Any Host
*Validated by Registration Verdix Corporation VADS IBM RISC	IBM RISC System/6000 Models 320, 520, 540, 730 & 930 (under AIX 3.1)	CVME48; Force CPU 21, CPU 29, CPU 30, CPU 31, CPU 32, CPU	Version 6.0 (BASE #901129W1.11095)		
System/6000 = > 68K, AIX 3.1, VAda:110-71125, Version 6.0 (BASE #900726W1.11025)		37 & Golden Triangle Firepower; Heurikon HK68/V30 Series, V2E Series & V2F Series; Integrated Solutions VME68K20, VME68K30, VME68225 & Liberator SBC; Matrix MS-CPU220, MS-CPU320; Mizar MZ7120, MZ7122, MZ7124, MZ7130, MZ8120 & MZ8130; Sun Microsystems 3E Board Set; Motorola MVME133	*Validated by Registration Verdix Corporation VADS UNIX System V/486, Rel.4, VAda-110-3232, Version 6.0 (BASE #901129W1.11095)	NCR 3000, 3320, 3335, 3345, 3445, 3447, 3450, & 3550 (under NCR UNIX System V, Release 4.0); AST Premium 486/33 (under UNIX System V/486, Release 4.0)	Any Host
Verdix Corporation VADS IBM RISC System/6000 = > 386, AIX 3.1, VAda-110-71315,	IBM RISC System/6000 Modei 530 (under AIX 3.1)	Series, MVME134, MVME135 & MVME147 Series; and Tadpole TP32V & TP33M (bare machines)  Intel iSBC 386/116 (bare machine)	Verdix Corporation VADS Sequent Balance DYNIX V3.0, VAda-110-223, Version 6.0 (#901129W1.11096)	Sequent Balance 8000 (under DYNIX Version 3.0)	Same as Host
Version 6.0 (#900726W1.11026) *Validated by Registration Verdix	IBM RISC System/6000 Models		Verdix Corporation VADS Sun4 => 68K, Sur OS 4.0, VAda-110-40125,	Sun-4/260 (under SunOS 4.0)	Motorola MVME147 (68030) (bare machine)
Corporation VADS IBM RISC System/6000 = > 386,	320, 520, 540, 730 & 930 (under AIX 3.1)	machine)	Version 6.0 (#901129W1.11097)		
AIX 3.1, VAda-110-71315, Version 6.0			*Validated by Registration Verdix	1 Sun-4/20, /65, /110 & /150;	Cyclone CVME 44, CVME 48
(BASE #900726W1.11026)			Corporation VADS Sun4 => 68K,	SPARCserver 330, 370, 390, 470 & 490; SPARCstation	CVME 48; Force CPU 21, CP CPU 30, CPU 31, CPU 32,CF
*Validated by Registration Verdix Corporation VADS IBM RISC System/6000 = > 386, AIX 3.1, VAda-110-71315, Version 6.0 (BASE #900726W1.11026)	IBM RISC System/6000 Models 220, 320, 320H, 340, 350, 520, 520H, 530H, 540, 550, 560, 730, 930, & 950 (under AIX 3.2)	Intel iSBC 486/125 (bare machine)	Sun OS 4.0, VAda-110-40125, Version 6.0 (BASE #901129W1.11097)	SLC, 1, 1+, 2, 330 & 370; and SPARCengine 1 VME (under SunOS 4.1)	& Golden Triangle Firepower Heurikon HK88 /V30 Series, V Series & V2F Series; Integrats Solutions VME68K20, VME68 VME68225 & Liberator SBC; Matrix MS-CPU220, MS-CPU Mizra MZ7120, MZ7122, MZ: MZ7130, MZ8120 & MZ8130 Microsystems 3E Board Set; Motorola MVME110 (MC8800 MVME133 Series, MVME134, MVME135, MVME136 (MC68 MVME147 Series & MVME14 (MC88030), MVME-165 &

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	R HOST MACHINE & (OS)	TARGET MACHINE & (OS)
Validated by Registration	n		*Validated by Registration	n	
Verdix	Sun Microsystems Sun-4,	Cyclone CVME 44, 46, & 48;	Verdix	Data General AViiON Models	Any Host
Corporation	SPARCserver, SPARCstation,	Force CPU 21, CPU 29, CPU 30,	Corporation	4000, 4000GHI, 4020, 4100,	
/ADS Sun4 = > 68K,	& SPARCengine computer	CPU 31, CPU 32, CPU 37, & Golden	VADS BCS/88K	4120, 5010, 5200, 5220,	
Sun OS 4.1,	families (under SunOS 4.1)	Triangle Firepower; Heurikon	AViion DGUX 5.4,	5240, 5300, 5310, 5400,	
/Ada-110-40125,		HK68/V2E Series, /V2F Series, &	VAda-110-8080,	5402, 5410, 5412, 6200 &	
/ersion 6.0		/V30 Series; Integrated Solutions	Version 6.1	6220; MODCOMP Real Star	
BASE		VME68K20, 68K30, 68225, & Liberator	(BASE	Family (under DG/UX 5.4)	
#901129W1.11097)		SBC; Matrix MS-CPU220 &	#901129W1.11101)		
		MS-CPU320; Mizar MZ7120, MZ7122,			
		MZ7124, MZ7130, MZ8120, MZ8130, &	*Validated by Registration		
		CPU330; Motorola MVME133 Series,	Verdix	MODCOMP Real Star Family	Any Host
		MVME134, MVME135, & MVME147	Corporation	(under REAL/IX C.0.2)	
		Series; Sun Microsystems 3E board	VADS BCS/88K,		
		set; and Tadpole Technology TP32V &	VAda-110-8080,		
		TP33M (bare machines)	Version 6.1		
			(BASE		
erdix Corporation	Sun-4/260 (under SunOS 4.0)	Sun-3/260 (under SunOS 4.0)	#901129W1.11101)		
/ADS Sun-4 = >					
Sun-3, Sun OS 4.0,			*Validated by Registration		
/Ada-110-4013,			Verdix	Motorola 8000 Delta Series	Any Host
/ersion 6.0			Corporation	(MC88000), all models	
#901129W1.11098)			VADS BCS/88K,	(under Unix System V/88,	
Noted and by Danishania			VAda-110-8080,	R32V3)	
Validated by Registration		F: 0/F0 /60 /90 /4F0	Version 6.1		
/erdix Corporation	Sun-4/20, /65, /110, /150, /260 & /280; SPARCserver	Sun-3/50, /60, /80, /150, /160, /360, /380, /470, 8	(BASE #901129W1.11101)		
/ADS Sun-4 =>		/160, /260, /280, /470 &	#901129W1.11101)		
	330, 370, 390, 470 & 490;	/480 (under SunOS 4.1)	Vandly Competter	Sum 4/400 (under SunOS 4.1)	SPARCengine 1E (bare
Sun-3, Sun OS 4.0,	SPARCstation SLC, 1, 1+, 2,		Verdix Corporation	Sun-4/490 (under SunOS 4.1)	machine)
/Ada-110-4013,	330 & 370; and SPARCengine		VADS Sun4 => SPARC,		macmiej
Version 6.0 (BASE	1 VME (under SunOS 4.1)		Sun OS 4.1,		
			VAda-110-40440, Version 6.0		
#901129W1.11098)					
/erdix	AT&T 3B2/600G (under UNIX	Same as Host	(#901129W1.11102)		
Corporation	System V, Release 3.2.2)	Carrie as Flost	*Validated by Registration		
ADS AT&T 3B2/600G	System V, release 3.2.2)		Verdix	Sun-4/20, /65, /110, /150 &	SPARCengine 1E (bare
JNIX System V, Release			Corporation	/260; SPARCserver 330, 370,	machine)
3.2.2, VAda-110-5151,			VADS Sun4 = > SPARC,	390, 470 & 490; and	maorinie,
Version 6.0			Sun OS 4.1,	SPARCstation SLC, 1, 1+, 2,	
(#901129W1.11099)			VAda-110-40440,	330 & 370 (under SunOS 4.1)	
()			Version 6.0	,	
/erdix Corporation	HP 9000 Model 350 (under	Motorola MVME133A (68020)	(BASE		
/ADS HP-9000/300	HP-UX 7.0)	(bare machine)	#901129W1.11102)		
= > 68K, HP-UX 7.0	•		•		
VAda-110-15125,			Verdix	Sun 3/260 (under SunOS	Motorola MVME165 (68040)
Version 6.0			Corporation	Release 4.0)	(bare machine)
#901129W1.11100)			VADS Sun-3 SunOS = >		
•			68k, VAda-110-13140,		
Validated by Registration	n		Version 6.0		
/erdix	HP 9000 Series 300 Models	Cyclone CVME 44, CVME 46 &	(#910517W1.11149)		
Corporation	310, 320, 330, 340, 350,	CVME 48; Force CPU 21, CPU 29,	,		
/ADS HP-9000/300	360 & 370 (under HP-UX 7.0)	CPU 30, CPU 31, CPU 32, CPU 37 &	*Validated by Registration	า	
=> 68K, HP-UX	,	Golden Triangle Firepower, Heurikon	Verdix	Sun Microsystems Sun-3	Motorola MVME 165 (MC680
'.O,		HK68/V30 Series, V2E Series, V2F	Corporation	computer family (under	(bare machine)
/Ada-110-15125,		Series; Integrated Solutions	VADS Sun-3 SunOS =>	SunOS 4.1)	
/ersion 6.0		VME68K20, VME68K30, VME68225,	68k, VAda-110-13140,	•	
BASE		Liberator SBC; Matrix MS-CPU220,	Version 6.0		
#901129W1.11100)		MS-CPU320; Mizar MZ7120, MZ7122,	(BASE		
,		MZ7124, MZ7130, MZ8120, MZ8130;	#910517W1.11149)		
		Sun Microsystems 3E Board Set;	·		
		Motorola MVME147 Series (MC68030),	Verdix	DECstation 5000-200 (under	Lockheed Sanders STAR MV
		MVME133 Series, MVME134, MVME135		ULTRIX V4.0)	(R3000) (bare machine)
		(MC68020); Tadpole TP32V & TP33M	VADS DEC-RISC => MIP	· ·	
		(bare machines)	R3000, VAda-110-61620,		
			Version 6.1		
/erdix Corporation	Data General AViiON Model	Same as Host	(#910517W1.11150)		
/ADS BCS/88K, AViion	5120 (under DG/UX 4.3)				
OGUX 4.3, VAda-110-808	0,		*Validated by Registration		
ersion 6.1			Verdix	DEC DECstation & DECsystem	Lockheed Sanders STAR MV
#901129W1.11101)			Corporation	computer families (under	(R3000) (bare machine)
			VADS DEC-RISC =>	ULTRIX 4.0)	
Validated by Registration	n		MIPS R3000,		
/erdix Corporation	DG AViiON Models 4000,	Any Host	VAda-110-61620,		
ADS BCS/88K,	4000GHI, 4020, 4100, 4120,		Version 6.1		
AViion DGUX 4.3,	5010, 5200, 5220, 5240,		(BASE		
VAda-110-8080,	5300, 5310, 5400, 5402,		#910517W1.11150)		
Version 6.1	5410, 5412, 6200 & 6220		·		
BASE	(under DG/UX 4.3)				
#901129W1.11101)	•				

VENDOR, COMPILI & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	HOST MACHINE & (OS)	TARGET MACHINE & (OS)
a outilition E #	MINOT HIVE & (US)	WACHINE & (OS)	& OLMHICIOATE #	WINCHINE & (US)	WINCH HIVE & (US)
Mark Co.	Marrian Const.		ALCO TO THE STATE OF THE STATE		
Verdix	MicroVAX 3600 (under VMS	Integrated Device Technology	*Validated by Registration		
Corporation	V5.2)	IDT7RS302 (bare machine)	Verdix	Any Computer System	Same as Host
VADS VMS => MIPS			Corporation	Comprising: cpu: any that	
R3000, VAda-110-03620,			VADS 386/486	executes the Intel	
Version 6.1			System V, Rel.	80386/i486 Instruction set	
(#910517W1.11151)			3.2,	(under Any operating system	
			VAda-110-3232,	compatible with Unix System	
*Validated by Registration	n		Version 6.0	V Release 3.2)	
Verdix Corporation	DEC VAX-11, VAXserver,	Integrated Device Technology	(BASE		
VADS VMS => MIPS	VAXstation, MicroVAX, VAX	IDT7RS302 (bare machine)	#910517W1.11155)		
R3000,	6000, VAX 8000 & VAX 9000	is in the second of the second of	30.00		
VAda-110-03620.	Series of computers (under		Verdix	Sun 4/280 (under SunOS	Ironics IV9001 board (AM
Version 6.1	VMS 5.3)		Corporation	4.0.3)	29000) (bare machine)
(BASE	111.5 5.5)		VADS Sun-4 SunOS	4.0.0,	zooo, (baro masimis)
#910517W1.11151)			= > AMD 29K, 6.0		
¥3100171171111111			VAda-110-40525,		
Verdix Corporation	Sun 4/280 (under SunOS	Motorola MVME165 (68040)			
•		` ,	Version 6.0		
VADS Sun-4 SunOS =>	Release 4.0)	(bare machine)	(#910517W1.11156)		
68k, VAda-110-40140,					
Version 6.0			*Validated by Registration		
(#910517W1.11152)			Verdix	Sun Microsystems Sun-4,	Ironics IV9001 board (AM
			Corporation	SPARCserver & SPARCstation	29000) (bare machine)
*Validated by Registration	1		VADS Sun4 SunOS	computer families (under	
Verdix Corporation	Sun Microsystems Sun-4,	Motorola MVME165 (68040)	= > AMD 29K,	SunOS 4.1)	
VADS Sun4 SunOS =>	SPARCserver & SPARCstation	(bare machine)	VAda-110-40525,		
68k, VAda-110-40140,	computer families (under		Version 6.0		
Version 6.0	SunOS 4.1)		(BASE		
(BASE	•		#910517W1.11156)		
#910517W1.11152)			,		
, , , , , , , , , , , , , , , , , , , ,			Verdix	Intel 402 (under SCO UNIX	Same as Host
Verdix Corporation	DECstation 2100 (under	Motorola MVME181 (bare	Corporation	3.2v2.e)	Carre as rios.
VADS DEC-RISC *>	·	•	•	3.242.6)	
	ULTRIX V4.0)	machine)	VADS UNIX System		
88k, VAda-110-61680,			V/486, SCO UNIX 3.2,		
Version 6.1			VAda-110-3232,		
(#910517W1.11153)			Version 6.1		
erice and a subsection of the			(#910517W1.11157)		
*Validated by Registration					
Verdix Corporation	DEC DECstation & DECsystem	Motorola MVME181 (88000)	*Validated by Registration		
VADS DEC-RISC =>	computer families (under	(bare machine)	Verdix	Any Computer System	Same as Host
88k, VAda-110-61680,	ULTRIX 4.0)		Corporation	Comprising: cpu: any that	
Version 6.1			VADS 386/486	executes the Intel	
(BASE			System V, Rel.	80386/i486 instruction set	
#910517W1.11153)			3.2,	(under Any operating system	
			VAda-110-3232,	compatible with Unix System	
Verdix Corporation	Sun 4/20 (under SunOS	Motorola MVME147SA (bare	Version 6.1	V Release 3.2)	
VADSworks Sun4 =>	4.1.1)	machine, using vxWorks 5.0)	(BASE		
68k, VAda-115-40800,	•	, ,	¥910517W1.11157)		
Version 2.0			,		
(#910517W1.11154)			Verdix	MIPS RC3230 (under RISC/os	Same as Host
(+910317441.11134)					Same as nost
elidated by D. Listentia			Corporation	4.52)	
Validated by Registration	1		VADS MIPS,		
Verdix	0	5 ADULA			
	Sun Microsystems Sun-4,	Force CPU 21, CPU 29, CPU 30,	VAda-110-6262,		
Corporation	SPARCserver & SPARCstation	CPU 31, CPU 32, CPU 33, CPU 37, &	VAda-110-6262, Version 6.1		
Corporation VADSworks Sun4 =>	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General	VAda-110-6262,		
Corporation VADSworks Sun4 => 68k,	SPARCserver & SPARCstation	CPU 31, CPU 32, CPU 33, CPU 37, &	VAda-110-6262, Version 6.1		
Corporation VADSworks Sun4 => 68k,	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General	VAda-110-6262, Version 6.1	MicroVAX 3100 (under VMS	Motorola MVME165 (680-
Corporation VADSworks Sun4 => 58k, VAda-115-40800,	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37;	VAda-110-6262, Version 6.1 (#910920W1.11200)	MicroVAX 3100 (under VMS 5.3)	Motorola MVME165 (680-
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, /V2FA, /V30, /V30XE, /V3E, &	VAda-110-6262, Version 6.1 (#910920W1.11200) Verdix Corporation	•	
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0 (BASE	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E, /V2F, /V2FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220,	VAda-110-6262, Version 6.1 (#910920W1.11200) Verdix Corporation VADS VAX/VMS ×>	•	
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0 (BASE	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, V2FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar	VAda-110-6262, Version 6.1 (#910920W1.11200) Verdix Corporation VADS VAX/VMS ≈ > 68040, VAda-110-03140,	•	
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0 (BASE	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, /V3F, /V3OXE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133	VAda-110-6262, Version 6.1 (#910920W1.11200) Verdix Corporation VADS VAX/VMS ≈ > 68040, VAda-110-03140, Version 6.0	•	
Corporation	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, /V3F, Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME135A,	VAda-110-6262, Version 6.1 (#910920W1.11200) Verdix Corporation VADS VAX/VMS ≈ > 68040, VAda-110-03140,	•	
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0 (BASE	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, /V2FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME141, MVME143, MVME147;	VAda-110-6262, Version 6.1 (#910920W1.11200) Verdix Corporation VADS VAX/VMS ≈ > 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)	5.3)	
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0 (BASE	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E, /V2F, /V2FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME135A, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE	VAda-110-6262, Version 6.1 (#910920W1.11200) Verdix Corporation VADS VAX/VMS ≈ > 68040, VAda-110-03140, Version 6.0 (#910920W1.11201) *Validated by Registration	5.3)	(bare machine)
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0 (BASE	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, /V2FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME135A, WVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E;	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS × > 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix	DEC VAX-11, VAXserver,	Motorola MVME165 (6804
Corporation VADSworks Sun4 => 88k, VAda-115-40800, Version 2.0 (BASE	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E, /V2F, /V2FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME135A, MVME141, MVME143, MVME141; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS ×> 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX	(bare machine)
Corporation VADSworks Sun4 => 88k, VAda-115-40800, Version 2.0 (BASE	SPARCserver & SPARCstation computer families (under	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, /V2FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME135A, WVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E;	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS =>	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000	(bare machine)  Motorola MVME165 (6804
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0 (BASE	SPARCserver & SPARCstation computer families (under SunOS 4.1)	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V2O, /V2E,/V2F, /V2FA, /V3O, /V3OXE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0)	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS => 68040,	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under	(bare machine)  Motorola MVME165 (6804
Corporation VADSworks Sun4 => 88k, VAda-115-40800, Version 2.0 (BASE #910517W1.11154)	SPARCserver & SPARCstation computer familles (under SunOS 4.1)  Zenith Z-486/25E (under SCO	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E, /V2F, /V2FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME135A, MVME141, MVME143, MVME141; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS =>	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000	(bare machine)  Motorola MVME165 (680-
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0 (BASE #910517W1.11154)	SPARCserver & SPARCstation computer families (under SunOS 4.1)	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V2O, /V2E,/V2F, /V2FA, /V3O, /V3OXE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0)	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS => 68040,	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under	(bare machine)  Motorola MVME165 (6804
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0 (BASE #910517W1.11154)  Verdix Corporation VADS UNIX System	SPARCserver & SPARCstation computer familles (under SunOS 4.1)  Zenith Z-486/25E (under SCO	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V2O, /V2E,/V2F, /V2FA, /V3O, /V3OXE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0)	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS ≈ > 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS = > 68040, VAda-110-03140,	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under	(bare machine)  Motorola MVME165 (6804
Corporation VADSWorks Sun4 =>  88k, VAda-115-40800, Version 2.0 (BASE #910517W1.11154)  Verdix Corporation VADS UNIX System V/486, SCO UNIX 3.2,	SPARCserver & SPARCstation computer families (under SunOS 4.1)  Zenith Z-486/25E (under SCO UNIX i386 release 3.2)	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V2O, /V2E,/V2F, /V2FA, /V3O, /V3OXE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0)	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS ×> 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under	(bare machine)  Motorola MVME165 (6804
Corporation //ADSworks Sun4 = > 88k, //Ada-115-40800, //ersion 2.0 //BASE //910517W1.11154)  //erdix Corporation //ADS UNIX System //486, SCO UNIX 3.2, //Ada-110-3232, Version 6	SPARCserver & SPARCstation computer families (under SunOS 4.1)  Zenith Z-486/25E (under SCO UNIX i386 release 3.2)	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V2O, /V2E,/V2F, /V2FA, /V3O, /V3OXE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0)	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS ≈ > 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS = > 68040, VAda-110-03140, Version 6.0 (BASE	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under	(bare machine)  Motorola MVME165 (680-
Corporation //ADSworks Sun4 = > 88k, //Ada-115-40800, //ersion 2.0 //BASE //910517W1.11154)  //erdix Corporation //ADS UNIX System //486, SCO UNIX 3.2, //Ada-110-3232, Version 6	SPARCserver & SPARCstation computer families (under SunOS 4.1)  Zenith Z-486/25E (under SCO UNIX i386 release 3.2)	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V2O, /V2E,/V2F, /V2FA, /V3O, /V3OXE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0)	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS ≈ > 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS = > 68040, VAda-110-03140, Version 6.0 (BASE #910920W1.11201)	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under VMS 5.3)	(bare machine)  Motorola MVME165 (680- (bare machine)
Corporation //ADSworks Sun4 = > 68k, //Ada-115-40800, //ersion 2.0 (BASE # 910517W1.11154)  //erdix Corporation //ADS UNIX System //486, SCO UNIX 3.2, //Ada-110-3232, Version 6	SPARCserver & SPARCstation computer familles (under SunOS 4.1)  Zenith Z-486/25E (under SCO UNIX i386 release 3.2)	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V2O, /V2E,/V2F, /V2FA, /V3O, /V3OXE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0)	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS *> 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (BASE #910920W1.11201)  Verdix	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under VMS 5.3)  IBM RISC System/6000 Model	(bare machine)  Motorola MVME165 (680- (bare machine)
Corporation VADSworks Sun4 = > 68k, VAda-115-40800, Version 2.0 (BASE #910517W1.11154)  Verdix Corporation VADS UNIX System V/486, SCO UNIX 3.2, VAda-110-3232, Version 6 #910517W1.11155)  *Validated by Registration	SPARCserver & SPARCstation computer familles (under SunOS 4.1)  Zenith Z-486/25E (under SCO UNIX i386 release 3.2)  5.0	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, V2F, V72FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME135A, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0) Same as Host	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (BASE #910920W1.11201)  Verdix Corporation	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under VMS 5.3)	(bare machine)  Motorola MVME165 (680- (bare machine)
Corporation VADSworks Sun4 =>  88k, VAda-115-40800, Version 2.0 (BASE #910517W1.11154)  Verdix Corporation VADS UNIX System V/486, SCO UNIX 3.2, VAda-110-3232, Version 6 #910517W1.11155)  *Validated by Registration Verdix Corporation	SPARCserver & SPARCstation computer families (under SunOS 4.1)  Zenith Z-486/25E (under SCO UNIX i386 release 3.2)  3.0  Zenith Z-486/33E (under SCO	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V2O, /V2E,/V2F, /V2FA, /V3O, /V3OXE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0)	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS ≈ > 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS = > 68040, VAda-110-03140, Version 6.0 (BASE #910920W1.11201)  Verdix Corporation VADS IBM RS/6000	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under VMS 5.3)  IBM RISC System/6000 Model	(bare machine)  Motorola MVME165 (680-(bare machine)
Corporation VADSWorks Sun4 => 688k, VAda-115-40800, Version 2.0 (BASE #910517W1.11154)  Verdix Corporation VADS UNIX System V/486, SCO UNIX 3.2, VAda-110-3232, Version 6 (#910517W1.11155)  *Validated by Registratlor VADS UNIX System VADS UNIX System	SPARCserver & SPARCstation computer familles (under SunOS 4.1)  Zenith Z-486/25E (under SCO UNIX i386 release 3.2)  5.0	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, V2F, V72FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME135A, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0) Same as Host	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (BASE #910920W1.11201)  Verdix Corporation VADS IBM RS/6000 => MIPS R3000,	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under VMS 5.3)  IBM RISC System/6000 Model	(bare machine)  Motorola MVME165 (680- (bare machine)
Corporation VADSworks Sun4 => 68k, VAda-115-40800, Version 2.0 (BASE #910517W1.11154)  Verdix Corporation VADS UNIX System V/486, SCO UNIX 3.2, VAda-110-3232, Version 6 (#910517W1.11155)  *Validated by Registratlor VADS UNIX System V/486, SCO UNIX 3.2,	SPARCserver & SPARCstation computer families (under SunOS 4.1)  Zenith Z-486/25E (under SCO UNIX i386 release 3.2)  3.0  Zenith Z-486/33E (under SCO UNIX i386 release 3.2)	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, V2F, V72FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME135A, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0) Same as Host	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (BASE #910920W1.11201)  Verdix Corporation VADS IBM RS/6000 => MIPS R3000, VAda-110-71620,	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under VMS 5.3)  IBM RISC System/6000 Model	(bare machine)  Motorola MVME165 (680-(bare machine)
Corporation  //ADS works Sun4 = > 68k,  //Ada-115-40800,  //ersion 2.0  BASE  F910517W1.11154)  //erdix Corporation  //ADS UNIX System  //486, SCO UNIX 3.2,  //Ada-110-3232, Version 6  #910517W1.11155)  //Alidated by Registration  //ADS UNIX System  //ADS UNIX System	SPARCserver & SPARCstation computer families (under SunOS 4.1)  Zenith Z-486/25E (under SCO UNIX i386 release 3.2)  3.0  Zenith Z-486/33E (under SCO UNIX i386 release 3.2)	CPU 31, CPU 32, CPU 33, CPU 37, & Golden Triangle Firepower; General Micro Systems GMSV17 & GMSV37; Heurikon HK68/V20, /V2E,/V2F, V2F, V72FA, /V30, /V30XE, /V3E, & /V3F; Ironics IV-3201a, 3204a, 3220, & 3230; Matrix MS-CPU320; Mizar MZ7122, MZ7124; Motorola MVME133 Series, MVME135, MVME135A, MVME141, MVME143, MVME147; Radstone PME 68-25, 68-31; SBE VLAN-e, VPU30; Sun Microsystems 3E; and Tadpole Technology TP32V-4MB (bare machines, using vxWorks 5.0) Same as Host	VAda-110-6262, Version 6.1 (#910920W1.11200)  Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (#910920W1.11201)  *Validated by Registration Verdix Corporation VADS VAX/VMS => 68040, VAda-110-03140, Version 6.0 (BASE #910920W1.11201)  Verdix Corporation VADS IBM RS/6000 => MIPS R3000,	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 8000, & VAX 9000 Series of computers (under VMS 5.3)  IBM RISC System/6000 Model	(bare machine)  Motorola MVME165 (680 (bare machine)

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	HOST MACHINE & (OS)	TARGET MACHINE & (OS)
*Validated by Registration Verdix Corporation	n IBM RISC System/6000 Models 320, 520, 540, 730, & 930	IDT 7RS302 (R3000) (bare machine)	Verdix Corporation VADS IBM PS/2, AIX 1.1,	IBM PS/2 Model 80 (under AIX 1.1)	Same as Host
/ADS iBM RS/6000 AIX 3.1, /Ada-110-71620,	(under AIX 3.1)		VAda-110-3535, Version 6.1 (#910920W1.11208)		
/ersion 6.1 BASE			Verdix	MIPS RC3230 (under RISC/os	Lockheed Sanders STAR MVF
#910920W1.11202)	ODADO	LOUI DOCCOO De des Contra	Corporation VADS MIPS => MIPS	4.52)	(R3000) (bare machine)
/erdix Corporation	SPARCserver 490 (under SunOS Release 4.1)	LSI LR33000 Pocket Rocket Evaluation board (R3000)	R3000, VAda-110-62620, Version 6.1		
/ADS Sun-4 => /IIPS R3000,	,	(bare machine)	(#910920W1.11209)		
/Ada-110-40620,			Verdix	Sun-3/280 (under SunOS	Motorola MVME147 (68030)
/ersion 6.1 #910920W1.11205)			Corporation VADS Sun-3 SunOS  *> 68020/30 ARTX,	Release 4.0)	(bare machine)
Validated by Registration			VAda-110-13120,		
Verdix Corporation VADS Sun-4 =>	Sun Microsystems Sun-4, SPARCserver, & SPARCstation computer families (under	LSI LR33000 Pocket Rocket Evaluation board (R3000) (bare machine)	Version 6.0 (#910920W1.11210)		
VIPS R3000,	SunOS 4.1)	(base macrime)	*Validated by Registration	1	
VAda-110-40620, Version 6.1			Verdix Corporation	Sun Microsystems Sun-3 computer family (under	Cyclone CVME 44, 48, & 48; Force CPU 21, CPU 29, CPU
(BASE #910920W1.11205)			VADS Sun3 SunOS => 68020/30 ARTX, VAda-110-13120,	SunOS 4.1)	<ol> <li>CPU 31, CPU 32, CPU 37,</li> <li>Golden Triangle Firepower,</li> <li>Heurikon HK68/V2E Series,</li> </ol>
Verdix	Sun-4/280 (under SunOS	Motorola MVME101 (68000)	Version 6.0		/V2F Series, & /V30 Series;
Corporation /ADS Sun-4 SunOS	Release 4.0.3)	with MVME222-1 memory board	(BASE		Integrated Solutions VME68K20, 68K30, 68225, &
=> MC68000/10,		(bare machine)	#910920W1.11210)		Liberator SBC; Matrix MS-CPL
/Ada-110-40128, /ersion 6.0					& MS-CPU320; Mizar MZ7122 MZ7124, MZ7130, MZ8120, &
#910920W1.11206)					MZ8130; Motorola MVME133 Series, MVME134, MVME135,
*Validated by Registratior /erdix	1 Sun Microsystems Sun-4,	Motoroia MVME101 (68000)			MVME136, MVME141, & MVME147 Series; Sun
Corporation VADS Sun4 => MC68000/10,	SPARCserver, & SPARCstation computer families (under SunOS 4.1)	with MVME222-1 memory board (bare machine)			Microsystems 3E board set; a Tadpole Technology TP32V & TP32M (bare machines)
VAda-110-40128, Version 6.0	,		Verdix	SPARCstation 2 (under SunOS	Motorola MVME147 (68030)
(BASE #910920W1.11206)			Corporation VADS Sun4 SunOS	Release 4.1.1)	(bare machine)
Malidate di bee Desilatori			=> 68020/30 ARTX,		
*Validated by Registratior Verdix	Sun Microsystems Sun-4,	Motoroia 68302,	VAda-110-40120, Version 6.0		
Corporation VADS Sun-4 =>	SPARCserver, SPARCstation, & SPARCengine computer	Philips-Signetics 68070, & Toshiba 68301 (bare	(#910920W1.11211)		
	families (under SunOS 4.1)	machines)	*Validated by Registration Verdix	sun Microsystems Sun-4,	Motorola MVME147 (68030)
Version 6.0 (BASE			Corporation VADS Sun4 SunOS	SPARCserver, & SPARCstation computer families (under	(bare machine)
#910920W1.11206)			=> 68020/30 ARTX, VAda-110-40120,	SunOS 4.1)	
Verdix Corporation VADS Sun-4 SunOS => CPU32,	Sun-4/280 (under SunOS Release 4.0.3)	Motorola CPU32 - M68332EVS Evaluation System (68332) (bare machine)	Version 6.0 (BASE #910920W1.11211)		
/Ada-110-40150, /ersion 6.0			Verdix	IBM RISC System/6000 Model	Motorola MVME147 (68030)
(#910920W1.11207)			Corporation VADS IBM RISC	530 (under AIX 3.1)	(bare machine)
*Validated by Registration Verdix Corporation	n Sun Microsystems Sun-4,	Motoroia CPU32 - M68332EVS	System/6000 AIX => 68020/30 ARTX,		
/ADS Sun-4 SunOS => CPU32,	SPARCserver, & SPARCstation computer families (under	Evaluation System (68332) (bare machine)	VAda-110-71120, Version 6.0		
/Ada-110-40150, /ersion 6.0	SunOS 4.1)		(#910920W1.11212)		
BASE #910920W1.11207)			*Validated by Registration Verdix	IBM RISC System/6000 Models	Motorola MVME147 (68030) (bare machine)
Validated by Registration	1		Corporation VADS IBM RISC	320, 520, 540, 730, & 930 (under AIX 3.1)	(oera meerinia)
/erdix Corporation	Sun Microsystems Sun-4,	Motorola CPU32-68331,	System/6000 AIX	,	
/ADS Sun-4 SunOS => CPU32,	SPARCserver, SPARCstation,	-68333, & -68340 Evaluation	=> 68020/30 ARTX,		
≥> CP032, /Ada-110-40150, /ersion 6.0	& SPARCengine computer families (under SunOS 4.1)	Systems (bare machines)	VAda-110-71120, Version 6.0 (BASE		
BASE #910920W1.11207)			#910920W1.11212)		

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	HOST MACHINE & (OS)	TARGET MACHINE & (OS)
Verdix Corporation VADS SYSTEM V/860 RELEASE 4, VAda-110-9090, Version 6.1 (#910920W1.11213)	Okidata I860 Workstation (under UNIX SYSTEM V/860 RELEASE 4 v1.0)	Same as Host		Sun-4/260 (under SunOS, Version 4.1.2)	Intel ISBC 386/20p (bare machine)
Verdix Corporation VADS VMS = > AMD29000, VAda-110-03525, Version 6,04 (#910920W1.11214)	MicroVAX 3600 (under VMS 5.2)	Ironics IV9001 board (AMD 29000) (Am29000 bare VME machine)		DECstation 5000/200 (under Ultrix V4.1)	Lockheed Sanders STAR M board (bare machine, using vxWorks 5.0)
*Validated by Registration Verdix Corporation VADS VAX VMS = > AMD 29K, VAda-110-03525,	DEC VAX-11, VAXserver, VAXstation, MicroVAX, VAX 6000, VAX 6000, & VAX 9000 Series of computers (under VMS 5.3)	Ironics IV9001 board (AMD 29000) (Am29000 bare VME machine)		IBM RISC System/6000 model 220 (under AIX 3.2)	Same as Host
Version 6.04 (BASE #910920W1.11214)  Verdix Corporation VADS Sun-3 SunOS => AMD 29K, VAda-110-13525,	Sun-3/180 (under SunOS 4.1.1)	Ironics IV9001 board (AMD 29000) (Am29000 bare VME machine)		IBM RISC System/6000 model 530H (under AIX 3.2)	Same as Host
Version 6.04 (#910920W1.11215) *Validated by Registration Verdix Corporation	Sun Microsystems Sun-3 computer family (under	Ironics IV9001 board (AMD 29000) (Am29000 bare VME		ASL 486/33 (under UNIX System V, Release 3.2)	Same as Host
VADS Sun-3 SunOS => AMD 29K, VAda-110-13525, Version 6.04 (BASE #910920W1.11215)	SunOS 4.1)	machine)		AST Premium 486 (under UNIX System V, Release 4.0)	Same as Host
	AT&T 3B2/600GR (under UNIX System V, Release 4.0)	Same as Host	Verdix	NCR model 3450 (under NCR UNIX SVR4 MP-RAS Release 2)	Same as Host
Verdix	IBM RISC System/6000 Model 530 (under AIX 3.2)	IBM RISC System/6000 Model 320 (bare machine)		NCR model 3550 (under NCR UNIX SVR4 MP-RAS Release 2)	Same as Host
(#920513W1.11253) Verdix	Motorola 88000 Delta (under R32V3 920117)	Motorola MVME187 (88000) (bare machine)		RDI Britelite IPX Laptop (under Solaris 2.1)	Same as Host
(#920513W1.11254) Verdix	Sun-4/20 (under SunOS, 4.1.1)	Motorola MVME167A (68040) (bare machine, using VxWorks 5.0)		SPARCstation 4/30 (under Solaris 2.1)	Same as Host
(#920513W1.11256) Verdix Corporation	Sun-4/20 (under SunOS, 4.1.1)	Sun SPARCengine 1e (bare machine, using VxWorks v5.0)		SPARCstation 10 model 30 (under Solaris 2.1)	Same as Host

VENDOR, COMPILE & CERTIFICATE #		TARGET MACHINE & (OS)	VENDOR, COMPILER & CERTIFICATE #	R HOST MACHINE & (OS)	TARGET MACHINE & (OS)
Verdix	SPARCstation 10 model 41	Same as Host	*Validated by Registration	1	
Corporation VADS Sun SPARC	(under Solaris 2.1)		York Software Engineering	InterView 220 & 3050 (under CLIX Release 3.1)	Any Host
Solaris 2.1,			Limited		
/Ada-110-4040,			York Ada Compiler		
/ersion 6.2 #921004W1.11287)			Environment (ACE) Release 5		
/erdix	SPARCstation 10 model 42	Same as Host	(BASE #901127N1.11073)		
Corporation VADS Sun SPARC Solaris	(under Solaris 2.1)		*Validated by Registration	1	
2.1, VAda-110-4040,			York Software	InterAct 220, 2020, 3050,	Any Host
/ersion 6.2			Engineering	6040, 6080, 6240 & 6280	
#921004W1.11288)			Limited	(under CLIX Release 3.1)	
			York Ada Compiler		
/erdix	Sun SPARCserver 690 (under	Same as Host	Environment (ACE)		
Corporation /ADS Sun SPARC Solaris	Solaris 2.1)		Release 5		
2.1, VAda-110-4040,			(BASE #901127N1.11073)		
/ersion 6.2			#30112/141.110/3		
(#921004W1.11289)			*Validated by Registration	1	
			York Software	InterServe 200, 300, 2000,	Any Host
/erdix	Sun SPARCserver 690 (under	Same as Host	Engineering	3000, 4200, 5200, 6000,	•
Corporation	Solaris 2.1)		Limited	6105 & 6505 (under CLIX	
VADS MP Sun SPARC	•		York Ada Compiler	Release 3.1)	
Solaris 2.1,			Environment (ACE)	·	
VAda-110-4141,			Release 5		
Version 6.2			(BASE		
(#921004W1,11290)			#901127N1.11073)		
Verdix Corporation	Silicon Graphics IRIS	Same as Host	*Validated by Registration	1	
ADS Silicon Graphics	4D/440 (under IRIX 4.0.1)		York Software	Intergraph Series 2400 &	Any Host
Self, VAda-110-6464,			Engineering	6400all models that use	
/ersion 6.2			Limited	the C400 chip (under CLIX	
#921004W1.11291)			York Ada Compiler	Release 3.1)	
			Environment (ACE)		
	Wang VS 8480 (under Wang	Same as Host	Release 5		
	VSOS 7.30.02)		(BASE		
Wang VS Ada			#901127N1.11073)		
/ersion 5.00.00 #901129W1.11093)					
*Validated by Registration	ı				
Wang	Wang VS Models: 100 & 300;	Same as Host			
Laboratories,	5430, 5440, 5450 & 5460;				
Inc.	7010, 7110, 7120, 7150 &				
Wang VS Ada	7310; 8220, 8230, 8260,				
Version 5.00.00	8430, 8460, 8470 & 8480;				
BASE	and 10050, 10075 & 10100				
#901129W1.11093)	(under all VS OS versions 7.21.xx & 7.30.xx)				
York Software	Intergraph InterPro 3050	Same as Host			
	Workstation (under CLIX				
Limited	R3.1)				
York Ada Compiler					
Environment (ACE)					
Release 5 (#901127N1.11073)					
Validated by Registration					
	Intergraph Mobile GIS/C2	Same as Host			
Engineering	(under CLIX Release 3.1)				
Limited					
York Ada Compiler					
Environment (ACE)					
Release 5					
(BASE #901127N1.11073)					
Validated by Registration					
	InterPro 125, 225, 340,	Any Host			
Engineering	360, 2020, 3070, 6040,	, u.y 1103t			
Limited	6240, 6080 & 6280 (under				
	CLIX Release 3.1)				
Environment (ACE)	,				
Release 5					
(BASE					

