



NIST
PUBLICATIONS

NISTIR 5629

(Supersedes NISTIR 5585)

VALIDATED PRODUCTS LIST

Volume 2

1995 No. 2

GOSIP

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 1995

QC
100
.U56
NO. 5629
V. 2 NO. 2
1995

NIST



VALIDATED PRODUCTS LIST
Volume 2
1995 No. 2

GOSIP

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 1995
(Supersedes January 1995 issue)



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

TECHNOLOGY ADMINISTRATION
Mary L. Good, Under Secretary for Technology

NATIONAL INSTITUTE OF STANDARDS
AND TECHNOLOGY
Arati Prabhakar, Director



FOREWORD

The Validated Products List identifies information technology products that have been tested for conformance to Federal Information Processing Standards (FIPS) in accordance with Computer Systems Laboratory (CSL) conformance testing procedures, and have a current validation certificate or registered test report. The VPL also contains information about the organizations, test methods and procedures that support the validation programs for the FIPS identified in this document. The VPL includes computer language processors for programming languages COBOL, Fortran, Ada, Pascal, C, M (MUMPS), and database language SQL; computer graphic implementations for GKS, CGM, PHIGS, and Raster Graphics; operating system implementations for POSIX; open systems interconnect implementations for GOSIP; and computer security implementations for DES, MAC and Key Management. The testing of products to assure conformance to the FIPS may be required by Government agencies in accordance with the FIPS, Federal Information Resources management Regulation (FIRMR) Parts 201.13 and 201.39, and the associated Federal ADP and Telecommunications Standards Index. The VPL is updated and published quarterly.

The entries for GOSIP are presented in Volume 2 of the Validated Products List. Volume 2 will be sent only to those who specifically request it. If you have received only Volume 2 and wish to receive Volume 1, please contact:

Ms Judy Kailey
National Institute of Standards and Technology
Computer Systems Laboratory
Software Standards Validation Group
Building 225, Room A266
Gaithersburg, MD 20899

(301) 975-3259

ACKNOWLEDGEMENTS

The editor would like to acknowledge the valuable efforts and contributions of the following people and organizations within NIST.

Peggy Himes, of the Software Standards Validation Group (SSVG), who worked with the personnel in the Information Systems Engineering Division (ISE) to prepare the SQL entries; and also for her assistance in proof-reading the document.

William Dashiell (ISE) for Ada entries

Susan Sherrick, (ISE), for GKS entries

Lynne Rosenthal, (ISE), for CGM entries

Kevin Brady, (ISE), for PHIGS information

Martha Gray, of the Systems and Software Technology Division, CSL, for the POSIX entries

James Foti, of the Computer Security Division, CSL, for the Computer Security entries

Michelle Buckley, of the Systems and Network Architecture Division, CSL, for GOSIP.

TABLE OF CONTENTS

7.	U.S. GOSIP Testing Program Register Database System (GRD)	7-1
7.1	Description	7-1
7.2	U.S. GOSIP Register Database (GRD)	7-1
7.3	How To Access The GOSIP Register Database (GRD)	7-1
7.4	GOSIP Registers	7-3
7.4.1	Register of Conformance Testing Laboratories	7-3
7.4.2	Means of Testing Register	7-4
7.4.3	GOSIP Register: Conformance Tested Products	7-4
7.4.4	Register of GOSIP Interoperability Test Suites	7-84
7.4.5	Register of GOSIP Interoperability Test and Registration Services	7-86
7.4.6	Register of GOSIP Means of Testing GOSIP Version 1	7-86
7.4.7	Protocol Implementation Conformance Statements Register	7-98
7.4.8	Abstract Test Suites Conformance Register	7-102



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

7.1 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.

7.2 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.

7.3 How To Access the GOSIP Register Database (GRD)

The GOSIP register files available for downloading are now located a different host. These files are available via anonymous ftp over the internet from:

Host Name: huachuca-jitcosi
IP Address: 138.27.7.2

Files are available in both ASCII (.ask) and WordPerfect 5.1 (.w51) formats. Just login with "anonymous" and use your internet address for the password. For .w51 files, binary transfer is required.

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

7.4 GOSIP REGISTERS

7.4.1 REGISTER OF CONFORMANCE TESTING LABORATORIES

Lab Code: 0354
Lab: Control Data Corporation, OSI Accredited
Test Center
4201 North Lexington Avenue
Arden Hills MN 55126-6198
Contact: Ronald D Swan
Tel: (612) 482-6257
Fax: (612) 482-3616

Registration Type: FULL

Registered Until: 01-JUL-95

Scope of Registration:
X.400-1984 MHS: P2/P1/RTS/(Session), CCITT
X.400-1988 MHS: P2/P1/RTSE/ACSE
/Presentation(Session), TP4, TP2/TPO, CLNP,
X.25:PLP/HDLC LAP-B

Lab Code: 0357
Lab: National Computing Centre Limited
Oxford Road
Manchester M17ED United Kingdom
Contact: A. E. J. Pink
Tel: +44 61 228 6333
Fax: +44 61 236 4715

Registration Type: FULL

Registered Until: 01-JUL-95

Scope of Registration:
FTAM/ACSE/Presentation(Session),
X.400-1984 MHS: P2/P1/
RTS/(Session), CCITT X.400-1988 MHS:
P2/P1/RTSE/ACSE/
Presentation(Session), ITU-T X.500-1988 DS:
DS/DAP, Session, TP4, TP2/TPO, CLNP, ES-IS,
X.25: PLP/HDLC LAP-B

Lab Code: 0364
Lab: CDA, Incorporated
8301 Greensboro Drive, #350
McLean VA 22102-3603

Contact: Kevin P Murray
Tel: (703) 821-1858
Fax: (703) 821-9859

Registration Type: FULL

Registered Until: 01-JUL-95

Scope of Registration:
FTAM/ACSE/Presentation/(Session),
X.400-1984 MHS: P2/P1/RTS/(Session), TP4,
TP2/TPO, CLNP, X.25: PLP/HDLC LAP-B

Lab Code: 0365
Lab: Hewlett-Packard Company, OSI Conformance
Test Center
19420 Homestead Road, MS 43UJ
Cupertino CA 95014-9810
Contact: Murali Subbarao
Tel: (408) 447-2822
Fax: (408) 447-2697
Email: murali@hpinddf.cup.hp.com

Registration Type: FULL

Registered Until: 01-JUL-95

Scope of Registration:
FTAM/ACSE/Presentation(Session), X.400-1984
MHS: P2/P1/RTS(Session), Session, TP4,
TP2/TPO, CLNP

Lab Code: 0367
Lab: UNISYS - Open Systems Interconnection
Laboratory
P.O. Box 203, 2476 Swedesford Road
Paoli PA 19301

Contact: Carsten Gardan
Tel: (215) 993-6157
Fax: (215) 993-7425

Registration Type: FULL

Registered Until: 01-JUL-95

Scope of Registration:
FTAM/ACSE/Presentation(Session), X.400-1984
MHS: P2/P1/RTS/(Session), TP4, TP2/TPO,
CLNP, ES-IS, X.25:PLP/HDLC LAP-B

Lab Code: 0370
Lab: Conformance Expert Center for OSI Bull -
CECOB
1 Rue de Provence, BP 208
38432 Echirolles France

Contact: Attila Tuncer
Tel: +33 1 76 3976 02
Fax: +33 1 76 3977 02
Email: a.tuncer@frec.bull.fr

Registration Type: FULL

Registered Until: 01-OCT-95

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

Lab Code: 0371
Lab: Alcatel TITN Test Center
7011 Koll Center Parkway, Suite 200
Pleasanton CA 94566-3101 USA

Contact: Sanjay P Lokare
Tel: (510) 484-5674
Fax: (510) 484-4078

Registration Type: FULL

Registered Until: 01-OCT-95

Scope of Registration:
FTAM/ACSE/Presentation, X.400-1984 MHS:
P2/P1/RTS (Session), Session, TP4, TP2/TPO,
CLNP, X.25: PLP/HDLC LAB-B

Lab Code: 0385
Lab: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020

Contact: Kenneth Thomas
Tel: (602) 538-5170
Fax: (602) 538-4375
Email: ThomasK@cc.ims.disa.mil

Registration Type: FULL

Registered Until: 01-APR-95

Scope of Registration:
FTAM/ACSE/Presentation(Session) X.400-1984
MHS: P2/P1/RTS/(Session), TP4, TP2/TPO,
CLNP, X.25:PLP/HDLC LAP-B

GOSIP REGISTERS, Continued

Lab Code: 0392

Lab: IBM Rome Networking Systems Laboratory
Via Paolo Di Dono 44
00143 Rome Italy

Contact: Alberto Sinibaldi
Tel: 39 6 5966-2281
Fax: 39 6 5966-2467
Email: Sinibaldi@rom.eppc.vnet.ibm.com

Registration Type: FULL

Registered Until: 01-OCT-95

Scope of Registration:
FTAM/ACSE/Presentation(Session), X.400-1984
MHS: P2/P1/RTS/(Session), Session, TP4,
TP2/TPO, CLNP, CCITT X.25: PLP/HDLC LAP-B

Lab Code: 0394

Lab: Telecommunications Laboratories Test
Center
P.O. Box 71
Chung-Li, 320 Taiwan

Contact: Ching-Sung Lu
Tel: +886 3 424-4377
Fax: +886 3 490-4464

Registration Type: FULL

Registered Until: 01-OCT-95

Scope of Registration:
X.400-1984 MHS: P2/P1/RTS/(Session),
FTAM/ACSE/ Presentation (Session), Session,
TP4, TP2/TPO, CLNP, CCITT X.25: PLP/HDLC
LAP-B

7.4.2 MEANS OF TESTING REGISTER

Lab Code: 0385

Lab: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020

Contact: Kenneth Thomas
Tel: (602) 538-5170 Fax: (602) 538-4375
Email: ThomasK@cc.ims.disa.mil

Type of Lab: MOT Calib

Register Type: Full

Expires: 01-MAR-96

Scope: FTAM/ACSE/Presentation (Session), Session,
TP4, TP2, TPO, CLNP, 8802-2/8802-3, X.25,
PLP/HDLC, LAP-B, MHS

Comments:

Lab Code: N/A 77.90/01

Lab: ACERLI
5 Voie Verte
92260 Fontenay-aux-Ros France

Contact: J-P Baconnet
Tel: +33 1 46 38 35 08 Fax: +33 1 4638 8205

Type of Lab: MOT Calib

Register Type: Full

Expires: 01-MAR-96

Scope: FTAM, MMS, 8804-4

Comments:

7.4.3 GOSIP Register: Conformance Tested Products

Product Code/Type: P-001 WAN
Product ID: 173
Supplier: 000092
ALCATEL Data Networks, Inc.
12502 Sunrise Valley Drive
Reston VA 22096 USA