### 2.10 PASCAL PROCESSORS

VENDOR	PROCESSOR ID  VSR # & LEVEL	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	OTHER ENVIR NONCON- HW/OS FORMITIES
Bull HN	Pascal Version PCV1.2 NIST-92/1683 Level 0/1	DPS 90 GCOS-8 Version SR4020	8/1/93	DPS 8000, 9000 GCOS-8 Version SR4020
Bull S.A.	Pascal SXL-3002 Version 01.01 PCVS/0003/F Level 0/1	DPX/2 250 BOS, Version 2.0	3/31/93	DPX/2200 and 300 BOS Version 1.1 and 2.0
Control Data Corporation	PASCAL/VE Version 1.8 Level 780 NIST-92/1423 Level 0/1	CYBER 180-995 NOS/VE Version 1.6.1 Level 780	4/1/93	Cyber 180 Ser; Cyber 2000 NOS/VE Ver. 1.6.1 Level 780
Digital Equipment Corporation	VAX Pascal, Version 4.4 NIST-92/2249 Level 0/1	VAX 3100 Model 76 VAX/VMS Version 5.5	12/1/93	VAX 4000 Mod 200 300; 6000 Mod 200 300 400 500; 8200 8250 8300 8350 85xx 8600 8650 8700 8800 8810 8820 8830 8840; 9000 Mod 210 400; VAXft 3000-310; VAX11/730 /750/780/785; MicroVAX II 2000 3100 3300 3400 3500 3600 3800 3900; VAXstation II 2000 3100 3200 3500 3520 3540; VAXserver 3100 3300 3400 3500 3600 3602 3800 3900 4000 Mod 200 300; 6000 Mod 210/220 310/320 410/420 510/520 VMS Version 5.5
	DEC Pascal for RISC OSF Version 1.2 NIST-92/2248 Level 0/1	DECstation 5000-125 OSF/I Version 1.0	12/1/93	DECstation 2100, 3100, 3100s; 5000-120/125; 5000 models 200, 200CX, 200PX, 200 PXG, 200PXG TURBO; DECsystem 3100, 5000 models 200, 5100, 5400, 5500, 5820, 5830, 5840 OSF/I Version 1.0
	DEC Pascal for RISC Version 1.2 NIST-92/2247 Level 0/1	DECstation 5000 Model 200 ULTRIX Version 4.2	12/1/93	DECstations 130; 2100, 3100, 3100s, 5000-120/125, 5000-200, 200CX, 200PX, 200PXG, 200PXG TURBO DECsystems 3100, 5000-200, 5100, 5400, 5500, 5810, 5820, 5830, 5840 ULTRIX Version 4.2 & 4.2
IBM Canada LTD	IBM AIX XL Pascal Compiler/6000 Version 1 Release 1 NIST-93/1462 Level 5.4	IBM RISC System/6000 POWERstation POWERserver 560 IBM AIX for IBM RISC System/6000, Version 3 Release 2	4/1/94	IBM RISC System/6000 POWERstation/ POWERserver Models 220, 22W, 22G, 340, 350, 550, 560, 580, 970, 980 AIX for RISC System/6000 Version 3 Release 2
Intergraph Corporation	Pascal-CLIPPER Version 1.8.4B NIST-93/1042 Level 0	CLIPPER IS4000 CLIX Version 6.5	12/1/93	CLIPPER C300 and C400 CLIX Version 6.5

VENDOR	PROCESSOR ID  VSR # & LEVEL	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	OTHER ENVIR HW/OS	NONCON- FORMITIES
Siemens Nixdorf	SNI Pascal-XT	MX300-50	2/1/93		
Information Systems AG	Version 2.1B PCVS/0095/UK Level 0/1	SINIX-L Version 5.41	(pending)		
	SNI Pascal-XT Version 2.1B PCVS/0097/UK Level 0/1	RM600 SINIX-P Version 5.41	2/1/93 (pending)		
	SNI Pascal-XT Version 2.1A PCVS/0096/UK Level 0/1	MX300 SINIX-H Version 5.24	2/1/93 (pending)		
	SNI Pascal-XT Version 2.2A PCVS/0094/UK Level 0/1	H120-I 7.500 BS2000 Version 10.0	2/1/93 (pending)		

## 2.11 C PROCESSORS

VENDOR	PROCESSOR ID  VSR # & LEVEL	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	OTHER ENVIR HW/OS	NONCON- FORMITIES
Amdahl Corporation	Amdahl C Version 1 Release 2 NIST-92/2083	Amdahl 5990 MLS Version 2 Release 1.4	12/1/93	Amdahl 5995-1400, 5995 5890 MLS Version 2 Release 1.4	M,
Cray Research Inc.	Cray Standard C Compiler Release 3.0.4 NIST-92/2301	Cray2/4-128 UNICOS Release 6.1.6	12/1/93	Cray2 UNICOS Release 6.1.6	
	Cray Standard C Compiler Release 3.0.4 NIST-92/2302	Cray Y-MP 8I/8128 UNICOS Release 6.1.6	12/1/93	Cray Y-MP • UNICOS Release 6.1.6	
	Cray Standard C Compiler Release 3.0.4 NIST-92/2303	Cray Y-MP C90 UNICOS Release 7C	12/1/93		
Digital Equipment Corporation	DEC OSF/1 for AXP C Compiler Version 1 NIST-93/1313	DEC/3000 Model 400 AXP DEC OSF/1 AXP, Version 1.2	3/1/94	DEC/10000, /7000, /400 /3000, /2000, /1000 DEC OSF/1 AXP, Version 1	
	DEC C Version 1.3 for OpenVMS AXP Systems NIST-93/1314	DEC/3000 Model 400 OpenVMS AXP, Version 1.5	3/1/94	DEC/10000, DEC/7000, DEC/4000, DEC/3000, DEC/2000, DEC/1000 OpenVMS AXP, Version 1.5	
	DEC C Version 1.3 for OpenVMS VAX Systems NIST-93/1315	VAXstation 4000, Model 60 OpenVMS VAX, Version 5.5	3/1/94	VAX 4000 Models 200, 30 VAX 6000 Models 200, 30 400, 500; VAX 8200, 8250 8300, 8350, 85xx, 8600, 8 8700, 8800, 8810, 8820, 8 8840; VAX 9000 Models 3 VAX-11/730, VAX11/750, VAX11/780, VAX11/785; MicroVAX's II, 2000, 3100 3400, 3500, 3600, 3800, 3 VAXstation's II, 2000, 310 3200, 3500, 3520, 3540; VAXservers 3100, 3300, 3 3500, 3600, 3602, 3800, 3 4000 Models 200, 300, VAXserver 6000 Models 210/220, 310/320, 410/4 510/520 OpenVMS VAX, Version 5.5	00, 0, 3650, 3830, 210, 10; , 3300, 3900; 0,
Hewlett-Packard Company	HP C/HP-UX Version A.09.26 NIST-93/1151	HP9000 Series 720 HP-UX Version A.09.00	1/1/94	HP9000 808, 815, 822, 82 832, 835, 842, 850, 852, 8 860, 865; 870/100 /200 / /400; 890/1 /2 /3 /4; 80; 827, 837, 847, 857, 867, 8 887, 897, 635, 645, F10, 1 F30, G30, G40, G50, H20 H40, H50, I30, 710, 705, 7 725, 735, 755, 745i, 747i, HP-UX Version A.09.00	355, (300 7, 817, 377, F20, , H30, 715,

# 2.11 C PROCESSORS

VENDOR	PROCESSOR ID  VSR # & LEVEL	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	OTHER ENVIR NONCON- HW/OS FORMITIES
	HP C/HP-UX Version B.08.35 NIST-93/1152	HP9000 Series 42S HP-UX Version B.09.00	1/1/94	HP9000 425e, 425t, 425s, 433, 382, 380 HP-UX Version B.09.00
	HP C/HP-UX Version A.08.25 NIST-93/1154	HP9000 Series 827 HP-UX Version 8.02	1/1/94	
	HP C/iX Version A.04.51 NIST-93/1153	HP3000 Series 927LX MPE/iX Version 4.5	1/1/94	HP3000 917LX, 927LX, 937LX, 947LX, 957LX, 967LX, 977SX, 987SX, 990; 992/100 /200 /300 /400; 937RX, 947RX, 957RX, 967RX, 937SX, 947SX, 957SX, 967SX MPE/iX Version 4.5
IBM Canada Ltd.	XL C Compiler Version 1.2 NIST-92/1851	IBM RISC System/6000 AIX for RISC System/6000 Version 3 Release 2	7/1/93	IBM RISC 6000 POWERstation/ POWERservers 220, 320, 320H, 340, 350, 520, 520H, 530, 530H, 540, 550, 560; POWER- server(s) 730, 930, 950, 970 AIX for RISC 6000 Version 3 Release 2
	IBM SAA C/400 Version 2 Release 2 NIST-92/2091	AS/400 D80 OS/400, Version 2 Release 2	11/1/93	9402 System Models D02, E02, C04, D04, E04, C06, D06, E06; 9404 System Models B10, C10, D10, E10, B20, C20, D20, E20, C25, D25, E25; 9406 System Models B35, B40, B45, B50, B60, B70, D35, D45, D50, D60, D70, D80, E35, E45, E50, E60, E70, E80, E90, E95 OS/400 Version 2 Release 2
	C/370 Compiler Version 2 Release 1 NIST-93/1051	ES/9000 MVS/ESA SP Version 4 Release 2	1/1/94	3090, 308X, 43XX, 937X MVS/ESA SP Version 4 Release 2
	C/370 Compiler Version 2 Release 1 NIST-93/1052	ES/9000 VM/ESA Version 1 Release 1.1	1/1/94	3090, 308X, 43XX, 937X VM/ESA Version 1 Release 1.1
	C/370 Compiler Version 2 Release 1 NIST-93/1053	ES/9000 VM/SP Version 1 Release 6	1/1/94	3090, 308X, 43XX, 937X VM/SP Version 1 Release 6
	C/370 Compiler Version 2 Release 1 NIST-93/1054	ES/9000 VM/XA SP Version 1 Release 2	1/1/94	3090, 308X, 43XX, 937X VM/XA SP Version 1 Release 2
	SAA AD/CYCLE C/400 Version 1 Release 1.1 NIST-93/1055	ES/9000 MVS/ESA SP Version 4 Release 2	1/1/94	3909, 908X, 43XX, 937X MVS/ESA SP Version 4, Release 2
	XL C Compiler Version 1 Release 2 NIST-93/1056	IBM RISC 6000 Model 220 AIX for RISC 6000 Version 3 Release 2	1/1/94	IBM RISC 6000 POWERstation/ POWERservers 320, 320H, 340, 350, 520, 520H, 530, 530H, 540, 550, 560, 580; POWER- server(s) 730, 930, 950, 970, 980

VENDOR	PROCESSOR ID  VSR # & LEVEL	HARDWARE & OPERATING SYSTEM	EXPIRY DATE	OTHER ENVIR HW/OS	NONCON- FORMITIES
				AIX for RISC 6000 Version	
	XL C Compiler Version 1 Release 2 NIST-93/1057	IBM RISC 6000 Model 530H AIX for RISC 6000 Version 3 Release 2	1/1/94	Release 2  IBM RISC 6000 POWER POWERservers 220, 320, 340, 350, 520, 520H, 53 550, 560, 580; POWER- server(s) 730, 930, 950, 980  AIX for RISC 6000 Version Release 2	o, 320H, io, 540, 970,
	IBM C/C++TOOLS, Version 2 Release 0 NIST-93/1461	IBM PS/2 486 Model 70 OS/2 Version 2 Release 0	4/1/94	IBM PS/1 2133 386SX/2486SX/20, 486DX/20, 486DX/40, IBM PS/2 85 386SX/20, IBM PS/2 85 386SX/20, 386SLC/20, PS/2 8557 386SX/20, 386SLC/20, IBM PS/2 85 386DX/16-25, 486DX/25, 28 575 486DX/33, IF PS/2 8590 486SX/25, 486DX/25-33, 486DX/25-33, 486DX/25-33, 486DX/25-35, 486DX/25-33, 486DX/25-35, 486DX/25	155 540 543 555 566 1BM 3565 570 5, IBM 50, IBM 50, IBM 50, IBM 60-66, 22, IBM M PS/2 3M PS/2
Intergraph Corporation	Clipper Advanced Optimizing C Version 1.57 NIST-93/1043	Clipper AS4000 CLIX Version 6.5	12/1/93	Clipper C3000 and C40	00
NCR Corporation	NCR C Development Toolkit Release 2 NIST-92/2321	NCR System 3000 Model 3550 NCR UNIX SVR4 MP-RAS Release 2	1/1/94	NCR System 3000 Mod 3345, 3445, 3447 NCR UNIX SVR4 MP-RAS Release 2	

VENDOR	PROCESSOR ID	HARDWARE &	<b>EXPIRY</b>	OTHER ENVIR	NONCON-
	VSR # & LEVEL	OPERATING SYSTEM	DATE	HW/OS	FORMITIES
	NCR C Development Toolkit Release 2 NIST-92/2322	NCR System 3000 Model 3450 NCR UNIX SVR4 MP-RAS Release 2	1/1/94	NCR System 3000 Mode 3335, 3350, 3355, 3360 NCR UNIX SVR4 MP-RAS Release 2	
Sequent Computer Systems, Inc.	ptx/C Version 2 Release 0 NIST-92/2142	S2000/250 DYNIX/ptx Version 2 Release 0	10/1/93	S2000/450, S2000/750 DYNIX/ptx Version 2 Releas	se 0
Silicon Graphics Computer Systems	ANSI C Version 3.11 NIST-93/1161	M/120 RISC/OS Release 5.01	4/1/94	M/800, M/1000, RS3260 RC3240, RC2030, RS203 RC4230, RS4230, RC623 RISC/OS Release 5.01	30,
	C Release 4.0 NIST-93/1162	IRIS 4D/25 IRIX Release 5.0	4/1/94	Personal IRIS, IRIS, IRIS 4D/70, 4D/120, 4D/220, 4D/280 IRIX Release 5.0	
Sun Microsystems, Inc.	SPARCompiler C Version 2.0.1 NIST-92/2331	SPARCstation 4/30 Solaris Version 2.1	1/1/94		
	SPARCompiler C Version 2.0.1 NIST-92/2332	SPARCstation 10 model 30 Solaris Version 2.1	1/1/94		
	SPARCompiler C Version 2.0.1 NIST-92/2333	SPARCstation 10 model 41 Solaris Version 2.1	1/1/94		
	SPARCompiler C Version 2.0.1 NIST-92/2334	SPARCstation 10 model 42 Solaris Version 2.1	1/1/94		
	SPARCompiler C Version 2.0.1 NIST-92/2335	RDI BriteLite Solaris Version 2.1	1/1/94		
	Interactive Unix Software Development System ANSI C Version 3 NIST-92/2336	Alpha Systems Lab PC model ASL 486/33 Sun Interactve Unix Version 3.2 Release 3.0.1	1/1/ <del>94</del>		

## 2.12 MUMPS PROCESSORS

VENDOR	PROCESSOR ID	HARDWARE &	EXPIRY	LEVEL	OTHER ENVIR	NONCON-
	& VSR #	OPERATING SYSTEM	DATE		HW/OS	<b>FORMITIES</b>

No entries at this time.

### 3. DATABASE LANGUAGE (SQL)

#### 3.1 FIPS Database Language Standards

As specified by the FIPS, FIRMR and the associated Federal ADP and Telecommunications Standards Index, Federal agencies, when acquiring SQL processors, are responsible for assuring that processors are in accordance with FIPS PUB 127-1, Database Language SQL.

#### 3.2 Organization of Database Language Processor Entries

Each entry in the VPL is a very limited extract from the Validation Summary Report (VSR) available from NIST. See 3.4 below.

The entries in the VPL for database language processors are presented as follows:

- The VENDOR ID column contains the name of the Vendor of the processor.
- The PROCESSOR ID column contains the name of the processor, its version number, the VSR number, and the Expiry date of the Notification of Registration. The term "Pre-release" means that the vendor has designated the SQL processor as "not commercially available" at the time of validation. The product is listed to assist users in planning for future procurements.
- The INTERFACES & COMPILERS column contains the names of associated interactive SQL or programming language interfaces, and identification of the programming language compilers that interface with the SQL processor. A listing in the COMPILERS column is not an indication that the compiler has been validated for the applicable programming language standard. See the preceding "Programming Languages" Section for a list of validated compilers.
- The HARDWARE & OPERATING SYSTEM column presents the hardware and operating system environment used during the validation.
- The entries in the OTHER HW/OS & COMPILERS column include other hardware and operating system environments in which the processor operates, and the programming language compilers that interface with the SQL processor. The listings of the compilers and operating systems may contain a range of versions that are supported.
- The NONCONFORMITIES column lists the number of nonconformities for each interface tested (Ada, C, COBOL, Fortran, and Pascal). If a product supports both module language and embedded interfaces for a given programming language, then the programming language will be preceded by "Embedded" or "Module," as appropriate. Schema nonconformities are deficiencies in support for standard schema definition language constructs. "FIPS Flagger" in this column indicates that the mandatory FIPS Flagger requirement of FIPS 127-1 was not implemented. "IEF" nonconformities are deficiencies in the optional "Integrity Enhancement Feature" of FIPS 127-1. "Sizing" designates failure to support default minimum "Sizing for Database Constructs" specified under "Special Procurement Considerations" of FIPS 127-1. "Interactive" errors are deficiencies in the "Interactive SQL" interface defined in the "Special Procurement Considerations" section of FIPS 127-1. Refer to VSR for details. The number of nonconformities is only one limited measure of the quality of an SQL interface. It is more important to analyze the nature of each individual nonconformity and its impact on meeting user requirements.

#### 3.3 Validation Requirements

The requirements for validation of database language processors are the same as those for programming language processors, listed in section 2.3.1.

### 3.4 Registered Report

A registered Validation Summary Report is issued for those SQL processors that have been tested and are considered to be in compliance with FIPS as specified by the FIPS, by the FIRMR, and the associated Federal ADP and Telecommunications Standards Index. VSRs are available from the Database and Graphics Group address below.

#### 3.5 Validation Procedures and Test Suite

SQL processors are tested in accordance with procedures described in the NIST <u>Language Processor Validation Procedures for SQL Validation Service</u>. The current version of the SQL Validation System is Version 3.0. Any product with a VSR expiration date of July 1993 or later has been tested with Version 3.0. Those with no known non-conformities have received a Certificate of Conformance to FIPS 127-1. The validation procedures and test suite are available from:

National Institute of Standards and Technology (NIST)
Computer Systems Laboratory
Database and Graphics Group
Building 225, Room A266
Gaithersburg, MD 20899
Telephone (301) 975-3258, (301) 975-3267 (Voice)
(301) 590-0932 (FAX)

# 3.6 SQL PROCESSORS

VENDOR	PROCESSOR ID	<b>INTERFACES</b>	HARDWARE &	OTHER HW/OS	NONCON-
	VSR # & EXPIRY DATE	& COMPILERS	OPER. SYS.	& COMPILERS	FORMITIES
Digital Equipmer Corporation	nt VAX Rdb/VMS Version 4.1 NIST-92/7351 10/01/93	Embedded Ada Module Ada VAX Ada Version 2.2 Embedded C	VAXstation 3500 and VAX 8800 VAX/VMS Ver. 5.4-3	VAX, MicroVAX, and VAXstatlon VMS Versions 5.0 - 5.4-3 VAX Ada V2.0 - 2.2	
	Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module C VAX C Version 3.2 Embedded COBOL Module COBOL VAX COBOL Version 4.4 Embedded FORTRAN Module FORTRAN VAX FORTRAN Version 5.7		VAX C V3.0 - 3.2 VAX COBOL V4.2 - 4.4 VAX Fortran V5.0 - 5.7 VAX Pascal V3.9 - 4.2	
		Embedded PASCAL Module PASCAL VAX Pascal Version 4.2 Interactive SQL (FIPS Default)			٠
	VAX Rdb/VMS Version 4.1 NIST-92/7352 10/01/93	Embedded Ada Module Ada VAX Ada Version 2.1	VAXstation 4000 Cluster VAX/VMS Ver. 5.5-2	VAX, MicroVAX, and VAXstation VMS Versions 5.0 - 5.5-2	
	Features Tested: Level 2 ANSI SQL Integrity Enhancement Option	Embedded C Module C VAX C Version 3.2 Embedded COBOL		VAX Ada V2.0 - 2.1 VAX C V3.0 - 3.2 VAX COBOL V4.2 - 4.4 VAX Fortran V5.0 - 5.7	
	FIPS Sizing Defaults FIPS Flagger	Module COBOL VAX COBOL Version 4.4 Embedded FORTRAN Module FORTRAN VAX FORTRAN Version 5.7 Embedded PASCAL Module PASCAL		VAX Pascal V3.9 - 4.2	
		VAX Pascal Version 4.2 Interactive SQL (FIPS Default)			
	VAX Rdb/VMS Version 4.2 NIST-92/7353 10/01/93	Embedded Ada Module Ada VAX Ada Version 2.2 Embedded C	VAXstation 3500 and VAX 8800 VAX/VMS Ver. 5.4-3	VAX, MicroVAX, and VAXstation VMS Versions 5.0 - 5.4-3 VAX Ada V2.0 - 2.2	
	Features Tested:	Module C		VAX C V3.0 - 3.2	
	Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	VAX C Version 3.2 Embedded COBOL Module COBOL VAX COBOL Version 4.4 Embedded FORTRAN		VAX COBOL V4.2 - 4.4 VAX Fortran V5.0 - 5.7 VAX Pascal V3.9 - 4.2	
		Module FORTRAN VAX FORTRAN Version 5.7 Embedded PASCAL Module PASCAL VAX Pascal Version 4.2			
		Interactive SQL (FIPS Default)			
	VAX Rdb/VMS Version 4.2 NIST-92/7354 10/01/93	Embedded Ada Module Ada VAX Ada Version 2.1 Embedded C	VAXstation 4000 Cluster VAX/VMS Ver. 5.5-2	VAX, MicroVAX, and VAXstation VMS Versions 5.0 - 5.5-2 VAX Ada V2.0 - 2.1	
	Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module C VAX C Version 3.2 Embedded COBOL Module COBOL VAX COBOL Version 4.4 Embedded FORTRAN Module FORTRAN		VAX C V3.0 - 3.2 VAX COBOL V4.2 - 4.4 VAX Fortran V5.0 - 5.7 VAX Pascal V3.9 - 4.2	
		VAX FORTRAN Version 5.7 Embedded PASCAL Module PASCAL VAX Pascal Version 4.2 Interactive SQL (FIPS Default)			

VENDOR	PROCESSOR ID	INTERFACES	HARDWARE &	OTHER HW/OS	NONCON-
	VSR # & EXPIRY DATE	& COMPILERS	OPER. SYS.	& COMPILERS I	FORMITIES
IBM Corporation	SQL/DS Version 3 Release 2 NIST-90/7021 1/1/93 Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Embedded C IBM C/370 Version 1 Release 2 Embedded COBOL IBM VS COBOL II Version 1 Release 3.1 Embedded Fortran IBM VS Fortran Version 2 Release 4.0 Interactive SQL (FIPS Default)	IBM 3090 VM/XA SP Release 2	IBM 30xx, 43xx, 90xx, 93xx VM/ESA Release 1 VM/SP Release 6 VM/XA SP Release 2	
٠	SQL/DS Version 3 Release 2 NIST-90/7022 1/1/93 Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Embedded COBOL IBM VS COBOL II Version 1 Release 3.2 Embedded Fortran IBM VS Fortran Version 1 Release 4.1 Interactive SQL (FIPS Default)	IBM 3090 VSE/ESA Release 1	IBM 30xx, 43xx, 90xx, 93xx VSE/ESA Release 1 VSE/SP Release 3 VSE/SP Release 4	
	Database 2 (DB2) Version 2 Release 3 NIST-92/7201 5/1/93  Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Embedded C IBM C/370 Ver 1 Rel 2 Embedded COBOL IBM SAA AD/CYCLE COBOL/370 Ver 1 Rel 1 Embedded Fortran IBM VS FORTRAN Ver 2 Rel 5 Module Language Ada IBM Ada/370 Ver 1 Rel 2 with IBM Ada/370 Module Processor for DB2 Interactive SQL (FIPS Default)	IBM ES9021-770 MVS/ESA SP V.3 R.1.3	IBM 300x, 43xx, 9xxx MVS/XA SP V2R2 MVS/ESA SP V4R2	
Informix Software Inc.	INFORMIX-OnLine Version 4.10 NIST-91/7031 2/1/93  Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Schema Processor INFORMIX-SQL Version 4.00 Embedded C INFORMIX-ESQL/C Version 4.10 Sun C 4.1	Sun 4 Model 260 Sun OS 4.1	Sun Model 4/60, 4/100, 4/200; St Sparcserver 1, 1+, 330, 370, 390, 490; Sun Sparcstation 300, 330 Sun OS 4.1 Solbourne Series 4/601, 4/602, 4/603, 4/604, 5/601, 5/602, 5/60 5/671, 5/672, 5/673, 5/674 OS/MP 4.0	
	INFORMIX-OnLine Version 4.10 NIST-91/7032 2/1/93 Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Schema Processor INFORMIX-SQL Version 4.00 Embedded C INFORMIX-ESQL/C Version 4.10 AT&T C 4.2	AT&T 3B2/700 Unix System V Release 3.2.1, Rev. 3	AT&T 3B2 300, 310, 400, 500, 600 750 Unix System V Release 3.2.1, Rev. 3	, 1C
	INFORMIX-OnLine Version 4.10 NIST-91/7033 2/1/93  Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Schema Processor INFORMIX-SQL Version 4.00 Embedded C INFORMIX-ESQL/C Version 4.10 HPUX C	HP 9000/825 HP-UX Version A.B7.00	HP 9000/808, 808S, 815, 815S, 83 825, 825S, 832, 834, 835, 835S, 835SE, 840, 842, 845, 845S, 850, 852, 855 HP-UX A.B7.00	22, 1C
	INFORMIX-OnLine Version 4.10 NIST-91/7034 2/1/93  Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Schema Processor INFORMIX-SQL Version 4.00 Embedded C INFORMIX-ESQL/C Version 4.10 C 4.1	Prime EXL320 Unix System V 3.1		1 C
	INFORMIX-OnLine Version 4.10 NIST-91/7035 2/1/93 Features Tested: Level 2 ANSI SOL FIPS Sizing Defaults FIPS Flagger	Schema Processor INFORMIX-SQL Version 4.00 Embedded C INFORMIX-ESQL/C Version 4.10 Interactive C 4.1.5	INTEL WS3000 Interactive Unix System V 3.2.2	Compaq Systempro 486 Compaq Deskpro 386/25; 386/33; 486/25 MDL120; 486/25 MDL 320; 486/25 MDL850; 486/33; Data General Dasher 386/386SX Interactive Unix V/386 2.2 AT&T 6386; 6386/25; 6386/33 Unix System 3.2	1 C

VENDOR		INTERFACES	HARDWARE &	•	IONCON-
	VSR # & EXPIRY DATE	& COMPILERS	OPER. SYS.	& COMPILERS FO	RMITIES
	INFORMIX-ESQL/C Version AR4.00 NIST-91/7036 2/1/93 Features Tested: Level 2 ANSI SQL (single-user) FIPS Sizing Defaults FIPS Flagger	Schema Processor INFORMIX-SQL Version 4.00 Embedded C INFORMIX-ESQL/C Version AR4.00 Microsoft 6.0 C	Concord 386 MS-DOS 3.30	Compaq Deskpro 386/486 MS-DOS 3.30 IBM PC AT MS-DOS 4.0/3.30 Toshiba 3100 SX/3200 MS-DOS 4.01	14 C
	INFORMIX-OnLine Version 5.0 NIST-91/7037 5/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded C INFORMIX-ESQL/C Sun C as bundled with Sun OS 4.1.1 Interactive SQL (FIPS Default) INFORMIX DB-Access	Sun SPARCserver 470 Sun OS 4.1.1	Sun Model 4/60, 4/100, 4/200, 4/260; Sun Sparcserver 1, 1+, 330, 370, 390; Sun Sparcstation 300, 330 Sun OS 4.1 - 4.1.1	1 IEF Schema
	INFORMIX-OnLine Version 5.0 NIST-91/7038 5/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded C INFORMIX-ESQL/C C as bundled with ULTRIX 4.0 rev 179 Interactive SQL (FIPS Default) INFORMIX DB-Access	DECSYSTEM 3100 ULTRIX 4.0 rev 179	DECSYSTEM 3100, 5100, 5400, 5500, 5810, 5820, 5830, 5840; DECSTATION 2100, 3100, 5000-200 ULTRIX 4.0 rev 179	1 IEF Schema
	INFORMIX-OnLine Version 5.0 NIST-91/7039 5/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded C INFORMIX-ESQL/C C as bundled with Software Development System 4.1.5 Interactive SQL (FIPS Default) INFORMIX DB-Access	Zenith 386/33E SCO Unix System V 3.2	Altos Series 5000; Bull HN DPX/Prostation 25I, 25E; Compaq Deskpro 386/25, 20E; Deskpro 386/33, System Pro; Deskpro 386/SX; Deskpro 486/25 MDL 120, 123; Deskpro 486/33 System Pro M; Systempro MDL 485 Dual Proc.; Dec System 316+, 325, 333 SCO Unix System V 3.2	1 IEF Schema
	INFORMIX-OnLine Version 5.01 Pre- release NIST-92/7191 3/1/93 Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded C INFORMIX-ESQL/C 5.00 Sun C as bundled with Sun OS 4.1.1 Module Ada INFORMIX-ADA/SAME 5.00 Verdix Ada 6.03 Interactive SQL (FIPS Default) INFORMIX DB-Access 5.00	Sun 4/60 Sun OS 4.1.1	Sun Model 4/60, 4/100, 4/200, 4/260; Sun Sparcserver 1, 1+, 330, 370, 390, 470; Sun Sparcstation 300 330 Sun OS 4.1 - 4.1.1	
	INFORMIX-OnLine Version 5.01 Pre- release NIST-92/7195 3/1/93 Features Tested: Level 2 ANSI SQL	Embedded Ada INFORMIX-ESQL/Ada 4.00 Verdix Ada 6.03	Sun 4/60 Sun OS 4.1.1	Sun Model 4/60, 4/100, 4/200, 4/260; Sun Sparcserver 1, 1+, 330, 370, 390, 470; Sun Sparcstation 300 330 Sun OS 4.1 - 4.1.1	7 Embedded
	Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger  INFORMIX-OnLine Version 5.0 NIST-92/7192 3/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded C INFORMIX-ESQL/C 5.00 C as bundled with ULTRIX 4.0 rev 179 Embedded Ada INFORMIX-ESQL/Ada 4.00 Verdix Ada 6.1 Module Ada INFORMIX-ADA/SAME 5.00 Verdix Ada 6.1 Interactive SQL (FIPS Default) INFORMIX DB-Access 5.00	DECSYSTEM 3100 ULTRIX 4.2 rev 96	DECSYSTEM 3100, 5100, 5400, 5500, 5810, 5820, 5830, 5840; DECSTATION 2100, 3100, 5000-200 ULTRIX 4.0 - 4.2	1 IEF Schems 7 Embedded

<b>VENDOR</b>	PROCESSOR ID	INTERFACES	HARDWARE &	OTHER HW/OS N	ONCON-
	VSR # & EXPIRY DATE	& COMPILERS	OPER. SYS.	& COMPILERS FO	<b>RMITIES</b>
	INFORMIX-OnLine Version 5.0 NIST-92/7193 3/1/93 Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS SizIng Defaults FIPS Flagger	Embedded C INFORMIX-ESQL/C 5.00 C as bundled with Software Development System 4.1.5 Embedded Ada INFORMIX-ESQL/Ada 4.00 Verdix Ada 6.1 Module Ada INFORMIX-ADA/SAME 5.00 Verdix Ada 6.1 Interactive SQL (FIPS Default) INFORMIX DB-Access 5.00	Zenith Z-486/25E SCO Unix System V 3.2	Altos Series 5000; Bull HN DPX/Prostation 25I, 25E; Compaq Deskpro 386/25, 20E; Deskpro 386/33, System Pro; Deskpro 386/SX; Deskpro 486/25 MDL 120, 123; Deskpro 486/33 System Pro M; Systempro MDL 485 Dual Proc.; Dec System 316+, 325, 333 SCO Unix System V 3.2	1 IEF Schema 7 Embedded Ad
	INFORMIX-OnLine/Secure Version 4.10 Pre-release NIST-92/7194 3/1/93 Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Embedded C INFORMIX-ESQL/C Version 4.10 Sun C 4.1 Interactive SQL (FIPS Default) INFORMIX DB-Access 4.10	Sun 4 Model 260 Sun OS 4.1.1	Sun Model 4/60, 4/100, 4/200; Sun Sparcserver 1, 1+, 330, 370, 390, 490; Sun Sparcstation 300, 330 Sun OS 4.1.1; Sun C 4.1.1 Solbourne Series 4/601, 4/602, 4/603, 4/604, 5/601, 5/602, 5/604, 5/671, 5/672, 5/673, 5/674 OS/MP 4.0 Solbourne C4.0	1 C
	INFORMIX-OnLine/Secure Version 5.00 NIST-93/7301 12/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module Ada INFORMIX-ADA/SAME Version 5.00 SunAda Version 2.0 Embedded C INFORMIX-ESQL/C Version 5.00 Sun ANSI C Version 2.0.1 Interactive SQL (FIPS Default) INFORMIX DB-Access Version 5.00	RDI BriteLite IPX Laptop Solaris 2.1	Sun4c sparc Solaris 2.1	
	INFORMIX-OnLine/Secure Version 5.00 NIST-93/7302 12/1/93 Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module Ada INFORMIX-ADA/SAME Version 5.00 SunAda Version 2.0 Embedded C INFORMIX-ESQL/C Version 5.00 Sun ANSI C Version 2.0.1 Interactive SQL (FIPS Default) INFORMIX DB-Access Version 5.00	Sun SPARCstation 10, Model 30 Solaris 2.1	Sun4m sparc Solaris 2.1	
	INFORMIX-OnLine/Secure Version 5.00 NIST-93/7303 12/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module Ada INFORMIX-ADA/SAME Version 5.00 SunAda Version 2.0 Embedded C INFORMIX-ESQL/C Version 5.00 Sun ANSI C Version 2.0.1 Interactive SQL (FIPS Default) INFORMIX DB-Access Version 5.00	Sun SPARCstation 10, Model 41 Solaris 2.1	Sun4m sparc Solaris 2.1	
	INFORMIX-OnLine/Secure Version 5.00 NIST-93/7304 12/1/93 Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module Ada INFORMIX-ADA/SAME Version 5.00 SunAda Version 2.0 Embedded C INFORMIX-ESQL/C Version 5.00 Sun ANSI C Version 2.0.1 Interactive SQL (FIPS Default) INFORMIX DB-Access Version 5.00	Sun SPARCstation 10, Model 42 Solaris 2.1	Sun4m sparc Solaris 2.1	
	INFORMIX-OnLine/Secure Version 5.00 NIST-93/7305 12/1/93 Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module Ada INFORMIX-ADA/SAME Version 5.00 SunAda Version 2.0 Embedded C INFORMIX-ESQL/C Version 5.00 Sun ANSI C Version 2.0.1 Interactive SQL (FIPS Default) INFORMIX DB-Access Version 5.00	Sun SPARCstation 4/30 Solaris 2.1	Sun4m sparc Solaris 2.1	

VENDOR	PROCESSOR ID	<b>INTERFACES</b>	HARDWARE &	OTHER HW/OS	NONCON-
	VSR # & EXPIRY DATE	& COMPILERS	OPER. SYS.	& COMPILERS	FORMITIES
	INFORMIX-OnLine/Secure Version 5.00 NIST-93/7306 12/1/93 Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module Ada INFORMIX-ADA/SAME Version 5.00 Verdix VADS System V/386/486 Version 6.1 Embedded C INFORMIX-ESQL/C Version 5.00 Interactive ANSI C Version 3.0 Interactive SQL (FIPS Default) INFORMIX DB-Access Version 5.00	Alpha Systems Lab PC Model ASL 486/33 Sun Interactive Unix, Version 3.0.1, Release 3.2	Intel 486 Sun Interactive Unix, Version 3.0.1, Release 3.2	1
	INFORMIX-OnLine/Secure Version 5.00 NIST-93/7307 12/1/93 Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module Ada INFORMIX-ADA/SAME Version 5.00 Alsys Ada for HP9000 Series 800, Version A.05.35 Embedded C INFORMIX-ESQL/C Version 5.00 HP C Version A.08.17 Interactive SQL (FIPS Default) INFORMIX DB-Access Version 5.00	Hewlett-Packard 9000 Series 800 Model 867 HP BLS A.08.08	HP9000 Series 800, Series 700 HP BLS A.08.08-09	
	INFORMIX-OnLine/Secure Version 5,00 NIST-93/7308 12/1/93 Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module Ada INFORMIX-ADA/SAME Version 5.00 Alsys Ada for HP9000 Series 800, Version A.05.35 Embedded C INFORMIX-ESQL/C Version 5.00 HP C Version A.08.17 Interactive SQL (FIPS Default) INFORMIX DB-Access Version 5.00	Hewlett-Packard 9000 Series 800 Model 827 HP BLS A.08.08	HP9000 Series 800, Series 700 HP BLS A.08.08-09	
	INFORMIX-OnLine/Secure Version 5.00 NIST-93/7309 12/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Module Ada INFORMIX-ADA/SAME Version 5.00 Alsys Ada for HP9000 Series 800, Version A.05.35 Embedded C INFORMIX-ESQL/C Version 5.00 HP C Version A.08.17 Interactive SQL (FIPS Default) INFORMIX DB-Access Version 5.00	Hewlett-Packard 9000 Series 800 Model 807 HP BLS A.08.08	HP9000 Series 800, Series 700 HP BLS A.08.08-09	
NCR/ ShareBase	ShareBase III, Release 1.2 NIST-92/7251 7/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults	Embedded C Sun UNIX C Release 4.1.1	Client: Sun SPARC SLC SunOS, Release 4.1.1 Server: Server/8000 Sharebase III, Release 1.2	Client: Sun SPARC SLC SunOS, Release 4.1.1 Server: NCR System 3000 Model 3445 System V Release 4 (rel. 1.2)	FIPS Flagger
Oracle Corporation	ORACLE RDBMS Version 6.0 NIST-91/7052 4/1/93 Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults	Embedded C Pro*C Version 1.4 VAX C Version 3.1 Embedded COBOL Pro*COBOL Version 1.4 VAX COBOL Version 4.2 Embedded Fortran Pro*Fortran Version 1.4 VAX Fortran Version 5.2 Embedded Pascal Pro*Pascal Version 3.9 Interactive SQL (FIPS Default) SQL*DBA Version 6.0 SQL*DBA Version 3.0	DEC VAX 6560 VMS Version 5.4	VAX, MicroVAX, VAXStation VMS Versions 4.6 - 5.4	2 Schema 14 C 11 COBOL 11 Fortran 11 Pascal 9 Interactive FIPS Flagger