Contact: K. Trumble
Tel: (703) 689-6287 Fax:
TP8000 Network Release 6

GOSIP Product: TP8000 Network Release 6
Version/Release: Release 6
Release Date: 08-JUN-93
Additional Info:

Registration: FULL, GOSIP Version 2 /registered
Date: 19-JUL-93
Reason for Removal:
Basis: BASE
Base Products: n/a

Tested Hardware/Operating System Platforms: 0155
H/W: TP8000
O/S: Network Release 6

Claimed Compatibility Hardware/Software Platforms: 0001
Connectivity: 0090
RS-232C

Underlying Stack: None
Underlying Product:
Protocols and Profiles: 0001
X.25 PLP/X.25 LAP-B
X.25 PLP [ISO 8208:1990] {CCITT 1984}
X.25 LAP-B [ISO 7776:1986] {CCITT 1984}

ATS Used: ATS:2-2 AND ATS:2-1
Conformance Lab: 0364
CDA, Incorporated
8301 Greensboro Drive, #350
McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
Product ID: 174
Supplier: 000092
ALCATEL Data Networks, Inc.
12502 Sunrise Valley Drive
Reston VA 22096 USA

Contact: K. Trumble
Tel: (703) 689-6287 Fax:
TP4900/LPM Network Release 6

GOSIP Product: TP4900/LPM Network Release 6
Version/Release: Release 6
Release Date: 08-JUN-93
Additional Info:

Registration: FULL, GOSIP Version 2 /registered
Date: 19-JUL-93
Reason for Removal:
Basis: BASE
Base Products: n/a

Tested Hardware/Operating System Platforms: 0156
H/W: TP4900/LPM
O/S: Network Release 6

Claimed Compatibility Hardware/Software Platforms: 0001
Connectivity: 0089
V.35

Underlying Stack: None
Underlying Product:
Protocols and Profiles: 0001
X.25 PLP/X.25 LAP-B
X.25 PLP [ISO 8208:1990] {CCITT 1984}
X.25 LAP-B [ISO 7776:1986] {CCITT 1984}

ATS Used: ATS:2-2 AND ATS:2-1
Conformance Lab: 0364
CDA, Incorporated
8301 Greensboro Drive, #350
McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 175
 Supplier: 000092
 ALCATEL Data Networks, Inc.
 12502 Sunrise Valley Drive
 Reston VA 22096 USA
 Contact: K. Trumble
 Tel: (703) 689-6287 Fax:
 GOSIP Product: TP4900/TCP/CF Network Release 6
 Version/Release: Release 6
 Release Date: 08-JUN-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 19-JUL-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0157
 H/W: TP4900/TCP/CF
 O/S: Network Release 6
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 820B:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-2 AND ATS:2-1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 91
 Supplier: 000053
 Bull Information Systems Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Bill George
 Tel: (602) 862-6008 Fax: (602)
 862-6105
 GOSIP Product: DPX/2 B.O.S. (Stack B)
 Version/Release: Ver B.O.S. 2
 Release Date: 01-OCT-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 00B4
 DPX/2 200 with MTB board, O/S B.O.S. 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 820B:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

Product Code/Type: P-001 WAN
 Product ID: 92
 Supplier: 000053
 Bull Information Systems Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Bill George
 Tel: (602) 862-6008 Fax: (602) 862-6105
 GOSIP Product: DPX/2 B.O.S. (Stack B)
 Version/Release: Ver B.O.S. 2
 Release Date: 01-OCT-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms:
 0085
 DPX/2 200 with ECP Board, O/S B.O.S. 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 820B:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

Product Code/Type: P-001 WAN
 Product ID: 93
 Supplier: 000053
 Bull Information Systems Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Bill George
 Tel: (602) 862-6008 Fax: (602) 862-6105
 GOSIP Product: DATANET DCP 7500
 Version/Release: DNS Ver 4 U1
 Release Date: 01-JAN-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 00B6
 DCP 7500
 O/S DNS Ver 4 Update 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 820B:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 176
 Supplier: 000094
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 688-4682 Fax: (415) 688-4575
 GOSIP Product: AGS+/3 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 02-AUG-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0158
 H/W: AGS+/3
 O/S: gs3-k 9.1(30)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used:
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 177
 Supplier: 000094
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 688-4682 Fax: (415) 688-4575
 GOSIP Product: AGS+/4 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 02-AUG-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0164
 H/W: AGS+/4
 O/S: gs3-k 9.1(30)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used:
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 178
 Supplier: 000094
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 688-4682 Fax: (415) 688-4575
 GOSIP Product: CGS/3 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 02-AUG-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0159
 H/W: CGS/3
 O/S: gs3-k 9.1(30)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used:
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 179
 Supplier: 000094
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 688-4682 Fax: (415) 688-4575
 GOSIP Product: CGS/4 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 02-AUG-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0160
 H/W: CGS/4
 O/S: gs3-k 9.1(30)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used:
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 180
 Supplier: 000094
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 688-4682 Fax: (415) 688-4575
 GOSIP Product: IGS/R X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 02-AUG-93
 Reason for Removal:
 Basis: 8ASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0161
 H/W: IGS/R
 O/S: igs-kr 9.1(30)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-8
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-8 [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-2 AND ATS:2-1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 181
 Supplier: 000094
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 688-4682 Fax: (415) 688-4575
 GOSIP Product: MGS/3 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 02-AUG-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0162
 H/W: MGS/3
 O/S: gs3-k 9.1(30)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0090
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-2 AND ATS:2-1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 182
 Supplier: 000094
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 688-4682 Fax: (415) 688-4575
 GOSIP Product: MGS/4 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 02-AUG-93
 Reason for Removal:
 Basis: 8ASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0163
 H/W: MGS/4
 O/S: gs3-k 9.1(30)
 Claimed Compatibility Hardware/Software Platforms:
 Connectivity: 0001
 0090
 RS-232C
 Underlying Stack: None.
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-8
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-8 [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-2 AND ATS:2-1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 221
 Supplier: 000122
 Cisco Systems
 1525 O'Brien Drive P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 688-4682 Fax: (415) 688-4575
 GOSIP Product: CISCO 4000 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 14-MAR-94
 Additional Info: None
 Registration: FULL, GOSIP Version 2 /registered
 Date: 24-FEB-94
 Reason for Removal:
 Basis: 8ASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0188
 CISCO 4000
 CISCO O/S 9.21
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-8
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 234
 Supplier: 000129
 Cisco Systems
 1525 O'Brien Drive P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 326-1941 Fax:
 GOSIP Product: CISCO 7000 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 17-JAN-94
 Additional Info: Tested hardware platform is CISCO 7000.
 Vendor claims hardware compatibility as listed.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 10-MAR-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0197
 H/W: CISCO 7000 & 7010
 O/S: CISCO 9.21
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 236
 Supplier: 000129
 Cisco Systems
 1525 O'Brien Drive P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 326-1941 Fax:
 GOSIP Product: CISCO 3104 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 17-JAN-94
 Additional Info: Tested hardware platform is CISCO 3104.
 Vendor claims hardware compatibility as listed.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 16-MAR-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0198
 H/W: CISCO 3101, 3102, & 3104
 O/S: CISCO 9.21
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 254
 Supplier: 000129
 Cisco Systems
 1525 O'Brien Drive P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: William Miskovetz
 Tel: (415) 326-1941 Fax:
 GOSIP Product: CISCO 2501 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 14-MAR-94
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 27-JUN-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0214
 H/W: CISCO 2501
 O/S: CISCO O/S 9.21
 Claimed Compatibility Hardware/Software Platforms: 0226
 CISCO 2502, CISCO 2503, and CISCO 2504
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 and ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 31
 Supplier: 000029
 Control Data Corporation
 4201 North Lexington Avenue
 Arden Hills MN 55126-6198 USA
 Contact: Ronald Swan
 Tel: (612) 482-6527 Fax: (612) 465-4996
 GOSIP Product: CDCNET
 Version/Release: Ver 1.6.1 L780A
 Release Date: 01-MAR-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 30-JAN-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0046
 CDCNET Device Interface
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0024
 RS-232C, X.21
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0354
 Control Data Corporation, OSI Accredited
 Test Center
 4201 North Lexington Avenue
 Arden Hills MN 55126-6198 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 40
 Supplier: 000036
 Data General Corporation
 4400 Computer Drive, MS/D216
 Westboro MA 01580 USA
 Charles Stakus
 Tel: (508) 870-6392 Fax: (508) 898-4694
 Contact:
 GOSIP Product: X.25 for AV110N Systems
 Version/Release: Rel 2.20
 Release Date: 01-FEB-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 18-FEB-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0053
 AV110N 5000/6000 Series DG/UX System for
 AV110N Systems Rev. 5.4.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-001 WAN
 Product ID: 204
 Supplier: 000107
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA
 Peter Conway
 Tel: (508) 898-5000 Fax: (508) 898-4212
 Contact:
 GOSIP Product: X.25 for AV110N Systems
 Version/Release: Version 2.40
 Release Date: 01-OCT-93
 Additional Info: Vendor claims support of 1988 X.25.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 29-NOV-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0240
 H/W: AV8500
 O/S: DG/UX System for AV110N Computers,
 Revision 5.4R2.10
 Claimed Compatibility Hardware/Software Platforms: 0241
 H/W: AV110N AV500, AV4000, AV5000, AV6000,
 AV7000, AV8000, V8500, AV9000
 Connectivity: 0090
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS 2-2 and ATS 2-1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 242
 Supplier: 000107
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA
 Peter Conway
 Tel: (508) 898-5000 Fax: (508) 898-4212
 Contact:
 GOSIP Product: X.25 for AV110N Systems
 Version/Release: Version 3.00
 Release Date: 01-APR-94
 Additional Info: Tested HW platform is AV110N AV8500.
 Vendor claims HW compatibility as listed
 and support of 1988 CCITT X.25.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 11-APR-94
 Reason for Removal:
 Basis: BASE
 Base Products: 242
 Tested Hardware/Operating System Platforms: 0200
 H/W: AV110N AV500, AV4000, AV5000,
 AV6000, AV7000, AV8000, AV8500, & AV9000
 O/S: DG/UX System for AV110N Computers,
 Revision 5.4R3.00
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 100
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: VAX Packetnet System Interface for
 DECnet-VAX (TM) Version/Release: Ver 5.4 Extensions
 Release Date: 01-SEP-91
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 26-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0112
 MicroVAX 3800 with DSV11-SA Card
 VMS Ver 5.4
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0022
 X.25 LAP-B/X.21bis
 Underlying Stack: VAX Wide Area Network Device Drivers for
 DECnet-VAX(TM) Ver 5.4 Extensions
 Underlying Product:
 Protocols and Profiles: 0040
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0362
 Digital Equipment Corporation, OSI
 Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 140
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DEC X.25 for ULTRIX
 Version/Release: Ver 1.0
 Release Date: 01-MAR-93
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 19-MAR-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0131
 MicroVAX/VAXstation 3000 Series
 DEC ULTRIX Ver 4.2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0022
 X.25 LAP-B/X.21bis
 Underlying Stack: DEC Wide Area Device Drivers for ULTRIX
 Ver 2.0 01-MAR-92
 Underlying Product:
 Protocols and Profiles: 0040
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0362
 Digital Equipment Corporation, OSI
 Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