VENDOR	PROCESSOR ID VSR # & EXPIRY DATE	INTERFACES & COMPILERS	HARDWARE & OPER. SYS.	OTHER HW/OS & COMPILERS	NONCON- FORMITIES
	VSR # & EAFIRI DAIL	& COMPILERS	UPER. 515.	& COMPILERS	FORMITIES
	Trusted ORACLE7, Release 7.0 Pre- release NIST-92/7801 07/1/93	Embedded Ada Pro*Ada Version 1.5 ALSYS Ada DS 82425, Version A.05.35	Hewlett-Packard 9000/835 HP-UX BLS Version 8.04	HP 9000/700 Series and HP 9000/800 Series HP-UX BLS Version 8.04	
	Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded C Pro*C Version 1.5 HP C HP 92453-01, Version A.08.79 Embedded COBOL			
		Pro*COBOL, Version 1.5 Micro Focus COBOL/2, Version 1.1 revision 002 Embedded FORTRAN Pro*FORTRAN, Version 1.5 FORTRAN 77/UX HP92430, Version A.08.14 Schema Processor			
		SQL*DBA Version 7.0			
	ORACLE7, Release 7.0 NIST-93/7101 11/1/93 Features Tested:	Embedded Ada Pro*Ada, Version 1.5 VADS IBM RISC System/6000, AIX 3.2, VAda 110-7171, Version 6	iBM RISC System 6000 Model 530H IBM AIX for RISC System/6000, Version 3	IBM RISC System 6000 Models 2 320, 320H, 340, 350, 520, 520H, 550, 560, 730, 930, 950, 970 AIX for RISC System/6000,	
	Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded C Pro°C, Version 1.5 IBM XL C Compiler/6000, Version 1.2	Release 2	Version 3 Release 2	
	ORACLE7, Release 7.0 NIST-93/7102 11/1/93	Embedded C Pro*C, Version 1.5 NCR C Development Toolkit, Rel 2	NCR 3450 NCR System V Release 4 MP- RAS, Rel 2	NCR Series 3000, to include 333 3345, 3447, 3550, 3600 NCR System V Release 4 MP	
	Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger			RAS, Rei 2	
	ORACLE7, Release 7.0 NIST-93/7103 11/1/93	Embedded C Pro*C, Version 1.5 NCR C Development Toolkit, Rel 2	NCR 3550 NCR System V Release 4 MP- RAS, Rel 2	NCR System V Release 4 MP-	
	Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger			RAS, Rel 2	
	ORACLE7, Release 7.0 NIST-93/7104 11/1/93	Embedded Ada Pro*Ada, Version 1.5 Verdix Corp. VADS UNIX System	NCR 3450 NCR System V Release 4 MP- RAS, Rel 2	NCR Series 3000, to Include 333: 3345, 3447, 3550, 3600 NCR System V Release 4 MP-	
	Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS SizIng Defaults FIPS Flagger	V/386, Release 4, Version 6.1		RAS, Rel 2	
	ORACLE7, Release 7.0 NIST-93/7105 11/1/93	Embedded Ada Pro*Ada, Version 1.5 Verdix Corp. VADS UNIX System	NCR 3550 NCR System V Release 4 MP- RAS, Rel 2	NCR Series 3000, to Include 3335 3345, 3447, 3550, 3600 NCR System V Release 4 MP-	
	Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS SizIng Defaults FIPS Flagger	V/386, Release 4, Version 6.1	100,1012	RAS, Rel 2	
	Trusted ORACLE7, Release 7.0 NIST-93/7106 11/1/93	Embedded Ada Pro*Ada, Version 1.5 Alsys Ada HP-82425, Version A.05.35	Hewlett-Packard 9000/807 HP-UX BLS, Version 8.08	HP 9000/7xx HP-UX BLS Release 8.09 HP 9000/8xx	
	Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded C Pro*C, Version 1.5 HP C HP 92453-01, Version A.08.17		HP-UX BLS Release 8.08	

# SQL PROCESSORS, Continued

VENDOR	PROCESSOR ID	INTERFACES	HARDWARE &	OTHER HW/OS	NONCON-
<del>-</del>	VSR # & EXPIRY DATE	& COMPILERS	OPER. SYS.	& COMPILERS	FORMITIES
	Trusted ORACLE7, Release 7.0 NIST-93/7107 11/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded Ada Pro*Ada, Version 1.5 Alsys Ada HP-B2425, Version A.05.35 Embedded C Pro*C, Version 1.5 HP C HP 92453-01, Version A.08.17	Hewlett-Packard 9000/817 HP-UX BLS, Version 8.08	HP 9000/7xx HP-UX BLS Release 8.09 HP 9000/8xx HP-UX BLS Release 8.08	
	Trusted ORACLE7, Release 7.0 NIST-93/7108 11/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded Ada Pro*Ada, Version 1.5 Alsys Ada HP-B2425, Version A.05.35 Embedded C Pro*C, Version 1.5 HP C HP 92453-01, Version A.08.17	Hewlett-Packard 9000/847 HP-UX BLS, Version 8.08	HP 9000/7xx HP-UX BLS Release 8.09 HP 9000/8xx HP-UX BLS Release 8.08	
,	Trusted ORACLE7, Release 7.0 NIST-93/7109 11/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded Ada Pro*Ada, Version 1.5 Alsys Ada HP-B2425, Version A.05.35 Embedded C Pro*C, Version 1.5 HP C HP 92453-01, Version A.08.17	Hewlett-Packard 9000/867 HP-UX BLS, Version 8.08	HP 9000/7xx HP-UX BLS Release 8.09 HP 9000/8xx HP-UX BLS Release 8.08	
	Trusted ORACLE7, Release 7.0 NIST-93/710A 11/1/93  Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Embedded Ada Pro*Ada, Version 1.5 AlsyComp_034, Version 5.1 Embedded C Pro*C, Version 1.5 SecureWare CMW+, Version 2.2 Native C	Zenith Data Systems Z-Station 433 DEh SecureWare CMW+, Version 2.2		
Software AG	ADABAS SQL Server, Version 1.1 NIST-93/7201 1/1/94  Features Tested: Level 2 ANSI SQL	Embedded C ADABAS Version 1.2 HP C Version A.08.17	HP 9000/817 HP/UX A.08.02		10 C
	FIPS Sizing Defaults FIPS Flagger				
	ADABAS SQL Server, Version 1.1 NIST-93/7202 1/1/94  Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Embedded COBOL ADABAS Version 1.2 HP Micro Focus COBOL/2, Version 1.1 Rev. 002	HP 9000/817 HP/UX A.08.02		10 COBOL
	ADABAS SQL Server, Version 1.1 NIST-93/7203 1/1/94 Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Embedded COBOL ADABAS Version 5.3 COBOL II, Version 3.2	Hitachl HDS/EX90 MVS/ESA Version 4.2.2		10 COBOL
Sybase, Inc.	Sybase System 10/Version 5.0 Pre-release NIST-93/7051 11/1/93 Features Tested: Level 2 ANSI SQL Integrity Enhancement Option FIPS Sizing Defaults FIPS Flagger	Schema Processor Sybase isql/4.2.5 Embedded C Sybase ESQL/C, Version 5.0 gcc V 2.1 Other Software Sybase Open Client Ct-library 5.0	Sun 4/75 SunOS 4.1.1		

# SQL PROCESSORS, Continued

VENDOR	PROCESSOR ID VSR # & EXPIRY DATE	INTERFACES & COMPILERS	HARDWARE & OPER. SYS.	OTHER HW/OS & COMPILERS	NONCON- FORMITIES
Unisys Corporation	SQLDB Mark 3.9 NIST-90/7011 1/1/93  Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults FIPS Flagger	Module COBOL A Series COBOL ANSI-85, Version 2.0	Unisys A15 Model H MCP/AS Mark 3.9	Unisys Micro A, A1, A2, A3, A A6, A9, A10, A12, A15, A16, A A19 MCP/AS Mark 3.9	
White Cross Systems Ltd.	WHITE CROSS 9000 Release 1.0.0 NIST-93/7251 1/1/84  Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults	Embedded C WHITE CROSS 9000 Client Utilities Release 1.0.0 MICROSOFT C/C++ Optimizing Compiler Version 7.00 Communications FTP PC/TCP Version 2.05 (over Ethernet)	Client: Custom-built 80486- based PC MICROSOFT MS-DOS Version 5.00 Server: WHITE CROSS 9000 Model WCS/9010	1	
	WHITE CROSS 9000 Release 1.0.0 NIST-93/7252 1/1/94 Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults	Embedded C WHITE CROSS 9000 Client Utilities Release 1.0.0 NeXTSTEP Objective C Release 3.0 Communications TCP/IP software bundled with OS (over Ethernet)	Client: NeXTstation NeXTSTEP Release 3.0 Server: WHITE CROSS 9000 Model WCS/9010		
	WHITE CROSS 9000 Release 1.0.0 NIST-93/7253 1/1/94 Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults	Embedded C WHITE CROSS 9000 Client Utilities Release 1.0.0 C Optimizing Compiler Version 5.10 Communications TCP/IP software bundled with OS (over Ethernet)	Client: Custom-built 80486- based PC SCO UNIX SYSTEM V/386 Development System Release 3.2 Server: WHITE CROSS 9000 Model WCS/9010	,	
	WHITE CROSS 9000 Release 1.0.0 NIST-93/7254 1/1/94 Features Tested: Level 2 ANSI SQL FIPS Sizing Defaults	Embedded C WHITE CROSS 9000 Client Utilities Release 1.0.0 SPARCompiler C Version 2.0.1 Communications TCP/IP software bundled with OS (over Ethernet)	Ctient: SPARCstation IPX SunOS Release 4.1.2 Server: WHITE CROSS 9000 Model WCS/9010		

## 4. GRAPHICS CONFORMANCE TESTING

### 4.1 FIPS GKS Standard

The Graphical Kernel System (GKS) is a two-dimensional graphics tool box which provides for the display and manipulation of pictures and graphical input from the operator. The purpose of GKS is to promote portability of graphics applications for use on a variety of graphics workstations. It provides a functional interface between an application program and a configuration of graphical devices. The interface is at such a level of abstraction that hardware peculiarities are shielded from the application program.

FIPS PUB 120-1, GKS, is the first Federal Information Processing Standard Publication (FIPS PUB) registered for computer graphics systems. In accordance with FIPS PUB 120-1, two-dimensional graphics toolbox packages acquired for Federal use after November 3, 1986 should implement FIPS GKS. Conformance testing of GKS implementations protects Federal investment by ensuring adherence to the graphics standard. FIPS PUB 120-1 requires that GKS implementations offered to Federal agencies be tested using the NIST Test Suite to ensure that a particular implementation meets the specifications of the FIPS. The GKS Validation Test Suite (Fortran) is available from:

Ms. Susan Sherrick National Institute of Standards and Technology Building 225, Room A266 Gaithersburg, MD 20899 (301) 975-3268

# 4.2 Organization of GKS Entries

The entries in the VPL for GKS implementations are presented as follows:

- The VENDOR ID column contains the name of the Vendor of the implementation.
- The GKS NAME column contains the name of the implementation, its version number, the VSR number, and the Expiry date of the certificate of validation.
- The HARDWARE & OP. SYSTEM column presents the hardware and operating system environment used during the validation.
- The GRAPHICS DEVICES column includes the graphics devices that were validated.
- The GKS LEVEL column indicates the level of GKS that was validated.
- The entries in the OTHER HW/OS column include other hardware and operating system environments in which the processor operates.
- The NONCONFORMITIES column indicates whether or not the GKS implementation conforms to the applicable FIPS in one or more cases as evidenced by the validation. The VSR should be reviewed for details of the nonconformities.

#### 4.3 FIPS CGM Standard

FIPS 128, Computer Graphics Metafile (CGM), is a data interchange standard suitable for the storage and retrieval of picture information in a device independent manner. The purpose of the CGM is to facilitate the transfer of graphical information among different computer systems, devices and/or applications.

Military Specification MIL-D-28003A, commonly known as the CALS CGM Application Profile (AP) defines a subset of FIPS 128. FIPS 128 in conjunction with MIL-D-28003A should be used when the representation of graphical information in digital form is to be used in technical illustrations and publications, and when the use of a gneral-purpose, graphical interchange mechanism is required.

NIST offers two CGM Test Services: metafile testing and generator testing. The purpose of the Test Services is to determine the degree to which the metafile or CGM generator conforms to the FIPS 128 and/or the CALS CGM AP. Presently, the Test Service addresses only CGM Version 1.

## 4.3.1 Certificate of Validation

The metafile test service focuses on testing binary-encoded CGMs. A certificate of validation is issued for those CGM files that have been tested and are in compliance with either the FIPS 128 or MIL-D-28003. Conformance of a metafile does NOT necessarily imply conformance of the CGM generator, CGM interpreter, or other CGMs created on the same hardware and software platform.

For generator testing, a certificate of validation is issued for a CGM generator that have been tested and are in compliance with both FIPS 128 and MIL-D-28003.

#### 4.3.2 Validation Procedures and Test Suite

CGM files and generators are tested in accordance with procedures described in the NIST Procedures for CGM Testing. The current version of the CGM Generator Test Suite is 1.0; the current version of the Validation Test Software is 2.10. The validation procedures and test suite are available from:

National Institute of Standards and Technology (NIST) Computer Systems Laboratory CGM Test Service Room A266 Technology Building Gaithersburg, MD 20899 Telephone (301) 975-3265

#### 4.3.3 Validated Metafiles

The metafiles identified in Section 4.5 have been tested for conformity with FIPS PUB 128 or MIL-D-28003. Each entry in the VPL is a very limited extract from the Validation Summary Report (VSR) available from NIST/CSL.

# 4.4 GKS IMPLEMENTATIONS

VENDOR	GKS NAME EXPIRY & VSR #	HARDWARE & OP. SYSTEM	GRAPHICS DEVICES	GKS LEVEL	OTHER HW/OS	NONCON- FORMITIES
Advanced Technology Center	GRAFPAK-GKS Release 4.0	NCR 3450	X Window System V11	Level 2c		No
	12/1/93	Unix System V Release 4	PostScript Portrait Oriented Workstation			
	NIST/NCC-92/967		(using QMS PS 810 Laser Printer)			
	GRAFPAK-GKS Release 4.0	NCR 3550	X Window System V11	Level 2c		No
	12/1/93	Unix System V Release 4	PostScript Portrait Oriented Workstation			
	NIST/NCC-92/968		(using QMS PS 810 Laser Printer)			
	GRAFPAK-GKS Release 4.0	IBM RS6000 Model 220	X Window System V11	Level 2c		No
	12/1/93	AIX 3.2	PostScript Portrait Oriented Workstation (using QMS PS 810			
	NIST/NCC-92/969		Laser Printer)			
	GRAFPAK-GKS Release 4.0	IBM RS6000 Model 530H	X Window System V11	Level 2c		No
	12/1/93	AIX 3.2	PostScript Portrait Oriented Workstation			
	NIST/NCC-92/970		(using QMS PS 810 Laser Printer)			
	GRAFPAK-GKS Release 4.0	HP-9000/817	X Window System V11	Level 2c		No
	12/1/93	HP-UX 8.08	PostScript Portrait Oriented Workstation (using QMS PS 810			
	NIST/NCC-92/971		Laser Printer)			
	GRAFPAK-GKS Release 4.0	HP-9000/827	X Window System V11	Level 2c		No
	12/1/93	HP-UX 8.02	PostScript Portrait Oriented Workstation (using QMS PS 810			
	NIST/NCC-92/972		Laser Printer)			
	GRAFPAK-GKS Release 4.0	Sun Sparestation	X Window System V11	Level 2c		No
	12/1/93	Solaris 2.1	PostScript Portrait Oriented Workstation (using QMS PS 810			
	NIST/NCC-92/974		Laser Printer)			
Rutherford Appleton Laboratory	RAL GKS V1.34	Sun 3/60	PostScript Portrait Oriented Workstation	2B including RAL GKSM Input, RAL		No
	5/1/93	SUNOS	Sun 3/60 Monochrome	GKSM Output, and Workstation Independent Segment Storage		
	NIST/NCC-91/949	Release 4.0.3	Workstation running SunView Tektronix 4014-1			

# 4.5 COMPUTER GRAPHICS METAFILES

CLIENT	VSR # & DATE	# CGM Submitted /Conforming	CGM/SIZE/ DATE	GENERATOR	PLATFORM (As Reported by Vendor
Interleaf, Inc El Segundo, CA	NIST-M-92/003-001 9/2/92	1/1	asg.cgm 8880 8/31/92	Interleaf Inc MDL/G	Interleaf 5 v5.3, HP9000/700, HP UX v8.07
IBM Corporation Federal Sector Division Oswego, NY	NIST-M-92/005-002 10/28/92	5/5	gcgm_i220.cgm 5280 10/27/92	GRAFPAK-CGM 1.1.2	IBM RS6000 Model 220, AIX 3.2
			gcgm_i530.cgm 5280 10/27/92	GRAFPAK-CGM 1.1.2	IBM RS6000 Model 530, AIX 3.2
			gcgm_n345.cgm 5280 10/27/92	GRAFPAK-CGM 1.1.2	NCR 3450, NCR UNIX SVR4
			gcgm_n355.cgm 5280 10/27/92	GRAFPAK-CGM 1.1.2	NCR 3550, NCR UNIX SVR4
		Ť	gks_i530.cgm 23680 10/27/92	GRAFPAK-GKS 4.0	IBM RS6000 Model 530, AIX 3.2
ESRI Boulder CO	NIST-M-93/006-003 1/26/93	5/5	sun.cgm 181680 1/19/93	ARC/INFO	SUN SpareStation, Sun OS 4.1.3
			ibm.cgm 181680 1/19/93	ARC/INFO	IBM RS6000, AIX 3.2
			dg.cgm 181680 1/19/93	ARC/INFO	Data General AViiON, DG/UX 5.4.1
			dec.cgm 181680 1/19/93	ARC/INFO	DecStation 5000, ULTRIX 4.2a
			sgi.cgm 181680 1/19/93	ARC/INFO	Silicon Graphics Indigo, IRIX 4.0.2
EDS Herndon, VA	NIST-M-93/007-004 1/29/93	3/3	demo5.cgm 13280 1/28/93	GRAFPAK-GKS 4.0	SPARCStation 10 Model 30, Solaris 2.1
			demo7.cgm 5360 1/28/93	GRAFPAK-GKS 4.0	SPARCStation 10 Model 30, Solaris 2.1
			demo8.cgm 3840 1/28/93	GRAFPAK-GKS 4.0	SPARCStation 10 Model 30, Solaris 2.1

# 5. U.S. GOSIP TESTING PROGRAM REGISTER DATABASE SYSTEM (GRD)

## 5.1 Description

The United States Government Open Systems Interconnection Profile (GOSIP) Testing Program was defined to assist Federal Agencies in assuring conformance to the GOSIP Standard. Testing for conformance to the Open Systems Interconnection (OSI) standards and for interoperability with other OSI implementations is available.

NISTIR 4594, "GOSIP Conformance and Interoperation Testing and Registration" establishes the framework for the establishment of registers for Test Suites, Test Systems (Means of Testing), Conformance Testing Laboratories, and Interoperability Testing Services.

# 5.2 U.S. GOSIP Register Database (GRD)

The U.S. GOSIP Register Database (GRD) is an online database facility developed by NIST. It provides up-to-date reference information for the following list of registers:

- 1. U.S. GOSIP Abstract Test Suites (ATS).
- 2. Assessed Means of Testing (MOT).
- 3. NVLAP Accredited Test Laboratories.
- 4. Conformance Tested GOSIP Products.
- 5. Interoperability Test Suites (ITS) for OSI Products.
- 6. Reference Entities for Means of Testing Assessment(s).
- 7. Interworking GOSIP Products.
- 8. Interoperability Test and Registration Services.

# 5.3 How To Access the GOSIP Register Database (GRD)

The GRD can be accessed in two ways.

- 1. Using the Internet address 138.27.7.2 and logging on under the user-name "JITCL". No password is necessary.
- 2. Via a modem by dialing the phone number (602) 538-5233. Log in using the user-name "JITCL". No password is necessary. (Recommended modem configuration is 8-bits, 1 stop bit, no parity and baud rates of 1200 or 2400 speed.)

Currently, when using a modem, the GRD system allows for two simultaneous users only. If connection is not established please hang up and try again later.

Once connected the user will immediately be put into an introduction screen. After hitting the return key, a screen is presented to allow the user to select the appropriate terminal type. Enter the corresponding number from the list provided. After this the user is put into the main application menu. It is recommended to read the help option ("GRD Operation Information") first before performing any queries. The "GRD Operation Information" option is option three of the main menu. Option four, "U.S. GOSIP Register Information", gives general information about the U.S. GOSIP Testing Program and the

# U.S. GOSIP REGISTER DATABASE SYSTEM, Continued

contents of the registers. Option five, "Register Directory", lists the registers and in turn allows the user to perform queries on the register contents.

For any questions, problems or comments dealing with the GRD or the U.S. GOSIP Testing Program please contact:

Ken Thomas
Joint Interoperability Test Center - TCBB
Fort Huachuca, AZ 85613-7020
(602) 538-5170
e-mail: C3A-TCB@huachuca-EMH2.army.mil

#### 5.4.1 REGISTER OF CONFORMANCE TESTING LABORATORIES

Conformance Testing Laboratories for the U.S. GOSIP Testing Program are listed here. All registered laboratories are deemed qualified to conduct conformance testing for U.S. GOSIP, for the Means of Testing identified. Entries on this Register may be Full or Provisional. Provisional entries are assessed and awaiting formal NVLAP Accreditation; entries are valid for 12 months from the date of registration. Fully Registered entries are NVLAP Accredited; entries are valid until expiration, revocation or suspension of NVLAP Accreditation.

NVLAP Laboratory Code: 0355

Laboratory Name: Bull HN Conformance Test Center

13430 North Black Canyon Highway

P.O. Box 8000 Phoenix, AZ 85029

Contact and Phone: Oscar Hefner. Tel (602) 862 6001

Fax (602) 862 6051

Scope of Registration: FTAM/ACSE/Presentation(Session), X.400

MHS: P2/P1/RTS/(Session), Session, TP4,

CLNP

Type of Laboratory (1st, 2nd or 3rd Party): 1st Party

Type of Registration (Full or Provisional): Full

Registered Until: July 1, 1993

NVLAP Laboratory Code: 0364

Laboratory Name: CDA Incorported

Open Systems Development Group 8301 Greensboro Drive Suite 610

Mclean, VA 22102-3603

Contact and Phone: Kevin P. Murray Tel (703) 821 1858

Fax (703) 821 9859

Scope of Registration: FTAM/ACSE/Presentation(Session), X.400

MHS: P2/P1/RTS/(Session), Session, TP0,

TP4, CLNP, X.25:PLP/HDLC Lap B

Type of Laboratory (1st, 2nd or 3rd Party): 3rd Party

Type of Registration (Full or Provisional): Full

Registered Until: July 1, 1993

NVLAP Laboratory Code: 0354

Laboratory Name: Control Data Corp, OSI Conformance Test

Center

4201 North Lexington Avenue Arden Hills, MN 55126-6198

Contact and Phone: Ronald Swan Tel (612) 482 6257

Fax (612) 482 3616

Scope of Registration: X.400 MHS: P2/P1/RTS/(Sessio), TP4, TP0,

CLNP, X.25:PLP/HDLC/LAP B Type of Laboratory (1st, 2nd or 3rd Party): 1st Party

Type of Registration (Full or Provisional): Full

Registered Until: July 1, 1993 NVLAP Laboratory Code: 0363

Laboratory Name: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

Contact and Phone: Andrea Reitzel, Tel (703) 205 2809

Fax (703) 848 4572

Scope of Registration: FTAM/ACSE/Presentation(Session), X.400

MHS: P2/P1/RTS/(Session), TP4, TP0, CLNP, 8802.2/8802.3, X.25:PLP/HDLC Lap

Type of Laboratory (1st, 2nd or 3rd Party): 3rd Party

Type of Registration (Full or Provisional): Full

Registered Until: July 1 1993.

NVLAP Laboratory Code: 0362

Laboratory Name: Digital Equipment Corporation

OSI Conformance Interoperability Test Center

550 King Street Littleton, MA 01460

Contact and Phone: Keith A. Clinkscales, Tel (508) 486 5496

Fax (508) 486 7414

Scope of Registration: FTAM/ACSE/Presentation(Session), X.400

MHS: P2/P1/RTS/(Session), TP4, TPO, CLNP, X.25:PLP/HDLC Lap B

Type of Laboratory (1st, 2nd or 3rd Party): 1st Party

Type of Registration (Full or Provisional): Full

Registered Until: July 1, 1993

NVLAP Laboratory Code: 0365

Laboratory Name: Hewlett-Packard, OSI Conformance Test Center

19420 Homestead Road

Cupertino, CA 95014-9810

Murali Subbarao, Tel (408) 447 2822 Contact and Phone:

Fax (408) 447 3660

FTAM/ACSE/Presentation (Session), X.400 Scope of Registration

MHS: P2/P1/RTS/(Session), TP4, TP0,

CLNP.

Type of Laboratory (1st, 2nd or 3rd Party): 1st Party

Type of Registration (Full or Provisional): Full

Registered Until: July 1, 1993

# GOSIP REGISTERS, Continued

NVLAP Laboratory Code: 0361

Laboratory Name: IBM Corp - OSI Lower Layer Conformance Center

600 Park Place - Route 54

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Contact and Phone:

J.P. Streck, Tel (919) 254 4360

Fax (919) 254 5410

Scope of Registration: X.25 PLP/HDLC LAP B

Type of Laboratory (1st, 2nd or 3rd Party): 1st Party

Type of Registration (Full or Provisional): Full

Registered Until: July 1, 1993

NVLAP Laboratory Code: 0357

Laboratory Name: The National Computing Centre Ltd

Oxford House, Oxford Road Manchester, M1 7ED United Kingdom

Contact and Phone:

A. E. J. Pink Tel +44 61 228 6333

Fax +44 61 236 4715

Scope of Registration: FTAM/ACSE/Presentation(Session), X.400

MHS: P2/P1/RTS/(Session), Session, TP4,

TPO, CLNP

Type of Laboratory (1st, 2nd or 3rd Party): 3rd Party

Type of Registration (Full or Provisional): Full

Registered Until: July 1, 1993

NVLAP Laboratory Code: 0367

Laboratory Name: UNISYS

Open System Interconnect Laboratory

P.O. Box 203

2450 Swedesford Road Paoli, PA 19301

1 2011, FA 1930

Contact and Phone: Andy Kalish, Tel (215) 993 7044

Fax (215) 993 7425

Scope of Registration: FTAM/ACSE/Presentation(Session), X.400

MHS: P2/P1/RTS/(Session), TP4, TP0,

CLNP, X.25:PLP/HDLC Lap B

Type of Laboratory (1st, 2nd or 3rd Party): 1st Party

Type of Registration (Full or Provisional): Full

Registered Until: July 1, 1993.

NVLAP Laboratory Code: 0371

Laboratory Name: ATI Conformance Accreditation and Test Center

7011 Koll Center Parkway, Suite #200

Pleasanton, CA 94566-3101

Contact and Phone: Sanjay Lokare (510) 484-5674

(510) 484-4078

Scope of Registration: FTAM/ACSE/Presentation(Session),

Session, TP4, TP0, CLNP

Type of Laboratory (1st, 2nd or 3rd Party): 3rd Party

Type of Registration (Full or Provisional): Full

Registered Until: October 1, 1993

NVLAP Laboratory Code: 0385

Laboratory Name: Department of Defense

Joint Interoperability Test Center Fort Huachuca, AZ 85613-7020

Contact: Mr. Kenneth Thomas (602) 538-5170

Fax (602) 538-2380

Scope of Registration: FTAM/ACSE/Presentation (Session),

Session, TP4, TP0, CLNP, 8802.2/8802.3,

X.25 PLP HDLC

Type of Laboratory: (1st, 2nd or 3rd Party): 1st Party

Type of Registration (Full or Provisional): Full

Registered Until: April 1, 1993

NVLAP Laboratory Code: 0370

Laboratory Name: Conformance Expert Centre for OSI Bull-CECOB

rue Jean Jaures, B.P. 68 78430 Les Clayes/Bois, France

Contact and Phone: Gerard Vanderschooten Tel+33 1 30 80 68 11

Fax+33 1 30 80 78 79

Scope of Registration: Session, TP4, TP0, CLNP, 802.2, 802.3,

X.25: PLP:/HDLC LAP B

Type of Laboratory (1st, 2nd or 3rd Party): 1st Party

Type of Registration (Full or Provisional): Full

Registered Until: October 1, 1993

NVLAP Laboratory Code: 0391

Laboratory Name: Data General Corporation

OSI Conformance Test Center 4400 Computer Drive, MS/D216

Westboro, MA 01580

Contact and Phone: Charles Stakus Tel (508) 870-6392

Fax (508) 898-4694

Scope of Registration: FTAM/ACSE/Presentation(Session), X.400

MHS: P2/P1/RTS/(Session), Session, TP4,

TP0, CLNP

Type of Laboratory (1st, 2nd or 3rd Party): 1st Party

Type of Registration (Full or Provisional): Full

Registered Until: October 1, 1993

NVLAP Laboratory Code: 0392

Laboratory Name: IBM - ROME Networking Systems Laboratory

OSI Conformance and Interoperability Dept

via P. di Dono, 44

00144 Rome, Italy

Contact and Phone: Michael Sullivan Tel +39 6 5187 2517

Fax +39 6 5187 2467

Scope of Registration: FTAM/ACSE/Presentation(Session), X.400

MHS: P2/P1/RTS/(Session), Session, TP4,

TP0, CLNP

Type of Laboratory (1st, 2nd or 3rd Party): 1st Party

Type of Registration (Full or Provisional): Full

Registered Until: October 1, 1993

NVLAP Laboratory Code: 0394

Laboratory Name: Telecommunications Laboratories Test Center

P.O. Box 71

Chung-Li, 329 Taiwan

Contact and Phone: Ching-Sung Lu Tel +886 3 424-4377

Fax +886 3 490-4464

Scope of Registration: FTAM, SESSION, TP4, TP0, CLNP

Type of Laboratory (1st, 2nd or 3rd Party): 3 Party

Type of Registration (Full or Provisional): Full

Registered Until: October 1, 1993

# 5.4.2 REGISTER OF APPROVED US GOSIP MOT VALIDATION LABORATORIES

NVLAP Laboratory Code: 0385

Laboratory Name: Department of Defense

Joint Interoperability Test Center Fort Huachuca, AZ 85613-7020

Contact: Mr. Kenneth Thomas Tel (602) 538-5170

Scope of Registration: FTAM/ACSE/Presentation(Session),

Session, TP4, TP0, CLNP, 8802.2/8802.3,

X.25 PLP HDLC

Type of Laboratory: MOT Qualification

Type of Registration (Full or Provisional): Full

Registered Until: March 1994.

RNE Accreditation Number: 77.90/01

Laboratory Name: ACERLI

5, Voie Verte

92260 Fontenay-aux-Roses

France

Contact: Mr. J-P Baconnet Tel +33 1 46 38 35 08

Fax +33 1 46 38 82 05

Scope of Registration: FTAM, MMS, and 8804/4

Type of Laboratory: MOT Qualification

Type of Registration (Full or Provisional): Full

Registered Until: March 1994.

# 5.4.3 REGISTER OF CONFORMANCE TESTED GOSIP PRODUCTS March 1, 1993

Products which have been tested in accordance with the GOSIP program of conformance testing are listed here. These Products relate to the protocols identified in FIPS 146 and FIPS 146-1, GOSIP Version 1 and 2. For further details of each Product listed please contact the named supplier. Entries are registered according to the provisions of the "GOSIP Conformance and Interoperation Testing and Registration" document. All the P-1 WAN, P-3 Intermediate System and P-4 Transport products have been "grandfathered" to GOSIP Version 2. GOSIP Version 2 re-testing for the "grandfathered" products is optional. The next version of the Register of Conformance Tested GOSIP Product will reflect this "grandfathere" process (i.e., complementary information will be added).

## P-1 WAN Products

Supplier: A.T. & T. Computer Systems 307 Middletown - Lincroft Road

Lincroft, NJ 07738

Contact: Reginald Lewis, Tel (908) 898-6005,

Fax (908) 898-3717

GOSIP Product Name, Release and Date:

AT & T X.25 Network Interface Product,

Release 2.0, January 1991.

Hardware and Operating System Platform(s):

AT & T 6386 StarServer S (or StarServer E),

UNIX System V, Release 4.0;

GPSC-AT, or GPSC-AT/E Synchronous Card

Base/Derived: Base

Connectivity: X.21 (bis), V.35, RS 232C

Protocols and Profiles:

1984 CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: April 9, 1991

Type of Registration: Provisional, based on use of

ATS-1 and ATS-2 GOSIP Version 1
Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

Supplier: Bull Information Systems, Inc.

13430 North Black Canyon Highway

Phoenix, AZ 85029

Contact: Mr. Bill George Tel (602) 862-6008

Fax (602) 862-6105

GOSIP Product Name, Release and Date:

DPX/2 B.O.S. (stack B), Version/Release, B.O.S. 2 October 1, 1992

Hardware and Operating System Platform(s):

DPX/2 200 with MTB Board, O/S, B.O.S. 2

Base/Derived: Base

Connectivity: WAN

Underlying Stack: None

Protocols and Profiles:

1984 CCITT X.25 PLP / X.25 HDLC LAP B

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-1 & ATS-

2, GOSIP Version 1

Conformance Lab Used: Bull S.A. CECOB

68 Route de Versailles 78430 Louveciennes

France

Supplier: Bull Information Systems, Inc.

13430 North Black Canyon Highway

Phoenix, AZ 85029

Contact: Mr. Bill George

Tel (602) 862-6008

Fax (602) 862-6105

GOSIP Product Name, Release and Date:

DPX/2 B.O.S. (stack B), Version/Release, B.O.S. 2 October

1, 1992

Hardware and Operating System Platform(s):

DPX/2 200 with ECP Board, O/S, B.O.S. 2

Base/Derived: Base

Connectivity: WAN

Underlying Stack: None

Protocols and Profiles:

1984 CCITT X.25 PLP / X.25 HDLC LAP B

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-1 & ATS-

2, GOSIP Version 1

Conformance Lab Used: Bull S.A. CECOB

68 Route de Versailles

78430 Louveciennes

France

Supplier: Bull Information Systems, Inc.