Product Code/Type: P-001 WAN
 Product ID: 147
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: VAX Wide Area Networks Device Driver for
 DECnet-VAX (TM) (Data Link Layer)
 Version/Release: Ver 5.4 Extensions
 Release Date: 01-SEP-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 26-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0112
 MicroVAX 3800 with DSV11-SA Card
 VMS Ver 5.4
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0070
 X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0070
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0362
 Digital Equipment Corporation, OSI
 Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

Product Code/Type: P-001 WAN
 Product ID: 161
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DEC Wide Area Device Drivers for ULTRIX
 (Data Link Layer)
 Version/Release: Ver 2.0
 Release Date: 01-MAR-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 19-MAR-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0131
 MicroVAX/VAXstation 3000 Series
 DEC ULTRIX Ver 4.2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0070
 X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0070
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0362
 Digital Equipment Corporation, OSI
 Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

Product Code/Type: P-001 WAN
 Product ID: 270
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: X.25 V1.0A for DEC OSF/1 Systems
 Version/Release: Version 1.0A
 Release Date: 14-MAR-94
 Additional Info: Minimum memory configuration is 32 MB,
 and minimum disk space requirement is 44 MB.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 22-AUG-94
 Reason for Removal:
 Basis: N/A
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0221
 DEC 3000 Model 300L AXP Workstation
 DEC OSF/1 Operating System, Version 2.0
 Claimed Compatibility Hardware/Software Platforms: 0251
 H/W: DEC 3000 Models 300, 300X, 300LX,
 400, 500X, 600 & 800 AXP Workstations
 O/S: DEC 3000 Models 400, 500, 600 & 800
 AXP Servers
 Connectivity: 0128
 RS232
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 272
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: X.25 V1.0 for OpenVMS AXP Systems
 Version/Release: Version 1.0
 Release Date: 18-MAY-94
 Additional Info: Minimum memory configuration is 32 MB,
 and minimum disk space requirement is 407 MB.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 22-AUG-94
 Reason for Removal:
 Basis: N/A
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0249
 H/W: DEC 3000 Model 500 AXP Workstation
 O/S: OpenVMS AXP V6.1
 Claimed Compatibility Hardware/Software Platforms: 0250
 H/W: DEC 2000 Models 300 & 500 AXP
 Workstations
 O/S: DEC 2100 Server A500MP
 H/W: DEC 3000 Models 300,300L,300X,300LX,
 400,500,500X,600&800 AXP Workstations
 O/S: DEC 3000 Models 400, 500, 600 & 800
 AXP Servers
 Connectivity: 0128
 RS232
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-001 WAN
 Product ID: 172
 Supplier: 000091
 Digital Equipment Corporation
 Imperial Way
 Reading, Berks RG20TE
 United Kingdom
 Contact: Ken Chamberlain
 GOSIP Product: DEC Network Integration Server Software
 (DECNIS)
 Version/Release: Ver 2.1
 Release Date: 30-APR-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 29-JUL-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0154
 H/W: DECNIS 500, DECNIS 600
 O/S: DECNIS V2.1 with embedded OS
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 AND ATS:2-2
 Conformance Lab: 0362
 Digital Equipment Corporation, OSI
 Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

Product Code/Type: P-001 WAN
 Product ID: 324
 Supplier: 000106
 Digital Equipment Corporation, OSI
 Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-5514
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: X.25 V1.1 for DEC OSF/1 Systems
 Version/Release: Version 1.1
 Release Date: 15-NOV-94
 Additional Info: Minimum memory configuration is 32 MB
 and minimum disk space requirement is 44 MB.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 29-DEC-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0295
 H/W: DEC 3000 Model 500
 O/S: DEC OSF/1 V3.0
 Claimed Compatibility Hardware/Software Platforms: 0296
 H/W: DEC 3000 Model 300 AXP Workstation
 O/S: DEC 2000 Models 300 & 500 AXP Workstations
 DEC 2100 Servers Models A500MP & A600MP DEC
 3000 Models 300L,300X,300LK, 400,500X,
 600,700,800,&900 AXP Workstations DEC 3000
 Models 400, 500, 600, & 800 AXP Servers
 Connectivity: 0128 RS232
 Underlying Stack: None Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 208
 Supplier: 000109
 Eicon Technology Corporation
 2196 - 32nd Avenue (Lachine)
 Montreal, Quebec H8T 3H7 Canada
 Contact: Guy Cote
 Tel: (514) 631-2592 Fax: (514) 631-3092
 Email: cote@Eicon.com
 GOSIP Product: OSI LAN Gateway #315-379-1 plus GOSIP
 Upgrade Diskette
 Version/Release: Release V3R1
 Release Date: 24-SEP-93
 Additional Info: Product tested using V.24 to RS-232C
 adaptor box (not sold with product).
 Vendor claims software operates across
 entire line of interface cards.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 17-DEC-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms:
 0178
 H/W: Eicon HSI/PC 1MB #310-052 Synchronous
 Comm Card/Dell 486 PC
 O/S: Embedded in product on Comm Card, DOS
 5.0 running on PC
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0103 None
 Underlying Stack: None Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-2 and ATS:2-1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 267
 Supplier: 000109
 Eicon Technology Corporation
 2196 - 32nd Avenue (Lachine)
 Montreal, Quebec H8T 3H7 Canada

Contact: Guy Cote
 Tel: (514) 631-2592 Fax: (514) 631-3092
 Email: cote@Eicon.com

GOSIP Product: WAN Services for Windows NT #315-962
 Version/Release: Release V3
 Release Date: 01-JAN-94
 Additional Info: Vendor claims software operates across
 entire line of interface cards.

Registration: FULL, GOSIP Version 2 /registered
 Date: 01-AUG-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A

Tested Hardware/Operating System Platforms: 0236
 H/W: EiconCard HSI/PC 1M8 #310-052
 Synchronous Communications Card
 O/S: Embedded in Product on
 Communications Card

Claimed Compatibility Hardware/Software Platforms: 0237
 Intel 286 and up, 100% compatible IBM-PCs
 with ISA, EISA bus, and PS/2 with
 micro-channel bus

Connectivity: 0123
 V.24

Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-8
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-8 [ISO 7776:1986] {CCITT 1984}

ATS Used:
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 304
 Supplier: 000109
 Eicon Technology Corporation
 2196 - 32nd Avenue (Lachine)
 Montreal, Quebec H8T 3H7 Canada

Contact: Guy Cote
 Tel: (514) 631-2592 Fax: (514) 631-3092
 Email: cote@Eicon.com

GOSIP Product: OSI Gateway for SCO UNIX, Version 3
 Version/Release: Release V3
 Release Date: 01-JAN-94
 Additional Info: None

Registration: FULL, GOSIP Version 2 /registered
 Date: 26-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A

Tested Hardware/Operating System Platforms: 0289
 H/W: EiconCard HSI/PC 1M8 #310-052
 O/S: Embedded in product on
 communications card, running SCO
 UNIX Open Desktop 3.0

Claimed Compatibility Hardware/Software Platforms: 0290
 All Intel 386, and 486 100% compatible
 IBM-PCs with ISA bus and EISA bus

Connectivity: 0123
 V.24

Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0074
 X.25 PLP/(X.25 LAP-B)
 X.25 PLP [ISO 8208:1990] {ISO 8208}
 X.25 LAP-8 [ISO 7776:1986] {ISO 7776}

ATS Used:
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 47
 Supplier: 000040
 Encore Computing Corporation
 6901 West Sunrise Boulevard
 Ft. Lauderdale FL 33313-4499 USA

Contact: Augie Gonzales
 Tel: (305) 587-2900 Fax: (305) 797-5807
 Encore Infinity 90 Series GPIO I with

GOSIP Product: EnCom X.25 and PAD
 Version/Release: Rev 3.0
 Release Date: 01-JUL-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 24-JUN-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0059
 ENCORE Infinity 90 Series GPIO with VME
 Serial Synchronous Controller (VSSC) Model
 8523-443 UMAX 3.0.7

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C

Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-8 [ISO 7776:1986] {CCITT 1984}

ATS Used:
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 222
 Supplier: 000123
 HEWLETT-PACKARD Company
 5 Avenue Raymond Chanas-Eybens
 38053 Grenoble Cedex 09 France

Contact: Jean-Franc Coudeyre
 Tel: +33.76.62.56.58 Fax:
 GOSIP Product: X.25 Link for HP 9000 Series 800
 (36960A)
 Version/Release: X.25 F/W Rev. 8.27
 Release Date: 01-NOV-93
 Additional Info: Vendor claims that this product is
 capable of operating on all Classes of HP
 9000 Series 800

Registration: FULL, GOSIP Version 2 /registered
 Date: 23-FEB-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0189
 H/W: HP9000 Series 800
 O/S: HP/UX 9.04

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0090
 RS-232C

Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-8
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}

ATS Used:
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 17
 Supplier: 000025
 Harris Adacom Corporation
 16001 Oallas Parkway
 Oallas TX 75248 USA
 Contact: Gregory Prynne
 Tel: (214) 386-2000 Fax: (214) 386-2524
 GOSIP Product: Challenger ES/174-20
 Version/Release: Rel 2.1
 Release Date: 07-OCT-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Oate: 17-OCT-91
 Reason for Removal:
 Basis: 8ASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0030
 Challenger ES/174-20 Rel 2.1
 OTE/OCE Environment
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-8
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-8 [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 COA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 18
 Supplier: 000025
 Harris Adacom Corporation
 16001 Oallas Parkway
 Oallas TX 75248 USA
 Contact: Gregory Prynne
 Tel: (214) 386-2000 Fax: (214) 386-2524
 GOSIP Product: Challenger ES/174-10
 Version/Release: Rel 2.1
 Release Date: 07-OCT-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Oate: 30-OCT-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0031
 Challenger ES/174-10 Ver 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-8
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-8 [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 COA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 19
 Supplier: 000025
 Harris Adacom Corporation
 16001 Oallas Parkway
 Oallas TX 75248 USA
 Contact: Gregory Prynne
 Tel: (214) 386-2000 Fax: (214) 386-2524
 GOSIP Product: Challenger ES/174-60
 Version/Release: Rel 2.1
 Release Date: 07-OCT-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Oate: 30-OCT-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0032
 Challenger ES/174-60 Ver 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-8
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-8 [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 COA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 328
 Supplier: 000151
 Hughes Network Systems
 11717 Exploration Lane
 Germantown MO 20876 USA
 Contact: James Lipo
 Tel: 301 601-4084 Fax: 301 601-4040
 Email: lipo@lando.hns.com
 GOSIP Product: FRS 9000 X.25 IS (with Eicon PC X.25
 Card ES)
 Version/Release: S/W 6.0
 Release Oate: 17-MAR-94
 Additional Info: None
 Registration: FULL, GOSIP Version 2 /registered
 Oate: 06-JAN-95
 Reason for Removal:
 Basis: 8ASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0297
 H/W: FRS 9000 S/W 6.0 IS (with EiconCard HSI/PC
 1M8 #310-052 Sync Comm Card ES)
 O/S: Embedded in Product on Comm Card, MS
 Windows NT V3.5 Beta running Eicon's WAN
 Svcs for Windows NT #315-962
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0123
 V.24
 Underlying Stack: FRS 9000 S/W 6.0 IS EiconCard HSI/PC 1M8
 #310-052 Synchronous Communications Card ES
 Underlying Product: None
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-8
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-8 [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 COA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 2
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM X.25 NCP Packet Switching Interface
 Version/Release: Ver 3 Rel 4
 Release Date: 28-JUN-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 10-JUL-91
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0003
 Communications Controllers IBM 3745
 MVS/SP
 Network Control Program (NCP) V5R4
 System Support Program (SSP) V3R6
 Virtual Telecommunications Access Method (VTAM) Ver 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 5
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM X.25 NCP Packet Switching Interface
 Version/Release: Ver 3 Rel 4
 Release Date: 28-JUN-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 10-JUL-91
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0002
 Communications Controllers IBM 3745
 MVS/XA
 Network Control Program (NCP) V5R4
 System Support Program (SSP) V3R6
 Virtual Telecommunications Access Method (VTAM) Ver 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