13430 North Black Canyon Highway

Phoenix, AZ 85029

Contact: Mr. Bill George Tel (602) 862-6008

Fax (602) 862-6105

GOSIP Product Name, Release and Date:

DATANET DCP 7500, Version/Release DNS V4 U1, January 1,

1992

Hardware and Operating System Platform(s):

DCP 7500, O/S, DNS Version 4, U1

Base/Derived: Base

Connectivity: WAN

Underlying Stack: None

Protocols and Profiles:

1984 CCITT X.25 PLP / X.25 HDLC LAP B

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-1 & ATS-

2, GOSIP Version 1

Conformance Lab Used: Bull S.A. CECOB

68 Route de Versailles

78430 Louveciennes

France

Supplier: Control Data Corporation 4210 North Lexington Avenue Arden Hills, MN 55126-6198

Contact: Ronald D. Swan Tel (612) 482-6527 Fax (303) 465-4996

GOSIP Product Name, Release and Date: CDCNET Version 1.6.1 L780AB, March 1, 1992

Hardware and Operating System Platform(s): CDCNET Device Interface

Base/Derived: Base

Connectivity: X.21 (RS232C)

Protocols and Profiles: 1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: January 30, 1992

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: Control Data OSI Conformance Test Center ARH215 Arden Hills, NM, 55126-6198 U.S.A

Supplier: Data General Corporation 4400 Computer Drive Westboro, MA 01580

Contact: Charles Stakus, Tel (508) 870-6392 Fax (508) 898-4694

GOSIP Product Name, Release and Date: X.25 for AViiON Systems Release 2.20, February 1, 1992

Hardware and Operating System Platform(s):
AViiON 5000/6000 Series
DG/UX System for AViiON Computers, Revision 5.4.1

Base/Derived: Base
Connectivity: RS232C

Protocols and Profiles:

Conforms to ISO 7776 and ISO 8208, CCITT for X.25 Version 1984. CCITT X.25, 1980 Subnetwork Access

Date Registered: February 18, 1992

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: Corporation for Open Systems
Suite 700
8260 Willow Oaks Corporate Drive
Fairfax, VA 22031

Supplier: Digital Equipment Corporation 550 King Street Littleton, MA 01460

Contact: Mr. Richard Duhamel Tel (508) 486-5021 Fax (508) 486-7417

GOSIP Product Name, Release and Date: VAX Packetnet System Interface for DECnet-VAX (TM) Version 5.4 Extensions, Rel September 1991

Hardware and Operating System Platform(s): MicroVAX 3800 with DSV11-SA card, O/S VMS V5.4

Base/Derived: Base

Connectivity: RS-232/V.24

Underlying Stack: None

Protocols and Profiles:

CCITT X>25 1984

Date Registered: January 26, 1993

Type of Registration: Provisional, based on use of ATS-1, and ATS-2, GOSIP Version 1

Conformance Lab Used: Digital Equipment Corporation 550 King Street Littleton, MA 01460

Supplier: Encore Computing Corporation 6901 West Sunrise Boulevard Ft. Lauderdale, FL, 33313-4499

Contact: Augie Gonzales Tel (305) 587-2900, Fax (305) 797-5807

GOSIP Product Name, Release and Date: Encore Infinity 90 Series GPIO I with EnComm X.25 and PAD, Revision 3.0, 1 July 1992

Hardware and Operating System Platform(s):

Encore Infinity 90 Series GPIO with VME Serial
Synchronous Controller (VSSC) Model 8523-443 UMAX 3.0.7

Base/Derived: Base

Connectivity: RS-232

Protocols and Profiles: 1984 CCITT X.25 PLP/HDLC Lap B

Date Registered: June 24, 1992

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: CDA, Inc. 8301 Greensboro Drive, #610 McLean, VA. 22102 Supplier: Harris Adacom Corporation 16001 Dallas Parkway Dallas, Texas 75248

Contact: Gregory Prynn, Tel (214) 386-2000, Fax (214) 386-2239

GOSIP Product Name, Release and Date: Challenger ES/174-20 Release 2.1, October 7, 1991

Hardware and Operating System Platform(s): Challenger ES/174-20 Release 2.1 DTE/DCE Environment

Base/Derived: Base

Connectivity: RS 232 WAN Port

Protocols and Profiles: 1984 CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: October 17, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: CDA, Incorporated 8301 Greensboro Drive McLean, VA 22102

Supplier: Harris Adacom Corporation 16001 Dallas Parkway Dallas, Texas 75248

Contact: Gregory Prynn, Tel (214) 386-2000, Fax (214) 386-2524

GOSIP Product Name, Release and Date: Challenger ES/174-10 Release V2.1, October 7, 1991

Hardware and Operating System Platform(s): Challenger ES/174-10 V2.1

Base/Derived: Derived

Connectivity: RS 232 WAN Port

Protocols and Profiles: 1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: October 30, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2

**GOSIP Version 1** 

Conformance Lab Used: CDA, Incorporated 8301 Greensboro Drive #610 McLean, VA 22102 Supplier: Harris Adacom Corporation 16001 Dallas Parkway Dallas, Texas 75248

Contact: Gregory Prynn, Tel (214) 386-2000, Fax (214) 386-2524

GOSIP Product Name, Release and Date: Challenger ES/174-60 Release V2.1, October 7, 1991

Hardware and Operating System Platform(s): Challenger ES/174-60 V 2.1

Base/Derived: Derived

Connectivity: RS 232 WAN Port

Protocols and Profiles:

X.25 PLP/ X.25 HDLC LAP B

Date Registered: October 30, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: CDA, Incorporated 8301 Greensboro Drive #610 McLean, VA 22102

Supplier: International Business Machines Corporation P.O. Box 12195 Research Triangle Park, NC 27709-2195

Contact: John P. Streck, Tel (919) 254-4360, Fax (919) 254-5410 GOSIP Product Name, Release and Date: IBM X.25 NCP Packet Switching Interface Version 3 Release 4, June 28, 1991

Hardware and Operating System Platform(s):
Communications Controllers IBM 3745 Op. Sys. MVS/XA
Network Control Program (NCP) V5R4 System Support
Program (SSP) V3R6 Virtual Telecommunications Access
Method (VTAM) Version 3

Base/Derived: Base

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and nonswitched, ISDN via X.21 connection (IBM 7820 Terminal Adapter)

Protocols and Profiles:

1984 CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: July 10, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center 600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Research Triangle Park, NC 27709-2195 Contact: John P. Streck, Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date: IBM X.25 NCP Packet Switching Interface

Version 3 Release 4, June 28, 1991 Hardware and Operating System Platform(s):

Communications Controllers IBM 3745; Op. Sys. MVS/SP Network Control Program (NCP) V5R4; System Support Program (SSP) V3R6; Virtual Telecommunications Access Method (VTAM) Version 3

Base/Derived: Base

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and

non-switched, ISDN via X.21 connection (IBM 7820)

Terminal Adapter)

Protocols and Profiles:

1984 CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: July 10, 1991

Type of Registration: Provisional, based on use of

ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Contact: John P. Streck, Tel (919) 254-4360

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM 6611 Network Processor Model 140

Version 1.0, June 26, 1992

Hardware and Operating System Platform(s):

IBM 6611 Network Processor

Op. Svs. Based on AIX Version 3.2 for RISC sys/6000

IBM Multiprotocol Network Program

Base/Derived: Derived

Connectivity: V.24 or RS-232C, (X.21 bis) non-switched up to

19.2K bps, V.35 up to 56K bps, X.21 non-switched up

to 64k bps

Protocols and Profiles:

Conforms to ISO 7776 and ISO 8208 for CCITT 1980 and 1984 version. TCP/IP to compatible TCP/IP systems,

Qualified Logical Link Controller (QLLC)

Date Registered: March 25, 1992

Type of Registration: Provisional, based on use of

ATS-1, GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Contact: John P. Streck, Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM 6611 Network Processor Model 170

Version 1.0, June 26, 1992

Hardware and Operating System Platform(s):

IBM 6611 Network Processor

Op. Sys. Based on AIX Version 3.2 for RISC sys/6000

IBM Multiprotocol Network Program

Base/Derived: Derived

Connectivity: V.24 or RS-232C, (X.21 bis) non-switched up to 19.2K

bps, V.35 up to 56K bps, X.21 non-switched up to 64k

Protocols and Profiles:

Conforms to ISO 7776 and ISO 8208 for CCITT 1980 and

1984 version. TCP/IP to compatible TCP/IP systems,

Qualified Logical Link Controller (QLLC)

Date Registered: March 25, 1992

Type of Registration:

Provisional, based on use of ATS-1 GOSIP

Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Contact: John P. Streck, Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM X.25 NCP Packet Switching Interface

Version 3 Release 4, June 28, 1991

Hardware and Operating System Platform(s):

Communications Controllers IBM 3745

Op. Sys. MVS/ESA

Network Control Program (NCP) V5R4

System Support Program (SSP) V3R6

Virtual Telecommunications Access Method (VTAM) Version 3

Base/Derived: Derived

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and

non-switched, ISDN via X.21 connection (IBM 7820

Terminal Adapter)

Protocols and Profiles:

1984 CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: July 10, 1991

Type of Registration:

Provisional, based on use of ATS-1 and

ATS-2 GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195

Research Triangle Park, NC 27709-2195

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Contact: John P. Streck, Tel (919) 254-4360, Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM X.25 NCP Packet Switching Interface

Version 3 Release 4, June 28, 1991 Hardware and Operating System Platform(s):

Communications Controllers IBM 3745 Op. Sys. VM/XA

Network Control Program (NCP) V5R4 System Support Program (SSP) V3R6

Virtual Telecommunications Access Method (VTAM) Version 3

Base/Derived: Derived

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and non-switched, ISDN via X.21 connection (IBM 7820

Terminal Adapter)

Protocols and Profiles:

CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: July 10, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2, GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center 600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Contact: John P. Streck, Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM X.25 NCP Packet Switching Interface Version 3 Release 4, June 28, 1991

Hardware and Operating System Platform(s):

Communications Controllers IBM 3720 Op. Sys. MVS/SP

Network Control Program (NCP) V5R4 System Support Program (SSP) V3R6

Virtual Telecommunications Access Method (VTAM) Version 3

Base/Derived: Derived

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and non-switched, ISDN via X.21 connection (IBM 7820)

Terminal Adapter)

Protocols and Profiles:

1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: July 10, 1991

Type of Registration: Provisional, based on use of

ATS-1 and ATS-2 **GOSIP Version 1** 

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Contact: John P. Streck, Tel (919) 254-4360 Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM X.25 NCP Packet Switching Interface

Version 3 Release 4, June 28, 1991

Hardware and Operating System Platform(s):

Communications Controllers IBM 3720 Op. Sys. VM/SP

Network Control Program (NCP) V5R4

System Support Program (SSP) V3R6

Virtual Telecommunications Access Method (VTAM) Version 3

Base/Derived: Derived

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and

non-switched, ISDN via X.21 connection (IBM 7820

Terminal Adapter)

Protocols and Profiles:

1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: July 10, 1991

Type of Registration: Provisional, based on use of

ATS-1 and ATS-2, GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Contact: John P. Streck, Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM X.25 NCP Packet Switching Interface

Version 3 Release 4, June 28, 1991

Hardware and Operating System Platform(s):

Communications Controllers IBM 3720 Op. Sys. VM/XA

Network Control Program (NCP) V5R4

System Support Program (SSP) V3R6

Virtual Telecommunications Access Method (VTAM) Version 3

Base/Derived: Derived

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and

non-switched, ISDN via X.21 connection (IBM 7820

Terminal Adapter)

Protocols and Profiles:

1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: July 10, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2

**GOSIP Version 1** 

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195

Research Triangle Park, NC 27709-2195

Research Triangle Park, NC 27709-2195 Contact: John P. Streck, Tel (919) 254-4360 Fax (919) 254-5410

GOSIP Product Name, Release and Date: IBM X.25 NCP Packet Switching Interface Version 3 Release 4, June 28, 1991

Hardware and Operating System Platform(s):
Communications Controllers IBM 3720 Op. Sys. MVS/ESA
Network Control Program (NCP) V5R4
System Support Program (SSP) V3R6
Virtual Telecommunications Access Method (VTAM) Version 3

Base/Derived: Derived

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and non-switched, ISDN via X.21 connection (IBM 7820 Terminal Adapter)

Protocols and Profiles:

1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: July 10, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center 600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation P.O. Box 12195 Research Triangle Park, NC 27709-2195 Contact: John P. Streck, Tel (919) 254-4360 Fax (919) 254-5410

GOSIP Product Name, Release and Date: IBM X.25 NCP Packet Switching Interface Version 3 Release 4, June 28, 1991

Hardware and Operating System Platform(s):
Communications Controllers IBM 3720 Op. Sys. MVS/XA
Network Control Program (NCP) V5R4
System Support Program (SSP) V3R6
Virtual Telecommunications Access Method (VTAM) Version 3

Base/Derived: Derived

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and non-switched, ISDN via X.21 connection (IBM 7820 Terminal Adapter)

Protocols and Profiles: X.25 PLP/ X.25 HDLC LAP B

Date Registered: July 10, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center 600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195 Supplier: International Business Machines Corporation P.O. Box 12195

Research Triangle Park, NC 27709-2195 Contact: John P. Streck, Tel (919) 254-4360 Fax (919) 254-5410

GOSIP Product Name, Release and Date: IBM X.25 NCP Packet Switching Interface Version 3 Release 4, June 28, 1991

Hardware and Operating System Platform(s):
Communications Controllers IBM 3745 Op. Sys. VM/SP
Network Control Program (NCP) V5R4
System Support Program (SSP) V3R6
Virtual Telecommunications Access Method (VTAM) Version 3

Base/Derived: Derived

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and non-switched, ISDN via X.21 connection (IBM 7820 Terminal Adapter)

Protocols and Profiles: 1984 X.25 PLP/ X.25 HDLC LAP B Date Registered: July 10, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center 600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation P.O. Box 12195 Research Triangle Park, NC 27709-2195 Contact: John P. Streck, Tel (919) 254-4360 Fax (919) 254-5410

GOSIP Product Name, Release and Date: IBM AS/400 X.25 Communication Support Program Version 2 Release 1, May 24, 1991

Hardware and Operating System Platform(s): Processor IBM 9406 Op. Sys. OS/400 V2 R1

Base/Derived: Base

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and non-switched, ISDN via X.21 connection (IBM 7820 Terminal Adapter)

Protocols and Profiles: 1984 CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: September 25, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: International Business Machines Corp.
Conformance Center for OSI Lower Layers
P.O. Box 12195
Research Triangle Park, NC 27709-2195

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Contact: John P. Streck, Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM AS/400 X.25 Communication Support Program

Version 2 Release 1, May 24, 1991

Hardware and Operating System Platform(s):

Processor IBM 9402

Op. Sys. OS/400 V2 R1

Base/Derived: Derived

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and non-switched, ISDN via X.21 connection (IBM 7820

Terminal Adapter)

Protocols and Profiles:

1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: September 25, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2

**GOSIP Version 1** 

Conformance Lab Used: International Business Machines Corp.

Conformance Center for OSI Lower Layers

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation

P.O. Box 12195

Research Triangle Park, NC 27709-2195

Contact: John P. Streck, Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM AS/400 X.25 Communication Support Program

Version 2 Release 1, May 24, 1991

Hardware and Operating System Platform(s):

Processor IBM 9404

Op. Sys. OS/400 V2 R1

Base/Derived: Derived

Connectivity: V.24 or RS-232-C, V.35, X.21 switched and

non-switched, ISDN via X.21 connection (IBM 7820

Terminal Adapter)

Protocols and Profiles:

1984 CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: September 25, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2

**GOSIP Version 1** 

Conformance Lab Used: International Business Machines Corp.

Conformance Center for OSI Lower Layers

P.O.Box 12195

Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation

11400 Burnet Road

Austin TX, 78758-3493

Contact: John P. Streck Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM AIX for RISC System/6000, X.25 WAN Spt, for IBM 7011,

All Models. Version 3.2, February 28, 1992

Hardware and Operating System Platform(s):

RISC System/6000 Products

Op. Sys. IBM AIX Version 3.2 for RISC system/6000

Base/Derived: Base

Connectivity: V.24 or RS-232-C, (X.21) non-switched up to 19.2K

bps, V.35 up to 56K bps, X.21 non-switched up to

64K bps.

Protocols and Profiles:

Conforms to ISO 7776 and ISO 8208 for CCITT 1980

and 1984version. OSI to compatible OSI systems.

TCP/IP to compatible TCP/IP systems.

Date Registered: March 25, 1992

Type of Registration: Provisional, based on use of ATS-1

**GOSIP Version 1** 

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195

Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation

11400 Burnet Road

Austin TX, 78758-3493

Contact: John P. Streck Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM AIX for RISC System/6000, X.25 WAN Spt, for IBM 7012,

All Models. Version 3.2, February 28, 1992

Hardware and Operating System Platform(s):

RISC System/6000 Products

Op. Sys. IBM AIX Version 3.2 for RISC system/6000

Base/Derived: Base

Connectivity: V.24 or RS-232-C, (X.21) non-switched up to 19.2K

bps, V.35 up to 56K bps, X.21 non-switched up to

64K bps.

Protocols and Profiles:

Conforms to ISO 7776 and ISO 8208 for CCITT 1980

and 1984 version. OSI to compatible OSI systems.

TCP/IP to compatible TCP/IP systems.

Date Registered: March 25, 1992

Type of Registration:

Provisional, based on use of ATS-1 GOSIP

Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195

Research Triangle Park, NC 27709-2195

11400 Burnet Road Austin TX, 78758-3493

Contact: John P. Streck

Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM AIX for RISC System/6000, X.25 WAN Spt, for IBM 7013, All Models. Version 3.2, February 28, 1992

Hardware and Operating System Platform(s):

RISC System/6000 Products

Op. Sys. IBM AIX Version 3.2 for RISC system/6000

Base/Derived: Base

Connectivity: V.24 or RS-232-C, (X.21) non-switched up to 19.2K bps, V.35 up to 56K bps, X.21 non-switched up to

64K bps.

Protocols and Profiles:

Conforms to ISO 7776 and ISO 8208 for CCITT 1980 and 1984 version. OSI to compatible OSI systems. TCP/IP to compatible TCP/IP systems.

Date Registered: March 25, 1992

Type of Registration: Provisional, based on use of ATS-1

GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Supplier: International Business Machines Corporation

11400 Burnet Road Austin TX, 78758-3493

Contact: John P. Streck

Tel (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM AIX for RISC System/6000, X.25 WAN Spt, for IBM 7015, All Models. Version 3.2, February 28, 1992

Hardware and Operating System Platform(s):

RISC System/6000 Products

Op. Sys. IBM AIX Version 3.2 for RISC system/6000

Base/Derived: Base

Connectivity: V.24 or RS-232-C, (X.21) non-switched up to 19.2K

bps, V.35 up to 56K bps, X.21 non-switched up to

64K bps.

Protocols and Profiles:

Conforms to ISO 7776 and ISO 8208 for CCITT 1980 and 1984 version. OSI to compatible OSI systems. TCP/IP to

compatible TCP/IP systems.

Date Registered: March 25, 1992

Type of Registration: Provisional, based on use of ATS-1

GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195 Supplier: International Business Machines Corporation

11400 Burnet Road Austin TX, 78758-3493

Contact: John P. Streck

Tei (919) 254-4360,

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

IBM AIX for RISC System/6000, X.25 WAN Spt, for IBM 7016,

All Models. Version 3.2, February 28, 1992

Hardware and Operating System Platform(s):

RISC System/6000 Products

Op. Sys. IBM AIX Version 3.2 for RISC system/6000

Base/Derived: Base

Connectivity: V.24 or RS-232-C, (X.21) non-switched up to 19.2K

bps, V.35 up to 56K bps, X.21 non-switched up to 64K

bps.

Protocols and Profiles:

Conforms to ISO 7776 and ISO 8208 for CCITT 1980

and 1984 version. OSI to compatible OSI systems.

TCP/IP to compatible TCP/IP systems.

Date Registered: March 25, 1992

Type of Registration: Provisional, based on use of ATS-1

GOSIP Version 1

Conformance Lab Used: IBM-OSI Lower Layer Conformance Center

600 Park Place-Route 54, P.O. Box 12195 Research Triangle Park, NC 27709-2195

Supplier: IBM

3605 Highway 52 North

Rochester, MN 55091-7829

Contact: Mr. John P. Streck Tel (919) 254-4360

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

AS/400 X.25, Version 2, Release 2, September 25, 1992

Hardware and Operating System Platform(s):

AS/400, Model IBM 9404, O/S, OS/400, Ver 2, Rel 2

Base/Derived: Base

Connectivity: WAN RS-232 / V.35

Underlying Stack: None

Protocols and Profiles:

CCITT and ISO X.25 PLP / X.25 HDLC LAP B

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-1 & ATS-

2, GOSIP Version 1

Conformance Lab Used: IBM Corporation

Conformance Test CEnter for OSI

Lower Layer, NVLAP 0361

P.O. Box 12195

Research Triangle Park, NC 27709

Supplier: IBM

3605 Highway 52 North Rochester, MN 55091-7829

Contact: Mr. John P. Streck Tel (919) 254-4360

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

AS/400 X.25, Communication Support, Version 2, Release

1.1, June 26, 1992

Hardware and Operating System Platform(s):

IBM 9402, 9406, O/S, OS/400, Ver 2, Rel 1.1

Base/Derived: Derived

Connectivity: WAN RS-232 / V.35

Underlying Stack: None

Protocols and Profiles:

1984 CCITT and ISO X.25 PLP / X.25 HDLC LAP B

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-1 & ATS-

2, GOSIP Version 1

Conformance Lab Used: IBM Corporation

Conformance Test Center for OSI

Lower Layer, NVLAP 0361

P.O. Box 12195

Research Triangle Park, NC 27709

Supplier: IBM

3605 Highway 52 North Rochester, MN 55091-7829

Contact: Mr. John P. Streck Tel (919) 254-4360

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

AS/400 X.25, Communication Support, Version 2, Release 2,

June 26, 1992

Hardware and Operating System Platform(s):

AS/400 IBM 9402, 9406, O/S, OS/400, Ver 2, Rel 2

Base/Derived: Derived

Connectivity: WAN RS-232 / V.35

Underlying Stack: None

Protocols and Profiles:

1984 CCITT and ISO X.25 PLP / X.25 HDLC LAP B

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-1 & ATS-

2, GOSIP Version 1

Conformance Lab Used: IBM Corporation

Conformance Test Center for OSI

Lower Layer, NVLAP 0361

P.O. Box 12195

Research Triangle Park, NC 27709

Supplier: IBM

3605 Highway 52 North Rochester, MN 55091-7829

Contact: Mr. John P. Streck Tel (919) 254-4360

Fax (919) 254-5410

GOSIP Product Name, Release and Date:

X.25 Network Control Program Packet Switching Interface,

Version 3, Release 5, September 25, 1992

Hardware and Operating System Platform(s):

IBM 3745 Communication Controller Network Control

Program, Version 6

Base/Derived: Base

Connectivity: WAN RS-232 and V.35

Underlying Stack: None

Protocols and Profiles:

CCITT and ISO X.25 PLP / X.25 HDLC LAP B

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-1 & ATS-

2. GOSIP Version 1

Conformance Lab Used: IBM Corporation

Conformance Test CEnter for OSI

Lower Layer, NVLAP 0361

P.O. Box 12195

Research Triangle Park, NC 27709

Supplier: Memorex TELEX Corporation

Federal Systems

205 Van Buren Street, Suite #180

Herdon, VA. 22070

Contact: Kevin Good, Tel (703) 318-5600,

Fax (703) 318-7575

GOSIP Product Name, Release and Date:

1174-60R Version B1.3

October 17, 1991

Hardware and Operating System Platform(s):

1174-60R Version B1.3

Base/Derived: Base

Connectivity: RS-232-C

Protocols and Profiles:

1984 CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: October 30, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2

**GOSIP Version 1** 

Conformance Lab Used: CDA, Incorporated

8301 Greensboro Drive #610

McLean VA. 22102

Supplier: Memorex TELEX Corporation

Federal Systems

205 Van Buren Street, Suite #180

Herdon, VA. 22070

Contact: Kevin Good Tel (703) 318-5600,

Fax (703) 318-7575

GOSIP Product Name, Release and Date:

1174-10R Version B1.3

October 17, 1991

Hardware and Operating System Platform(s):

1174-10R Version B1.3

Base/Derived: Derived

Connectivity: RS-232-C WAN Port

Protocols and Profiles:

1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: October 30, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2

GOSIP Version 1

Conformance Lab Used: CDA, Incorporated

8301 Greensboro Drive #610

McLean VA. 22102

Supplier: Memorex TELEX Corporation

Federal Systems

205 Van Buren Street, Suite #180

Herdon, VA. 22070

Contact: Kevin GoodTel Tel (703) 318-5600,

Fax (703) 318-7575

GOSIP Product Name, Release and Date:

1174-90R Version B1.3

October 17, 1991

Hardware and Operating System Platform(s):

1174-90R Version B1.3

Base/Derived: Derived

Connectivity: RS-232-C WAN Port

Protocols and Profiles:

1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: October 30, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2

GOSIP Version 1

Conformance Lab Used: CDA, Incorporated

8301 Greensboro Drive #610

McLean VA 22102

Supplier: McData Corporation 310 Interlocken Parkway Broomfield, CO 80021-3464

Contact: Steve Cartwright,

Tel (303) 460-9200

Fax (303) 465-4996

GOSIP Product Name, Release and Date:

LinkMaster 7100 Model 20R

Release 3.0, November 11, 1991

Hardware and Operating System Platform(s):

LinkMaster 7100 Model 20R

Base/Derived: Base

Connectivity: RS232 / V.35, X.21

Protocols and Profiles:

1984 CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: December 17, 1991

Type of Registration: Provisional, based on use of ATS-1 and ATS-2

**GOSIP Version 1** 

Conformance Lab Used: CDA, Incorporated

8301 Greensboro Drive, Suite 610

McLean VA. 22102-3603

Supplier: McData Corporation

310 Interlocken Parkway

Broomfield, CO 80021-3464

Contact: Steve Cartwright Tel (303) 460-9200

Fax (303) 465-4996

GOSIP Product Name, Release and Date:

LinkMaster 7100 Model 10

Release 3.0, November 11, 1991

Hardware and Operating System Platform(s):

LinkMaster 7100 Model 10

Base/Derived: Derived

Connectivity: RS232 / V.35, X.21

Protocols and Profiles:

1984 CCITT X.25 PLP/ X.25 HDLC LAP B

Date Registered: January 29, 1992

Type of Registration: Provisional, based on use of ATS-1 and ATS-2

GOSIP Version 1

Conformance Lab Used: CDA, Incorporated

8301 Greensboro Drive, Suite 610

McLean VA. 22102-3603

Supplier: McData Corporation 310 Interlocken Parkway Broomfield, CO 80021-3464

Contact: Steve Cartwright Tel (303) 460-9200 Fax (303) 465-4996

GOSIP Product Name, Release and Date: LinkMaster 7100 Model 60 Release 3.0. November 11, 1991

Hardware and Operating System Platform(s): LinkMaster 7100 Model 60

Base/Derived: Derived

Connectivity: RS232 / V.35, X.21

Protocols and Profiles:

1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: January 29, 1992

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: CDA, Incorporated 8301 Greensboro Drive, Suite 610 McLean VA. 22102-3603

Supplier: McData Corporation 310 Interlocken Parkway Broomfield, CO 80021-3464

Contact: Steve Cartwright Tel (303) 460-9200 Fax (303) 465-4996

GOSIP Product Name, Release and Date: LinkMaster 7100 Model 90 Release 3.0, November 11, 1991

Hardware and Operating System Platform(s): LinkMaster 7100 Model 90

Base/Derived: Derived

Connectivity: RS232 / V.35, X.21

Protocols and Profiles:

1984 X.25 PLP/ X.25 HDLC LAP B

Date Registered: January 29, 1992

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: CDA, Incorporated 8301 Greensboro Drive, Suite 610 McLean VA. 22102-3603 Supplier: NETRIX

13595 Dulles Technology Drive Herndon, VA 22071

Contact: Mr. Ted Ritter Tel 703-742-6000 Fax 703-742-4048

GOSIP Product Name, Release and Date:

NETRIX #1-ISS GOSIP X.25, GOSIP X.25 INTERFACE MODULE Version 1.0, Release 1 Sptember 1992

Hardware and Operating System Platform(s): NETRIX #1-ISS Series 1.0, NETRIX O/S Release 2.7

Base/Derived: Base

Connectivity: RS-232

Underlying Stack: None

Protocols and Profiles:

X.25 PLP/X.25 HDLC LAP-B

Date Registered: October 6, 1992

Type of Registration: Provisional, based on use of ATS-1 and ATS-2
GOSIP Version 1

Conformance Lab Used: CDA, Inc, NVLAP #0364 8301 Greensboro Drive, Suite 610 McLean, Virginia 22102-3603

Supplier: NCR

9900 Old Grove Road San Diego Ca, 92131

Contact: Ms. Wendy Morrision Tel 619-693-5665 Fax 619-693-5705

GOSIP Product Name, Release and Date:

1) NCR MUOE HDLC Version 1.04 (lower Layer)

 NCR System 3000 X.25 Network Services Version 1.04, (Packet Layer), Release date 1 August 1992

Hardware and Operating System Platform(s):

NCR System 3000, Consisting of the following models,
3320, 3340, 3445, 3447, 3450, 3550, 3600

NCR UNIX SVR4. (MP-RAS), Version 2.

Base/Derived: Base

Connectivity: RS-232

Underlying Stack: None Protocols and Profiles:

1) HDLC LAPB (IS 7776) 2) X.25 PLP (IS 8208)

Date Registered: September 9, 1992

Type of Registration: Provisional, based on use of ATS-1 and ATS-2 GOSIP Version 1

Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

Supplier: SUN Microsystems, Inc.

International Centre for Network Computing

32 Rue du Vieux Chene F-38240 Meylan France

Contact: Mr. Tom Hull

Tel +33 76 41 42 18

Fax +33 76 41 41 42 41

GOSIP Product Name, Release and Date:

SUNNET X.25

Version 7.0.1, Release 1 October 1992

Hardware and Operating System Platform(s):

SUN 4/75, SUNNET O/S 4.1.2 (SOLARIS 1.0.1)

Base/Derived: Base

Connectivity: RS-232

Underlying Stack: None

Protocols and Profiles:

X.25 PLP/X.25 HDLC LAP-B

Date Registered: October 7, 1992

Type of Registration: Provisional, based on use of ATS-1 and ATS-2

**GOSIP Version 1** 

Conformance Lab Used: CDA, Inc., NVLAP #0364

8301 Greensboro Drive, Suite 610 McLean, Virginia 22102-3603

Supplier: UNISYS Corporation 8008 Westbrook Drive

McLean, VA 22102

Contact: Mr. Dale Pluta Tel (703) 556-5682

Fax (703) 556-5172

GOSIP Product Name, Release and Date:

CP2000 X.25 Protocol, Version 30.00.192, Rel September

30, 1992

Hardware and Operating System Platform(s):

CP2000 with LMH Card, O/S CP2000 Operating Software, Ver

3.0

Base/Derived: Base

Connectivity: RS-232

Underlying Stack: None

Protocols and Profiles:

CCITT X.25 1984 PLP/HDLC LAP B

Date Registered: February 1, 1993

Type of Registration: Provisional, based on use of ATS-1 & ATS-

2, GOSIP Version 1

Conformance Lab Used: UNISYS Corporation NVLAP #0367

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

#### P-2 LAN Products

Supplier: Bull HN Information Systems

Technology Park

Billerica, MA 01821-4199

Contact: Kenneth B. Finkenauer, OSI Program Manager

(508) 294-2909/2699

GOSIP Product Name, Release and Date:

Local Area Controller Subsystem (LACS) (8802/2,8802/3)

Hardware and Operating System Platform(s):

DPS6000/HVS6 Release 2

Base/Derived: Base

Connectivity: 8802/3 10 Base 5 PLS

Protocols and Profiles:

ISO 8802/2, 8802/3

Date Registered: April 1, 1991

Type of Registration: Provisional, based on use of ATS-3 and ATS-6

**GOSIP Version 1** 

Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

Supplier: Control Data Corporation 4201 North Lexington Ave

Arden Hills, MN, 55126-6198

Contact: R.D. Swan Tel (612) 482-6257

Fax (612) 482-3616

GOSIP Product Name, Release and Date:

CDCNET Ethernet Serial Channel Interface

LLC/MAC 1.7.1, PLS 1.6.1, Release October 1, 1992

Hardware and Operating System Platform(s):

Device Interface Model #GH120B, Equipment #DY0227-B,

Product #2608-6 (Stand-alone Machine), O/S None

Base/Derived: Base

Connectivity: 802.2 (LLC) / 802.3 (MAC/PLS)

Underlying Stack: None

Protocols and Profiles:

LLC1 / MAC / PLS

Date Registered: October 15, 1992

Type of Registration: Provisional, based on use of ATS-3 and ATS-6

**GOSIP Version 1** 

Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

Supplier: 3COM Corporation

5600 Bayfront Plaza P.O. Box 58145 Technology Park

Santa Clara, CA 95052-8145

Contact: Howard Chan

Tel (408) 764-5827

GOSIP Product Name, Release and Date:

Ethernet 16, 3C507/Revision A, August 1, 1990

Hardware and Operating System Platform(s):

PC AT 386, MS DOS 3.3

Base/Derived: Base

Connectivity: 8802/3 Base 5 PLS

Protocols and Profiles:

ISO 8802/3

Date Registered: February 14, 1992

Type of Registration: Provisional, based on use of ATS-3 (PLS &

MAC) GOSIP Version 1

Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

## P-3 INTERMEDIATE System

Supplier: UNISYS Corporation 8008 Westbrook Drive

McLean, VA 22102

Contact: Mr. Keith Fretz

Tel (703) 556-5665

Fax (703) 556-5172

GOSIP Product Name, Release and Date:

DCP OSITS, Version 2R1A plus PCRs 192-194, 197, 199, 202, 203, 205, 207, Release April 8, 1992

Hardware and Operating System Platform(s):

DCP-15 through DCP-55 Front End Processors, O/S DCP/OS

5R2A, TELCON 9R1A

Base/Derived: Base

Connectivity: 802.2 (LLC) / 802.3 (MAC) and X.25

Underlying Stack: WAN - PSCS (Version 51RA & PCRs), DCP-15,

LAN - LAM Platform 2R2A, DCP 802.3 Lan Line

Module, Feature #F5137-00

Protocols and Profiles:

CLNP / IS

Date Registered: October 16 1992

Type of Registration: Provisional, based on use of ATS-7/1,

**GOSIP Version 1** 

Conformance Lab Used: UNISYS Corporation NVLAP #0367

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

#### P-4 TRANSPORT Products

Supplier: Bull Information Systems, Inc. 13430 North Black Canyon Highway

Phoenix, AZ 85029

Contact: Mr. Oscar V. Hefner Tel (602) 862-6001

Fax (602) 862-6105

GOSIP Product Name, Release and Date:

DPX/2 B.O.S. (stack B), Version/Release 2, October

1, 1992

Hardware and Operating System Platform(s):

DPX/2 200, O/S, B.O.S. 2

Base/Derived: Base

Connectivity: X.25

Underlying Stack: DPX/2 X.25 Packet Layer

DPX/2 X.25 Frame Layer

Protocols and Profiles:

Transport CLass 0, IS 8073

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-8, GOSIP

Version 1

Conformance Lab Used: Bull S.A. CECOB

68 Route de Versailles 78430 Louveciennes

France

Supplier: Bull Information Systems, Inc.

13430 North Black Canyon Highway

Phoenix, AZ 85029

Contact: Mr. Oscar V. Hefner Tel (602) 862-6001

Fax (602) 862-6105

GOSIP Product Name, Release and Date:

DATANET DCP 7500, Version/Release DNS V4 U1, January 1,

Hardware and Operating System Platform(s):

DCP 7500, O/S, DNS Version 4, U1

Base/Derived: Base

Connectivity: X.25

Underlying Stack: DATANET DCP 7500 X.25 Packet Layer

DATANET DCP 7500 X.25 Frame Layer

Protocols and Profiles:

Transport Class 0 IS 8073

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-8, GOSIP

Version 1

Conformance Lab Used: Bull S.A. CECOB

68 Route de Versailles

78430 Louveciennes

France

Supplier: Bull Information Systems, Inc. 13430 North Black Canyon Highway

Phoenix, AZ 85029

Contact: Mr. Oscar V. Hefner Tel (602) 862-6001

Fax (602) 862-6105

GOSIP Product Name, Release and Date:

DPX/2 B.O.S. (stack B), Version/Release 2, October

1, 1992

Hardware and Operating System Platform(s):

DPX/2 200, O/S, B.O.S. 2

Base/Derived: Derived

Connectivity: X.25

Underlying Stack: DPX/2 X.25 Packet Layer

DPX/2 X.25 Frame Layer

Protocols and Profiles:

Transport Class 4, IS 8073, CLNP IS 8473

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-7 and

ATS-9, GOSIP Version 1

Conformance Lab Used: Bull S.A. CECOB

68 Route de Versailles 78430 Louveciennes

France

Supplier: Bull Information Systems, Inc.

13430 North Black Canyon Highway

Phoenix, AZ 85029

Contact: Mr. Oscar V. Hefner Tel (602) 862-6001

Fax (602) 862-6105

GOSIP Product Name, Release and Date:

DATANET DCP 7500, Version/Release DNS V4 U1, January 1,

1992

Hardware and Operating System Platform(s):

DCP 7500, O/S, DNS Version 4, U1

Base/Derived: Base

Connectivity: CLNP/LAN

Underlying Stack: DATANET DCP 7500, IS 8473

DATANET DCP 7500, IS 8802.2/3

Protocols and Profiles:

Transport Class 4 IS 8073, CLNP IS 8473

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-7 and

ATS-9, GOSIP Version 1

Conformance Lab Used: Bull S.A. CECOB

68 Route de Versailles 78430 Louveciennes

France

Supplier: Bull Information Systems, Inc. 13430 North Black Canyon Highway

Phoenix, AZ 85029

Contact: Mr. Oscar V. Hefner Tel (602) 862-6001

Fax (602) 862-6105

GOSIP Product Name, Release and Date:

DPX/2 B.O.S. (stack B), Version/Release 2, October

1, 1992

Hardware and Operating System Platform(s):

DPX/2 200, O/S, B.O.S. 2

Base/Derived: Base

Connectivity: LAN

Underlying Stack: DPX/2 ISO 8802.2/3 (LAN)

Protocols and Profiles:

Transport Class 4, IS 8073, CLNP IS 8473

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-7 and

ATS-9, GOSIP Version 1

Conformance Lab Used: Bull S.A. CECOB

68 Route de Versailles 78430 Louveciennes

France

Supplier: Bull Information Systems, Inc.

13430 North Black Canyon Highway

Phoenix, AZ 85029

Contact: Mr. Oscar V. Hefner Tel (602) 862-6001

Fax (602) 862-6105

GOSIP Product Name, Release and Date:

DPX/2 Version/Release (Stack B), October 1, 1992

Hardware and Operating System Platform(s):

DPX/2 200, O/S, B.O.S. 2

Base/Derived: Derived

Connectivity: X.25

Underlying Stack: DPX/2 X.25 Packet Layer

DPX/2 X.25 Frame Layer

Protocols and Profiles:

Transport Class 4, IS 8073

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-9, GOSIP

Version 1

Conformance Lab Used: Buil S.A. CECOB

68 Route de Versailles

78430 Louveciennes

France

Supplier: Bull Information Systems, Inc. 13430 North Black Canyon Highway

Phoenix, AZ 85029

Contact: Mr. Oscar V. Hefner Tel (602) 862-6001 Fax (602) 862-6105

GOSIP Product Name, Release and Date: DATANET DCP 7500, Version/Release V4 U1, January 1, 1992

Hardware and Operating System Platform(s): DCP 7500, O/S, DNS Version 4, U1

Base/Derived: Derived

Connectivity: X.25

Underlying Stack: DATANET DCP 7500 X.25 Packet Layer
DATANET DCP 7500 X.25 Frame Layer

Protocols and Profiles:

Transport Class 4 IS 8073 Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-9, GOSIP

Version 1

Conformance Lab Used: Bull S.A. CECOB 68 Route de Versailles 78430 Louveciennes

France

Supplier: Bull Information Systems, Inc. 13430 North Black Canyon Highway Phoenix, AZ 85029

Contact: Mr. Oscar V. Hefner Tel (602) 862-6001 Fax (602) 862-6105

GOSIP Product Name, Release and Date:

DATANET DCP 7500, Version/Release DNS V4 U1, January 1,
1991

Hardware and Operating System Platform(s): DCP 7500, O/S, DNS Version 4, U1

Base/Derived: Derived

Connectivity: X.25

Underlying Stack: DATANET DCP 7500 X.25 Packet Layer
DATANET DCP 7500 X.25 Frame Layer

Protocols and Profiles:

Transport Class 4 IS 8073, CLNP IS 8473

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-7 and

ATS-9, GOSIP Version 1
Conformance Lab Used: Bull S.A. CECOB

68 Route de Versailles 78430 Louveciennes

France

Supplier: Control Data Corporation 4201 North Lexington Ave Arden Hills, MN, 55126-6198

Contact: J.F. Carey Tel (612) 482-2567 Fax (612) 482-2791

GOSIP Product Name, Release and Date: Control Data EP/IX Access and Directory Version 1.4.2, November 27, 1991

Hardware and Operating System Platform(s): Control Data 4000 Control Data EP/IX Version 1.4.2

Base/Derived: Base

Connectivity: 8802/3 10 Base 5 PLS

Protocols and Profiles:

Transport Class 4 (IS 8073) CLNP (IS 8473)

Date Registered: February 25, 1992

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

**GOSIP Version 1** 

Conformance Lab Used: Control Data Corporation, OSI

Accrediated

Test Center

4201 North Lexinngton Ave Arden Hills, MN 55126-6198

Supplier: Control Data Corporation 4201 North Lexington Ave Arden Hills, MN, 55126-6198

Contact: Mr. R. D. Swan Tel (612) 482-6257 Fax (612) 482-3616

GOSIP Product Name, Release and Date: CDCNET, Version/Release 1.6.1/B720, March 1, 1992

Hardware and Operating System Platform(s): CDCNET Device Interface DY-227B, O/S None

Base/Derived: Base

Connectivity: WAN

Underlying Stack: X.25

Protocols and Profiles:

Transport Class 0 (IS 8073)

Date Registered: November 9, 1992

Type of Registration: Provisional, based on use of ATS-8 GOSIP
Version 1

Conformance Lab Used: Control Data Corporation, OSI Accrediated

Test Center

4201 North Lexinngton Ave Arden Hills, MN 55126-6198 Supplier: Control Data Corporation 4201 North Lexington Ave Arden Hills, MN, 55126-6198

Contact: Mr. R. D. Swan Tel (612) 482-6257 Fax (612) 482-3616

GOSIP Product Name, Release and Date:

CDCNET, Version/Release 1.7.1/BCU #803AA, March 1, 1992

Hardware and Operating System Platform(s):

Hardware: CYBER 930 Host and Mainframe Device Interface (MDI), Mainframe Device Interface (TDI), or Integrated Communications Adapter (ICA)

O/S: CYBER O/S, NOS/VE 1.7.1., ICA is standalone (Self Contained)

Base/Derived: Base

Connectivity: 802.2 (LLC) /802.3 (MAC)

Underlying Stack: CDCNET Ethernet Serial Channel Interface Product 46 (P-2 LAN) (Registered October 15, 92)

Protocols and Profiles:

Transport Class 4 (IS 8073), CLNP (ISO 8473)

Date Registered: February 9, 1993

Type of Registration: Provisional, based on use of ATS-7 and ATS-09 GOSIP Version 1

Conformance Lab Used: Control Data Corporation, OSI Accrediated Test Center

4201 North Lexinngton Ave Arden Hills, MN 55126-6198

Supplier: Data General Corporation 4400 Computer Drive P.O. Box MS D 134 Westborough, MA 01580

Contact: Mr. Charles Stakus Tel (508) 870-6392 Fax (508) 898-4694

GOSIP Product Name, Release and Date: OSI/Platform for AViiON Systems, Version 3.0, Release June 1, 1992

Hardware and Operating System Platform(s):

AViiON 5000/6000 Series, O/S DG/UX for AViiON Systems,

Version 5.4.1

Base/Derived: Base

Connectivity: X.25

Underlying Stack: X.25

Protocols and Profiles:

Transport Class 0, (ISO 8073) Date Registered: October 23, 1992

Type of Registration: Provisional, based on use of ATS-8, GOSIP Version 1

Conformance Lab Used: ATI's Conformance Acreditation Test Center NVLAP #0371

7011 Koll Center Parkway, Suite 200 Pleasanton, CA 94566-3101

Supplier: Data General Corporation 4400 Computer Drive P.O. Box MS D 134 Westborough, MA 01580

Contact: Mr. Charles Stakus Tel (508) 870-6392 Fax (508) 898-4694

GOSIP Product Name, Release and Date: OSI/Platform for AViiON Systems, Version 3.0, Release June 1, 1992

Hardware and Operating System Platform(s):

AViiON 5000/6000 Series, O/S DG/UX for AViiON Systems,

Version 5.4.1

Base/Derived: Base

Connectivity: 802.2/802.3

Underlying Stack: 802.2/802.3

Protocols and Profiles:

Transport Class 4, (ISO 8073) / CLNP, (ISO 8473)

Date Registered: October 23, 1992

Type of Registration: Provisional, based on use of ATS-78 and ATS-9, GOSIP Version 1

Conformance Lab Used: ATI's Conformance Acreditation Test Center NVLAP #0371

7011 Koll Cenetr Parkway, Suite 200 Pleasanton, CA 94566-3101

Supplier: Data General Corporation 4400 Computer Drive P.O. Box MS D 134 Westborough, MA 01580

Contact: Mr. Charles Stakus Tel (508) 870-6392 Fax (508) 898-4694

GOSIP Product Name, Release and Date:
OSI/Platform for AViiON Systems, Version 3.0, Release
June 1, 1992

Hardware and Operating System Platform(s):

AViiON 5000/6000 Series, O/S DG/UX for AViiON Systems,

Version 5.4.1 Base/Derived: Derived

Connectivity: IS 8208 X.25 PLP / IS 7776 HDLC

Underlying Stack: X.25 for AViiON Systems, Version 2.2.0

Protocols and Profiles:

Transport Class 4, (ISO 8073) / CLNP, (ISO 8473)

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-7 and ATS-9, GOSIP Version 1

Conformance Lab Used: Data General OSI Conformance Test Center

4400 Computer Drive

MS D 216

Westborough, MA 01580

Supplier: Digital Equipment Corporation

Digital Park

Reading, England RG2 OTE

Contact: Mr. Bill Daley

Tel

GOSIP Product Name, Release and Date:

DECnet-VAX TM EXTENSIONS V5.4A/VOTS V3.0A

Release date 1 April 1992

Hardware and Operating System Platform(s):

Digital VAX Computer with VMS V.5.4A+ Operating System

Base/Derived: Base

Connectivity: 8802.2 (LLC), 8802.3 (MAC)

Protocols and Profiles:

Transport Class 4 (IS 8073) CLNP (IS 8473)

Date Registered: August 16, 1992

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

**GOSIP Version 1** 

Conformance Lab Used: Digital Equipment Corporation

550 King Street

Littleton, MA 01460-1289

Supplier: Digital Equipment Corporation

550 King Street Littleton, MA 01460

Contact: Mr. Richard Duhamel Tel (508) 486-5021

Fax (508) 486-7417

GOSIP Product Name, Release and Date:

DECnet-VAX (TM) V5.4 Extensions, Version 5.4, Rel

September 1991

Hardware and Operating System Platform(s):

MicroVAX 3800, O/S VMS V5.4

Base/Derived: Base

Connectivity: X.25 (1984) / RS-232

Underlying Stack: VAX Packet System Interface for DECnet (TM) 5.4

Extensions, September 1991

Protocols and Profiles:

Transport Class 0 / ISO 8073

Date Registered: January 26, 1993

Type of Registration: Provisional, based on use of ATS-8, GOSIP

Version 1

Conformance Lab Used: Digital Equipment Corporation

550 King Street Littleton, MA 01460 Supplier: Digital Equipment Corporation

550 King Street

Littleton, MA 01460

Contact: Mr. Richard Duhamel Tel (508) 486-5021

Fax (508) 486-7417

GOSIP Product Name, Release and Date:

DECnet/OSI for OpenVMS VAX V5.5/VOTS, V3.0A, Version

3.0A, Rel November 09, 1992

Hardware and Operating System Platform(s):

Hardware: MicorVAX - II, 2000, 3100, 3300/3400, 3500, 3600,

3800, 3900

VAXstation-

II, 2000, 3100, 3200, 3500, 3520, 3540,

VAX

11/730, 11/750, 11/780, 11/785, 4000,

6000, 8200, 8250, 8300, 8350, 85xx, 8600, 8650, 8700, 8800, 8810, 8820,

8830, 8840, 9000

VAXft -M110/310, M410/610/612

OpenVMS V5.5 O/S

Base/Derived: Derived

Connectivity: 802.2 LLC / 802.3 MAC

Underlying Stack: Digital DESQA CSMA/CD LAN Controller

- DEC (MAU) 44005

- DEC (AUI) BNE4D-02

- DEC (LLC) OpenVMS for VAX, V5.5-2

Protocols and Profiles:

Transport Class 4 ISO 8073, CLNP ISDO 8473

Date Registered: January 13, 1993

Type of Registration: Provisional, based on use of ATS-7, ATS-

9, GOSIP Version 1

Conformance Lab Used: Digital Equipment Corporation

550 King Street Littleton, MA 01460

Supplier: Encore Computing Corporation

6901 West Sunrise Boulevard Ft. Lauderdale, FL, 33313-4499

Contact: Augie Gonzales Tel (305) 587-2900 Fax (305) 797-5807

GOSIP Product Name, Release and Date:

EnComm ISO Transport Services Version 3.0.0, 1 August

Hardware and Operating System Platform(s):

Encore Infinity 90 Series GPIO UMAX Version 3.0.7

Base/Derived: Base

Connectivity: CLNP / 8802.2 LLC / 8802.3 MAC

Underlying Stack: CLNP / 8802.2 LLC / 8802.3 MAC

Protocols and Profiles:

Transport Class 4, ISO 8073

Date Registered: August 31, 1992

Type of Registration: Provisional, based on use of ATS-9 GOSIP

Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greensboro Drive, Suite 610

McLean, VA. 22102-3603

Supplier: Encore Computing Corporation 6901 West Sunrise Boulevard Ft. Lauderdale, FL, 33313-4499

Contact: Augie Gonzales Tel (305) 587-2900

Fax (305) 797-5807

GOSIP Product Name, Release and Date:

EnComm ISO Transport Services Version 3.0.0, 1 August 1992

Hardware and Operating System Platform(s):

Encore Infinity 90 Series GPIO UMAX Version 3.0.7

Base/Derived: Base

Connectivity: RS-232

Underlying Stack: X.25

Communications Interface:

VME Serial Synchronous Controller (VSSC) VSSC

Transition Panel (RS232)

Protocols and Profiles:

Transport Class 0, ISO 8073

Date Registered: August 31, 1992

Type of Registration: Provisional, based on use of ATS-8 GOSIP

Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greensboro Drive, Suite 610

McLean, VA. 22102-3603

Supplier: Encore Computing Corporation 6901 West Sunrise Boulevard

Ft. Lauderdale, FL, 33313-4499 Contact: Augie Gonzales

Tel (305) 587-2900

Fax (305) 797-5807

GOSIP Product Name, Release and Date:

EnComm ISO Transport Services Version 3.0.0, 1 August 1992

Hardware and Operating System Platform(s):

Encore Infinity 90 Series GPIO UMAX Version 3.0.7

Base/Derived: Base

Connectivity: 8802.2/8802.3 OR

1984 x.25 PLP/HDLC Lap B, RS-232

Underlying Stack: EnComm VME Ethernet Driver OR

EnComm X.25 and PAD Revision 3.0

- UMAX Version 3.0.7 Operating System
- VME Serial Synchronous Controller (VSSC) #8523-444
- VME Ethernet Controller #8513-047 (LAN Only)

Protocols and Profiles:

CLNP. (ISO 8473)

Date Registered: August 31, 1992

Type of Registration: Provisional, based on use of ATS-7 GOSIP

Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greensboro Drive, Suite 610

McLean, VA. 22102-3603

Supplier: Hewlett-Packard Company 19420 Homestead Road Cupertino, CA 95014-9810

Contact: Murali Subbarao

Tel (408) 447-2822

Fax (408) 447-3660

Marketing Bruce Talley,

Tel (408) 447-3599, Fax (408) 447-3660

GOSIP Product Name, Release and Date:

HP OSI/Transport Services/9000, P/N 32070A, Version

C.02.00, June 10, 1991

Hardware and Operating System Platform(s):

HP 9000 Series 800/ HP-UX Operating System, Version 8.0

Base/Derived: Base

Connectivity: LAN/9000 Link for HP 9000 Series 800, P/N 36967A

Protocols and Profiles:

IS 8073, Transport Class 4/IS 8473, CLNP

Date Registered: May 28, 1991

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

GOSIP Version 1

Conformance Lab Used: Hewlett-Packard OSI Conformance Center

19420 Homstead Road Cupertino, CA 95014

Supplier: International Business Machines Corporation

Rome Networking Systems Laboratory

Via Di Dono, 44 Rome, Italy 00143

Contact: Gerard Bonnes

Tel 33 92 11 41 22

Fax 33 93 24 71 57

GOSIP Product Name, Release and Date:

OSI/Communications Subsystem, Version 1 Release 1.1

December, 1990

Hardware and Operating System Platform(s):

IBM System/370, System/390; MVS/ESA V3R1

Base/Derived: Base

Connectivity: X.25, provided by IBM NCP Packet Switching Interface

Protocols and Profiles:

IS 8073, Transport Class 0

Date Registered: November 1, 1991

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

GOSIP Version 1

Conformance Lab Used: IBM Corporation

OSI Conformance Testing Laboratory

OSI Competence and Services Department

CER IBM - BP 05

La Gaude 06610, France

Rome Networking Systems Laboratory

Via Di Dono, 44 Rome, Italy 00143

Contact: Gerard Bonnes

Tel 33 92 11 41 22

Fax 33 93 24 71 57

GOSIP Product Name, Release and Date:

OSI/Communications Subsystem, Version 1 Release 1.1

December, 1990

Hardware and Operating System Platform(s):

IBM System/370, System/390, MVS/ESA V3R1

Base/Derived: Base

Connectivity: X.25, provided by IBM NCP Packet Switching Interface

Protocols and Profiles:

Transport Class 4, (ISO 8073)/CLNP (IS 8473)/X.25 (CCITT)

Date Registered: February 12, 1992

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

**GOSIP Version 1** 

Conformance Lab Used: IBM Corporation

OSI Conformance Testing Laboratory
OSI Competence and Services Department

CER IBM - BP 05 La Gaude 06610, France

Supplier: International Business Machines Corporation

Rome Networking Systems Laboratory

Via Di Dono, 44 Rome, Italy 00143

Contact: Gerard Bonnes

Tel 33 92 11 41 22

Fax 33 93 24 71 57

GOSIP Product Name, Release and Date:

OSI/Communications Subsystem, Version 1 Release 1.1

December, 1990

Hardware and Operating System Platform(s):

IBM System/370, System/390

MVS/ESA V3R1

Base/Derived: Base

Connectivity: X.25, provided by IBM NCP Packet Switching Interface

Protocols and Profiles:

Transport Class 4 (IS 8073)/X.25 (CCITT)

Date Registered: February 12, 1992

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

**GOSIP Version 1** 

Conformance Lab Used: IBM Corporation

OSI Conformance Testing Laboratory
OSI Competence and Services Department

CER IBM - BP 05 La Gaude 06610, France Supplier: International Business Machines Corporation

Rome Networking Systems Laboratory

Via Di Dono, 44 Rome, Italy 00143

Contact: Gerard Bonnes

Tel 33 92 11 41 22

Fax 33 93 24 71 57

GOSIP Product Name, Release and Date:

OSI/Communications Subsystem, Version 1 Release 1.1

December, 1990

Hardware and Operating System Platform(s):

IBM System/370, System/390 VM/ESA V1R1

Base/Derived: Derived

Connectivity: X.25, provided by IBM NCP Packet Switching Interface

Protocols and Profiles:

IS 8073, Transport Class 0

Date Registered: November 1, 1991

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

**GOSIP Version 1** 

Conformance Lab Used: IBM Corporation

OSI Conformance Testing Laboratory
OSI Competence and Services Department

CER IBM - BP 05 La Gaude 06610, France

Supplier: International Business Machines Corporation

Rome Networking Systems Laboratory

Via Di Dono, 44 Rome, Italy 00143

Contact: Gerard Bonnes Tel 33 92 11 41 22

Fax 33 93 24 71 57

GOSIP Product Name, Release and Date:

OSI/Communications Subsystem, Version 1 Release 1.1

December, 1990

Hardware and Operating System Platform(s):

IBM System/370, System/390; MVS/XA V2R2

Base/Derived: Derived

Connectivity: X.25, provided by IBM NCP Packet Switching Interface

Protocols and Profiles:

IS 8073, Transport Class 0

Date Registered: November 1, 1991

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

GOSIP Version 1

Conformance Lab Used: IBM Corporation

OSI Conformance Testing Laboratory

OSI Competence and Services Department

CER IBM - BP 05

La Gaude 06610, France

Rome Networking Systems Laboratory

Via Di Dono, 44

Rome, Italy 00143

Contact: Gerard Bonnes Tel 33 92 11 41 22

Fax 33 93 24 71 57

GOSIP Product Name, Release and Date:

OSI/Communications Subsystem, Version 1 Release 1.1

December, 1990

Hardware and Operating System Platform(s):

IBM System/370, System/390

MVS/XA V2R2 VM/SP R5

VM/ESA V1R1 Base/Derived: Derived

Connectivity: X.25, provided by IBM NCP Packet Switching Interface

Protocols and Profiles:

Transport Class 4, (IS 8073)/X.25 (CCITT)

Date Registered: February 12, 1992

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

GOSIP Version 1

Conformance Lab Used: IBM Corporation

OSI Conformance Testing Laboratory OSI Competence and Services Department

CER IBM - BP 05 La Gaude 06610, France

Supplier: International Business Machines Corporation

Rome Networking Systems Laboratory

Via Di Dono, 44

Rome, Italy 00143

Contact: Gerard Bonnes

Tel 33 92 11 41 22

Fax 33 93 24 71 57

GOSIP Product Name, Release and Date:

OSI/Communications Subsystem, Version 1 Release 1.1

December, 1990

Hardware and Operating System Platform(s):

IBM System/370, System/390

MVS/XA V2R2 VM/SP R5

VM/ESA V1R1

Base/Derived: Derived

Connectivity: X.25, provided by IBM NCP Packet Switching Interface

Protocols and Profiles:

Transport Class 4, (IS 8073)/CLNP (IS 8473)/X.25 (CCITT)

Date Registered: February 12, 1992

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

GOSIP Version 1

Conformance Lab Used: IBM Corporation

OSI Conformance Testing Laboratory

OSI Competence and Services Department

CER IBM - BP 05

La Gaude 06610, France

Supplier: International Business Machines Corporation

Rome Networking Systems Laboratory

Via Paolo DiDono, 44 Rome, Italy 00143

Contact: Michael Sullivan

Tel 396 5187 2517

Fax 396 5187 2467

GOSIP Product Name, Release and Date:

OSI/Communications Subsystem/400, Version 2 Release 1.1

March 1, 1992

Hardware and Operating System Platform(s):

AS/400 9404, O/S/400, Version 2 Release 1.1

Base/Derived: Base

Connectivity: X.25

Underlying Stack: IBM AS/400 X.25 Communications Support

Program, Version 2, Release 1.1

Protocols and Profiles:

Transport Class 0, (IS 8073)

Date Registered: December 18, 1992

Type of Registration: Provisional, based on use of ATS-8 GOSIP

Version 1

Conformance Lab Used: IBM Rome Networking Systems Laboratory

OSI Conformance & Interoperability Laboratory

IBM Semea, Dept 45335 Via Paolo DiDono, 44 Rome, Italy 00143

Supplier: International Business Machines Corporation

Rome Networking Systems Laboratory

Via Di Dono, 44

Rome, Italy 00143

Contact: Gerard Bonnes

Tel 33 92 11 41 22

Fax 33 93 24 71 57

GOSIP Product Name, Release and Date:

OSI/Communications Subsystem

Version 1 Release 1.1

December, 1990

Hardware and Operating System Platform(s):

IBM System/370, System/390 VM/SP R5

Base/Derived: Derived

Connectivity: X.25, provided by IBM NCP Packet Switching Interface

Protocols and Profiles:

IS 8073, Transport Class 0

Date Registered: November 1, 1991

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

**GOSIP Version 1** 

Conformance Lab Used: IBM Corporation

OSI Conformance Testing Laboratory OSI Competence and Services Department

CER IBM - BP 05

La Gaude 06610, France

Rome Networking Systems Laboratory

Via Di Dono, 44 Rome, Italy 00143

Contact: Gerard Bonnes

s Tel 33 92 11 41 22

Fax 33 93 24 71 57

GOSIP Product Name, Release and Date:

OSI/Communications Subsystem

Version 1 Release 1.1 December, 1990

Hardware and Operating System Platform(s):

IBM Enterprise System/390 all models (S/370, S/390, 43xx,

30xx), OS IBM MVS/ESA, MVS/XA, IBM VM/SP, VM/ESA

Base/Derived: Base

Connectivity: 802.2 (LLC) / 802.3 (MAC)

Underlying Stack: Software: IBM OSI/Communication Subsystem

V1 R1.1 in IBM/S/390 (802.2); Interconnect Controller Program V1.0 on IBM Interconnect Controller

Program (802.3)

Hardware: IBM 3172 Ethernet adapter reference

2220 in IBM Interconnect Controller model 1 which is locally attached to

IBM S/390

Protocols and Profiles:

IS 8073, Transport Class 4, IS 8473 CLNP

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

**GOSIP Version 1** 

Conformance Lab Used: OSI Conformance Testing Laboratory

Centre d'Etudes et Recherches IBM France Department 3003 06610 La Gaude, France

Supplier: International Business Machines Corporation

Rome Networking Systems Laboratory

Via Di Dono, 44 Rome, Italy 00143

Contact: Gerard Bonnes Tel 33 92 11 41 22

Fax 33 93 24 71 57

GOSIP Product Name, Release and Date:

IBM AIX OSI Messaging and Filing/6000, Version 1, level 180, December, 1990

Hardware and Operating System Platform(s):

IBM RISC System/6000 all models (7011, 7012, 7013, 7015,

6016, OS AIX/6000

Base/Derived: Base

Connectivity: 802.2 (LLC) / 802.3 (MAC)

Underlying Stack: Software: IBM AIX/6000 V3.1.5

Hardware: Ethernet Adapter 7013-2980

Protocols and Profiles:

IS 8073, Transport Class 4, IS 8473 CLNP

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

GOSIP Version 1

Conformance Lab Used: OSI Conformance Testing Laboratory

Centre d'Etudes et Recherches IBM France Department 3003 06610 La Gaude, France Supplier: NCR

9900 Old Grove Road San Diego Ca, 92131

Contact: Ms. Wendy Morrision Tel 619-693-5665

Fax 619-693-5705

GOSIP Product Name, Release and Date:

NCR UNIX OSI Network Services, Version 2.00.02, April 17, 1992

Hardware and Operating System Platform(s):

NCR System 3000, Consisting of the following models,

3320, 3340, 3345, 3447, 3450, 3550, 3600 NCR UNIX SVR4, (MP-RAS), Version 2.

Base/Derived: Base

Connectivity: 8802.2 (LLC), 8802.3 (MAC)

NCR System 3000 Integrated LAN Driver, Version 2.00,

using Western Digital (WD8003

Protocols and Profiles:

Transport Class 4 (IS 8073) CLNP (IS 8473)

Date Registered: August 7, 1992

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

GOSIP Version 1

Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

Supplier: NCR

9900 Old Grove Road

San Diego Ca, 92131

Contact: Ms. Wendy Morrision Tel 619-693-5665

Fax 619-693-5705

GOSIP Product Name, Release and Date:

NCR OSI Network Services

Version 2.01, September 8, 1992

Hardware and Operating System Platform(s):

NCR System 3000, Consisting of the following models,

3320, 3340, 3445, 3447, 3450, 3550, and 3600

NCR UNIX SVR4, (MP-RAS), Version 2.

Base/Derived: Base

Connectivity: X.25, NCR Multi-Protocol Communications

Adapter/MC, Part #902-1002052, Firmware Version

1.1A

Underlying Stack: NCR MUOE HDLC, NCR X.25 Network Services,

Version 1.04

Protocols and Profiles:

Transport Class 0 (IS 8073)

Date Registered: October 27, 1992

Type of Registration: Provisional, based on use of ATS-8 GOSIP

Version 1

Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

Supplier: NCR

9900 Old Grove Road San Diego Ca, 92131

Contact: Ms. Wendy Morrision Tel 619-693-5665

Fax 619-693-5705

GOSIP Product Name, Release and Date:

NCR UNIX OSI Network Services Version 2.01, September 8, 1992

Hardware and Operating System Platform(s):

NCR System 3000, Consisting of the following models, 3320, 3340, 3445, 3447, 3450, 3550, and 3600 NCR UNIX SVR4, (MP-RAS), Version 2.

Base/Derived: Derived

Connectivity: X.25, NCR Multi-Protocol Communications

Adapter/MC, Part #902-1002052, Firmware Version

1.1A

Underlying Stack: NCR MUOE HDLC, NCR X.25 Network Services,

Version 1.04

Protocols and Profiles:

Transport Class 4 (IS 8073), CLNP (ISO 8473)

Date Registered: October 27, 1992

Type of Registration: Provisional, based on use of ATS-8 GOSIP

Version 1

Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

Supplier: Novell, Inc.

2180 Fortune Drive

San Jose, Ca, 95131

Contact: Ms. Jan Provan Tel (408) 473-8422

Fax (408) 433-9827

GOSIP Product Name, Release and Date:

NetWare FTAM Transport Component

Version 1.2, Revision B, April 20, 1992

Hardware and Operating System Platform(s):

AST Preminum 386/33 with 8 Mb Ram

Novell 3.11 Operating System over

Novell NE2000 Ethernet Card (802.3)

Base/Derived: Base

Connectivity: CLNP/8802/2/802.3

Novell 3.11 Operating System over

Novell NE2000 Ethernet Card

Protocols and Profiles:

Transport Class 4 (IS 8073) CLNP (IS 8473)

Date Registered: June 24, 1992

Type of Registration: Provisional, based on use of ATS-7 and

ATS-9 GOSIP Version 1

Conformance Lab Used: National Computing Centre Ltd

Manchester, UK

Oxford House, Oxford Road Manchester, M1 7ED UK Supplier: Novell, Inc. 2180 Fortune Drive

San Jose, Ca, 95131

Contact: Ms. Jan Provan Tel (408) 473-8422

Fax (408) 433-9827

GOSIP Product Name, Release and Date:

NetWare FTAM Transport Component

Version 1.2, Revision B, April 20, 1992

Hardware and Operating System Platform(s):

AST Preminum 386/33 with 8 Mb Ram Novell 3.11 Operating System over

Novell NE2000 Ethernet Card (802.3)

Base/Derived: Derived

Connectivity: CLNP/Novell 3.11 Operating System over

8802.2 (LLC)/8802.4 (MAC), NE2000 and IBM 4 Mbs

Token Ring Card

Protocols and Profiles:

Transport Class 4 (IS 8073) CLNP (IS 8473)

Date Registered: June 24, 1992

Type of Registration: Provisional, based on use of ATS-7 and ATS-9

**GOSIP Version 1** 

Conformance Lab Used: National Computing Centre Ltd

Manchester, UK

Oxford House, Oxford Road

Manchester, M1 7ED UK

Supplier: Retix

2401 Colorado Avenue

Santa Monica, CA 90404

Contact: Mr. Jeff Stone

Tel (310) 828-3400

Fax (310) 828-2255

Marketing:

Mr. Malcom White

Tel (310) 828-3400

Fax (310) 828-2255

GOSIP Product Name, Release and Date:

LT-610, Version 2.3.0, dated October 1, 1992

Hardware and Operating System Platform(s):

Hardware: Vendor claims all Intel 386 and 486 based

platforms using stated O/S. Test platform was Intel 486DX (Alpha Systems Laboratory, Inc. ASL486/33 ASL433), O/S UNIX System V

Release 3.2 (SUN Soft Interactive Version 3.0)

Base/Derived: Base

Connectivity: 802.2 (LLC) / 802.3 (MAC)

Underlying Stack: S/W: Retix LT-610, Version 2.3.0

H/W: Western Digital Model WD8003

Protocols and Profiles:

Transport Class 4 (IS 8073), CLNP IS 8473

Date Registered: December 18, 1992

Type of Registration: Provisional, based on use of ATS-7, ATS-9,

GOSIP Version 1

Conformance Lab Used: National Computing Centre Ltd.

Oxford Road

Manchester, M1 7ED UK

Supplier: Retix

2401 Colorado Avenue Santa Monica, CA 90404

Contact: Mr. Jeff Stone

Tel (310) 828-3400

Fax (310) 828-2255

Tel (310) 828-3400

Marketing: Mr. Malcom White

Fax (310) 828-2255

GOSIP Product Name, Release and Date:

LT-610, Version 2.3.0, dated October 1, 1992

Hardware and Operating System Platform(s):

Hardware: Vendor claims all Intel 386 and 486 based platforms using stated O/S. Test platform was Intel 386 (Tatung), O/S UNIX System V Release 3.2 ( SCO Version 4.0)

Base/Derived: Base

Connectivity: 802.2 (LLC) / 802.3 (MAC)

Underlying Stack: S/W: Retix LT-610, Version 2.3.0 H/W: Western Digital Model WD8003

Protocols and Profiles:

Transport Class 4 (IS 8073), CLNP IS 8473

Date Registered: Februaty 5, 1993

Type of Registration: Provisional, based on use of ATS-7, ATS-9,

**GOSIP Version 1** 

Conformance Lab Used: National Computing Centre Ltd.

Oxford Road

Manchester, M1 7ED UK

Supplier: SynOptics Communications, Inc. 4401 Great America Parkway Santa Clara, CA 95052-8185

Contact: Mr. Brian Sheffer

Tel (703) 684-2627

Fax (703) 684-5115

GOSIP Product Name, Release and Date:

Encore EnComm ISO Transport Services - with SynOptics LattisNet Model 3030 Concentrator, Release 3.0.0, Release date Aug 1, 1992

Hardware and Operating System Platform(s):

Encore Infinity 90 Series GPIO I, O/S UMAX V3.0.7

Base/Derived: Base

Connectivity: 802.2 (LLC) / 802.3 (MAC)/PLS/Physical Media

Underlying Stack: S/W: EnComm VME Ethernet Driver 2.1 H/W: Encore VME Ethernet Controller (VSSC) #8523-444; Synoptics LattisNet Model 3030 Concentrator; Synoptics 3313 Ethernet MMM

Synoptics 3308 Host

Protocols and Profiles:

CLNP over LAN

Date Registered: October 27, 1992

Type of Registration: Provisional, based on use of ATS-7, GOSIP

Version 1

Conformance Lab Used: CDA, Inc, NVLAP #364

8301 Greensboro Drive, Suite 610 McLean, Virginia, 22102-3603

Supplier: SynOptics Communications, Inc.

4401 Great America Parkway

Santa Clara, CA 95052-8185

Contact: Mr. Brian Sheffer

Tel (703) 684-2627

Fax (703) 684-5115

GOSIP Product Name, Release and Date:

Encore EnComm ISO Transport Services - with SynOptics Enterprise / Departmental Hub Configuration, Version

3.0.0, dated Aug 1, 1992

Hardware and Operating System Platform(s):

Encore Infinity 90 Series GPIO I, O/S UMAX V3.0.7

Base/Derived: Base

Connectivity: 802.2 (LLC) / 802.3 (MAC)

Underlying Stack: S/W: EnComm VME Ethernet Driver 2.1

H/W: EnComm VME Ethernet Controller #8513-047

SynOptics Enterprise / Departmental Hub

Configuration

3000N; 3313A-04 NMM; 3314A-04 NMM 504A Transciver: 3595A-01 Terminal Server: 3308A 10Base-T Host Based Module; 2813-04 Stand-alone Ethernet Hub; 3304-ST Fiber Host Module: 3301 Coax Host Module: 3323S Local

Bridge; 3383-02 Local Router; 508A Transceiver

Protocols and Profiles:

CLNP (IS 8473) over LAN

Date Registered: October 27, 1992

Type of Registration: Provisional, based on use of ATS-7, GOSIP

Version 1

Conformance Lab Used: CDA, Inc, NVLAP #364

8301 Greensboro Drive, Suite 610 McLean, Virginia, 22102-3603

Supplier: SUN Microsystems, Inc.

International Centre for Network Computing

32 Rue du Vieux Chene F-38240 Meylan France

Tel +33 76 41 42 18 Contact: Mr. Tom Hull

Fax +33 76 41 42 41

GOSIP Product Name, Release and Date:

SUNNET OSI Version 7.1, October 1, 1992

Hardware and Operating System Platform(s):

SUN SPARC Station 2-4/75, SUN O/S 4.1.2 (Solaris)

Base/Derived: Base

Connectivity: 802.2 (LLC1) / 802.3 (MAC)

Underlying Stack: SUNNET OSI Version 7.1 LLC1 (HW) Sun CPU

board LAN, Interface (IEEE 802.3 CSMAICD

Access Mehtod

Protocols and Profiles:

TP4/CLNP

Date Registered: October 14, 1992

Type of Registration: Provisional, based on use of ATS-7, and

ATS-9, GOSIP Version 1

Conformance Lab Used: National Computing Centre Ltd.,

**NVLAP # 0357** Oxford Road

Manchester M1 7ED UK

Supplier: SUN Microsystems, Inc.

International Centre for Network Computing

32 Rue du Vieux Chene F-38240 Meylan France

Contact: Mr. Tom Hull Tel +33 76 41 42 18

Fax +33 76 41 42 41

GOSIP Product Name, Release and Date:

SUNNET OSI, Version 7.1, October 1, 1992

Hardware and Operating System Platform(s):

SUN SPARC Station 2-4/75, SUN O/S 4.1.2 (Solaris 1.0.1)

Base/Derived: Derived

Connectivity: X.25

Underlying Stack: SUNNET X.25, Version 7.0.1, Release 1

Protocols and Profiles:

IS 8073, Transport Class 4, IS 8473, CLNP

Date Registered: November 25, 1992

Type of Registration: Provisional, based on use of ATS-7, and

ATS-9, GOSIP Version 1

Conformance Lab Used: National Computing Centre Ltd.,

NVLAP # 0357 Oxford Road

Manchester M1 7ED UK

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive. Suite 500

2000 Park Tower Drive, Suite 500 Vienna. VA 22180-7306

Contact: Mr. Michael Barnes

chael Barnes Tel (703) 204-4100

Fax (703) 204-4782

GOSIP Product Name, Release and Date:

SUN SPARCstation 10 Model 41 with SunLink OSI 8.0,

Version 8.0, Release August 4, 1992

Hardware and Operating System Platform(s):

SPARCstation 10 Model 41, OS Solaris 2.1

Base/Derived: BASE

Connectivity: CLNP/802.2 LLC /802.3 MAC

Underlying Stack: AMD, Lance 7990 Ethernet Controller SUN<

Solaris 2.1 Ethernet Driver

Protocols and Profiles:

IS 8073, Transport Class 4, IS 8473, CLNP

Date Registered: December 1, 1992

Type of Registration: Provisional, based on use of ATS-7, and

ATS-9, GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group

8301 Greenboro Drive, #610

McLean, VA 22102

NVLAP # 0364

Supplier: SUN Microsystems Federal, Inc.

2650 Park Tower Drive, Suite 500

Vienna. VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204-4100

Fax (703) 204-4782

GOSIP Product Name, Release and Date:

SUN SPARCstation 4/30 with SunLink OSI 8.0, Version 8.0,

Release August 4, 1992

Hardware and Operating System Platform(s):

SPARCstation 4/30, OS Solaris 2.1

Base/Derived: BASE

Connectivity: CLNP/802.2 LLC /802.3 MAC

Underlying Stack: AMD, Lance 7990 Ethernet Controller SUN<

Solaris 2.1 Ethernet Driver

Protocols and Profiles:

IS 8073, Transport Class 4, IS 8473, CLNP

Date Registered: December 1, 1992

Type of Registration: Provisional, based on use of ATS-7, and

ATS-9, GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group

8301 Greenboro Drive, #610

McLean, VA 22102 NVLAP # 0364

Supplier: SUN Microsystems Federal, Inc.

2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204-4100

Fax (703) 204-4782

GOSIP Product Name, Release and Date:

SUN SPARCstation 10 Model 30 with SunLink OSI 8.0,

Version 8.0, Release August 4, 1992

Hardware and Operating System Platform(s):

SPARCstation 10 Model 30, OS Solaris 2.1

Base/Derived: BASE

Connectivity: CLNP/802.2 LLC /802.3 MAC

Underlying Stack: AMD, Lance 7990 Ethernet Controller SUN<

Solaris 2.1 Ethernet Driver

Protocols and Profiles:

IS 8073, Transport Class 4, IS 8473, CLNP

Date Registered: December 1, 1992

Type of Registration: Provisional, based on use of ATS-7, and

ATS-9, GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group

8301 Greenboro Drive, #610

McLean, VA 22102

NVLAP # 0364

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204-4100 Fax (703) 204-4782

GOSIP Product Name, Release and Date:

SUN SPARCstation 10 Model 42 with SunLink OSI 8.0, Version 8.0, Release August 4, 1992

Hardware and Operating System Platform(s): SPARCstation 10 Model 42, OS Solaris 2.1

Base/Derived: BASE

Connectivity: CLNP/802.2 LLC /802.3 MAC

Underlying Stack: AMD, Lance 7990 Ethernet Controller SUN < Solaris 2.1 Ethernet Driver

Protocols and Profiles:

IS 8073, Transport Class 4, IS 8473, CLNP

Date Registered: December 1, 1992

Type of Registration: Provisional, based on use of ATS-7, and

ATS-9, GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greenboro Drive, #610 McLean, VA 22102 NVLAP # 0364

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204-4100 Fax (703) 204-4782

GOSIP Product Name, Release and Date:

SUN, RDI BrightLite Model IPX Color Laptop Workstation with SunLink OSI 8.0, Version 8.0, Release August 4, 1992

Hardware and Operating System Platform(s):

RDI BrightLite Model IPX Color Laptop Workstation, OS Solaris 2.1

Base/Derived: BASE

Connectivity: CLNP/802.2 LLC /802.3 MAC

Underlying Stack: AMD, Lance 7990 Ethernet Controller SUN<

Solaris 2.1 Ethernet Driver

Protocols and Profiles:

IS 8073, Transport Class 4, IS 8473, CLNP

Date Registered: December 1, 1992

Type of Registration: Provisional, based on use of ATS-7, and

ATS-9, GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greenboro Drive, #610

McLean, VA 22102

NVLAP # 0364

Supplier: UNISYS Corporation 8008 Westbrook Drive

McLean, VA 22102 Contact: Mr. Keith Fretz

Tel (703) 556-5665

Fax (703) 556-5172

GOSIP Product Name, Release and Date:

CMS 1100/OSITS, Versions/Releases 7R2B plus PCR 15312/2R1A plus PCRs 192, 193, 194, 197, Release 1 March 1992

Hardware and Operating System Platform(s):

2200 System and 1100/90 Processors, DCP-15 through DCP-55 Front End Processors. O/S OS1100 exec on Processor, DCP/OS Version 5R2A, TELCON 9R1A on Front End Processors

Base/Derived: Base

Connectivity: 802.2 (LLC) / 802.3 (MAC)

Underlying Stack: LAN Platform 2R2A, DCP 802.3 LAN Line Module

Feature #: F5137-00

Protocols and Profiles:

Transport Class 4, (ISO 8073) / CLNP, ISO 8473

Date Registered: September 1, 1992

Type of Registration: Provisional, based on use of ATS-7 and

ATS-9, GOSIP Version 1

Conformance Lab Used: UNISYS

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

Supplier: UNISYS Corporation 8008 Westbrook Drive

McLean, VA 22102

Contact: Mr. Keith Fretz Tel (703) 556-5665

Fax (703) 556-5172

GOSIP Product Name, Release and Date:

DCP OSITS, Version 2R1A plus PCRs 192, 193, 194, 197, 199, 202, 203, 205, 207, Release March 1, 1992

Hardware and Operating System Platform(s):

DCP-15 through DCP-55 Front End Processors, O/S DCP/OS

5R2A (4/8/92), TELCON 9R1A (4/8/92)

Base/Derived: Derived

Connectivity: X.25

Underlying Stack: X.25 LAP B/X.25 PLP

Protocols and Profiles:

Transport Class 4, (ISO 8073) / CLNP, ISO 8473 OR

Transport Class 4, (ISO 8073) Date Registered: October 19, 1992

Type of Registration: Provisional, based on use of ATS-7 and

ATS-9, GOSIP Version 1

Conformance Lab Used: UNISYS

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

Supplier: UNISYS Corporation 8008 Westbrook Drive McLean, VA 22102

Contact: Mr. Keith Fretz

Tel (703) 556-5665

Fax (703) 556-5172

GOSIP Product Name, Release and Date:

CMS 1100/OSITS, Version 7R2B plus PCR 15312/2R1A plus PCRs 192, 193, 194, 197, 199, 202, 203, 205, 207, Release March 1, 1992

Hardware and Operating System Platform(s):

OS1100 Exec. Cersion 43R2 running on 2200 systems and 1190/90 Processors DCP-15 through DCP-55 Front End Processors, O/S OS1100 Exec. on Procesors DCP/OS 5R2A. TELCON 9R1A on Front End Processors

Base/Derived: Derived

Connectivity: X.25

Underlying Stack: X.25 PSCS Version 51RA plus PCRs 1891-1899, 1902, 1911, 1923, 1929

Protocols and Profiles:

Transport Class 4 (ISO 8073) / CLNP (ISO 8473)

Date Registered: October 16 1992

Type of Registration: Provisional, based on use of ATS-7, GOSIP Version 1

Conformance Lab Used: UNISYS Corporation NVLAP #0367 Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203 Paoli, PA 19301

Supplier: UNISYS Corporation 8008 Westbrook Drive McLean, VA 22102

Contact: Mr. Keith Fretz Tel (703) 556-5665

Fax (703) 556-5172

GOSIP Product Name, Release and Date:

DCP OSITS, Version 2R1A plus PCRs 192, 193, 194, 197, 199, 202, 203, 205, 207, Release March 1, 1992

Hardware and Operating System Platform(s):

DCP-15 through DCP-DCP-15 through DCP-55 Front End Processors, O/S DCP/OS55 Front End Processors, O/S DCP/OS

Version 5R2A (4/8/92) and TELCON Version 9R1A (4/8/92)

Base/Derived: Base

Connectivity: 802.2 (LLC) / 802.3 (MAC)

Underlying Stack: Lan Platform 2R2A, DCP 802.3 LAN Line Module, Feature #F5137-00

Protocols and Profiles:

Transport Class 4 (ISO 8073) / CLNP (ISO 8473)

Date Registered: October 19, 1992

Type of Registration: Provisional, based on use of ATS-7 and ATS-9, GOSIP Version 1

Conformance Lab Used: UNISYS Corporation NVLAP #0367 Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

Supplier: UNISYS Corporation 8008 Westbrook Drive McLean, VA 22102

Contact: Mr. Keith Fretz Tel (703) 556-5665 Fax (703) 556-5172

GOSIP Product Name, Release and Date:

DCP OSITS, Version 2R1A plus PCRs 192, 193, 194, 197, 199, 202, 203, 205, 207, Release March 1, 1992

Hardware and Operating System Platform(s):

Version 5R2A (4/8/92) and TELCON Version 9R1A (4/8/92)

Base/Derived: Base

Connectivity: X.25

Underlying Stack: X.25 LAP B / X.25 PLP

Protocols and Profiles:

Transport Class 0 (ISO 8073)

Date Registered: October 19, 1992

Type of Registration: Provisional, based on use of ATS-8, GOSIP Version 1

Conformance Lab Used: UNISYS Corporation NVLAP #0367 Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203 Paoli, PA 19301

Supplier: UNISYS Corporation 8008 Westbrook Drive

McLean, VA 22102

Contact: Mr. Dale Pluta Tel (703) 556-5682

Fax (703) 556-5172

GOSIP Product Name, Release and Date:

A-Series /CP2000 OSI-IPC Software, Version 30.00.199, December 11, 1992

Hardware and Operating System Platform(s):

Hardware: Mainframe: A6 (TP4), FEP: CP2000 (CLNP) O/S: Mainframe: A-Series System Software, Version 4.0 (TP4), FEP: CP2000 Operating Software, V3.0 (CLNP)

Base/Derived: Base

Connectivity: 802.2 (LLC) 802.3 (MAC)

Underlying Stack: Connectivity: 802.2 (LLC) 802.3 (MAC) Product Name: CP2000 Operating Software V.3.0

Hardware: CP2000 with LMH Card

Protocols and Profiles:

Transport Class 4 (ISO 8073), CLNP (ISO 8473)

Date Registered: February 5, 1993

Type of Registration: Provisional, based on use of ATS-7 and ATS-9, GOSIP Version 1

Conformance Lab Used: UNISYS Corporation NVLAP #0367 Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

Supplier: UNISYS Corporation 8008 Westbrook Drive

McLean, VA 22102

Contact: Mr. Dale Pluta Tel (703) 556-5682 Fax (703) 556-5172

GOSIP Product Name, Release and Date:

A-Series /CP2000 OSI-IPC Software, Version 30.00.200,

January 5, 1993

Hardware and Operating System Platform(s):

Hardware: A-Series Processor, O/S A-Series System

Software, Version 4.0

Base/Derived: Base

Connectivity: X.25

Underlying Stack: Unisys Product 112/P1.1 (X.25)

Protocols and Profiles:

Transport Class 4 (ISO 8073) Date Registered: February 16, 1993

Type of Registration: Provisional, based on use of ATS-9, GOSIP

Version 1

Conformance Lab Used: UNISYS Corporation NVLAP #0367

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

Supplier: UNISYS Corporation 8008 Westbrook Drive McLean, VA 22102

Contact: Mr. Dale Pluta Tel (703) 556-5682 Fax (703) 556-5172

GOSIP Product Name, Release and Date:

A-Series /CP2000 OSI-IPC Software Unisys Product 113/P4.3, Version 30.00.200, January 5, 1993

Hardware and Operating System Platform(s):

Hardware: A-Series Processor, O/S A-Series System

Software, Version 4.0

Base/Derived: Base

Connectivity: X.25

Underlying Stack: X.25 (V30.00.192, 09/30/92)

Protocols and Profiles:

Transport Class 0 (ISO 8073)

Date Registered: February 26, 1993

Type of Registration: Provisional, based on use of ATS-8, GOSIP

Version 1

Conformance Lab Used: UNISYS Corporation NVLAP #0367

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

#### P-5 SESSION Products

Supplier:

U.S. Contact:

GOSIP Product Name, Release and Date:

Hardware and Operating System Platform(s):

Base/Derived:

Connectivity:

Protocols and Profiles:

Date Registered:

Type of Registration and Expiration Date:

#### P-6 MHS Products

Supplier: Data General Corporation 4400 Computer Drive P.O. Box MS D 134 Westborough, MA 01580

Contact: Mr. Charles Stakus

Tel (508) 870-6392

Fax (508) 898-4694

GOSIP Product Name, Release and Date:

X.400 for AViiON Systems, Version/Release 3.10 (X.400 for AViiON Systems/3.0 (OSI for AViiON), August 1, 1992

Hardware and Operating System Platform(s):

AViiON Series 5000, VSC Synchronous Comms Controller, O/S

DG/UX Release 5.4.1, AV/X.25 Release 2.2.0

Base/Derived: Base

Connectivity: TP0/X.25

Underlying Stack: TP0/X.25

Protocols and Profiles:

MHS Relay (P1, RTS, Session)

Date Registered: December 1, 1992

Type of Registration: Provisional, based on use of ATS-10, ATS-

13, ATS-14, ATS-15, GOSIP Version 1

Conformance Lab Used: Data General OSI Conformance Test Center

4400 Computer Drive

MS D 216

Westborough, MA 01580

**NVLAP # 0391** 

#### P-6 X.400 Products

Supplier: Hewlett-Packard Company 19420 Homestead Road Cupertino, CA 95014-9810

Contact: Murali Subbarao Tel (408) 447-2822

Fax (408) 447-3660

Marketing Todd Goldman, Tel (408) 447-2645,

Fax (408) 447-3660

GOSIP Product Name, Release and Date:

HP X.400/9000 P/N HP32032A, Version C.02.00, June 10, 1991 (X400 interface) HP OpenMail, P/N B1600A, V.A.