USA

Product Code/Type: P-001 WAN
 Product ID: 6
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM X.25 NCP Packet Switching Interface
 Version/Release: Ver 3 Rel 4
 Release Date: 28-JUN-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 10-JUL-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0006
 Communications Controllers IBM 3745
 VM/XA
 Network Control Program (NCP) V5R4
 System Support Program (SSP) V3R6
 Virtual Telecommunications Access Method (VTAM) Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 7
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM X.25 NCP Packet Switching Interface
 Version/Release: Ver 3 Rel 4
 Release Date: 28-JUN-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 10-JUL-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0005
 Communications Controllers IBM 3745
 VM/SP
 Network Control Program (NCP) V5R4
 System Support Program (SSP) V3R6
 Virtual Telecommunications Access Method (VTAM) Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 8
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM X.25 NCP Packet Switching Interface
 Version/Release: Ver 3 Rel 4
 Release Date: 28-JUN-91
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 10-JUL-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0009
 Communications Controllers IBM 3720
 MVS/ESA
 Network Control Program (NCP) V5R4
 System Support Program (SSP) V3R6
 Virtual Telecommunications Access Method
 (VTAM)Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 9
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM X.25 NCP Packet Switching Interface
 Version/Release: Ver 3 Rel 4
 Release Date: 28-JUN-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 10-JUL-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0004
 Communications Controllers IBM 3745
 MVS/ESA
 Network Control Program (NCP) V5R4
 System Support Program (SSP) V3R6
 Virtual Telecommunications Access Method
 (VTAM)Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 10
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM X.25 NCP Packet Switching Interface
 Version/Release: Ver 3 Rel 4
 Release Date: 28-JUN-91
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 10-JUL-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0011
 Communications Controllers IBM 3720
 VM/XA
 Network Control Program (NCP) V5R4
 System Support Program (SSP) V3R6
 Virtual Telecommunications Access Method
 (VTAM)Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 11
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM X.25 NCP Packet Switching Interface
 Version/Release: Ver 3 Rel 4
 Release Date: 28-JUN-91
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 10-JUL-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0007
 Communications Controllers IBM 3720
 MVS/XA
 Network Control Program (NCP) V5R4
 System Support Program (SSP) V3R6
 Virtual Telecommunications Access Method
 (VTAM)Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 12
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM X.25 NCP Packet Switching Interface
 Version/Release: Ver 3 Rel 4
 Release Date: 28-JUN-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 10-JUL-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0008
 Communications Controllers IBM 3720
 MVS/SP
 Network Control Program (NCP) V5R4
 System Support Program (SSP) V3R6
 Virtual Telecommunications Access Method (VTAM) Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park 27709-2195 USA

Product Code/Type: P-001 WAN
 Product ID: 14
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM X.25 NCP Packet Switching Interface
 Version/Release: Ver 3 Rel 4
 Release Date: 28-JUN-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 10-JUL-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0010
 Communications Controllers IBM 3720
 VM/SP
 Network Control Program (NCP) V5R4
 System Support Program (SSP) V3R6
 Virtual Telecommunications Access Method (VTAM) Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195 USA

Product Code/Type: P-001 WAN
 Product ID: 15
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM AS/400 X.25 Communication Support Program
 Version/Release: Ver 2 Rel 1
 Release Date: 24-MAY-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-SEP-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0028
 Processor IBM 9402, 9404
 OS/400 Ver 2 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 16
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM AS/400 X.25 Communication Support Program
 Version/Release: Ver 2 Rel 1
 Release Date: 24-MAY-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-SEP-91
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0027
 Processor IBM 9406
 OS/400 Ver 2 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 45
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM 6611 Network Processor Model 140
 Version/Release: Ver 1.0
 Release Date: 26-JUN-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-MAR-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0055
 IBM 6611 Network Processor Based on IBM AIX
 Ver 3.2 for RISC Sys/6000 IBM Multiprotocol
 Network Program
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 46
 Supplier: 000014
 IBM Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709-2195
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM 6611 Network Processor Model 170
 Version/Release: Ver 1.0
 Release Date: 26-JUN-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-MAR-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0055
 IBM 6611 Network Processor Based on IBM AIX
 Ver 3.2 for RISC Sys/6000 IBM Multiprotocol
 Network Program
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 287
 Supplier: 000140
 IBM Corporation
 3605 Highway 52 North
 Rochester MN 55901-7829 USA
 Contact: Doug Prigge
 Tel: (507) 253-2996 Fax: (507) 253-8684
 Email: prigge@vnet.ibm.com
 GOSIP Product: IBM AS/400 X.25
 Version/Release: Version V3R1
 Release Date: 01-NOV-94
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 21-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0269
 H/W: IBM AS/400 V3R1
 O/S: Embedded in the Product
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 39
 Supplier: 000037
 International Business Machines
 Corporation
 11400 Burnet Road
 Austin TX 78758-3493 USA
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM AIX for RISC System/6000, X.25 WAN
 Support, IBM 7011, All Models
 Version/Release: Ver 3.2
 Release Date: 28-FEB-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-MAR-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0054
 RISC System/6000 Products
 Operating System IBM AIX Version 3.2
 For RISC System/6000
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 41
 Supplier: 000037
 International Business Machines Corporation
 11400 Burnet Road
 Austin TX 78758-3493 USA
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM AIX for RISC System/6000, X.25 WAN Spt, for IBM 7012, All Models
 Version/Release: Ver 3.2
 Release Date: 28-FEB-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-MAR-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0054
 RISC System/6000 Products
 Operating System IBM AIX Version 3.2
 For RISC System/6000
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation -
 Networking Systems Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195 USA

Product Code/Type: P-001 WAN
 Product ID: 42
 Supplier: 000037
 International Business Machines Corporation
 11400 Burnet Road
 Austin TX 78758-3493 USA
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM AIX for RISC System/6000, X.25 WAN Support, for IBM 7013, All Models
 Version/Release: Ver 3.2
 Release Date: 28-FEB-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-MAR-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0054
 RISC System/6000 Products
 Operating System IBM AIX Version 3.2
 For RISC System/6000
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation -
 Networking Systems Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 43
 Supplier: 000037
 International Business Machines Corporation
 11400 Burnet Road
 Austin TX 78758-3493 USA
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM AIX FOR RISC SYSTEM/6000, X.25 WAN SPT, FOR IBM 7015, All Models
 Version/Release: Ver 3.2
 Release Date: 28-FEB-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-MAR-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0054
 RISC System/6000 Products
 Operating System IBM AIX Version 3.2
 For RISC System/6000
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation -
 Networking Systems Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 44
 Supplier: 000037
 International Business Machines Corporation
 11400 Burnet Road
 Austin TX 78758-3493 USA
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM AIX for RISC System/6000, X.25 WAN Spt, for IBM 7016, All Models
 Version/Release: Ver 3.2
 Release Date: 28-FEB-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-MAR-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0054
 RISC System/6000 Products
 Operating System IBM AIX Version 3.2
 For RISC System/6000
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0002
 V.24 or RS-232C, V.35, X.21bis
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation -
 Networking Systems Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

GOSIP REGISTERS, *Continued*

Product Code/Type: P-001 WAN
 Product ID: 102
 Supplier: 000054
 International Business Machines Corporation
 3605 Highway 52 North
 Rochester MN 55901-7829 USA
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM AS/400 X.25
 Version/Release: Ver 2 Rel 2
 Release Date: 25-SEP-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0089
 AS/400 Model IBM 9404
 OS/400 Ver 2 Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation -
 Networking Systems Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 103
 Supplier: 000054
 International Business Machines Corporation
 3605 Highway 52 North
 Rochester MN 55901-7829 USA
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM AS/400 X.25 Communication Support
 Version/Release: Ver 2 Rel 2
 Release Date: 26-JUN-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: OERIVEO
 Base Products:
 Tested Hardware/Operating System Platforms: 0090
 AS/400 Model IBM 9402, 9406
 OS/400 Ver 2 Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation -
 Networking Systems Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product IO: 104
 Supplier: 000054
 International Business Machines Corporation
 3605 Highway 52 North
 Rochester MN 55901-7829 USA
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: X.25 Network Control Program Packet
 Switching Interface
 Version/Release: Ver 3 Rel 5
 Release Date: 25-SEP-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0088
 IBM 3745 Communication Controller
 Network Control Program Ver 6
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product IO: 125
 Supplier: 000054
 International Business Machines Corporation
 3605 Highway 52 North
 Rochester MN 55901-7829 USA
 Contact: John Streck
 Tel: (919) 254-4360 Fax: (919) 254-5410
 GOSIP Product: IBM AS/400 X.25 Communications Support
 Version/Release: Ver 2, Rel 1.1
 Release Date: 26-JUN-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: OERIVEO
 Base Products:
 Tested Hardware/Operating System Platforms: 0110
 IBM AS/400 Models 9402, 9404, 9406
 OS/400 Ver 2 Rel 1.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