00.02.03, June 10, 1991

Hardware and Operating System Platform(s):

Session/Transport: HP OSI Transport Services/9000 Series 800. HP 9000 Series 800/ HP-UX Operating System, Version 8.0

Base/Derived: Base

Connectivity: LAN/9000 Link for HP 9000 Series 800, P/N 36967A

Protocols and Profiles:

CCITT X.400 1984 Series P1, P2, and RTS

CCITT X.225 ISO 8327 Session

Date Registered: August 19, 1991

Type of Registration: Provisional, based on use of ATS-15,

ATS-14, ATS-13 and ATS-10 (MHS Subset)

GOSIP Version 1

Conformance Lab Used: Hewlett-Packard OSi Conformance Center

19420 Homestead Road Cupertino, CA 95014

#### P-6 MHS Relay

Supplier: NCR

9900 Old Grove Road San Diego Ca. 92131

Contact: Mr. Rolf Krause

Tel 619-693-5788

Fax 619-693-5705

GOSIP Product Name, Release and Date:

NCR StarPRO Message Central 400

Version 2.0, March 1, 1993

Hardware and Operating System Platform(s):

NCR System 3000, Consisting of the following models, 3320, 3340, 3345, 3447, 3450, 3550, and 3600

NCR UNIX SVR4, (MP-RAS), Version 2.

Base/Derived: Base

Connectivity: TP0/WAN

Underlying Stack: NCR UNIX OSI Network Services, Version 2.00.02

TP0/MUOE HDLC, Version 1.04, X25

Protocols and Profiles:

P1/RTS/Session

Date Registered: December 29, 1992

Type of Registration: Provisional, based on use of ATS-10, ATS-

13, ATS-14, GOSIP Version 1

Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

Supplier: NCR

9900 Old Grove Road San Diego Ca, 92131

Contact: Mr. Rolf Krause

Tel 619-693-5788

Fax 619-693-5705

GOSIP Product Name, Release and Date:

NCR StarPRO Message Central 400

Version 2.0, March 1, 1993

Hardware and Operating System Platform(s):

NCR System 3000, Consisting of the following models,

3320, 3340, 3345, 3447, 3450, 3550, and 3600

NCR UNIX SVR4, (MP-RAS), Version 2.

Base/Derived: Derived

Connectivity: TP4/CLNP/802.3

Underlying Stack: NCR UNIX OSI Network Services, Version 2.00.02

(TP4/CLNP)

Protocols and Profiles:

P1/RTS/Session (MHS Subset)

Date Registered: December 29, 1992

Type of Registration: Provisional, based on use of ATS-10, ATS-

13, ATS-14, GOSIP Version 1

Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, VA 22031

#### P-6 MHS Products

Supplier: Retix

2401 Colorado Avenue

Santa Monica, CA 90404

Contact: Mr. Jeff Stone

Tel (310) 828-3400

Fax (310) 828-2255

Marketing: Mr. Malcom White Tel (310) 828-3400

Fax (310) 828-2255

GOSIP Product Name, Release and Date:

Retix User Agent Model MH-423

Retix OpenServer Model MH-4420, Version 1.41, October

1992

Hardware and Operating System Platform(s):

Hardware: Vendor claims all Intel 386 and 486 based platforms using stated O/S. Test platform was

Alpha Systems Laboratory (Intel 486), with Western Digital 8003 for 802.3. O/S Sunsoft's

Interactive UNIX (V.3.2) Version 3.0

Base/Derived: Base

Connectivity: TP4/CLNP/LAN

Underlying Stack: Retix LT-610, Version 2.3.0 (TP4/CLNP/LLC)

Protocols and Profiles:

MHS P2/P1/RTS/Session (MHS subset)

Date Registered: January 6, 1993

Type of Registration: Provisional, based on use of ATS-10, ATS-

13, ATS-14, ATS-15, GOSIP Version 1

Conformance Lab Used: National Computing Centre Ltd.

Oxford Road

Manchester, M1 7ED UK

Supplier: Retix

2401 Colorado Avenue Santa Monica, CA 90404

Contact: Mr. Jeff Stone Tel (310) 828-3400

Fax (310) 828-2255

Marketing: Mr. Malcom White Tel (310) 828-3400

Fax (310) 828-2255

GOSIP Product Name, Release and Date:

Retix User Agent Model MH-423

Retix OpenServer Model MH-4430, Version 1.41, October 1992

Hardware and Operating System Platform(s):

Hardware: Vendor claims all Intel 386 and 486 based platforms

using stated O/S. Test platform was Tatung (Intel 386), with Western Digital 8003 for 802.3. O/S SCO

Version 4.0 (UNIX V Release 3.2

Base/Derived: Base

Connectivity: TP4/CLNP/LAN

Underlying Stack: Retix LT-610, Version 2.3.0 (TP4/CLNP/LLC)

Protocols and Profiles:

MHS P2/P1/RTS/Session (MHS subset)

Date Registered: January 6, 1993

Type of Registration: Provisional, based on use of ATS-10, ATS-

13, ATS-14, ATS-15, GOSIP Version 1

Conformance Lab Used: National Computing Centre Ltd.

Oxford Road

Manchester, M1 7ED UK

Supplier: SUN Microsystems, Inc.

International Centre for Network Computing

32 Rue du Vieux Chene F-38240 Mevlan France

Contact: Mr. Tom Hull Tel +33 76 41 42 18

Fax +33 76 41 42 41

GOSIP Product Name, Release and Date:

SUN NET MHS Gateway, Version 7.1, October 1, 1992

Hardware and Operating System Platform(s):

SUN 4, Station 2-4/75, SUN O/S 4.0.3, 4.1, 4.1.1

Base/Derived: Base

Connectivity: P1/RTS/Session

Underlying Stack: TP4/CLNP/LLC1/802.3

Protocols and Profiles:

P1, RTS, Session

Date Registered: October 14, 1992

Type of Registration: Provisional, based on use of ATS-10, ATS-

13 and ATS-14. GOSIP Version 1

Conformance Lab Used: National Computing Centre Ltd.,

NVLAP # 0357 Oxford Road

Manchester M1 7ED UK

Supplier: SUN Microsystems, Inc.

International Centre for Network Computing

32 Rue du Vieux Chene F-38240 Meylan France

Contact: Mr. Tom Hull Tel +33 76 41 42 18

Fax +33 76 41 42 41

GOSIP Product Name, Release and Date:

SUN NET MHS, Version 7.1, October 1, 1992

Hardware and Operating System Platform(s):

SUN 4, Station 2-4/75, SUN O/S 4.0.3, 4.1, 4.1.1

Base/Derived: Derived

Connectivity: P1/RTS/Session

Underlying Stack: TP0/X.25

Protocols and Profiles:

P1, RTS, Session

Date Registered: November 25, 1992

Type of Registration: Provisional, based on use of ATS-10, ATS-

13 and ATS-19. GOSIP Version 1

Conformance Lab Used: National Computing Centre Ltd.,

NVLAP # 0357 Oxford Road

Manchester M1 7ED UK

P-6 MHS Relay

Supplier: SUN Microsystems Federal, Inc.

2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204 4100

Fax (703) 204 4782

GOSIP Product Name, Release and Date:

SunLink OSI, Version 8.0, August 4, 1992

Hardware and Operating System Platform(s):

Hardware: SUN, SparcStation 10 Model 30

- MAC H/W - AMD, Lance 7990 Ethernet Controller

- MAC S/W - SUN, Solaris 2.1 Ethernet Driver, O/S

Solaris 2.1

Base/Derived: Base

Connectivity: TP4/CLNP/802.2 LLC/802.3 MAC

Underlying Stack: SunLink OSI 8.0 (TP4/CLNP)

Protocols and Profiles:

Session X.225 (MHS Subset), MHS RTS, P1

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-10, ATS-

13 and ATS-14, GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group

8301 Greensboro Drive, #610

McLean, VA 22102

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204 4100 Fax (703) 204 4782

GOSIP Product Name, Release and Date: SunLink OSI, Version 8.0, August 4, 1992

Hardware and Operating System Platform(s):

Hardware: SUN, SparcStation 10 Model 42

- MAC H/W - AMD, Lance 7990 Ethernet Controller - MAC S/W - SUN, Solaris 2.1 Ethernet Driver, O/S

Solaris 2.1

Base/Derived: Base

Connectivity: TP4/CLNP/802.2 LLC/802.3 MAC

Underlying Stack: SunLink OSI 8.0 (TP4/CLNP)

Protocols and Profiles:

Session X.225 (MHS Subset), MHS RTS, P1

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-10, ATS-

13 and ATS-14. GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group

8301 Greensboro Drive, #610

McLean, VA 22102

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204 4100

Fax (703) 204 4782

GOSIP Product Name, Release and Date:

SunLink OSI, Version 8.0, August 4, 1992

Hardware and Operating System Platform(s):

Hardware: SUN, SparcStation 10 Model 41

- MAC H/W - AMD, Lance 7990 Ethernet Controller

- MAC S/W - SUN, Solaris 2.1 Ethernet Driver, O/S

Solaris 2.1

Base/Derived: Base

Connectivity: TP4/CLNP/802.2 LLC/802.3 MAC

Underlying Stack: SunLink OSI 8.0 (TP4/CLNP)

Protocols and Profiles:

Session X.225 (MHS Subset), MHS RTS, P1

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-10, ATS-

13 and ATS-14, GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greensboro Drive, #610

McLean, VA 22102

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204 4100 Fax (703) 204 4782

GOSIP Product Name, Release and Date: SunLink OSI, Version 8.0, August 4, 1992

Hardware and Operating System Platform(s):

Hardware: SUN, SparcStation 4/30

- MAC H/W - AMD, Lance 7990 Ethernet Controller

- MAC S/W - SUN, Solaris 2.1 Ethemet Driver, O/S

Solaris 2.1

Base/Derived: Base

Connectivity: TP4/CLNP/802.2 LLC/802.3 MAC

Underlying Stack: SunLink OSI 8.0 (TP4/CLNP)

Protocols and Profiles:

Session X.225 (MHS Subset), MHS RTS, P1

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-10, ATS-

13 and ATS-14, GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group

8301 Greensboro Drive, #610

McLean, VA 22102

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204 4100

Fax (703) 204 4782

GOSIP Product Name, Release and Date:

SunLink OSI, Version 8.0, August 4, 1992

Hardware and Operating System Platform(s):

Hardware: RDI BrightLite Model IPX Color Laptop Workstation

- MAC H/W - AMD, Lance 7990 Ethemet Controller

- MAC S/W - SUN, Solaris 2.1 Ethernet Driver, O/S

Solaris 2.1

Base/Derived: Base

Connectivity: TP4/CLNP/802.2 LLC/802.3 MAC

Underlying Stack: SunLink OSI 8.0 (TP4/CLNP)

Protocols and Profiles:

Session X.225 (MHS Subset), MHS RTS, P1

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-10, ATS-

13 and ATS-14, GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greensboro Drive, #610

McLean, VA 22102

#### P-6 MHS Products

Supplier: UNISYS Corporation 8008 WestbrookDive McLean, VA 22102

Contact: Mr. Keith Fretz Tel (703) 556-5665 Fax (703) 556-5172

GOSIP Product Name, Release and Date:

OS 1100 OSI-MHS DDp-PPC: 5RIA & PCR 987, Version OSI-HS

2R1B, Release May 6, 1992

Hardware and Operating System Platform(s):

1100/90 and 2200 Series Processors, O/S 1100 Exec., Version

43R2

Base/Derived: Base

Connectivity: TP4/CLNP/LAN (802.3)

Underlying Stack: TP4/CLNP/LAN (802.3)

Protocols and Profiles:

MHS (X.400) P2/P1/RTS/Session (X.25)

Date Registered: September 10, 1992

Type of Registration: Provisional, based on use of ATS-10, ATS-

13, ATS-14, and ATS-15, GOSIP Version 1

Conformance Lab Used: UNISYS

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

Supplier: UNISYS Corporation 8008 Westbrook Drive McLean, VA 22102

Contact: Mr. Keith Fretz Tel (703) 556-5665

Fax (703) 556-5172

GOSIP Product Name, Release and Date:

DDP-PPC & OS 1100 OSI-MHS, Version DDP-PPC 5RIA + PCR

987, Release March 30, 1992

Hardware and Operating System Platform(s):

Model 1100/90 or any 2200 Series System and DCP-15 through DCP-55 Front End Processors, O/S 1100 Exec.,

Version 43R2 and TELCON Version 9R1A

Base/Derived: Derived

Connectivity: TP4 or TP0

Underlying Stack: TP4/CLNP/X.25 GOSIP Product 105/P4.2

TP4/X.25 GOSIP Product 105/P4.3 TP0/X.25 GOSIP Product 105/P4.4

Protocols and Profiles:

MHS P2/P1/RTS/Session

Date Registered: October 16, 1992

Type of Registration: Provisional, based on use of ATS-10, ATS-

14, ATS-15, and ATS-16, GOSIP Version 1

Conformance Lab Used: UNISYS Corporation, NVLAP #0367

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

#### P-7 FTAM Products

Supplier: Bull Information Systems, Inc. 13430 North Black Canyon Highway Phoenix, AZ 85029

Contact: Mr. Oscar V. Hefner Tel (602) 862-6001 Fax (602) 862-6105

GOSIP Product Name, Release and Date: FTAMX, Version 02.01.06, dated August 1, 1992

Hardware and Operating System Platform(s): DPX/2 200, O/S, B.O.S. Version 2

Base/Derived: Base

Connectivity: TP/CLNP/LAN

Underlying Stack: Session/TP4/CLNP/LAN

Protocols and Profiles: FTAM T1 / M1

Date Registered: December 18, 1992

Type of Registration: Provisional, based on use of ATS-16,

**GOSIP Version 1** 

Conformance Lab Used: Bull HN Conformance Test Center

13430 N. Black Canyon Highway

Phoenix, AZ 85029

Supplier: Data General Corporation 4400 Computer Drive P.O. Box MS D 134 Westborough, MA 01580

Contact: Mr. Charles Stakus

Tel (508) 870-6392

Fax (508) 898-4694

GOSIP Product Name, Release and Date:

FTAM for AViiON Systems, Version 3.10, August 1, 1992

Hardware and Operating System Platform(s):

AViiON 5000/6000 Series, O/S DG/UX for AViiON Systems,

Version 5.4.1

Base/Derived: Base

Connectivity: FTAM/ACSE/Presentation/Session

Underlying Stack: TP4/CLNP/802.2/802.3

Protocols and Profiles:

FTAM 8571, T1 Profile

Date Registered: November 13, 1992

Type of Registration: Provisional, based on use of ATS-16, GOSIP

Version 1

Conformance Lab Used: Data General OSI Conformance Test Center

4400 Computer Drive

MS D 216

Westborough, MA 01580

Supplier: Digital Equipment Corporation

550 King Street Littleton, MA 01460

Contact: Ms. Lanan Porooshani

Tel (508) 486-7123

Mr. Keith Clinkscales

Tel (508) 486-5496

GOSIP Product Name, Release and Date:

DECNET-VAX (TM) EXTENSIONS V5.4A/VAX FTAM 2.0A, March

1992

Hardware and Operating System Platform(s):

Digital VAX with VMS V5.4 and DECnet-VAX V5.4 Extensions

Base/Derived: Base

Connectivity:

FTAM/ACSE/PRESENTATION/SESSION/CLNP/TP4/802.2(LLC)

/802.3(MAC)

Protocols and Profiles:

IS 8571 FTAM, IS 8650 ACSE, IS 8823 PRESENTATION, IS 8327

FTAM Subset Embedded Session

Date Registered: August 16, 1992

Type of Registration: Provisional, based on use of ATS-16 (FTAM

Subset), GOSIP Version 1

Conformance Lab Used: Digital Equipment Corporation

550 King Street Littleton, MA 01460

Supplier: Digital Equipment Corporation

550 King Street Littleton, MA 01460

Contact: Mr. Richard Duhamel Tel (508) 486-5021

Fax (508) 486-7417

GOSIP Product Name, Release and Date:

DECNET/OSI for OpenVMS, Ver 5.5, Release November 9,

1992

Hardware and Operating System Platform(s):

Digital VAX, O/S VMS V5.5

Base/Derived: Derived

Connectivity: FTAM/ACSE/PRESENTATION/SESSION/

Underlying Stack: TA51 (TP4/CLNP/802.2 LLC/802.3 MAC

Protocols and Profiles:

IS 8571 FTAM T1 Profile

Date Registered: January 13, 1993

Type of Registration: Provisional, based on use of ATS-16, GOSIP

Version 1

Conformance Lab Used: Digital Equipment Corporation

550 King Street Littleton, MA 01460 Supplier: Encore Computing Corporation 6901 West Sunrise Boulevard Ft. Lauderdale, FL, 33313-4499

Contact: Augie Gonzales,

Tel (305) 587-2900,

Fax (305) 797-5807

GOSIP Product Name, Release and Date:

EnComm FTAM Version 2.0.1, 1 September 1992

Hardware and Operating System Platform(s):

Encore Infinity 90 Series GPIO, O/S UMAX Version 3.0.7

Base/Derived: Base

Connectivity: FTAM/ACSE/Presentation/Session/CLNP/TP4/802.2

LLC/802.3 MAC

Protocols and Profiles:

IS 8571 FTAM, IS 8650 ACSE, IS 8823 Presentation, IS

8327 FTAM Subset Embedded Session, T1 Simple File

Transfer

Date Registered: September 23, 1992

Type of Registration: Provisional, based on use of ATS-16 (

FTAM Subset) GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greensboro Drive, Suite 610

McLean, VA. 22102-3603

Supplier: Hewlett-Packard Company

19420 Homestead Road

Cupertino, CA 95014-9810

Contact: Kelly Emo, Tel (408) 447-2822

Fax (408) 447-3660

Marketing Todd Goldman, Tel (408) 447-2645

Fax (408) 447-3660

GOSIP Product Name, Release and Date:

HP FTAM/9000 Series 800

Version C.02.03, June 10, 1991

Hardware and Operating System Platform(s):

HP 9000 Series 800 computers which support LAN/9000 link

product.

HP 9000 Series 800/HP-UX Operating System, Version 8.0

Base/Derived: Base

Connectivity: ISO 8073 Transport Class 4, CLNP/802.3

Protocols and Profiles:

IS 8571 FTAM; IS 8650 ACSE; IS 8823 Presentation

FTAM Session Platform

Date Registered: January 30, 1992

Type of Registration: Provisional, based on use of ATS-16, and

ATS-10 (FTAM Subset)

GOSIP Version 1

Conformance Lab Used: Hewlett-Packard OSI Conformance Center

19420 Homestead Road

Cupertino, CA 95014

Supplier: NCR

9900 Old Grove Road San Diego Ca, 92131

Contact: Ms. Wendy Morrison Tel 619-693-5665

Fax 619-693-5705

GOSIP Product Name, Release and Date: NCR OSI STAR PRO FTAM, Version 2.00.00, July 1, 1992

Hardware and Operating System Platform(s):

NCR System 3000, Consisting of the following models, 3320, 3340, 3345, 3447, 3600, NCR UNIX SVR4 Version 2.

Base/Derived: Base

Connectivity:

FTAM/ACSE/PRESENTATION/SESSION/CLNP/TP4/802.2(LLC) /802.3(MAC) AND

FTAM/ACSE/PRESENTATION/SESSION/CLNP/TP4/X.25

Protocols and Profiles:

IS 8571 FTAM, IS 8650 ACSE, IS 8823 PRESENTATION, IS 8327 FTAM Subset Embedded Session

Date Registered: August 7, 1992

Type of Registration: Provisional, based on use of ATS-16 (FTAM

Subset), GOSIP Version 1

Conformance Lab Used: Corporation for Open Systems

Suite 700

8260 Willow Oaks Corporate Drive

Fairfax, Virginia 22031

Supplier: Novell, Inc. 2180 Fortune Drive San Jose, Ca, 95131

Contact: Ms. Jan Provan Tel (408) 473-8422

Fax (408) 433-9827

GOSIP Product Name, Release and Date:

NetWare FTAM Version 1.2, Revision B, April 20, 1992

Hardware and Operating System Platform(s):

FTAM Initiator Hub and Responder: AST Preminum 386/33; NetWare 3.11; Novell Ethernet Card FTAM Initiator Executable: AST Preminum 386/33; DOS 3.3; Novell NE2000 Ethernet Card

Base/Derived: Base

Connectivity:

FTAM/ACSE/PRESENTATION/SESSION/CLNP/TP4/8802/2 (LLC)/802.3 MAC

Protocols and Profiles:

IS 8571 FTAM, IS 8650 ACSE, IS 8823 Presentation, IS 8327 FTAM Subset Embedded Session

Date Registered: June 24, 1992

Type of Registration: Provisional, based on use of ATS-10 (FTAM

Subset) GOSIP Version 1

Conformance Lab Used: National Computing Centre Ltd

Manchester, UK

Oxford House, Oxford Road Manchester, M1 7ED UK

Supplier: Retix

2401 Colorado Avenue Santa Monica, CA 90404

Contact: Mr. Jeff Stone Tel (310) 828-3400

Fax (310) 828-2255

Marketing: Mr. Malcom White Tel (310) 828-3400

Fax (310) 828-2255

GOSIP Product Name, Release and Date:

Retix FTAM Model FT-820, Version 1.80, Rel October 1992

Hardware and Operating System Platform(s):

Hardware: Vendor claims all Intel 386 and 486 based platforms using stated O/S. Test platform was Intel 486 Alpha

Systems Lab, O/S UNIX System V, Release 3.2 (SUN

Sof't Interactive Version 3.0)

Base/Derived: Base

Connectivity: TP4/CLNP/802.2 (LLC) / 802.3 (MAC)

Underlying Stack: Retix LT-610, Version 2.3.0 (TP4/CLNP

802.2 (LLC) / Western Digital Model WD8003,

802.3 (MAC)

Protocols and Profiles: ISO 8571 FTAM

Date Registered: January 21, 1993

Type of Registration: Provisional, based on use of ATS-16,

**GOSIP Version 1** 

Conformance Lab Used: National Computing Centre Ltd.

Oxford Road

Manchester, M1 7ED UK

Supplier: Retix

2401 Colorado Avenue Santa Monica, CA 90404

Contact: Mr. Jeff Stone Tel (310) 828-3400

Fax (310) 828-2255

Marketing: Mr. Malcom White Tel (310) 828-3400

Fax (310) 828-2255

GOSIP Product Name, Release and Date:

Retix FTAM Model FT-820, Version 1.80, Rel October 1992

Hardware and Operating System Platform(s):

Hardware: Vendor claims all Intel 386 and 486 based platforms

using stated O/S. Test platform was Intel 486 Alpha Systems Lab, O/S UNIX System V, Release 3.2 (SCO

Ver 4.0)

Base/Derived: Base

Connectivity: TP4/CLNP/802.2 (LLC) / 802.3 (MAC)

Underlying Stack: Retix LT-610, / WD8003

Protocols and Profiles:

ISO 8571 FTAM T1 Profile, ISO 8650 ACSE, ISO 8823 Presentation, ISO 8327, ISO 8327 DAD 1:1989, ISO 8327 DAD 2:1988 Session, ISO 10607-1 Specification of ACSE, Presentation, and Session Protocol for the use by FTAM

Date Registered: February 1, 1993

Type of Registration: Provisional, based on use of ATS-16,

**GOSIP Version 1** 

Conformance Lab Used: National Computing Centre Ltd.

Oxford Road

Manchester, M1 7ED UK

Supplier: SUN Microsystems, Inc.

International Centre for Network Computing

32 Rue du Vieux Chene F-38240 Meylan France

Contact: Mr. Tom Hull

Tel +33 76 41 42 18

Fax +33 76 41 42 41

GOSIP Product Name, Release and Date:

SUN NET OSI FTAM, Version 7.1, October 1, 1992

Hardware and Operating System Platform(s):

SUN 4, SUN O/S 4.0.3, 4.1, 4.1.1, 4.1.2

Base/Derived: Base

Connectivity: TP4/CLNP/802.2/802.3

Underlying Stack: TP4/CLNP/802.2/802.3

Protocols and Profiles:

FTAM ISO 8571, T1 Profile, ACSE ISO 8649/8650, Presentation ISO 8822/8823, Session ISO 8326/8327

Date Registered: October 14, 1992

Type of Registration: Provisional, based on use of ATS-16.

**GOSIP Version 1** 

Conformance Lab Used: National Computing Centre Ltd.,

NVLAP # 0357 Oxford Road

Manchester M1 7ED UK

Supplier: SUN Microsystems, Inc.

International Centre for Network Computing

32 Rue du Vieux Chene F-38240 Meylan France

Contact: Mr. Tom Hull

Tel +33 76 41 42 18

Fax +33 76 41 42 41

GOSIP Product Name, Release and Date:

SUN NET OSI, Version 7.1, October 1, 1992

Hardware and Operating System Platform(s):

SUN 4, SUN O/S 4.0.3, 4.1, 4.1.1, 4.1.2

Base/Derived: Derived

Connectivity: FTAM/ACSE/Presentation/SESSION

Underlying Stack: SunNet X.25

Protocols and Profiles:

FTAM ISO 8571, T1 Profile

Date Registered: November 25, 1992

Type of Registration: Provisional, based on use of ATS-16,

GOSIP Version 1

Conformance Lab Used: National Computing Centre Ltd.,

NVLAP # 0357 Oxford Road

Manchester M1 7ED UK

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204 4100

Fax (703) 204 4782

GOSIP Product Name, Release and Date:

SunLink OSI, Version 8.0, FTAM, August 4, 1992

Hardware and Operating System Platform(s):

Hardware: SparcStation 4/30, O/S Solaris 2.1

Base/Derived: Base

Connectivity: SUNLINK OSI 8.0

Underlying Stack:

FTAM/ACSE/Presentation/Session/TP4/CLNP/802.2

LLC/802.3 MAC)

Protocols and Profiles:

ISO 8571 FTAM T1 profile, ISO 8650 ACSE, ISO 8823

Presentation, ISO 8327:1987, ISO 8327 DAD 1:1989, ISO

8327 DAD 2:1988, ISO/IEC ISP 10607-1

Type of Registration: Provisional, based on use of ATS-16.

GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Date Registered: January 4, 1993

Open Systems Development Group

8301 Greensboro Drive, #610

McLean, VA 22102

Supplier: SUN Microsystems Federal, Inc.

2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204 4100

Fax (703) 204 4782

GOSIP Product Name, Release and Date:

SunLink OSI, Version 8.0, FTAM, August 4, 1992

Hardware and Operating System Platform(s):

Hardware: SparcStation 10 Model 30, O/S Solaris 2.1

Base/Derived: Base

Connectivity: SUNLINK OSI 8.0

Underlying Stack:

FTAM/ACSE/Presentation/Session/TP4/CLNP/802.2

LLC/802.3 MAC)

Protocols and Profiles:

ISO 8571 FTAM T1 profile, ISO 8650 ACSE, ISO 8823

Presentation, ISO 8327:1987, ISO 8327 DAD 1:1989, ISO 8327

DAD 2:1988, ISO/IEC ISP 10607-1

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-16,

GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group

8301 Greensboro Drive, #610

McLean, VA 22102

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204 4100 Fax (703) 204 4782

GOSIP Product Name, Release and Date: SunLink OSI, Version 8.0, FTAM, August 4, 1992

Hardware and Operating System Platform(s):

Hardware: SparcStation 10 Model 41, O/S Solaris 2.1

Base/Derived: Base

Connectivity: SUNLINK OSI 8.0

Underlying Stack:

FTAM/ACSE/Presentation/Session/TP4/CLNP/802.2 LLC/802.3 MAC)

Protocols and Profiles:

ISO 8571 FTAM T1 profile, ISO 8650 ACSE, ISO 8823 Presentation, ISO 8327:1987, ISO 8327 DAD 1:1989, ISO 8327 DAD 2:1988, ISO/IEC ISP 10607-1

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-16,

GOSIP Version 1 Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greensboro Drive, #610

McLean, VA 22102

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive, Suite 500 Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204 4100 Fax (703) 204 4782

GOSIP Product Name, Release and Date:

, , , ,

Hardware and Operating System Platform(s):
Hardware: SparcStation 10 Model 42, O/S Solaris 2.1

SunLink OSI, Version 8.0, FTAM, August 4, 1992

Base/Derived: Base

Connectivity: SUNLINK OSI 8.0

Underlying Stack:

FTAM/ACSE/Presentation/Session/TP4/CLNP/802.2

LLC/802.3 MAC)

Protocols and Profiles:

ISO 8571 FTAM T1 profile, ISO 8650 ACSE, ISO 8823 Presentation, ISO 8327:1987, ISO 8327 DAD 1:1989, ISO 8327 DAD 2:1988, ISO/IEC ISP 10607-1

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-16,

GOSIP Version 1
Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greensboro Drive, #610

McLean, VA 22102

Supplier: SUN Microsystems Federal, Inc. 2650 Park Tower Drive, Suite 500

Vienna, VA 22180-7306

Contact: Mr. Michael Barnes Tel (703) 204 4100 Fax (703) 204 4782

GOSIP Product Name, Release and Date:

SunLink OSI, Version 8.0, FTAM, August 4, 1992

Hardware and Operating System Platform(s):

Hardware: RDI BrightLite Model IPX Color Laptop

Workstation, O/S Solaris 2.1

Base/Derived: Base

Connectivity: SUNLINK OSI 8.0

Underlying Stack:

FTAM/ACSE/Presentation/Session/TP4/CLNP/802.2

LLC/802.3 MAC)

Protocols and Profiles:

ISO 8571 FTAM T1 profile, ISO 8650 ACSE, ISO 8823 Presentation, ISO 8327:1987, ISO 8327 DAD 1:1989, ISO

8327 DAD 2:1988, ISO/IEC ISP 10607-1

Date Registered: January 4, 1993

Type of Registration: Provisional, based on use of ATS-16,

GOSIP Version 1

Conformance Lab Used: CDA, Inc.

Open Systems Development Group 8301 Greensboro Drive, #610

McLean, VA 22102

Supplier: UNISYS

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

Contact: Mr. Ed Kelly Tel (215) 993-7208

GOSIP Product Name, Release and Date: OSI-FTAM Release 2R1A, 3 May 1992

Hardware and Operating System Platform(s):

1. 1100/90 and 2000 series systems OS1100 Release 43R1

 DCP-15 through DCP-55 DCP/OS Version 5R2A/TELCON, Version 9R1a

Base/Derived: Base

Connectivity:

FTAM/ACSE/PRESENTATION/SESSION/TP4/CLNP/802.2(LLC)
/802.3(MAC)

Protocols and Profiles:

IS 8571 FTAM, T1 Simple File Transfer, IS 8650 ACSE, IS 8823 PRESENTATION, IS 8327 FTAM Subset Embedded Session

Date Registered: September 1, 1992

Type of Registration: Provisional, based on use of ATS-16 (FTAM

Subset), GOSIP Version 1

Conformance Lab Used: UNISYS

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

Supplier: UNISYS Corporation 2450 Swedesford Road Paoli, PA 19301

Contact: Mr. Ed. Kelly

Tel (215) 993-7208

GOSIP Product Name, Release and Date: OSI-FTAM, Release 2R1A, 3 May 1992

Hardware and Operating System Platform(s):

1) 1100/90 and 2200 Series Processors, O/S 1100 Exec., Version 43R1

2) DCP-15 through DCP-55, DCP/OS Version 9R1A

Base/Derived: Base

Connectivity: FTAM/ACSE/Presentation/Session/TP4/CLNP/802.2 (LLC)/802.3 (MAC)

Protocols and Profiles:

IS 8571 FTAM, IS 8650 ACSE, IS 8823 Presentation, IS 8327 FTAM Subset Embedded Session, T1 Simplet File Transfer

Date Registered: September 10, 1992

Type of Registration: Provisional, based on use of ATS-16, (FTAM

Subset) GOSIP version 1

Conformance Lab Used: UNISYS

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

Supplier: UNISYS Corporation 2450 Swedesford Road Paoli, PA 19301

Contact: Mr. Keith Fretz Tel (703) 556-5665

Fax (703) 556-5172

GOSIP Product Name, Release and Date: OSI-FTAM, Release 2R1A, 3 May 1992

Hardware and Operating System Platform(s):

1100/90 and all 2000 Series Systems, O/S 1100, Release 43R1

Base/Derived: Derived

Connectivity: FTAM/ACSE/Presentation/Session/CLNP/TP4/X.25

Underlying Stack: CLNP/TP4/X.25

Protocols and Profiles:

IS 8571 FTAM, T1 Simple File Transfer, Gosip Version 1, IS 8650 ACSE, IS 8823 Presentation, IS 8327 FTAM Subset Embedded Session

Date Registered: October 16, 1992

Type of Registration: Provisional, based on use of ATS-16, (FTAM

Subset) GOSIP Version 1

Conformance Lab Used: UNISYS Corporation, NVLAP #0367

Open System Interconnect Laboratory 2450 Swedesford Road P.O. Box 203

Paoli, PA 19301

#### 5.4.4 REGISTER OF GOSIP INTEROPERABILITY TEST SUITES

Test Suites for the GOSIP Interoperability Testing provisions are listed here. Entries on this register are Provisional, valid until February 14, 1992.

ITS-1 X.400

OSINET<sup>one</sup>, Message Handling Systems Interoperability Tests, Version 1, Edition 2, September 1990, available from: OSINET Corporation, 1750 Old Meadow Road Suite 400, McLean, VA 22102, Tel. (703) 883-2797

ITS-2 FTAM

OSINET<sup>one</sup>, File Transfer, Access and Management Interoperability Tests, Version 1, Edition 2, June 1990, available from: OSINET Corporation, 1750 Old Meadow Road Suite 400, McLean, VA 22102, Tel. (703) 883-2797

#### 5.4.5 REGISTER OF GOSIP INTEROPERABILITY TEST AND REGISTRATION SERVICES

Interoperability Test and Registration Services which meet the GOSIP Interoperability Testing provisions are listed here. Entries on this register are Provisional, valid until October 1992.

ITRS-1 OSINET, c/o Corporation for Open Systems International, 1750 Old Meadow Road, McLean, VA 22102.

ITRS-2 SPAG, , PSI Operator, SPAGsa, Avenue Louise 165, Box 6, B-1050 Brussels, Belgium, Telu. 32 2 645 7811, Fax. 32 2 645 0879



### 6. NIST POSIX CONFORMANCE TESTING

### 6.1 FIPS POSIX Standard

The National Institute of Standards and Technology through its Computer Systems Laboratory (NIST/CSL), has established a Conformance Testing policy for the Federal Information Standard for POSIX (FIPS 151-1). This standard is based on the IEEE POSIX Std 1003.1-1988. The testing model is made up of a Certification Authority, Accredited Testing Laboratories, Clients, and the official NIST POSIX Conformance Test Suite (NIST-PCTS). The Certification Authority is under the auspices of the Director of NIST/CSL. Testing labs are accredited by the National Voluntary Laboratory Accreditation Program (NVLAP), also an arm of NIST. The test suite is the NIST-PCTS:151-1 developed at NIST/CSL, and is based on the test assertions specified by the IEEE 1003.3 working group on test methods.

#### **6.2** POSIX Test Procedures

There are eight POSIX test labs accredited by NVLAP to do POSIX testing. NVLAP accreditation is renewable after one year, and identifies the specific testing procedures which the lab is authorized to run. The labs provide testing and analysis services to their Clients, and may forward the final test results to NIST/CSL for evaluation and subsequent issuance of a Certificate of Validation by NIST/CSL. The POSIX Conformance testing procedures/requirements are published in the following documents:

- a. "NIST POSIX Testing Policy General Information" Version 4.0, January 22, 1992.
- b. "NIST POSIX Testing Policy Certificate of Validation Requirements, #1 FIPS 151-1."

This register is available on an electronic mail (email) file server system. For most email systems, send an email message (mail posix@nist.gov). The first line of the message should contain a command to send register. After issuing a send command and a carriage return, end the email message. This register will be returned via email to your email address.

### 6.3 POSIX Test Suite

The NIST-PCTS is available from the National Technical Information Services (NTIS), 5825 Port Royal Road, Springfield, VA 22161, (703) 487-4650, for \$2500 in the U.S. It will be the base PCTS for the life of FIPS 151-1. Occasional fixes to the PCTS will be made by NIST/CSL. These "fixes" are automatically sent to the accredited labs, and will be available from NIST/CSL to all owners of the NIST/PCTS:151-1.

### 6.4 Validation Requirements

An accredited lab may submit a "clean" test report to NIST/CSL for evaluation in anticipation of a Certificate of Validation being issued. "Clean" implies no test assertion failures. However, recognizing that errors could exist in either the FIPS 151-1, the test assertions in IEEE 1003.3, or in the NIST-PCTS, any "failures" must be resolved to acceptable "Resolved Test Codes" as listed in the NIST test method documentation. The Certificate of Validation will confirm that the stated product has been tested using the official NIST-PCTS and that the test results have been validated by NIST/CSL. It will contain information on the product tested, the hardware/software environment used for testing, supplier, testing lab, and the PCTS. Additional information on conditional features supported, configuration details, and resolved test codes will be available from NIST/CSL as referenced by a file number on the Certificate. These certificates will be issued by NIST/CSL through the testing lab. Fees for services by the testing labs will be established by the respective labs.

### 6.5 NIST POSIX TESTING LABORATORIES

The National Voluntary Laboratory Accreditation Program (NVLAP) has accredited the following laboratories to test computer operating system interfaces for conformance with the Federal Information Processing Standard 151-1 (FIPS 151-1) using the NIST POSIX Conformance Test Suite (NIST-PCTS:151-1). Only accredited laboratories may submit test reports to NIST/CSL for validation.

**Applications Software Incorporated** 

1656 Gryc Court

Mendota Heights, MN 55118

Contact: Mr. Robin Ehrlich

Phone: 612-456-5364

**BULL SA / Laboratoire POSIX** 

1 rue de Provence / BP208

38432 ECHIROLLES CEDEX (France)

Contact: Mr. Georges Chardon

Phone: (33) 76 39 75 93

**DataFocus Incorporated** 

12500 Fair Lakes Circle, Suite 400

Fairfax, VA 22033-3831

Contact: Mr. James Hegerty

Phone: 703-631-6770

**Hewlett-Packard Company** 

Contact: Ms. Linda DeYoung Hewlett-Packard POSIX Conformance Test Center Phone: 508-256-6600

250 Apollo Drive

Chelmsford, MA 01824

Mindcraft, Inc.

410 Cambridge Avenue Palo Alto, CA 94306

Contact: Mr. Bruce Weiner

Phone: 415-323-9000

PERENNIAL

4699 Old Ironsides Drive, Suite 210

Santa Clara, CA 95054

Contact: Mr. Barry E. Hedquist

Phone: 408-748-2900

**UniSoft Corporation** 

6121 Hollis Street

Emeryville, CA 94608-2092

Contact: Ms. Barb Moran Phone: 510-420-6400

## 6.6 NIST POSIX VALIDATED PRODUCTS

The following products have been tested by an Accredited POSIX Testing Laboratory (APTL) using the official National Institute of Standards and Technology POSIX Conformance Test Suite (NIST-PCTS:151-1) for the Federal Information Processing Standards Publication 151-1 (FIPS PUB 151-1). A Certificate of Validation has been issued by NIST/CSL.

Additional information is available from NIST/CSL on conditional features supported, configuration details, and resolved test codes (if appropriate).

(= -FFF						
PRODUCT SUPPLIERS	REFERENCE FILE #	SYSTEM SUPPLIERS REFE	RENCE FILE #			
Apple Computer Inc.	APP2482, APP3355, APP7224,	AGI Computer, Inc.	EVR0901			
Apple Compater and.	APP7235, APP8616, APP9125,	Alpha Systems Lab	SUN3403			
	APP9165	Apple Computer Inc.	APP2482, APP3355, APP7224,			
AT&T		+ F	APP7235, APP8616, APP9125,			
	ATT1566		APP9165			
BULL S.A.	BUL2387, BUL6051	AST Research, Inc.	SCO4102, USL2115, USL6259			
Control Data Corporation	CDC1101, CDC5574, CDC5750	AT&T	ATT1566, USL3610			
CONVEX Computer Corporation	CON0202, CON2551, CON6027	BULL S.A.	BUL2387, BUL6051			
Data General Corporation	DGC2542, DGC4767, DGC8016,	Compaq Computer Corporation	INT5154			
	DGC8703, DGC9391, DGC9574	Control Data Corporation	CDC1101, CDC5574, CDC5750			
Digital Equipment Corporation	DEC0638, DEC5794, DEC7386,	CONVEX Computer Corporation	CON0202, CON2551, CON6027			
	DEC7917, DEC9418, DEC9672	Data General Corporation	DGC2542, DGC4767, DGC8016,			
Encore Computer Corporation	ENC6897	Data General Corporation	DGC8703, DGC9391, DGC9574,			
ESIX/Everex Systems, Inc.	EVR0901, EVR9749		SCO6748			
Harris Corporation	HAR5240	Diseased Flores Income and				
Hewlett-Packard Company	HPC0115, HPC0303, HPC0535,	Diamond Flower Incorporated	SCO3664, SCO8054			
	HPC0603, HPC1581, HPC1992,	Digital Equipment Corporation	DEC0638, DEC5794, DEC7386,			
	HPC2540, HPC2698, HPC2952,	Farmer Community Communities	DEC7917, DEC9418, DEC9672			
	HPC3574, HPC3760, HPC3897,	Encore Computer Corporation	ENC6897			
	HPC4246, HPC6304, HPC6391,	ESIX/Everex Systems, Inc.	EVR9749			
	HPC6637, HPC6906, HPC7051,	Harris Corporation	HAR5240			
	HPC7716, HPC8098, HPC9185	Hewlett-Packard Company	HPC0115, HPC0303, HPC0535,			
Interactive Systems Corp.	INT5154		HPC1581, HPC1992, HPC2540,			
Intergraph Corporation	INT4675		HPC2698, HPC2952, HPC3574,			
International Business Machines	IBM0320, IBM0458, IBM1344,		HPC3760, HPC3897, HPC4246,			
	IBM2592, IBM3697		HPC0603, HPC6304, HPC6391,			
Modular Computer Systems, Inc.	MOD4817		HPC6637, HPC6906, HPC7051,			
Motorola Computer Group	MOT1086, MOT5618		HPC7716, HPC8098, HPC9185			
NCR Corporation	NCR0554, NCR2047, NCR2805,	Intergraph Corporation	INT4675			
	NCR3331, NCR4518	International Business Machines Inc.				
Pyramid Technology Corporation	PYR1271, PYR3067, PYR3233,		IBM2592, IBM3697			
	PYR4970, PYR9863	Modular Computer Systems, Inc.	MOD4817			
Santa Cruz Operation Inc.	SCO3664, SCO3832, SCO4102,	Motorola Computer Group	MOT1086, MOT5618			
	SCO5199, SCO6748, SCO8054,	NCR Corporation	NCR0554, NCR2047, NCR2805,			
	SCO9875		NCR3331, NCR4518			
Sequent Computer Systems Inc.	SEC8754	Pyramid Technology Corporation	PYR1271, PYR3067, PYR3233,			
Silicon Graphics, Inc.	SGI5507, SGI9297		PYR4970, PYR9863			
Sun Microsystems Computer Corp.	SUN2031, SUN2727, SUN3402,	RDI	SUN3402			
· ·	SUN5684, SUN5782, SUN5970,	Sequent Computer Systems Inc.	SEC8754			
	SUN7188, SUN7793	Silicon Graphics, Inc.	SGI5507, SGI9297			
SunSoft, Inc.	SUN0617, SUN2241, SUN3129,	Sun Microsystems Computer Corp.	SUN0617, SUN2031, SUN2241,			
	SUN3403, SUN5382, SUN6635,		SUN2727, SUN3129, SUN5382,			
	SUN9763		SUN5684, SUN5782, SUN5970,			
Unisys Corporation	UNI0505, UNI1798, UNI3690,		SUN6635, SUN7188, SUN7793,			
	UNI5711, UNI9063, UNI9080		SUN9763			
UNIX System Laboratories USL21	15, USL3610, USL6259	Unisys Corporation	UNI0505, UNI1798, UNI3690,			
			UNI5711, UNI9063, UNI9080,			
			SCO9875			
		Zenith Data Systems	SCO3832, SCO5199			

Reference File #: HPC6391

Product Supplier: Hewlett-Packard Company

Product Tested: HP-UX Version: 8.00 with PHCO 0800 (Patch)

Release: January 1991, January 1992 (Patch) System Supplier: Hewlett-Packard Company

System Hardware: HP9000 Series 400 Model: 400S

C Compiler: HP C Compiler Version: B 08.00 Release: December

1991

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0346 Hewlett-Packard POSIX Conformance Test Center Date

Issued: 04/17/92

Reference File #: HPC6637

Product Supplier: Hewlett-Packard Company

Product Tested: HP-UX Version: 8.08 Release: 11/23/92

System Supplier: Hewlett-Packard Company

System Hardware: HP9000 Series 800 Model: 817S

C Compiler: HP C Compiler Version: A 08.71 Release: 10/06/91

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 12/08/92

Reference File #: HPC6906

Product Supplier: Hewlett-Packard Company

Product Tested: HP-UX Version: 9.01 Release: January 4, 1993

System Supplier: Hewlett-Packard Company

System Hardware: HP9000 Series 700 Model: 715

C Compiler: HP C Compiler Version: HP92453-01 A.09.19 Release:

December, 1992

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 2/19/93

Reference File #: HPC7051

Product Supplier: Hewlett-Packard Company

Product Tested: HP-UX Version: 8.08 Release: 11/23/92

System Supplier: Hewlett-Packard Company

System Hardware: HP9000 Series 800 Model: 867S

C Compiler: HP C Compiler Version: A 08.71 Release: 10/06/91

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 12/08/92

Reference File #: HPC7716

Product Supplier: Hewlett-Packard Company

Product Tested: HP-UX Version: 8.08 Release: 11/23/92

System Supplier: Hewlett-Packard Company

System Hardware: HP9000 Series 800 Model: 847S

C Compiler: HP C Compiler Version: A 08.71 Release: 10/06/91

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 12/08/92

Reference File #: HPC8098

Product Supplier: Hewlett-Packard Company

Product Tested: HP-UX Version: 8.02 Release: 10/06/91

System Supplier: Hewlett-Packard Company

System Hardware: HP9000 Series 800 Model: 807S

C Compiler: HP C Compiler Version: A 08.71 Release: 10/06/91

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 12/08/92

Reference File #: HPC9185

Product Supplier: Hewlett-Packard Company

Product Tested: HP-UX Version: 8 Release: 5/6/91

System Supplier: Hewlett-Packard Company

System Hardware: HP9000 Series 800 Model: 835

C Compiler: HP C Compiler Version: A 08.17 Release: 5/6/91

PCTS: 151-1 Version: 1.1 - 09/11/91

APTL: 0346 Hewlett-Packard POSIX Conformance Test Center Date

Issued: 12/18/91

Reference File #: IBM0320

Product Supplier: International Business Machines Inc.

Product Tested: AIX Version 3 for RISC System/6000 Version: 3

Release: 2

System Supplier: International Business Machines Inc.

System Hardware: RISC System/6000 Model: 220

C Compiler: xlc Version: 1 Release: 2 PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 02/25/92

Reference File #: IBM0458

Product Supplier: International Business Machines Inc.

Product Tested: AIX Version 3 for RISC System/6000 Version: 3

Release: 2

System Supplier: International Business Machines Inc. System Hardware: RISC System/6000 Model: 530H

C Compiler: xlc Version: 1 Release: 2

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 02/25/92

Reference File #: IBM1344

Product Supplier: International Business Machines Inc.

Product Tested: AIX Version: 3 Release: 1

System Supplier: International Business Machines Inc.

System Hardware: RISC System/6000 Model: 320

C Compiler: xlc Version: 3 Release: 1 PCTS: 151-1 Version: 1.1 - 04/26/91

APTL: 0342 Mindcraft, Inc. Date Issued: 05/24/91

Reference File #: IBM2592

Product Supplier: International Business Machines Inc.

Product Tested: AIX Version: 3 Release: 1

System Supplier: International Business Machines Inc.

System Hardware: RISC System/6000 Model: 530

C Compiler: xlc Version: 3 Release: 1

PCTS: 151-1 Version: 1.1 - 04/26/91

APTL: 0342 Mindcraft, Inc. Date Issued: 05/24/91

Reference File #: IBM3697

Product Supplier: International Business Machines Inc.

Product Tested: AIX Version 3 for RISC System/6000 Version: 3

Release: 2

System Supplier: International Business Machines Inc.

System Hardware: RISC System/6000 Model: 320 C Compiler: xlc Version: 1 Release: 2

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 02/25/92

Reference File #: INT4675

Product Supplier: Intergraph Corporation

Product Tested: CLIX Version: 06.02.01 Release: 3.1

System Supplier: Intergraph Corporation

System Hardware: Intergraph 6400 Series Workstation Model: 6450

C Compiler: CLIPPER Advanced Optimizing C Compiler Version:

06.00.01.43 Release: 28-JAN-1992 PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0343 DataFocus Incorporated Date Issued: 05/28/92

Reference File #: INT5154

Product Supplier: Interactive Systems Corp.

Product Tested: Interactive UNIX Operating System Version: 3.0

Release: 3.2

System Supplier: Compaq Computer Corporation

System Hardware: Compaq Model: System Pro

C Compiler: Interactive UNIX Software Development System Version:

PCTS: 151-1 Version: 1.1 - 09/11/91

APTL: 0345 UniSoft Corporation Date Issued: 10/16/91

Reference File #: MOD4817

Product Supplier: Modular Computer Systems, Inc. Product Tested: REAL/IX Version: V.3 Release: D.0 System Supplier: Modular Computer Systems, Inc.

System Hardware: REAL/STAR Model: 1000

C Compiler: GNU C Compiler for REAL/IX Systems Version: 1.37

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 05/05/92

Reference File #: MOT1086

Product Supplier: Motorola Computer Group

Product Tested: UNIX System V/88 Release 4.0 Version: 3

System Supplier: Motorola Computer Group

System Hardware: Motorola Series 8000 Model: 8x40

C Compiler: Software Development System Version: T302.0 Release:

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus, Inc. Date Issued: 2/19/93

Reference File #: MOT5618

Product Supplier: Motorola Computer Group

Product Tested: UNIX System V/88 Release 4.0 Version: 3

Release: 4.0

System Supplier: Motorola Computer Group

System Hardware: Motorola Series 8000 Model: 8x20

C Compiler: Software Development System Version: T302.0 Release:

12/2/92

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus, Inc. Date Issued: 2/19/93

Reference File #: NCR0554

Product Supplier: NCR Corporation

Product Tested: NCR UNIX System V Version: Release 4 Release:

System Supplier: NCR Corporation

System Hardware: NCR 3B2 R3 Series Model: 3B2/1000 R3

(Military ID: 3B2/600 GR)

C Compiler: 3B2/RISC C Development System Release: 1.1

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus, Inc. Date Issued: 12/09/92

Reference File #: NCR2047

Product Supplier: NCR Corporation

Product Tested: NCR System V Release 4 MP-RAS, Rel 2 Version:

SVR4 Release: 2

System Supplier: NCR Corporation

System Hardware: System 3000 Model: 3447 C Compiler: NCR C Development Toolkit Release: 2

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0343 DataFocus, Inc. Date Issued: 06/26/92

Reference File #: NCR2805

Product Supplier: NCR Corporation

Product Tested: NCR System V Release 4 MP-RAS, Rel 2 Version:

SVR4 Release: 2

System Supplier: NCR Corporation

System Hardware: System 3000 Model: 3450 C Compiler: NCR C Development Toolkit Release: 2

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0343 DataFocus, Inc. Date Issued: 06/26/92

Reference File #: NCR3331

Product Supplier: NCR Corporation

Product Tested: NCR System V Release 4 MP-RAS, Rel 2 Version:

SVR4 Release: 2

System Supplier: NCR Corporation

System Hardware: System 3000 Model: 3345 C Compiler: NCR C Development Toolkit Release: 2

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0343 DataFocus, Inc. Date Issued: 06/26/92

Reference File #: NCR4518

Product Supplier: NCR Corporation

Product Tested: NCR System V Release 4 MP-RAS, Rel 2 Version:

SVR4 Release: 2

System Supplier: NCR Corporation

System Hardware: System 3000 Model: 3550 C Compiler: NCR C Development Toolkit Release: 2

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0343 DataFocus, Inc. Date Issued: 06/26/92

Reference File #: PYR1271

Product Supplier: Pyramid Technology Corporation

Product Tested: OSx Version: 5.1a-92a023 Release: 0422s

System Supplier: Pyramid Technology Corporation System Hardware: MIServer Model: MIS-2T

C Compiler: att cc Version: 5.1 PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0343 DataFocus Incorporated Date Issued: 05/28/92

Reference File #: PYR3067

Product Supplier: Pyramid Technology Corporation

Product Tested: DataCenter/OSx Version: dcosx Release: 1.1-

System Supplier: Pyramid Technology Corporation

System Hardware: MIServer Model: 2S

C Compiler: DataCenter/OSx C Compiler Release: 1.1-92c027

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus Incorporated Date Issued: 09/09/92

Reference File #: PYR3233

Product Supplier: Pyramid Technology Corporation

Product Tested: DataCenter/OSx Version: dcosx Release: 1.1-

System Supplier: Pyramid Technology Corporation

System Hardware: MIServer Model: 12S

C Compiler: DataCenter/OSx C Compiler Release: 1.1-92c027

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus Incorporated Date Issued: 10/05/92

Reference File #: PYR4970

Product Supplier: Pyramid Technology Corporation

Product Tested: DataCenter/OSx Version: dcosx Release: 1.1-

System Supplier: Pyramid Technology Corporation

System Hardware: MIServer Model: 4S

C Compiler: DataCenter/OSx C Compiler Release: 1.1-92c027

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus Incorporated Date Issued: 09/09/92

Reference File #: PYR9863

Product Supplier: Pyramid Technology Corporation Product Tested: OSx Version: 5.1a Release: 0318t System Supplier: Pyramid Technology Corporation System Hardware: MIServer Model: MIS-4T

C Compiler: att cc Version: 5.1 PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0343 DataFocus Incorporated Date Issued: 05/28/92

Reference File #: SCO3664

Product Supplier: Santa Cruz Operation Inc. Product Tested: SCO Open Desktop Version: 2.0 System Supplier: Diamond Flower Incorporated System Hardware: DFI Model: 486SX/25

C Compiler: Microsoft C Version: 5.1 PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus Incorporated Date Issued: 11/02/92

Reference File #: SCO3832

Product Supplier: Santa Cruz Operation Inc.

Product Tested: SCO UNIX System V/386 Version: Release 3.2

System Supplier: Zenith Data Systems

System Hardware: Z Station Model: 433DEh

C Compiler: Microsoft C Version: 5.1 PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus Incorporated Date Issued: 09/28/92

Reference File #: SCO4102

Product Supplier: Santa Cruz Operation, Inc.

Product Tested: SCO UNIX System V/386 Version: Release 3.2

System Supplier: AST Research, Inc.

System Hardware: Premium Series Model: 486/33

C Compiler: Microsoft C Version: 5.1 PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus, Inc. Date Issued: 07/01/92

Reference File #: SCO5199

Product Supplier: Santa Cruz Operation Inc.

Product Tested: SCO UNIX System V/386 Version: 3.2

System Supplier: Zenith Data Systems

System Hardware: Zenith Data Systems Supersport Laptop Model:

Supersport SX

C Compiler: Microsoft C Version: 5.1 PCTS: 151-1 Version: 1.1 - 07/01/91

APTL: 0343 DataFocus Incorporated Date Issued: 09/17/91

Reference File #: SCO6748

Product Supplier: Santa Cruz Operation Inc.

Product Tested: SCO UNIX System V/386 Version: 3.2 Release: 2

System Supplier: Data General Corporation System Hardware: Walkabout/SX Model: G2763

C Compiler: Microsoft C Optimizing Compiler Version: 5.1

PCTS: 151-1 Version: 1.1 - 07/01/91

APTL: 0342 Mindcraft, Inc. Date Issued: 09/10/91

Reference File #: SCO8054

Product Supplier: Santa Cruz Operation Inc.
Product Tested: SCO Open Desktop Version: 2.0
System Supplier: Diamond Flower Incorporated
System Hardware: DFI Model: 486/33

C Compiler: Microsoft C Version: 5.1 PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus Incorporated Date Issued: 11/02/92

Reference File #: SCO9875

Product Supplier: Santa Cruz Operation Inc.

Product Tested: SCO UNIX System V/386 Version: 3.2

System Supplier: UNISYS Corporation

System Hardware: PW<sup>2</sup> Advantage 3000 Series Model: 3256

C Compiler: Microsoft C Version: 5.1 PCTS: 151-1 Version: 1.1 - 09/11/91

APTL: 0343 DataFocus Incorporated Date Issued: 11/01/91

Reference File #: SEC8754

Product Supplier: Sequent Computer Systems Inc.

Product Tested: DYNIX/ptx Operating System Version: 1.3.0

System Supplier: Sequent Computer Systems Inc. System Hardware: Symmetry Series II Model: S27

C Compiler: C Tools Version: 1.12p PCTS: 151-1 Version: 1.1 - 09/11/91

APTL: 0345 UniSoft Corporation Date Issued: 12/09/91

Reference File #: SGI5507

Product Supplier: Silicon Graphics, Inc. Product Tested: IRIX Version: 4.0.5 System Supplier: Silicon Graphics, Inc. System Hardware: IRIS Model: Crimson

C Compiler: IRIS Development Option Version: 2.20

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 06/15/92

Reference File #: SGI9297

Product Supplier: Silicon Graphics, Inc. Product Tested: IRIX Version: 4.0.5 System Supplier: Silicon Graphics, Inc. System Hardware: IRIS Model: Indigo

C Compiler: IRIS Development Option Version: 2.20

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 06/15/92

Reference File #: SUN0617

Product Supplier: SunSoft, Inc.

Product Tested: Solaris Version: 1.0.1 Release: PC

System Supplier: Sun Microsystems Computer Corporation, Inc.

System Hardware: SPARCstation IPC Model: GX

C Compiler: Solaris C Compiler Version: 1.0.1 Release: December 4,

1991

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus Incorporated Date Issued: 08/27/92

Reference File #: SUN2031

Product Supplier: Sun Microsystems Computer Corporation, Inc. Product Tested: Solaris Version: 2.1 Release: August 4, 1992 System Supplier: Sun Microsystems Computer Corporation, Inc. System Hardware: SunWorkstation 4/30 Model: 4/30

C Compiler: Sun C Compiler Version: 2.0 Release: June 30, 1992

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 10/08/92

Reference File #: SUN2241

Product Supplier: SunSoft, Inc.

Product Tested: Solaris Version: 2.0 Release: June 1992 System Supplier: Sun Microsystems Computer Corporation, Inc.

System Hardware: SPARCstation 2 Model: 4/75

C Compiler: Sun C Compiler Version: 2.0 Release: 20 May 1992

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 07/02/92

Reference File #: SUN2727

Product Supplier: Sun Microsystems Computer Corporation, Inc. Product Tested: Solaris Version: 2.1 Release: December 7, 1992 System Supplier: Sun Microsystems Computer Corporation, Inc.

System Hardware: SPARCserver 10 Model: 42

C Compiler: Sun C Compiler Version: 2.0.1 Release: October 3,

1992

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 1/07/93

Reference File #: SUN3129

Product Supplier: SunSoft, Inc.

Product Tested: Interactive Unix Operating System V/386 Version:

3.0.1 Release: 3.2

System Supplier: Compaq Computer Corporation System Hardware: Desk Pro Model: 386/20E

C Compiler: Interactive Unix Software Development System Version:

3.0 Release: December 4, 1991 PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0345 UniSoft Corporation Date Issued: 9/18/92

Reference File #: SUN3402

Product Supplier: Sun Microsystems Computer Corporation, Inc.
Product Tested: Solaris Version: 2.1 Release: August 4, 1992

System Supplier: RDI

System Hardware: BriteLite Model: IPX Color Laptop Workstation C Compiler: Sun C Compiler Version: 2.0 Release: June 30, 1992

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 10/16/92

Reference File #: SUN3403

Product Supplier: SunSoft, Inc.

Product Tested: Interactive Unix Operating System V/386 Version:

3.0.1 Release: 3.2

System Supplier: Alpha Systems Lab

System Hardware: ASL486/33 Model: ASL433

C Compiler: Interactive Unix Software Development System Version:

3.0

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0345 UniSoft Corporation Date Issued: 10/05/92

Reference File #: SUN5382

Product Supplier: SunSoft, Inc.

Product Tested: Solaris Version: 1.0.1 Release: PC

System Supplier: Sun Microsystems Computer Corporation, Inc.

System Hardware: SPARCstation IPX Model: GX

C Compiler: Solaris C Compiler Version: 1.0.1 Release: December 4,

1991

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus Incorporated Date Issued: 09/02/92

Reference File #: SUN5684

Product Supplier: Sun Microsystems Computer Corporation, Inc.
Product Tested: Solaris Version: 2.1 Release: December 7, 1992
System Supplier: Sun Microsystems Computer Corporation, Inc.

System Hardware: SPARCclassic Model: 4/15

C Compiler: Sun C Compiler Version: 2.0.1 Release: October 3,

1992

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 1/07/93

Reference File #: SUN5782

Product Supplier: Sun Microsystems Computer Corporation, Inc. Product Tested: Solaris Version: 2.1 Release: August 4, 1992

System Supplier: Sun Microsystems Computer Corporation, Inc. System Hardware: SPARCserver 10 Model: 30

C Compiler: Sun C Compiler Version: 2.0 Release: June 30, 1992

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 10/08/92

Reference File #: SUN5970

Product Supplier: Sun Microsystems Computer Corporation, Inc. Product Tested: Solaris Version: 2.1 Release: August 4, 1992

System Supplier: Sun Microsystems Computer Corporation, Inc.

System Hardware: SPARCserver 10 Model: 41

C Compiler: Sun C Compiler Version: 2.0 Release: June 30, 1992

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc.

Date Issued: 10/08/92

Reference File #: SUN6635

Product Supplier: SunSoft, Inc.

Product Tested: Solaris Version: 1.0.1 Release: PC

System Supplier: Sun Microsystems Computer Corporation, Inc.

System Hardware: SPARCserver 690 Model: 140

C Compiler: Solaris C Compiler Version: 1.0.1 Release: December 4,

1991

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 02/19/92

Reference File #: SUN7188

Product Supplier: Sun Microsystems Computer Corporation, Inc. Product Tested: Solaris Version: 1.1 Release: August 24, 1992 System Supplier: Sun Microsystems Computer Corporation, Inc.

System Hardware: SPARCstation 10 Model: GX-30

C Compiler: Solaris C Compiler Version: 1.1 Release: August 24,

92

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 08/27/92

Reference File #: SUN7793

Product Supplier: Sun Microsystems Computer Corporation, Inc.
Product Tested: Solaris Version: 2.1 Release: August 4, 1992

System Supplier: Sun Microsystems Computer Corporation, Inc. System Hardware: SPARCserver 10 Model: 42

C Compiler: Sun C Compiler Version: 2.0 Release: June 30, 1992

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 10/08/92

Reference File #: SUN9763

Product Supplier: SunSoft, Inc.

Product Tested: Solaris Version: 1.0.1 Release: PC

System Supplier: Sun Microsystems Computer Corporation, Inc.

System Hardware: SPARCstation 2 Model: GX

C Compiler: Solaris C Compiler Version: 1.0.1 Release: December 4,

1991

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 02/19/92

Reference File #: UNI0505

Product Supplier: Unisys Corporation

Product Tested: UNIX System V Release 4 Version: Revision 1.0.2

System Supplier: Unisys Corporation

System Hardware: Unisys U 6000 Series Model: U 6000/15

C Compiler: UNIX System V Release 4 Standard C Development

Environment Version: 1.0.2

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 04/30/92

Reference File #: UNI1798

Product Supplier: Unisys Corporation

Product Tested: UNIX System V Release 4 Version: Revision 1.0.2

System Supplier: Unisys Corporation

System Hardware: Unisys U 6000 Series Model: U 6000/65

C Compiler: UNIX System V Release 4 Standard C Development

Environment Version: 1.0.2

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 05/12/92

Reference File #: UNI3690

Product Supplier: Unisys Corporation

Product Tested: UNIX System V Release 4 Version: 1.1 Release:

October 30, 1992

System Supplier: Unisys Corporation

System Hardware: Unisys U 6000 Series Model: U6000/65 C Compiler: UNIX System V Release 4 Standard C Development

**Environment Version: 1.1** 

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 09/28/92

Reference File #: UNI5711

Product Supplier: Unisys Corporation

Product Tested: UNIX System V Release 4 Version: Revision 1.0.2

System Supplier: Unisys Corporation

System Hardware: Unisys U 6000 Series Model: U 6000/60 C Compiler: UNIX System V Release 4 Standard C Development

Environment Version: 1.0.2 PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 05/12/92

Reference File #: UNI9063

Product Supplier: Unisys Corporation

Product Tested: UNIX System V Release 4 Version: Revision 1.0.2

System Supplier: Unisys Corporation

System Hardware: Unisys U 6000 Series Model: U 6000/35 C Compiler: UNIX System V Release 4 Standard C Development

Environment Version: 1.0.2

PCTS: 151-1 Version: 1.1 - 01/22/92

APTL: 0342 Mindcraft, Inc. Date Issued: 05/12/92

Reference File #: UNI9080

Product Supplier: Unisys Corporation

Product Tested: CTOS II Version: 3 Release: 3

System Supplier: Unisys Corporation

System Hardware: Unisys B-Series Model: NGEN

C Compiler: Microsoft C Version: 6.0 PCTS: 151-1 Version: 1.1 - 07/01/91

APTL: 0343 DataFocus Incorporated Date Issued: 09/17/91

Reference File #: USL2115

Product Supplier: UNIX System Laboratories, Inc.

Product Tested: UNIX System V Release 4 Version: 4 Release: 4.0

System Supplier: AST Research, Inc.

System Hardware: Premium Series Model: 486/33

C Compiler: Standard C Development Environment Version: 5.0

PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0343 DataFocus, Inc. Date Issued: 07/01/92

Reference File #: USL3610

Product Supplier: UNIX System Laboratories, Inc.

Product Tested: UNIX System V Release 4 for the Intel386™

Architecture Version: 4
Release: July 1991
System Supplier: AT&T

System Hardware: AT&T 6386/25 WGS Model: CPU 311 PC3B

C Compiler: Standard C Development Environment Version: Issue 5

PCTS: 151-1 Version: 1.1 - 09/11/91

APTL: 0342 Mindcraft, Inc. Date Issued: 12/12/91

Reference File #: USL6259

Product Supplier: UNIX System Laboratories, Inc.

Product Tested: UNIX System V/386 Release 4 Version: 4.0T

Release: August 1992, with PATCH #1 (Package Date:

11/20/92)

System Supplier: AST Research, Inc.

System Hardware: Premium 486/33 Model: 3V

C Compiler: UNIX System Laboratories Standard C Development

Environment Version: Issue 5 PCTS: 151-1 Version: 1.1 - 05/21/92

APTL: 0342 Mindcraft, Inc. Date Issued: 2/12/93

For further information on the NIST/CSL POSIX validation program contact Martha M. Gray, Computer Systems Laboratory, B266 Technology Bldg., NIST, Gaithersburg, MD 20899. Telephone: 301-975-3276, fax: 301-590-0932, e-mail: gray@swe.ncsl.nist.gov.

This register is also available on an electronic mail (email) file server system. To use the service, you must be able to send and receive email via the Internet. For most email systems, you will send an email message (mail posix@nist.gov). The first line of the message should contain a command to send register. After you issue your send command and a carriage return, the next line should simply have a period and a carriage return, signalling the end of your email message. This register will be returned via email to your email address.

### 7. COMPUTER SECURITY

## 7.1 Cryptographic Standards

The lists in Sections 7.6, 7.7 and 7.8 provide technical information about products that have been validated as conforming to the following computer security FIPS:

- a. Data Encryption Standard (DES), FIPS PUB 46-1,
- b. Computer Data Authentication, FIPS PUB 113, and
- c. Key Management Using ANSI X9.17, FIPS PUB 171.

## 7.2 Data Encryption Standard Validation Tests

FIPS PUB 46-1 specifies a cryptographic algorithm that converts plaintext to ciphertext using a 56-bit key. Testing procedures for the validation of devices as conforming to FIPS PUB 46-1 are described in the NBS Special Publication 500-20, <u>Validating the Correctness of Hardware Implementations of the NBS Data Encryption Standard</u>. The validation of a device is performed by running the Monte Carlo test described in the publication. The Monte-Carlo test consists of eight million encryptions and four million decryptions, with two encryptions and one decryption making up a single test. The test is designed to use the Electronic Codebook Mode (ECB) of DES. Although the actual test described in NBS Special Publication 500-20 is the same test used to validate devices today, the procedures for administering the test have changed. Currently, the test is performed by the vendor using initial values supplied by NIST. The vendor uses the supplied information to run the Monte-Carlo test and sends the results to NIST.

## 7.3 Message Authentication Code (MAC) Validation System

FIPS PUB 113 specifies a Data Encryption Algorithm which may be used to detect unauthorized intentional and accidental modifications to data. This process is known as data authentication. The algorithm is based on DES and is used to authenticate an entire binary message. FIPS PUB 113 is compatible with ANSI X9.9 which provides methods for authenticating an entire binary message as well as all or parts of a message which are in a coded character format. Procedures for the validation of products which implement FIPS PUB 113 and ANSI X9.9 are described in NBS Special Publication 500-156, Message Authentication Code (MAC) Validation System: Requirements and Procedures.

## 7.4 Key Management Validation System (KMVS)

FIPS PUB 171 adopts ANSI X9.17 for Federal Government use. ANSI X9.17, <u>Financial Institution Key Management (Wholesale)</u>, provides procedures and protocols for the secure generation, distribution, storage, entry, use and destruction of symmetric cryptographic keying material (e.g., DES). It provides key management solutions for a variety of operational environments, and as such, ANSI X9.17 contains a number of options. FIPS PUB 171 specifies a particular set of options whenever keying material is distributed using the protocols of ANSI X9.17. Procedures for the validation of products which conform to a subset of the options selected in FIPS PUB 171 are described in the <u>Key Management Validation System</u>: <u>Point-to-Point Validation System</u> document which is available from the Manager of the Security Group (see Section 7.5).

#### 7.5 General

### 7.5.1 Request for Validation

To validate a product, a vendor should send a formal request for validation which includes a clear indication of the product to be tested. The request must also include the name, address, and telephone number of the person within the vendor's organization who will be responsible for the validation testing. The request should be sent to:

Manager, Security Technology Group Computer Security Division National Computer Systems Laboratory Building 225, Room A216 National Institute of Standards and Technology Gaithersburg, MD 20899 Telephone (301) 975-2920

#### 7.5.2 Information about Validated Products

It should be noted that the purpose of the following lists (see Sections 7.6, 7.7 and 7.8) is to provide technical information about products that have been validated as conforming to the FIPS Standards listed in Section 7.1. NIST has made every attempt to provide complete and accurate information about the products described in the following lists. However, due to the possibility of changes made within individual companies, NIST cannot guarantee that this document reflects the current status of each product.

#### 7.5.3 Validation Documentation

Copies of the above FIPS and Special Publications are for sale by the National Technical Information Service, U.S. Department of Commerce, Springfield, VA 22161. The KMVS validation requirements document discussed in Section 7.4 can be obtained by contacting the Manager of the Security Technology Group at the above address.

## 7.6 DES Validated Devices

NOTE: The purpose of this document is to provide technical information about devices that have been validated as conforming to Federal Information Processing Standard Publication 46-1, Data Encryption Standard. The National Institute of Standards and Technology (NIST) has made every attempt to provide complete and accurate information about the devices described in this document. However, due to the possibility of changes made within individual companies, NIST cannot guarantee that this document reflects the current status of each product.

MANUFACTURER ADDRESS	PRODUCT	VALIDATION DATE	DESCRIPTION
ADT Security Systems 2560 Huntington Avenue Fourth Floor Alexandria, VA 22303 Hal Marriott (703) 960-8548	ADT Universal Communicator	10/17/90	Chip is an on board component for products in the High Security Intrusion Detection System. System has Integrated key management capabilities.
Advanced Micro Devices, Inc. 4115 Freiderich Lane Mail Stop 135 Austin, TX 78744 Patrick Soheili (408) 749-2161	AmZ8068	1/28/81	One 40-pin DIP package; n-channel Si-gate technology; ECB, CBC and 8-bit CFB modes; separate ports for key input, clear data and enciphered data; concurrent input, output and ciphering activities; external DMA control; Interfaces with AmZ8000 CPU bus directly, and with the 2900, 8080, 8085 and 8048 families with minimum throughput greater than 1 Mbytes per second; greater than 1 Mbytes per second.
	AM 9568	2/28/84	N-channel silicon gate LSI product containing the circuitry necessary to encrypt and decrypt data; can be used in terminals dedicated controllers, communication concentrators, and peripheral task processors in general processor systems; can be used in CF, ECB, or CBC operating modes; separate ports for key input, clear data, and enciphered data enhanced security; interface directly to the IAPX86, 88 bus; interfaces with 2900 and 8051 families with minimal external logic.
American Telephone and Telegraph Company (AT&T) 6612 E. 75th Street P.O. Box 1008 Indianapolis, IN 46206 Ken Zempol (908) 658-6870	AT&T Smart Card Version 2.11/DES	5/3/91	Card is part of a smart card based Computer Security System (CSS). The card is carried by an authorized user and permits the user to gain access to host computer systems that are protected by the CSS.
	AT&T Smart Card Version 3.0/DES (5E1)	7/19/91	This version of the AT&T Smart Card is designed to closely follow developments in the international standards arena in areas of card communication protocols, commands and file structures. It is a general purpose smart card that supports multiple applications and uses the DES as a basic part of its operating system.
Arkansas Systems Inc. 8901 Kanis Road Little Rock, AR 72205-6498 David H. Bishop (501) 227-8471	DES-MATE	7/6/89	Provides data encryption for messages sent and received on-line between and ATM/EFT Network switch processor and an IBM host participant in that network. DES key management is automatic and under system control.
AT&T Whippany Road Whippany, N.J. 07981 William Oeschger (201) 898-1198	AT&T T7000A Digital Encryption Processor	4/22/86	Manufactured using CMOS technology; 40-pin DIP; encryption modes include ECB, CBC, CFB, and OFB; throughput 1.882 Mbytes/second on-chip RAM and ROM program memory.