GOSIP REGISTERS, *Continued*

Product Code/Type: P-001 WAN
 Product ID: 162
 Supplier: 000078
 International Business Machines Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709 USA
 Contact: Miriam Green
 Tel: (919) 254-6323 Fax:
 GOSIP Product: X.25 Network Control Program Packet
 Switching Interface
 Version/Release: Version 3 Release 6
 Release Date: 30-APR-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 28-MAY-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0146
 IBM 3745
 Network Control Program Ver 6 Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0087
 V.24 or RS-232C (X.21bis), V.35 X.21
 switched and non-switched ISDN via X.21
 (IBM 7820 Terminal Adaptor)
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0074
 X.25 PLP/(X.25 LAP-B)
 X.25 PLP [ISO 8208:1990] {ISO 8208}
 X.25 LAP-B [ISO 7776:1986] {ISO 7776}
 ATS Used: ATS:2-1 and ATS:2-2
 Conformance Lab: 0361
 IBM Corporation -
 Networking Systems Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 183
 Supplier: 000095
 International Business Machines Corporation
 3605 Highway 52 North
 Rochester MN 55901-7829 USA
 Contact: Glenn Van Benschoten
 Tel: (507)253-5723 Fax:
 OSIP Product: AS/400 X.25 Communication Support
 Version/Release: Version 2 Release 3
 Release Date: 05-NOV-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 03-AUG-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0167
 H/W: IBM 9402, 9404, 9406
 O/S: OS/400 Version 2 Release 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0074
 X.25 PLP/(X.25 LAP-B)
 X.25 PLP [ISO 8208:1990] {ISO 8208}
 X.25 LAP-B [ISO 7776:1986] {ISO 7776}
 ATS Used: ATS:2-2 and ATS:2-1
 Conformance Lab: 0361
 IBM Corporation - Networking Systems
 Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 227
 Supplier: 000124
 International Business Machines Corporation
 South Miami Boulevard P.O. Box 12195
 Research Triangle Park NC 27709 USA
 Contact: Miriam Green
 Tel: (919) 254-6323 Fax:
 GOSIP Product: X.25 Network Control Program Packet
 Switching Interface
 Version/Release: Version 3 Release 7
 Release Date: 31-MAR-94
 Additional Info: None
 Registration: FULL, GOSIP Version 2 /registered
 Date: 23-FEB-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0193
 H/W: IBM 3745
 O/S: Network Control Program Version 7
 Release 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1A & ATS:2-2A
 Conformance Lab: 0361
 IBM Corporation -
 Networking Systems Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 20
 Supplier: 000026
 MEMOREX TELEX Corporation -
 Federal Systems
 205 Van Buren Street, Suite #180
 Herndon VA 22070 USA
 Contact: Kevin Good
 Tel: (703) 318-5600 Fax: (703) 318-7575
 GOSIP Product: 1174-60R
 Version/Release: Ver B1.3
 Release Date: 17-OCT-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 30-OCT-91
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0033
 1174-60R Ver B1.3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 21
 Supplier: 000026
 MEMOREX TELEX Corporation -
 Federal Systems
 205 Van Buren Steet, Suite #180
 Herndon VA 22070 USA
 Contact: Kevin Good
 Tel: (703) 318-5600 Fax: (703) 318-7575
 GOSIP Product: 1174-90R
 Version/Release: Ver B1.3
 Release Date: 17-OCT-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 30-OCT-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0035
 1174-90R Ver B1.3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 22
 Supplier: 000026
 MEMOREX TELEX Corporation -
 Federal Systems
 205 Van Buren Steet, Suite #180
 Herndon VA 22070 USA
 Contact: Kevin Good
 Tel: (703) 318-5600 Fax: (703) 318-7575
 GOSIP Product: 1174-10R
 Version/Release: Ver B1.3
 Release Date: 17-OCT-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 30-OCT-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0034
 1174-10R Ver B1.3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 27
 Supplier: 000028
 McData Corporation
 310 Interlocken Parkway
 Broomfield CO 80021-3464 USA
 Contact: Steve Cartwright
 Tel: (303) 460-9200 Fax:
 LinkMaster 7100 Model 20R
 GOSIP Product:
 Version/Release: Rel 3.0
 Release Date: 11-NOV-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 17-DEC-91
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0040
 LinkMaster 7100 Model 20R
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0006
 RS-232C, V.35, X.21
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 28
 Supplier: 000028
 McData Corporation
 310 Interlocken Parkway
 Broomfield CO 80021-3464 USA
 Contact: Steve Cartwright
 Tel: (303) 460-9200 Fax:
 LinkMaster 7100 Model 90
 GOSIP Product:
 Version/Release: Rel 3.0
 Release Date: 11-NOV-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 29-JAN-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0043
 LinkMaster 7100 Model 90
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 29
 Supplier: 000028
 McData Corporation
 310 Interlocken Parkway
 Broomfield CO 80021-3464 USA
 Contact: Steve Cartwright
 Tel: (303) 460-9200 Fax:
 GOSIP Product: LinkMaster 7100 Model 10
 Version/Release: Rel 3.0
 Release Date: 11-NOV-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 29-JAN-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0044
 LinkMaster 7100 Model 10
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0006
 RS-232C, V.35, X.21
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 30
 Supplier: 000028
 McData Corporation
 310 Interlocken Parkway
 Broomfield CO 80021-3464 USA
 Contact: Steve Cartwright
 Tel: (303) 460-9200 Fax:
 GOSIP Product: LinkMaster 7100 Model 60
 Version/Release: Rel 3.0
 Release Date: 11-NOV-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 29-JAN-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0045
 LinkMaster 7100 Model 60
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 62
 Supplier: 000043
 NCR
 9900 Old Grove Road
 San Diego CA 92131 USA
 Contact: Wendy Morrison
 Tel: (619) 693-5665 Fax: (619) 693-5705
 GOSIP Product: NCR System 3000, X.25 Network Services
 Version/Release: Release 1.04
 Release Date: 01-AUG-92
 Additional Info: Packet Layer Protocol Only.
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 09-SEP-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0063
 H/W: NCR System 3000 consisting of the following
 hardware models: 3320, 3340, 3345, 3447,
 3450, 3550 and 3600
 O/S: NCR UNIX SVR4, (MP-RAS),Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0098
 X.25 LAP-B/RS-232C
 Underlying Stack: NCR MUOE HDLC, Release 1.04
 Underlying Product:
 Protocols and Profiles: 0076
 X.25 PLP [ISO 8208:1990] {ISO 8208}
 ATS Used: ATS:1-2
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA USA

Product Code/Type: P-001 WAN
 Product ID: 189
 Supplier: 000043
 NCR
 9900 Old Grove Road
 San Diego CA 92131 USA
 Contact: Wendy Morrison
 Tel: (619) 693-5665 Fax: (619) 693-5705
 GOSIP Product: NCR MUOE HDLC
 Version/Release: Release 1.04
 Release Date: 01-AUG-92
 Additional Info: Requires NCR System 3000, X.25 Network
 Services product for full X.25
 capability.
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 09-SEP-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0063
 H/W: NCR System 3000 consisting of the following
 hardware models: 3320, 3340, 3345, 3447,
 3450, 3550 and 3600
 O/S: NCR UNIX SVR4, (MP-RAS),Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0090
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0006
 X.25 LAP-B [ISO 7776:1986] {ISO 7776}
 ATS Used: ATS:1-1
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 216
 Supplier: 000112
 NCR
 2700 Snelling Avenue North
 Roseville MN 55113-1784 USA
 Contact: David Loomis
 Tel: 612-638-7663 Fax:
 GOSIP Product: X.25
 Version/Release: Version 2 Release 2
 Release Date: 01-DEC-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 20-JAN-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 01B3
 H/W: 5600 Communications Processor
 Family (5630, 5645, 5655, 5665, 5675)
 O/S: COS2/56, CB1 R2E
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO B208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 and ATS:2-2
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 B260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-001 WAN
 Product ID: 64
 Supplier: 000049
 NETRIX Corporation
 13595 Dulles Technology Drive
 Herndon VA 22071 USA
 Contact: Ted Ritter
 Tel: (703) 742-6000 Fax: (703) 742-4048
 GOSIP Product: NETRIX #1-ISS GOSIP X.25, GOSIP X.25
 INTERFACE MODULE
 Version/Release: Ver 1.0 Rel 1
 Release Date: 01-SEP-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 06-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0072
 Netrix #1-ISS Series 1.0, Netrix
 Operating System Rel 2.7
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 143
 Supplier: 000049
 NETRIX Corporation
 13595 Dulles Technology Drive
 Herndon VA 22071 USA
 Contact: Ted Ritter
 Tel: (703) 742-6000 Fax: (703) 742-4048
 GOSIP Product: NETRIX #1-ISS GOSIP X.25, GOSIP X.25
 INTERFACE MODULE
 Version/Release: Ver 1.0 Rel 1
 Release Date: 01-SEP-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 31-MAR-93
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0134
 Netrix #1-ISS Series 1000
 Netrix OS Rel 1.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 164
 Supplier: 000049
 NETRIX Corporation
 13595 Dulles Technology Drive
 Herndon VA 22071 USA
 Contact: Ted Ritter
 Tel: (703) 742-6000 Fax: (703) 742-4048
 GOSIP Product: Netrix S100 GOSIP X.25 Interface Module 1.0
 Version/Release: Version 1.0
 Release Date: 01-JUN-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 24-JUN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0147
 H/W: Netrix Series 100
 O/S: S100 O/S Rel 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0090
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO B208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-2 and ATS:2-1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 165
 Supplier: 000049
 NETRIX Corporation
 13595 Dulles Technology Drive
 Herndon VA 22071 USA
 Contact: Ted Ritter
 Tel: (703) 742-6000 Fax: (703) 742-4048
 GOSIP Product: Netrix BRX GOSIP X.25 Interface Module 1.0
 Version/Release: Version 1.0
 Release Date: 01-JUN-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 24-JUN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0148
 H/W: BRX Branch Router/Concentrator
 O/S: BRX O/S Rel 3.3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-2 and ATS:2-1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 168
 Supplier: 000086
 Northern Telecom ATTN: NORTEL Federal
 Systems
 2010 Corporate Ridge, Suite 800
 McLean VA 22102 USA
 Contact: Torre Albritton
 Tel: (703) 712-8764 Fax: (703) 712-8982
 GOSIP Product: Magellan DPN-100
 Version/Release: G30S002
 Release Date: 01-JAN-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 08-JUL-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0152
 H/W: Magellan DPN-100
 O/S: Magellan DPN-100 G30
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0090
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0074
 X.25 PLP/(X.25 LAP-B)
 X.25 PLP [ISO 8208:1990] {ISO 8208}
 X.25 LAP-B [ISO 7776:1986] {ISO 7776}
 ATS Used: ATS:2-2 and ATS:2-1
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-001 WAN
 Product ID: 65
 Supplier: 000050
 SUN Microsystems, Inc. International
 Centre for Network
 Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France
 Contact: Tom Hull
 Tel: +33 76 41 42 18 Fax: +33 76 41 42 41
 GOSIP Product: SUNNet X.25
 Version/Release: Ver 7.0.1 Rel 1
 Release Date: 01-OCT-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 07-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0073
 Sun 4/75
 SunNET O/S 4.1.2 (Solaris 1.0.1)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 152
 Supplier: 000050
 SUN Microsystems, Inc. International
 Centre for Network
 Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France
 Contact: Tom Hull
 Tel: +33 76 41 42 18 Fax: +33 76 41 42 41
 GOSIP Product: SUNLink X.25 8.0 Rev B
 Version/Release: 8.0 Rev B
 Release Date: 01-JUN-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 06-MAY-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0093
 H/W: SPARCstation 10 Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 and ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 151
 Supplier: 000074
 Sync Research, Incorporated
 7 Studebaker
 Irvine CA 92718 USA
 Contact: Sal Mungo
 Tel: (714) 588-2070 Fax: (714) 588-2080
 GOSIP Product: Network Access Concentrator (NAC) 4000
 Version/Release: Ver 8.150
 Release Date: 31-MAY-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 29-APR-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0141
 Network Access Concentrator (NAC) 4000
 Proprietary
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0080
 V.24, RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 and ATS:2-2
 Conformance Lab: 0361
 IBM Corporation -
 Networking Systems Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 153
 Supplier: 000074
 Sync Research, Incorporated
 7 Studebaker
 Irvine CA 92718 USA
 Contact: Sal Mungo
 Tel: (714) 588-2070 Fax: (714) 588-2080
 GOSIP Product: SNA Network Access Converter (SNAC) 6000
 Version/Release: Ver 10.010
 Release Date: 30-SEP-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 06-MAY-93
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0142
 Network Access Concentrator (NAC) 4000 SNAC
 6000 Proprietary
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0080
 V.24, RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 and ATS:2-2
 Conformance Lab: 0361
 IBM Corporation -
 Networking Systems Protocol Center
 200 Silicon Drive, P.O. Box 12195
 Research Triangle Park NC 27709-2195

Product Code/Type: P-001 WAN
 Product ID: 185
 Supplier: 000096
 Telematics International
 1201 Cypress Creek Road
 Fort Lauderdale FL 33309 USA
 Contact: Terry Rihel
 Tel: (818) 880-4900 Fax: (818) 880-4726
 GOSIP Product: ACP50 X25 Version 10.04
 Version/Release: Version 10.04
 Release Date: 30-JUL-93
 Additional Info:
 Registration: FULL, GOSIP Version 2 /registered
 Date: 05-AUG-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0165
 H/W: ACP50
 O/S: N/A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0090
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 and ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 323
 Supplier: 000150
 The Software Group Ltd.
 2 Director Court, Suite 201
 Woodbridge, Ontario L4L 3Z5 Canada
 Contact: Ragnar Paulson
 Tel: 905 856-0238 Fax: 905 856-0242
 Email: ragnar@software.group.com
 GOSIP Product: Netcom II
 Version/Release: Version V4
 Release Date:
 Additional Info: None
 Registration: FULL, GOSIP Version 2 /registered
 Date: 02-DEC-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0294
 H/W: Dell 486 PC
 O/S: SCO UNIX V3.2.4.2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0128
 RS232
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 69
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA
 Contact: Keith Fretz
 Tel: (703) 556-5665 Fax: (703) 556-5172
 GOSIP Product: X.25 PSCS
 Version/Release: 51RA & PCRs UP TO 1929 INCLUSIVE
 Release Date: 01-OCT-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 19-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0077
 DCP-15, DCP/OS 5R2A, TELCON 9R1A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-001 WAN
 Product ID: 131
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: CP2000 X.25 Protocol
 Version/Release: Ver 30.00.192
 Release Date: 30-SEP-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-FEB-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0119
 CP2000 with LMH Card, O/S CP2000
 Operating Software Ver 3.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:1-1 and ATS:1-2
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-001 WAN
 Product ID: 226
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: USU6100-X25
 Version/Release: Version 5.0.3
 Release Date: 01-DEC-93
 Additional Info: None
 Registration: FULL, GOSIP Version 2 /registered
 Date: 24-FEB-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0192
 H/W: U6000/100
 O/S: UnixWare Application Server,
 Version 1.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0090
 RS-232C
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-001 WAN
 Product ID: 291
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: DCPX25-PSCS
 Version/Release: Version 5R2B with PCRs 02446 & 02458
 Release Date: 16-SEP-94
 Additional Info: None
 Registration: FULL, GOSIP Version 2 /registered
 Date: 26-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0279
 H/W: DCP 15
 O/S: Telcon 9R3 with PCR 19321
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running
 TELCON 9R3 or higher and the 2200/400
 through 2200/900 Series
 Connectivity: 0005
 RS-232C
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0100
 X.25 PLP/(X.25 LAP-B) with CONS
 CONS [ISO 8878:1987]{Claimed}
 X.25 PLP [ISO 8208:1990]{CCITT 1984}
 X.25 LAP-B [ISO 7776:1986]{CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 200
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Link Node (LN) S/W Version 5.81
 Version/Release: Version 5.81
 Release Date: 24-SEP-93
 Additional Info: The LN System is a stand-alone self contained router.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 13-OCT-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0174
 H/W: Link Node (LN) w/ ACE 20 Processor
 & Dual Sync Dual Ethernet(DSDE) I/O Card
 O/S: Embedded in GOSIP product
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-2 and ATS:2-1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 201
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Access Feeder Node (AFN) S/W Version 5.81
 Version/Release: Version 5.81
 Release Date: 24-SEP-93
 Additional Info: The AFN System is a stand alone self-contained router.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 13-OCT-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0175
 H/W: Access Feeder Node (AFN)
 O/S: Embedded in Product
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-2 and ATS:2-1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 244
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Backbone Concentrator Node (BCN) S/W
 Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: Vendor claims CCITT 1988 support.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 03-MAY-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0202
 Backbone Concentrator Node (BCN)-DSDE
 I/O Cards.
 Claimed Compatibility Hardware/Software Platforms: 0203
 Dual Port Ethernet Link Module (DE) I/O Card
 Quad Port Ethernet Link Module (QENET) I/O Card
 Quad Port Synchronous Link Module (QSYNC) I/O Card
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 245
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Link Node (LN) S/W Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: Claimed HW are I/O Cards which are interchangeable with the DSDE I/O Card. Multiple I/O Cards may be used within the same node.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 17-MAY-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 244
 Tested Hardware/Operating System Platforms: 0207
 H/W: Link Node (LN) DSDE I/O Card
 O/S: Embedded in Product
 Claimed Compatibility Hardware/Software Platforms: 0208
 H/W: Quad Port Synchronous Link Module (QSYNC) I/O Card
 O/S: Embedded in product
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product: 244
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-001 WAN
 Product ID: 246
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Backbone Link Node (BLN) S/W Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: Claimed HW are I/O Cards which are interchangeable with the DSDE I/O Card. Multiple I/O Cards may be used within the same node.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 17-MAY-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 244
 Tested Hardware/Operating System Platforms: 0209
 H/W: Backbone Link Node (BLN) DSDE I/O Card
 O/S: Embedded in product
 Claimed Compatibility Hardware/Software Platforms: 0208
 H/W: Quad Port Synchronous Link Module (QSYNC) I/O Card
 O/S: Embedded in product
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product: 244
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 247
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Concentrator Node (CN) S/W Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: Vendor claims CCITT 1988 support.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 03-MAY-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0204
 Concentrator Node (CN)-DSDE I/O Cards
 Claimed Compatibility Hardware/Software Platforms: 0205
 Dual Port Ethernet Link Module (DE) I/O Card
 Quad Port Ethernet Link Module (QENET) I/O Card
 Quad Port Synchronous Link Module (QSYNC) I/O Card
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 248
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Feeder Node (FN) S/W Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: Claimed HW are I/O Cards which are interchangeable with the DSDE I/O Card. Multiple I/O Cards may be used within the same node.
 Registration: FULL, GOSIP Version 2 /registered
 Date: 17-MAY-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 244
 Tested Hardware/Operating System Platforms: 0210
 H/W: Feeder Node (FN) DSDE I/O Card
 O/S: Embedded in product
 Claimed Compatibility Hardware/Software Platforms: 0208
 H/W: Quad Port Synchronous Link Module (QSYNC) I/O Card
 O/S: Embedded in product
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product: 244
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-001 WAN
 Product ID: 275
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Access Feeder Node (AFN) S/W Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: None
 Registration: FULL, GOSIP Version 2 /registered
 Date: 22-AUG-94
 Reason for Removal:
 Basis: N/A
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0175
 H/W: Access Feeder Node (AFN)
 O/S: Embedded in Product
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0089
 V.35
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0001
 X.25 PLP/X.25 LAP-B
 X.25 PLP [ISO 8208:1990] {CCITT 1984}
 X.25 LAP-B [ISO 7776:1986] {CCITT 1984}
 ATS Used: ATS:2-1 & ATS:2-2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-002 LAN
 Product ID: 37
 Supplier: 000034
 3Com Corporation
 5600 Bayfront Plaza, PO Box 5B145
 Santa Clara CA 95052-B145 USA
 Contact: Howard Chan
 Tel: (408) 764-5B27 Fax:
 Etherlink 16, 3C507
 GOSIP Product:
 Version/Release: Rev A
 Release Date: 01-AUG-90
 Additional Info:
 Registration: PROV, GOSIP Version 1 /registered
 Date: 14-FE8-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0050
 PC AT B03B6, MS DOS 3.3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0027
 PLS{B02.3}/10Base5
 Underlying Stack: None
 Underlying Product: N/A
 Protocols and Profiles: 0007
 MAC [ISO 8B02-3:19B9]
 ATS Used: ATS:1-3
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-002 LAN
 Product ID: 3
 Supplier: 000015
 Bull Information Systems Incorporated
 Technology Park
 Billerica MA 01B21-4199 USA
 Contact: Kenneth Finkenauer
 Tel: (508) 294-2909 Fax:
 Local Area Controller Subsystem (LACS)
 Version/Release:
 Release Date:
 Additional Info:
 Registration: PROV, GOSIP Version 1 /registered
 Date: 01-APR-91
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0012
 DPS6000/HVS6 Release 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0129
 10Base5
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0002
 LLC1{802.2}/MAC & PLS{B02.3}
 LLC1 [ISO B802-2:19B9]
 MAC [ISO BB02-3:19B9]
 PLS [ISO BB02-3:19B9]
 ATS Used: ATS:1-3 and ATS:1-6
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-002 LAN
 Product ID: 79
 Supplier: 000003
 Control Data Corporation
 4201 North Lexington Avenue
 Arden Hills MN 55126-619B USA
 Contact: Ronald Swan
 Tel: (612) 482-6257 Fax: (612) 482-3616
 CDCNET Ethernet Serial Channel Interface
 Version/Release: LLC/MAC 1.7.1, PLS 1.6.1
 Release Date: 01-OCT-92
 Additional Info:
 Registration: PROV, GOSIP Version 1 /registered
 Date: 15-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 00B1
 Device Interface Model #GH120B, Equipment
 #DY0227-B, Product #2608-6 (Stand-alone
 System) O/S None
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0129
 10Base5
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0002
 LLC1{802.2}/MAC & PLS{B02.3}
 LLC1 [ISO 8802-2:19B9]
 MAC [ISO 8802-3:19B9]
 PLS [ISO BB02-3:19B9]
 ATS Used: ATS:1-3 and ATS:1-6
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 167
 Supplier: 000088
 3Com Corporation
 5400 Bayfront Plaza PO Box 5B145
 Santa Clara CA 95052-B145 USA
 Contact: Cyndi Jung
 Tel: (408) 764-5173 Fax: (408) 764-5002
 NETBuilder II Extended WAN 3C6242A-GOSIP
 Version/Release: Version 6.1.5
 Release Date: 04-JUN-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 23-JUN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0252
 NETBuilder II (4 or 8 port chassis) with 2
 Ethernet Modules SW/NB II-WX, V6.1.5 MS DOS
 3.3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0093
 Port1: LLC1{802.2}/MAC{B02.3}/10Base2
 Port2: LLC1{802.2}/MAC{802.3}/10base5
 Underlying Stack: NETBuilder II Ethernet Module (Embedded
 in Product)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:19BB] & ES-IS{IS}
 [ISO 9542:19BB]
 {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-310 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-003 Intermediate Systems
 Product ID: 206
 Supplier: 000088
 3Com Corporation
 5400 Bayfront Plaza PO Box 58145
 Santa Clara CA 95052-8145 USA
 Contact: Cyndi Jung
 Tel: (408) 764-5173 Fax: (408) 764-5002
 GOSIP Product: NETBuilder II Extended WAN 3C6242A-GOSIP
 Version/Release: Version 6.2
 Release Date: 07-SEP-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 15-DEC-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0177
 HW: NETBuilder II with 2 Ethernet
 Modules OS:SW/NB II-XW Version 6.2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0102
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: Embedded in product using the NETBuilder
 II Ethernet Module
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988]
 {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 277
 Supplier: 000137
 Ascot Timeplex, Inc.
 289 Great Road, Suite 205
 Acton MA 01720
 Contact: Melanie Thompson
 Tel: (310) 443-4079 Fax: (310) 443-7978
 GOSIP Product: Ascot Timeplex Enterprise Router
 Version/Release: Version 4.0
 Release Date: 15-APR-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 06-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0263
 H/W: Ascot Timeplex Enterprise Router
 O/S: Ascot Timeplex's Proprietary OS
 (Version 4.0)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0086
 Port 1: LLC1{802.2}/MAC{802.3}/10Base5
 Port 2: LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: Embedded in the Product. Uses the ER
 Ethernet Board (Model #ER 116026-1)
 Underlying Product: N/A
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 278
 Supplier: 000137
 Ascot Timeplex, Inc.
 289 Great Road, Suite 205
 Acton MA 01720
 Contact: Melanie Thompson
 Tel: (310) 443-4079 Fax: (310) 443-7978
 GOSIP Product: Ascot Timeplex Access Router
 Version/Release: Version 4.0
 Release Date: 15-APR-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 06-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0262
 H/W: Ascot Timeplex Access Router
 O/S: Ascot Timeplex's Proprietary OS
 (Version 4.0)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0086
 Port 1: LLC1{802.2}/MAC{802.3}/10Base5
 Port 2: LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: Embedded in the Product. Uses the AR
 Ethernet Board (Model #AR 116008-2)
 Underlying Product: N/A
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 279
 Supplier: 000137
 Ascot Timeplex, Inc.
 289 Great Road, Suite 205
 Acton MA 01720
 Contact: Melanie Thompson
 Tel: (310) 443-4079 Fax: (310) 443-7978
 GOSIP Product: Ascot Timeplex Router Bridge
 Version/Release: Version 4.0
 Release Date: 15-APR-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 07-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0265
 H/W: Ascot Timeplex Router Bridge
 O/S: Ascot Timeplex's Proprietary OS
 (Version 4.0)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0086
 Port 1: LLC1{802.2}/MAC{802.3}/10Base5
 Port 2: LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: Embedded in the Product. Uses the RB
 Ethernet Board (Model #RB 118252-2)
 Underlying Product: N/A
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988]
 {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-003 Intermediate Systems
 Product ID: 192
 Supplier: 000023
 Cabletron Systems, Inc.
 35 Industrial Way, P.O. Box 5005
 Rochester NH 03867-5005 USA