MANUFACTURER	PRODUCT	VALIDATION	DESCRIPTION
ADDRESS		DATE	
AT&T Bell Laboratories 25 Lindsley Drive Room 2B-309 Morristown, N.J. 07960 William Oeschger (201) 898-1198	DEP229ER (WE229ER)	9/6/83	3.5 micron NMOS technology; 40-pin DIP; encryption modes - ECB, CBC, OFB, CFB1, CFB8, CFB64; Throughput rate of 117K ciphering operation/second.
American Telephone and Telegraph Company AT&T Guilford Center I-85 and Mt Hope Church Road Mcleansville, NC 27420 Mr. B. F. Bailey (919) 279-3779	AT&T Mark E DES Key Generator, PN ON493049-1X	6/3/92	Not available
American Telephone and Telegraph Company AT&T Guilford Center I-85 and Mt Hope Church Road Mcleansville, NC 27420 Mr. M. Zugay (919) 279-3779	AT&T Mark ET DES Key Generator, Part No. AN10014-1	6/3/92	Not available
Collins Telecommunications Collins Defense Communications 350 Collins Road, NE Mail Stop 120-105 Cedar Rapids, lowa 52498	765-5914-001	10/15/77	pMOS chip with 40 usec algorithm execution time; chip has approximately a 50 nsec state change; can perform I/O functions while the chip is in operation; part of network stand-alone encryptor.
Jim Perkins (319) 395-5773	Voice Privacy Device VP430	10/6/81	Imbedded encryption device for commercial hand held communications devices.
Computer Elektronik Infosys of America, Inc. 512-A Herndon Parkway Herndon, VA 22070 A. Mark Brown (703) 435-3800	SuperCrypt	7/24/91	Chip designed for high speed (12 Megabytes/sec data rates) encryption and decryption. ECB, CBC, CFB and OFB modes of DES supported as well as MAC generation. Available as a 120 Pin Flat Pack.
Datakey Inc. 407 West Travelers Trail Burnsville, MN 55337-9990 Michael Carenzo (612) 890-6850	H8-310 ASACS Smart Card	7/2/ <b>9</b> 2 -	The ASACS hardware consists of a credit-card sized smart card with an embedded Hitachi H8/310 microprocessor and a reader/writer interface which provides an RS-232 serial connection to a host computer. The smart card functions are implemented in firmware which is stored in the memory of the card's microprocessor.
The Exchange 15395 SE 30th Place Bellevue, WA 98007 Patricia Lenti-Crane (206)644-7000	EXCRYPT DEB-64-KM (originally EXCLUDE DEB-64-KM)	1/26/89	Encrypts and decrypts data; generates random keys; supports up to six security processor boards that can be run in parallel to enhance throughput; has storage capacity for up to 4000 DES keys; developed for secure financial transactions.
Front Line Software P.O. Box 217 Lowell, MA 01853 William Graham (617) 452-3352	726-8064 PROM Device	12/1/86	4 K EPROM to be used with Intel IPAX family of microprocessors including all models of the IBM PC family; all modes of DES supported.
GEMPLUS CARD INTERNATIONAL 6290 Montrose Road Rockville, MD 20852 Gilles Lisimaque (301) 770-1558	MCOS16K EEPROM/DES	3/18/91	A multi-application smart card which complies with the ISO standard 7816 (parts 1, 2, and 3) for Integrated Circuit cards with contacts.

MANUFACTURER ADDRESS	PRODUCT V	ALIDATION DATE	DESCRIPTION
General Electric Company Mountain View Road Lynchburg, VA 24502 Jim Elder (804) 948-6187	Part Number 19B801375	6/28/85	The GE DES IC is a microprocessor controlled, low speed asynchronous CMOS IC using DES. Intended to provide secure voice in commercial grade mobile radio applications.
Glencoe Engineering, Inc. 270 Lexington Drive Buffalo Grove, IL 60089-6930 D. Wade Clark (708) 808-0300	Glen-DES PN GL306051	5/8/92	The Glen-DES is a compact 20 pin design, using low power CMOS technology, operating at 3us using a 16 MHz clock. The DES chip features nonvolatile internal memory an external key and a combined key. It is available with a simple CPU interface and it supports a DOS printer port implementation.
IBM Corporation Federal Systems Division WK4/988 P.O. Box 100 Kingston, NY 12401 Robert Elander (914) 385-6692	4402182	11/1/77	This card used in terminal equipment; the chip uses technology with PLA control to implement CBC;
	P/N 8270094 using DES Chip P/N 5898057 (originally 8269206)	8/25/78	This card is used in 3845 and 3846 equipment for 8-bit CFB.
	Two TTL cards - 8632242 and 8679176	9/21/79	Will operate at least at the 1.5 Mbytes 360 channel rate; card set is used in the 3848 cryptographic unit; uses "Emerald-5" technology.
IBM Corporation 1001 W.T. Harris Blvd. West Charlotte, NC 28257 William Rohland (704) 594-8250	4745 Security Interface Unit and the Personal Security Card	10/10/90	Devices are used in a transaction security system to protect the privacy and integrity of data using a common cryptographic Interface. The security interface unit communicates with the Personal Security Card and the cryptographic adaptor, if present. The Personal Security Card is an integrated-circuit chip card that contains a single chip security processor.
Intel 1900 Praire City Road Folsom, CA 95630	8294	1/3/78	Algorithm is microcode which is burned into a 1 Kbyte ROM on a 5 volt, 40-pin chip driven by a 8042 microprocessor.
Joe Dragony (916) 351-5250	8294A	6/20/82	Same as the 8294 except for a maximum data transfer rate of 400 bytes per second.
John E. Holt & Associates 2714 Key Boulevard Arlington, VA 22201 John Holt (703) 524-2923	Krypton Firmware	2/12/86	ROM chips for the standard IBM PC family include eight 3722 chips, four 2764 chips and one 27256 chip; 1024-bit CBC chaining; encryption speed dependent on clock of PC; ROM can plug directly into ROM slot.
Lexicon ICOT Corporation 3801 Zanker Road P.O. Box 5143 San Jose, CA 95150-5143 Bob Lynch (408) 433-3300	LEX-POS (Model 600)	11/28/84	A Personal Identification Number (PIN) entry device; used in conjunction with financial transaction devices, 16 key keyboard, 20 character display, RS-232 compatible, Lexicon sold LEX-POS to ICOT Corporation.
LSI Logic/Dataco AS Smedeholm 12-14 DK-2730 Herlev Denmark Jens Kjelsbak 45 44 53 01 00	Dataco L5A4043 2030025402	1/12/90	Custom DES IC was manufacturer by LSI Logic for Dataco. The DES chip is designed for optional use in ScaNet local area network products.

MANUFACTURER ADDRESS	PRODUCT	VALIDATION DATE	DESCRIPTION
Matsushita Electronic Component High Frequency Products Division One Pansonic Way Secaucus, NJ 07094 Dursun Sakarya (201) 348-7767		3/13/91	Card is designed to be a high security external storage media housing an 8 bit CPU and 64 Kbit EEPROM.
Micro Card Technologies, Inc. 14070 Proton Road Dallas, TX 75244 Jeff Lang (214) 788-4055	Micro Card TB100 Integrated Circuit Card	9/19/90	A multi-application integrated circuit card which can simultaneously support several application data files. Ciphering and deciphering functions may be used to encrypt or decrypt external messages using DES.
Morse Security Group, Inc. 12960 Bradley Avenue Sylmar, CA 91342-0128 Nalin Chheda (800) 423-5669 (818) 367-5951	TRAP 5200 System	4/17/90	Touch response alarm processor system, including a receiver processor located in a data gathering center and a series of transponders located at remote locations, contains DES to produce encrypted data that flows along a communication path.
Motorola Microprocessor Products Division 6501 William Cannon Drive West Austin, TX 78735-8598 Don Ponder (512) 440-2956	MC6859 (originally MGD68NE)	2/11/80	Si-gate depletion mode, nMOS 24-pin DIP using single 5 volt power supply; implements ECB and CFB.
Newbridge Microsystems 603 March Road Kanata, Ontario Canada K2K 2M5 Tony Rosati (613) 592-0714	CA20C03A	4/10/91	A high performance WD20C03A compatible DES Data encryption processor with data transfer rates up to 4 Mbytes per second. Supports ECB and CBC; PLCC and PDIP packaging available.
Newnet S.A. Alsina 430 Buenos Aires 1087 Argentina Daniel Ramos 54 1 334 9732	Data Security Device (DSD 9612)	7/2/91	This device is based on an eight bit INTEL microprocessor with 8 Kbytes of EPROM. Transfer data at speeds of 1200 to 9600 bps and communicates with other devices via EIA RS-232-C ports.
Nixdorf Computer Corporation 168 Middlesex Tumpike Burlington, MA 01803 Kevin Madden (617) 890-3600	VEM Module	1/7/80	The plug-in module is used with the Nixdorf 8864 CPU for encrypting data transmission blocks and file protection; may be used in terminal applications in the financial community; uses TTL.
Racal-Milgo P.O. Box 407044 Ft. Lauderdale, FL 33340-7044 Richard Abbruscato (305) 476-6800	Datacryptor	1/7/80	Stand alone equipment with public key management remote distribution of master keys.
Rothenbuhler Engineering P.O. Box 708 2191 Rhodes Road Sedro Wolley, WA 98284-0708 Andrew Benson (206) 856-0836	CLS Series 5200 Encryption Module	3/19/91	The CLS Series 5200 Encryption Module is used in a system which communicates 8 channels of electronic security information between a client and a central monitoring facility.
Secur-Data Systems, Inc. Omega Center 7340 Executive Way, Suite R Frederick, MD 21701	DESPLEX	2/2/89	Used in a CF configuration as part of a firmware operating system for processing and transmission of alarm sensor data as well as receiving and annuclating dat at an alarm monitoring facility.

MANUFACTURER ADDRESS	PRODUCT	VALIDATION DATE	DESCRIPTION
Ronald Baum (301) 698-9955			
Texas Instruments, Inc. P.O. Box 1443, M/S 736 Houston, TX 77001 Mike Polen (713) 274-3635	TMS 99541	2/28/82	Preprogrammed TMS7020 8-bit single chip microprocessor; 40-pin DIP plastic package I/O pins are TTL compatible; master and active key registers;
UNIVAC P.O. Box 3942 St. Paul, MN 55165 Jim Nelson (612) 631-6728	End-End/Mass Storage Encryptor	1/29/80	Prototype device for testing purposes only;
VLSI Technology, Inc. 8375 S. River Parkway Tempe, AZ 85284 R. Slusarczyk (602) 752-8574	VM007 - Data Encryption Processor	1/6/92	The VM007 Data Encryption Processor is a programmable integrated circuit that provides a complete cryptographic system on a single chip. It contains a hardware implementation of the DES, RISC-based sequencer, data storage registers, and ROM-based microprogram. It is designed to provide very high data and key processing rates (up to 190 Megabits per second), flexible I/O inter-facing, advanced security features and supports all DES modes of operation.
Wells Fargo Security Products A Unit of Baker Protective Services 1010 North Glebe Road, Suite 680 Arlington, VA 22201 William Martin (703) 247-4250	WP PN 5286/WP PN 5287	5/26/89	The monitor panels are intended for use in a monitoring station of a proprietary intrusion detection alarm system.
Western Digital Corporation 2445 McCabe Way Irvine, CA 92714 Product Marketing Manager for Security Devices (714) 474-2033 X7853	WD-2001/WD2002	8/9/79	Uses si-gate nMOS, TTL compatible; ECB speeds of up to 40 Kbytes/second, 161 Kbytes/second and 242 Kbytes/second.
V 1, 11 - 13 - 13 - 13 - 13 - 13 - 13 - 1	WD20C03 DES Device	2/19/87	Uses si-gate CMOS, TTL compatible; ECB and CBC, speeds of up to 403 Kbytes/second, 645 Kbytes/second and 807 Kbytes/second in ECB.

## 7.7 Message Authentication Code (MAC) Implementations

	Vendor/Contact	Implementation	Validated Options	<del>                                      </del>	Vendor/Contact	Implementation	Validated Options
1.	ACS Communications Systems Inc. 480 Spring Park Place Suite 900 Herndon, VA 22070	Personal Computer Security Module, PCSM-T May 16, 1988	BINARY OPTION (FIPS 113)	9.	Digitech Telecommuni- cations, Inc. 342 Madison Avenue Suite 2010 New York, NY 10017	Softnet Software, Version 1 June 29, 1987	BINARY OPTION (FIPS 113)
	Don Cole, (703) 471-0892				James J. McKeeff,		
2.	Federal Reserve Bank of Cleveland	Jones Futurex PC Encryp- tion	BINARY OPTION (FIPS 113) CODED CHARACTERS,	10.	(212) 557-7230 Sytek, Inc.	MACbox	BINARY OPTION (FIPS 113)
	P.O.B. 6387 Cleveland, Ohio 44101	Board FRS PC MAC Processor	ENTIRE MESSAGE; NO EDITING CODED CHARACTERS:		Rights transferred to AeT Research, Inc. on	June 30, 1987	CODED CHARACTERS; ENTIRE MESSAGE; NO EDITING
	Dave Rich, (216) 579-2221	October 28, 1986	ENTIRE MESSAGE; ED- ITING		January 29, 1988 - see entry 17		CODED CHARACTERS; ENTIRE MESSAGE; EDITING
3.	Shannon Systems, Inc. Mountain View, CA	Remote Crypto Facility Software Version 3.0	BINARY OPTION (FIPS 113)		AeT Research 675 North First Street Suite 800		CODED CHARACTERS; EXTRACTED MES- SAGE ELEMENTS;
	Out of Business	January 16, 1987			San Jose, CA 95112		NO EDITING CODED CHARACTERS:
4.	Codercard, inc.  Flights transferred to	Personal Computer Security Adaptor, CPS-300 Argus, Version 1 Software	BINARY OPTION (FIPS 113) CODED CHARACTERS, ENTIRE MESSAGE.		Linden Feldman, (408) 275-0820		EXTRACTED MES- SAGE ELEMENTS; EDITING
	LITRONICS Information Systems on Sept. 12, 1990 - see entry 23.	February 26, 1987	NO EDITING CODED CHARACTERS, ENTIRE MESSAGE, EDITING	11.	Inter-Quest, Inc. 18508 East Leser Drive Fountain Hills, AZ	PORT-OF-ENTRY Computer Security System Vers 1.2 (Software)	BINARY OPTION (FIPS 113) CODED CHARACTERS; ENTIRE MESSAGE;
	LITRONICS Information Systems 2950 Redhill Avenue Costa Mesa, CA 92626		CODED CHARACTERS, EXTRACTED MESSAGE ELEMENTS, NO EDIT-		85268 Charles Redding, (602) 948-2560	August 17, 1987	NO EDITING CODED CHARACTERS; ENTIRE MESSAGE; EDITING
	Bob Gray, (714) 557-3444		ING CODED CHARACTERS, EXTRACTED MESSAGE ELEMENTS, EDITING				CODED CHARACTERS; EXTRACTED MES- SAGE ELEMENTS, NO EDITING CODED CHARACTERS;
5.	Jones Futurex, Inc. 10833 Trade Center Drive Rancho Cordova, CA	MAC-310 Message Authenti- cator	BINARY OPTION (FIPS 113)				EXTRACTED MES- SAGE ELEMENTS; EDITING
	95870	February 27, 1987		12.	Racal-Guardata Limit- ed	PC Security Module, RGL 600 RGL 600 Host PC C Driver	BINARY OPTION (FIPS 113)
	Don Thompson, (916) 635-3972				Richmond Court 309 Fleet Road Fleet, Hampshire GU13	Software, Version: V1.01  November 20, 1987	
6.	Infornax Securities 6974 Sandpiper Place Carlsbad, CA 92009	Protecom Crypto Processor Protecom Device Driver & Utilities, Version 0.5	BINARY OPTION (FIPS 113)		8BU England		
	David Howard, (619) 931-8787	March 27, 1987			Paul Halliden, (252) 622144, England		
7.	Inter-Quest, Inc. 16508 E. Laser Drive Fountain Hills, AZ 85268	PORT-OF-ENTRY Computer Security System Vers. 1.1 (Software)	BINARY OPTION (FIPS 113)	13.	The Chase Manhattan Bank, N.A. 1 Seaport Plaza 11th Floor	C-FIMAS 16 Software, Version 1.0 December 8, 1987	BINARY OPTION (FIPS 113) CODED CHARACTERS; ENTIRE MESSAGE; NO EDITING
	Charles Redding, (802) 948-2580	May 8, 1987			New York, New York 10038		CODED CHARACTERS; ENTIRE MESSAGE; EDITING
8.	infomax Securities 8974 Sandpiper Place Carlabad, CA 92009	Protecom Crypto Processor Protecom Device Driver & Utilities, Version 0.6	BINARY OPTION (FIPS 113) CODED CHARACTERS; ENTIRE MESSAGE; NO EDITING		Bob Martian, (212) 797-4038		CODED CHARACTERS; EXTRACTED MES- SAGE ELEMENTS; NO EDITING CODED CHARACTERS,
	David Howard, (619) 931-8787	May 11, 1987	CODED CHARACTERS; ENTIRE MESSAGE; EDITING				EXTRACTED MES- SAGE ELEMENTS; EDITING
			CODED CHARACTERS, EXTRACTED MESSAGE ELEMENTS; NO EDIT- ING	14.	Atalla Corporation 2304 Zanker Road San Jose, CA 95131	Personal Computer Module, CPCM CPCM.HEX Software, Version	BINARY OPTION (FIPS 113)
			CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; EDITING		Dale Hopkins, (408) 435-8850	OA 13-2043-01 January 11, 1988	

## Message Authentication Code (MAC) Implementations, Continued

	Vendor/Contact	Implementation	Validated Options		Vendor/Contact	Implementation	Validated Options
16.	GN Telematic, Inc. 48 Manning Road Billerica, MA 01821 Poul Hebegaard, (617) 967-8644	safeMatic 2000, KB78-175 27 Coded Character Set Process- ing Software, Model KB77-17012, Version A February 3, 1988	BINARY OPTION (FIPS 113) CODED CHARACTERS, ENTIRE MESSAGE; NO EDITING CODED CHARACTERS; ENTIRE MESSAGE; EDITING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; NO EDIT- ING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; EDITING	22.	Racal-Guardata, Inc 480 Spring Park Place Suite 900 Herndon, VA 22070 Brian Buchotz, (703) 471-0892	X9 Crypto Server June 1, 1990	BINARY OPTION (FIPS 113) CODED CHARACTERS, ENTIRE MESSAGE; NO EDITING CODED CHARACTERS; ENTIRE MESSAGE; EDITING CODED CHARACTERS, EXTRACTED MESSAGE ELEMENTS; NO EDITING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; EXTRACTED MESSAGE ELEMENTS; EXTRACTED MESSAGE ELEMENTS; EDITING
17.	675 North First Street Suite 800 San Jose, CA 95112 Originally validated on June 30, 1987 as a Sytek, Inc. device - see entry 10. Unden Feldman, (408) 275-0820	MACbox August 8, 1988	BINARY OPTION (FIPS 113) CODED CHARACTERS; ENTIRE MESSAGE; NO EDITING CODED CHARACTERS; ENTIRE MESSAGE; EDITING CODED CHARACTERS, EXTRACTED MESSAGE ELEMENTS; NO EDIT- ING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; EDITING	23.	LITRONIC Information Systems 2950 Redhill Avenue Costa Mesa, CA 92626 Rights transferred on September 12, 1990 Bob Gray, (714) 545-6849 James Prohaska, (703) 980-8068	Personal Computer Security Adapter Argus, Version 1 Software**  Originally validated by Codercard, Inc. on February 26, 1987 - see entry 4.	BINARY OPTION (FIPS 113) CODED CHARACTERS, ENTIRE MESSAGE; NO EDITING CODED CHARACTERS; ENTIRE MESSAGE; EDITING CODED CHARACTERS, EXTRACTED MESSAGE ELEMENTS; NO EDITING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; NO EDITING
18.	Atalia Corporation 2304 Zanker Road San Jose, CA 95131 Dale Hopkins, (408) 435-8850	Personal Computer Module, MN-40-249 CPCM.HEX Software, Version OE 13-2043-00 September 26, 1988	BINARY OPTION (FIPS 113)	24.	IBM Corporation Dept. 65K/B204-3 1001 W.T. Harris Blvd. Charlotte, NC 28257	4755 Cryptographic Adapter October 15, 1990	EDITING BINARY OPTION (FIPS 113)
19.	Cypher Communica- tions Technology, Inc. 4520 East-West High- way Suite 550 Bethesda, MD 20814 Angel Balley, (301) 852-6790	CYCOM SCI AX3 5.01, Version 10084002 February 2, 1989	BINARY OPTION (FIPS 113)	25.	Roger Evans, (704) 594-7060 IBM Corporation Dept. 65K/B204-3 1001 W.T. Harris Blvd. Charlotte, NC 28257 Roger Evans, (704) 594-7060	4754 Security Interface Unit October 15, 1990	BINARY OPTION (FIPS 113)
20.	Dial-Guard 55 Koch Road/PO Box 7045 Corte Madera, CA 94925 Shun-Hwa Chang or Trone Miller, (415) 927-2232	Dial-Guard Remote Authenti- cator 01-103, Version 2.0 Rev. 0 March 6, 1989	BINARY OPTION (FIPS 113)	26. 27.	IBM Corporation Dept. 65K/B204-3 1001 W.T. Harris Blvd. Charlotte, NC 28257 Roger Evans, (704) 594-7080 Cypher Communications	IBM Personal Security Card October 15, 1990  CYCOM SCI/SL 96 AX5 5.03, Version 10084012	BINARY OPTION (FIPS 113)  BINARY OPTION (FIPS 113)
21.	Okiok Deta 3945 St. Martin Laval, Quebec, Canada H7T 187 Claude Vigeant, (514) 681-1681	RAC/M FAS-PACK, Version 1.0 April 24, 1989	BINARY OPTION (FIPS 113) CODED CHARACTERS; ENTIRE MESSAGE; NO EDITING CODED CHARACTERS; ENTIRE MESSAGE; EDITING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; NO EDIT-	28.	Technology, Inc. 15200 Shady Grove Rd. Suite 350 Rockville, MD 20850 Angel Bailey, (301) 590-9314 Cypher Communica-	December 19, 1990  CYCOM SCI 192 AX7	 BINARY OPTION (FIPS 113)
			ING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; EDITING		tions Technology, Inc. 15200 Shady Grove Rd. Suite 350 Rockville, MD 20850 Angel Bailey, (301) 590-8314	5.05, Version 10084020 January 10, 1991	

## Message Authentication Code (MAC) Implementations, Continued

	Vendor/Contact	Implementation	Validated Options
29.	Digital Equipment Corporation Digital Drive - MK01-2/B08 Merrimack, NH 03054 Steve Lawrence,	PIN Pad 201 SMD Model: P003-120-XX March 25, 1991	BINARY OPTION (FIPS 113)
30.	(603) 884-3445 Information Security Corporation 1141 Lake Cook Road Suite D Deerfield, IL 80015 Michael Markowitz,	DES Module used in SpyProofi July 10, 1991	BINARY OPTION (FIPS 113)
31.	(708) 405-0500  Digital Signature  Validated by Information Security Corporation 1115 N. East Avenue Oak Park, IL. 60302  Michael Markowitz, (709) 405 0500	DES Module used in CryptMaster (3.20) and SecretAgent (1.00) July 15, 1991	BINARY OPTION (FIPS 113)
32.	(708) 405-0500  The Exchange Systems 15395 SE 30th Place Bellevue, WA 98007-6594  Robert Adamson, (206) 644-7000 X255	PCE-3000 (IBM PS/2 Microchannel) January 8, 1982	BINARY OPTION (FIPS 113) CODED CHARACTERS; ENTIRE MESSAGE; NO EDITING CODED CHARACTERS; ENTIRE MESSAGE; EDITING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; NO EDITING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; EDITING
33.	The Exchange Systems 15395 SE 3oth Place Believue, WA 98007- 8594 Robert Adamson, (208) 644-7000 X255	PCE-1000 ISA Adaptor January 9, 1982	BINARY OPTION (FIPS 113) CODED CHARACTERS; ENTIRE MESSAGE; NO EDITING CODED CHARACTERS; ENTIRE MESSAGE; EDITING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; NO EDITING CODED CHARACTERS; EXTRACTED MESSAGE ELEMENTS; NO EDITING CODED CHARACTERS;

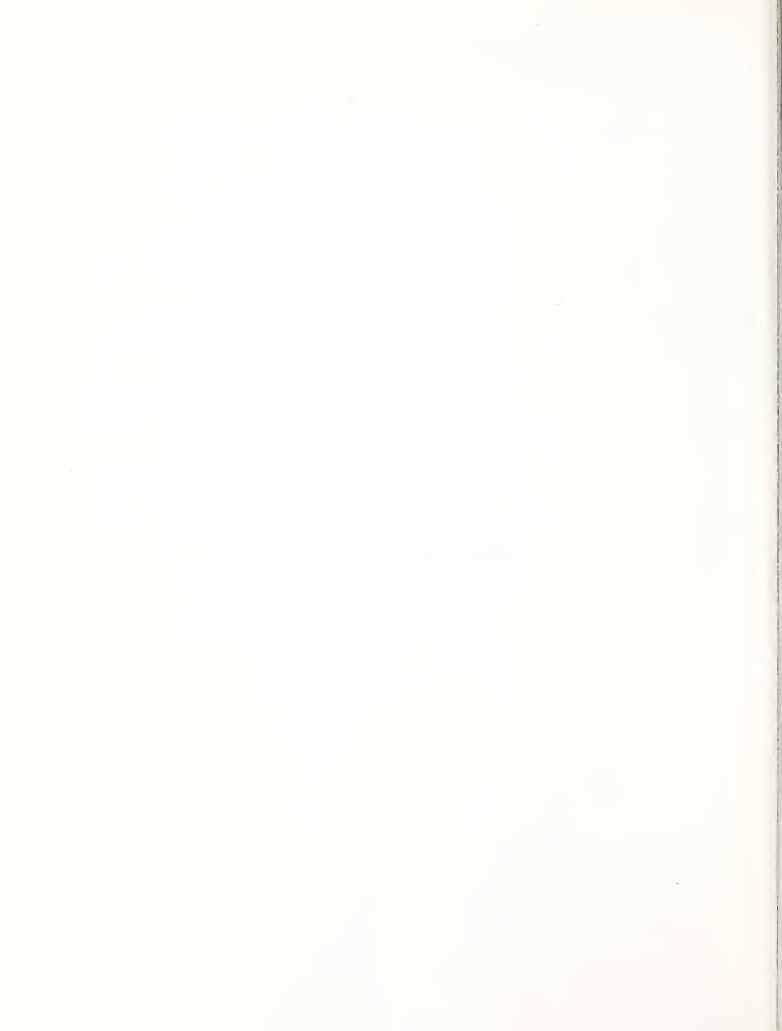
7.8 Validations for Key Management

		7.8 Validations for	: Ke	y Managem	ent	
Vendor/Contact	Implementation	Validated Options		Vendor/Contact	implementation	Validated Options
1. LITRONICS Information Systems 2950 Redhill Avenue Costa Mesa, CA 92626 (Originally validated by Codencard; rights transferred on September 11, 1990) Bob Gray, (714) 545-6849 James Prohaska, (703) 980-8068	Hardware: Argus-PC, Model: CMS-100 Software: Argus/MACE Software, Version: 1.0 September 23, 1988	No. of communicating pairs: 2 No. of manual (*)K/s per comm. pair: 2 Length of manual and auto. (*)K/s: PAIR Key generation capability: YES Number of auto. distr. (*)K/s shared: UP TO 4 Number of KDs shared: UP TO 8 2 KDs in KSMs: SOMETIMES Send RSI messages: NOT TESTED Receive RSI messages: NOT TESTED Notarization of keys in KSMs: ALWAYS Send odd parity on keys in KSMs: ALWAYS Send FDCs in RSIs and ESMs: ALWAYS Send EDCs in RSIs and ESMs: ALWAYS Action if EDC received in RSIs and ESMs: NOT APPLICABLE Send EDKs in KSMs: SOMETIMES Action on count error: ADJUST COUNT Send DSMs: YES IDA in DSM if only one KD can be shared: YES Role assumed: EITHER A OR B Automatic error recovery: NOT TESTED Space & CRLF as field delimiter: NOT TESTED	3.	TECHNICAL COMMUNICATIONS CORPORATION 100 Domino Drive CONCORD, Massachusetts 01742 John Gill, (817) 862-8036	Hardware: CX5000 Software: Version: 2.0 May 15, 1991	No. of communicating pairs: 1 No. of manual (*)K/s per comm. pair: 2 Length of manual and auto. (*)K/s: PAIR Key generation capability: YES Number of auto. distr. (*)K/s shared: 4 Number of KDs shared: 1 2 KDs in KSMs: NEVER Send RSI messages: NOT TESTED Receive RSI messages: NOT TESTED Notarization of keys in KSMs: ALWAYS Send odd parity on keys in KSMs: ALWAYS Send In KSMs: SOMETIMES Send encrypted IVs in KSMs: ALWAYS Send EDCs in RSIs and ESMs: ALWAYS Action if EDC received in RSIs and ESMs: NOT APPLICABLE Send EDKs in KSMs: NEVER Action on count error: ADJUST COUNT Send DSMs: YES Receive DSMs: YES IDA in DSM if only one KD can be shared: YES Role assumed: ETHER A OR B Automatic error TESTED Space & CRLF as field delimiter: NOT TESTED
2. TECHNICAL COMMUNICATIONS CORPORATION 100 Domino Drive CONCORD, Massachusetts 01742  John Gill, (617) 862-8035	Hardware: CX5000A Software: Version: 1.0 May 6, 1991	No. of communicating pairs: 1 No. of manual (*)K/s per comm. pair: 2 Length of manual and auto. (*)K/s: PAIR Key generation capability: YES Number of auto. distr. (*)K/s shared: 0 Number of KDs shared: 1 2 KDs in KSMs: NEVER Send RSI messages: NOT TESTED Receive RSI messages: NOT TESTED Notarization of keys in KSMs: ALWAYS Send odd parity on keys in KSMs: ALWAYS Send IVs in KSMs: SOMETIMES Send encrypted IVs in KSMs: ALWAYS Send EDCs in RSis and ESMs: ALWAYS Action if EDC received in RSis and ESMs: ALWAYS Action on count error: ADJUST COUNT Send DSMs: YES Receive DSMs: YES Receive DSMs: YES Receive DSMs: YES Role assumed: ETHER A OR B Automatic error TESTED Space & CRLF as field delimiter: NOT TESTED	4.	COMMUNICATION DEVICES, INC. 1 Forstmann Court Clifton, NJ 07011 Gene Hartsell, (201) 772-8997	Hardware: RSD/E Software: Version 7.2	No. of communicating pairs: 1 No. of manual (*)Kks per comm. pair: 1 Length of manual and auto. (*)Kks: PAIR Key generation capability: NO Number of auto. distr. (*)Kks shared: 0 Number of KDe shared: 1 2 KDs in KSMs. NEVER Send RSI messages: NOT TESTED Receive RSI messages: NOT TESTED Notarization of keys in KSMs: ALWAYS Send odd parity on keys in KSMs: ALWAYS Send IVs in KSMs: SOMETIMES Send encrypted IVs in KSMs: ALWAYS Send EDCs in RSIs and ESMs: ALWAYS Action if EDC received in RSis and ESMs: NOT APPLICABLE Send EDKs in KSMs: NEVER Action on count error: ADJUST COUNT Send DSMs: YES Receive DSMs: YES IDA in DSM if only one KD can be shared: YES Role assumed: EITHER A OR B Automatic error TESTED Space & CRLF as field delimiter: NOT TESTED Number of communicating pairs: 1 Number of manual (*)KKs per comm. pair: 2 Length of manual and



## **APPENDIX A**

FIPS CONFORMANCE TESTING PRODUCTS AND SERVICES



### APPENDIX A

# FIPS CONFORMANCE TESTING PRODUCTS AND SERVICES

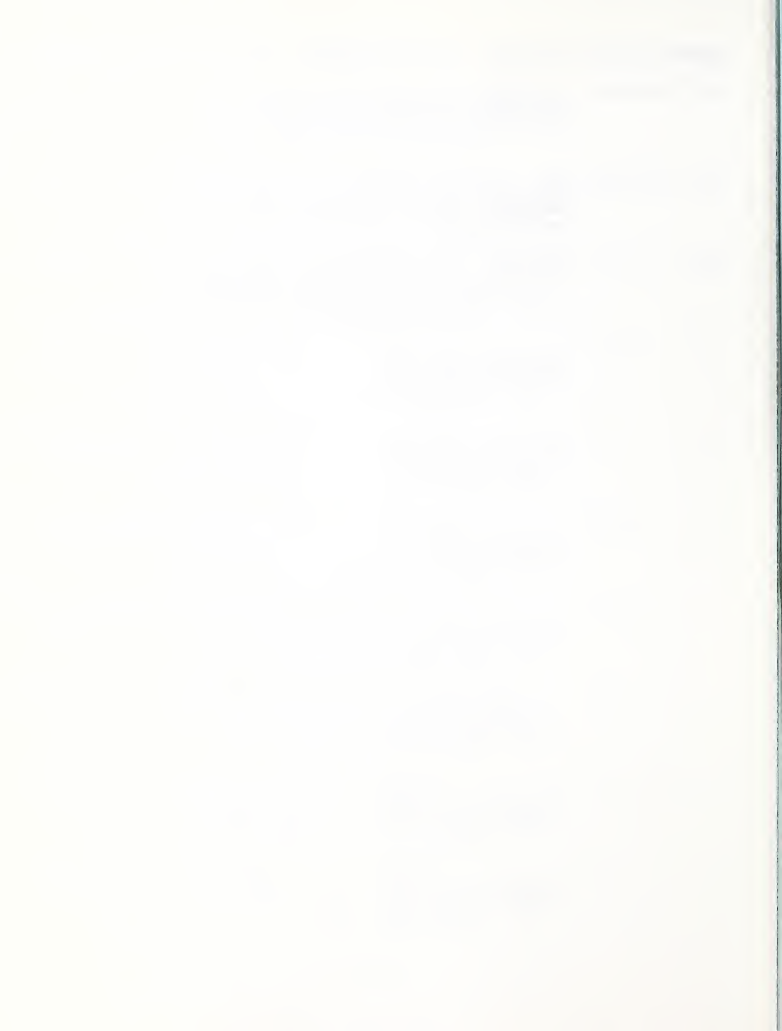
The purpose of this appendix is to provide information about products and services that are available to Federal Agencies for assessing products for conformance to FIPS.

The entries in this list identify the topic, the standard tested, the NIST contact, and the product or service offered. The letters T, S, or C in the Product/Service column indicate a test method, testing service, or certificate/registered report respectively.

TOPIC	STANDARD	CONTACT	PRODUCT/SERVICE
COBOL	FIPS PUB 21-3	Judy Kailey NIST, Bldg. 225, Rm. A266 Gaithersburg, MD 20899 (301) 975-3259	T, S, C
Fortran	FIPS PUB 69-1	Judy Kailey NIST, Bldg. 225, Rm. A266 Gaithersburg, MD 20899 (301) 975-3259	T, S, C
Pascal	FIPS PUB 109	Carmelo Montanez NIST, Bldg. 225, Rm. A266 Gaithersburg, MD 20899 (301) 975-2398	T, S, C
С	FIPS PUB 160	Carmelo Montanez NIST, Bldg. 225, Rm. A266 Gaithersburg, MD 20899 (301) 975-2398	T, S, C
Ada	FIPS PUB 119	William Dashiell NIST, Bldg. 225, Rm. A266 Gaithersburg, MD 20899 (301) 975-2490	T, S, C
MUMPS	FIPS PUB 125	William Dashiell NIST, Bldg. 225, Rm. A266 Gaithersburg, MD 20899 (301) 975-2490	T, S, C
SQL	FIPS PUB 127-1	Joan Sullivan NIST, Bldg. 225, Rm. A266 Gaithersburg, MD 20899 (301) 975-3258	T, S, C

TOPIC	STANDARD	CONTACT	PRODUCT/SERVICE
GKS	FIPS PUB 120	Susan (Quinn) Sherrick NIST, Bldg. 225, Rm. A266 Gaithersburg, MD 20899 (301) 975-3268	T, S, C
CGM	FIPS PUB 128 MIL-D-28003	Lynne Rosenthal NIST, Bldg. 225, Rm. A266 Gaithersburg, MD 20899 (301) 975-3353	T, S, C
PHIGS	FIPS PUB 153 ANSI/ISO 9592.1-1989	John Cugini NIST, Bldg. 225, Rm. A266 Gaithersburg, MD 20899 (301) 975-3248	T, S, C
POSIX	FIPS PUB 151-1	Martha Gray NIST, Bldg. 225, Rm. B266 Gaithersburg, MD 20899 (301) 975-3276	T, S, C
Message Authentication	FIPS PUB 113	Miles Smid NIST, Bldg. 225, Rm. A216 Gaithersburg, MD 20899 (301) 975-2938	T, S, C
Key Management Validation	FIPS PUB 171 ANSI X9.17	Miles Smid NIST, Bldg. 225, Rm. A216 Gaithersburg, MD 20899 (301) 975-2938	T, S, C
Data Encryption Standard	FIPS PUB 46-1	Miles Smid NIST, Bldg. 225, Rm. A216 Gaithersburg, MD 20899 (301) 975-2938	T, S, C
GOSIP	FIPS PUB 146	Stephen Nightingale NIST, Bldg. 225, Rm 141 Gaithersburg, MD 20899 (301) 975-3616	T, S
1984 X25	CCITT X.25-1984 ISO 7776, ISO 8208 ISO 8882, ISO 9646 FIPS PUB 100-1	David Su NIST, Bldg. 223, Rm. B364 Gaithersburg, MD 20899 (301) 975-6194	Т
ISDN Data Link Layer	Q921.LAPD ANSI T1.602	David Su NIST, Bldg. 223, Rm. B364 Gaithersburg, MD 20899 (301) 975-6194	T .

TOPIC	STANDARD	CONTACT	PRODUCT/SERVICE
ISDN Physical Layer	S/T Interface ANSI T1.605 (S/T Interface) ANSI T1.601 (U Interface)		T (abstract)
ISDN Network Layer	Q931 ANSI T1.607 ANSI T1.608 FIPS PUB (planned)	David Su NIST, Bldg. 223, Rm. B364 Gaithersburg, MD 20899 (301) 975-6194	Т
FDDI	ANSI X3T9	David Su NIST, Bldg. 223, Rm. B364 Gaithersburg, MD 20899 (301) 975-6194	Т





U.S. DEPARTMENT OF COMMERCE
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY
BLDG 225 ROOM A/266
GAITHERSBURG, MD 20899

OFFICIAL BUSINESS PENALTY FOR PRIVATE USE \$300

DO NOT FORWARD
ADDRESS CORRECTION REQUESTED
RETURN POSTAGE GUARANTEED

SPECIAL FOURTH CLASS
BOOK RATE
POSTAGE & FEES PAID
NIST
PERMIT NO. G195