Contact: Ronald Fotino
 Tel: (603) 337-1769 Fax: (603) 337-1697

GOSIP Product: CRM-L
 Version/Release: Version 9.1 (3.5)
 Release Date: 01-MAR-93
 Additional Info: The product is a stand-alone system with the O/S and I/O functions embedded in the product.

Registration: PROV, GOSIP Version 2 /registered
 Date: 24-SEP-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0171
 H/W: CRM-L
 O/S: CRM-L Version 9.1 (3.5)
 H/W: Cisco IGS Router
 O/S: CRM-L Version 9.1 (3.5)

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0086
 Port 1: LLC1{802.2}/MAC{802.3}/10Base5
 Port 2: LLC1{802.2}/MAC{802.3}/10Base5
 Embedded in Product

Underlying Stack:
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}

ATS Used: ATS:2-7.1
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 105
 Supplier: 000100
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA

Contact: Alex Tweedley
 Tel: (415) 688-8114 Fax: (415) 688-4575

GOSIP Product: MGS/3 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:

Registration: PROV, GOSIP Version 2 /registered
 Date: 15-OCT-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0162
 H/W: MGS/3
 O/S: gs3-k 9.1(30)

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0099
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-8/RS-232C

Underlying Stack: WAN: MGS/3 X.25 Version 2.0 LAN: gs3-k
 9.1(30)(LLC) and Lance AMD(MAC)

Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}

ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 127
 Supplier: 000100
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA

Contact: Alex Tweedley
 Tel: (415) 688-8114 Fax: (415) 688-4575

GOSIP Product: CGS/3 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:

Registration: PROV, GOSIP Version 2 /registered
 Date: 15-OCT-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0159
 H/W: CGS/3
 O/S: gs3-k 9.1(30)

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35

Underlying Stack: WAN: CGS/3 X.25 Version 2.0 LAN: gs3-k
 9.1(30)(LLC) and Lance AMD(MAC)

Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}

ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 190
 Supplier: 000100
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA

Contact: Alex Tweedley
 Tel: (415) 688-8114 Fax: (415) 688-4575

GOSIP Product: MGS/4 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info: The MGS/4 runs link and packet X.25 plus CLNP on the same board/CPU with the OS.

Registration: PROV, GOSIP Version 2 /registered
 Date: 17-SEP-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0163
 H/W: MGS/4
 O/S: gs3-k 9.1(30)

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0099
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-8/RS-232C

Underlying Stack: WAN: MGS/4 X.25 Version 2.0 LAN: gs3-k
 9.1(30)(LLC) and Lance AMD(MAC)

Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}

ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-003 Intermediate Systems
 Product ID: 196
 Supplier: 000100
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: Alex Tweedley
 Tel: (415) 688-8114 Fax: (415) 688-4575
 GOSIP Product: AGS+/4 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 15-OCT-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0164
 H/W: AGS+/4
 O/S: gs3-k 9.1(30)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: WAN: AGS+/4 X.25 Version 2.0 LAN: gs3-k
 9.1(30)(LLC) and Lance AMD(MAC)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 AT Used: AT5:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 197
 Supplier: 000100
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: Alex Tweedley
 Tel: (415) 688-8114 Fax: (415) 688-4575
 GOSIP Product: AGS+/3 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 15-OCT-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0158
 H/W: AGS+/3
 O/S: gs3-k 9.1(30)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: WAN: AGS+/3 X.25 Version 2.0 LAN: gs3-k
 9.1(30)(LLC) and Lance AMD(MAC)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 AT Used: AT5:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 198
 Supplier: 000100
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: Alex Tweedley
 Tel: (415) 688-8114 Fax: (415) 688-4575
 GOSIP Product: CGS/4 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 15-OCT-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0160
 H/W: CGS/4
 O/S: gs3-k 9.1(30)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: WAN: CGS/4 X.25 Version 2.0 LAN: gs3-k
 9.1(30)(LLC) and Lance AMD(MAC)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 AT Used: AT5:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 199
 Supplier: 000100
 Cisco Systems
 1525 O'Brien Drive, P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: Alex Tweedley
 Tel: (415) 688-8114 Fax: (415) 688-4575
 GOSIP Product: IGS/R X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 13-JUL-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 15-OCT-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0161
 H/W: IGS/R
 O/S: igs-kr 9.1(30)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: WAN: IGS/R X.25 Version 2.0 LAN: gs3-k
 9.1(30)(LLC) and Lance AMD(MAC)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 AT Used: AT5:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-003 Intermediate Systems
 Product ID: 228
 Supplier: 000125
 Cisco Systems
 1525 O'Brien Drive P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: Alex Tweedley
 Tel: (415) 326-1941 Fax: (415) 688-4575
 Email: agt@cisco.com
 GOSIP Product: CISCO 4000 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 14-MAR-94
 Additional Info: The CISCO 4000 is a stand-alone product.
 The CISCO 4000

contains all software and hardware required for operation.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 24-FEB-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0194
 H/W: CISCO 4000
 O/S: CISCO O/S 9.21
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: WAN: CISCO 4000 X.25 Version 2.0; LAN: CISCO O/S 9.21(LLC) and Lance AMD(MAC)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

 Product Code/Type: P-003 Intermediate Systems
 Product ID: 235
 Supplier: 000130
 Cisco Systems
 1525 O'Brien Drive P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: Alex Tweedley
 Tel: (415) 326-1941 Fax: (415) 688-4575
 Email: agt@cisco.com
 GOSIP Product: CISCO 3104 X.25 Version 2.0
 Version/Release: Version 2.0
 Release Date: 17-JAN-94
 Additional Info: The CISCO 3104 is a stand-alone product containing all SW and HW required for operation. Compatible HW as listed.

Registration: PROV, GOSIP Version 2 /registered
 Date: 16-MAR-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0253
 H/W: CISCO 3104
 O/S: CISCO 9.21
 Claimed Compatibility Hardware/Software Platforms: 0254
 H/W: CISCO 3101, 3102
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: WAN: CISCO 3104 X.25 Version 2.0; LAN: CISCO O/S 9.21 (LLC) and Lance AMD (MAC)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 237
 Supplier: 000130
 Cisco Systems
 1525 O'Brien Drive P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: Alex Tweedley
 Tel: (415) 326-1941 Fax: (415) 688-4575
 Email: agt@cisco.com
 GOSIP Product: CISCO 7000 X.25 Version 2.0
 Version/Release: Version 2.
 Release Date: 17-JAN-94
 Additional Info: The CISCO 7000 is a stand-alone product containing all SW

and HW required for operation.
 Compatible HW as listed.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 10-MAR-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0255
 H/W: CISCO 7000
 O/S: CISCO 9.21
 Claimed Compatibility Hardware/Software Platforms: 0256
 CISCO 7010
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: WAN: CISCO 7000 X.25 Version 2.0; LAN: CISCO O/S 9.21 (LLC) and SEEO 8003 (MAC)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

 Product Code/Type: P-003 Intermediate Systems
 Product ID: 255
 Supplier: 000130
 Cisco Systems
 1525 O'Brien Drive P.O. Box 3075
 Menlo Park CA 94026-1435 USA
 Contact: Alex Tweedley
 Tel: (415) 326-1941 Fax: (415) 688-4575
 Email: agt@cisco.com
 GOSIP Product: CISCO 2501 X.25 Version 2.0
 Version/Release: Version 2.
 Release Date: 14-MAR-94
 Additional Info: The CISCO 2501 is a stand-alone product containing all SW and HW required for operation.

Registration: PROV, GOSIP Version 2 /registered
 Date: 25-MAY-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0214
 H/W: CISCO 2501
 O/S: CISCO O/S 9.21
 Claimed Compatibility Hardware/Software Platforms: 0215
 H/W: CISCO 2503
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: WAN: CISCO 2501 X.25 Version 2.0; LAN: CISCO O/S 9.21 (LLC) and Lance AMD(MAC)
 Underlying Product: 254
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-003 Intermediate Systems
 Product ID: 148
 Supplier: 000066
 Cisco Systems, Incorporated
 1525 O'Brien Drive
 Menlo Park CA 94025 USA
 Contact: Susan Scheer
 Tel: (415) 688-8131 Fax: (415) 688-7666
 GOSIP Product: Cisco Systems Router
 Version/Release: Ver 9.1 Rel
 Release Date: 01-NOV-92
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 20-APR-93
 Reason for Removal:
 Basis: 8ASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0029
 MGS, CGS, AGS+, IGS, cisco3000, cisco4000,
 cisco7000 Cisco Systems Router (Stand-alone
 System)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0086
 Port 1: LLC1{802.2}/MAC{802.3}/10Base5
 Port 2: LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: Embedded in Cisco Router Product Using
 CSC-2E2T Interface Hardware
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 218
 Supplier: 000102
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA
 Contact: Peter Conway
 Tel: (508) 898-7176 Fax: (508) 898-4212
 GOSIP Product: OSI/Platform for AV110N Systems
 Version/Release: Version 3.30
 Release Date: 01-OCT-93
 Additional Info: Model AV8500 tested. Vendor claims
 support for other H/W
 models listed.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 04-FEB-94
 Reason for Removal:
 Basis: 8ASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0240
 H/W: AV8500
 O/S: DG/UX System for AV110N Computers, Revision
 5.4R2.10
 Claimed Compatibility Hardware/Software Platforms: 0241
 H/W: AV110N AV500, AV4000, AV5000, AV6000,
 AV7000, AV8000, AV8500, AV9000
 Connectivity: 0105
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: LLC and MAC contained in DG/UX 5.4R2.10,
 embedded in product.
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 184
 Supplier: 000091
 Digital Equipment Corporation
 Imperial Way
 Reading, Berks RG20TE United Kingdom
 Ken Chamberlain
 Contact: Ken Chamberlain
 GOSIP Product: DEC Network Integration Server Software
 (DECNIS)
 Version/Release: Version 2.1
 Release Date: 30-APR-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 05-AUG-93
 Reason for Removal:
 Basis: 8ASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0166
 H/W: DECNIS 500, DECNIS 600
 O/S: DECNIS V.21 with embedded OS
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0097
 Port 1: LLC1{802.2}/MAC{802.3}/10Base5
 Port 2: X.25 PLP/X.25 LAP-8/V.35
 Underlying Stack: LAN: DEC Network Integration Server S/W,
 DNSAE-AA, 8NEA4D-02, and H4005. WAN: DEC
 Network Integration Server S/W and DNSAB-AA
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0362
 Digital Equipment Corporation, OSI
 Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 210
 Supplier: 000110
 Proteon, Inc.
 9 Technology Drive
 Westborough MA 01581-1799 USA
 Bob Reason
 Contact: Tel: (508) 898-2800 Fax: (508) 366-8901
 GOSIP Product: CNX500 OSI-ISO CLNP/ESIS/ISIS
 Version/Release: Version 13.0C
 Release Date: 01-NOV-93
 Additional Info: Currently, IS-IS is not within the scope
 of the GOSIP program; therefore, the IS-IS
 portion of this product cannot claim GOSIP
 compliance.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-DEC-93
 Reason for Removal:
 Basis: 8ASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0257
 H/W: CNX500
 O/S: Embedded in product
 Claimed Compatibility Hardware/Software Platforms: 0258
 H/W: CNX400, CNX600, DNX300
 Connectivity: 0102
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: Embedded in product
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-003 Intermediate Systems
 Product ID: 70
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA
 Contact: Keith Fretz
 Tel: (703) 556-5665 Fax: (703) 556-5172
 GOSIP Product: DCP OSITS
 Version/Release: 2R1A+ PCRs 192-194,197,199,202,203,205,207
 Release Date: 08-APR-92
 Additional Info:
 Registration: PROV, GOSIP Version 1 /registered
 Date: 16-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0078
 DCP-15 through DCP-55 Front End Processors
 DCP/OS Ver 5R2A and TELCON Ver 9R1A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0040
 Port 1: LLC1{802.2}/MAC{802.3}
 Port 2: X.25 PLP/X.25 LAP-B
 Underlying Stack: LAN Platform 2R2A, DCP 802.3 LAN Line
 Module, Feature #F5137-00 WAN: PSCS (Ver
 51RA & PCRs), DCP-15
 Underlying Product:
 Protocols and Profiles: 0033
 CLNP{IS} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7.1
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 294
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: OSITS
 Version/Release: Version 2R2B, PCR 00343/44/45/48/49/50/
 51/52/53/54/55/56/57/58/61/62/63/68
 Release Date: 16-SEP-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0291
 H/W: (1) DCP 15 Front End Processor
 O/S: (1) Telcon 9R3 with PCR 19321
 H/W: (2) 2200/400
 O/S: (2) OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0292
 All DCP systems capable of running TELCON
 9R3 or higher and the 2200/400 through
 2200/900 Series running OS2200 44R2CFN
 (SB5R2)
 Connectivity: 0137
 Port 1: LLC1{802.2}/MAC{802.3}/10Base5
 Port 2: X.25 PLP/X.25 LAP-B/RS-232C
 Underlying Stack: DCPX25-PSCS, Version 5R2B with PCRs
 02446 and 02458
 Underlying Product: N/A
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS:2-7.1
 ATS Used: 0367
 Conformance Lab: UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 186
 Supplier: 000097
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Dan Mulvey
 Tel: (703) 739-6710 Fax: (703) 739-1394
 GOSIP Product: Wellfleet Communications Router
 Version/Release: Version 5.81
 Release Date: 24-SEP-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 24-AUG-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0259
 H/W: Concentrator Node (CN) w/ACE020
 proc; O/S: Embedded in product
 Claimed Compatibility Hardware/Software Platforms: 0260
 H/W: Concentrator Node (CN) w/ACE030 processor;
 H/W: Link Node (LN) w/ACE020 processor;
 H/W: Link Node (LN) w/ACE030 processor;
 H/W: Feeder Node (FN) w/ACE020 processor;
 H/W: Feeder Node (FN) w/ACE030 processor;
 O/S: Embedded in product
 Connectivity: 0086
 Port 1: LLC1{802.2}/MAC{802.3}/10Base5
 Port 2: LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: SW: Embedded in Product; I/O Modules: DE
 (Dual Port Ethernet), DSDE (Dual
 Ethernet/Dual Port Sync), and/or QENET
 (Quad Port Ethernet)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}

ATS Used: ATS:2-7.1
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 202
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Access Feeder Node (AFN) S/W Version 5.81
 Version/Release: Version 5.
 Release Date: 24-SEP-93
 Additional Info: The AFN is a sealed-standalone router
 with the CLNP, OS, and underlying stack
 contained within the product.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 04-NOV-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0175
 H/W: Access Feeder Node (AFN)
 O/S: Embedded in Product
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: WAN: Embedded in Product (Access Feeder
 Node (AFN) S/W Version 5.81) LAN=> S/W: Embedded in Product;
 I/O Module: Lance AMD(MAC)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS:2-7.1
 ATS Used: 0364
 Conformance Lab: CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-003 Intermediate Systems
 Product IO: 203
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Link Node (LN) S/W Version 5.81
 Version/Release: Version 5.81
 Release Date: 24-SEP-93
 Additional Info: The LN is a standalone router with the
 CLNP, OS, and underlying stack contained
 within the product.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 04-NOV-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0176
 H/W: Link Node (LN) w/ ACE 20 Processor
 O/S: Embedded in Registered Product
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: LAN=> SW: Embedded in Product; I/O
 Module: OSOE (Dual Sync Qual Ethernet)
 WAN=> Embedded in the Product (Link Node
 (LN) S/W Version 5.81)
 Underlying Product:
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {ynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 COA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product IO: 249
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Backbone Concentrator Node (BCN) S/W V 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: Claimed HW are I/O Cards which are
 interchangeable with the OSOE I/O Card. Multiple
 I/O Cards may be used within the same node.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 17-MAY-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0211
 H/W: Backbone Concentrator Node (BCN) - DSDE I/O Card
 O/S: Embedded in product
 Claimed Compatibility Hardware/Software Platforms: 0212
 H/W: Dual Port Ethernet Link Module (DE) I/O Card
 H/W: Quad Port Ethernet Link Module (QENET) I/O Card
 H/W: Quad Port Synchronous Link Module(QSYNC)I/O Card
 O/S: Embedded in product
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: LAN: Embedded in product; WAN:
 Embedded in product
 Underlying Product: 244
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {ynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 COA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product IO: 250
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Backbone Link Node (BLN) S/W Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: Claimed HW are I/O Cards which are
 interchangeable with the DSDE I/O Card. Multiple
 I/O Cards may be used within the same node.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 17-MAY-94 Reason for Removal:
 Basis: DERIVED Base Products: 249
 Tested Hardware/Operating System Platforms: 0209
 H/W: Backbone Link Node (BLN) OSOE I/O Card
 O/S: Embedded in product
 Claimed Compatibility Hardware/Software Platforms: 0212
 H/W: Dual Port Ethernet Link Module (DE) I/O Card
 H/W: Quad Port Ethernet Link Module (QENET) I/O Card
 H/W: Quad Port Synchronous Link Module(QSYNC)I/O Card
 O/S: Embedded in product
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: LAN: Embedded in product; WAN:
 Embedded in product
 Underlying Product: 246
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {ynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 COA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product IO: 251
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Feeder Node (FN) S/W Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: Claimed HW are I/O Cards which are
 interchangeable with the DSDE I/O Card. Multiple
 I/O Cards may be used within the same node.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 17-MAY-94 Reason for Removal:
 Basis: OERIVED Base Products: 249
 Tested Hardware/Operating System Platforms: 0210
 H/W: Feeder Node (FN) OSOE I/O Card
 O/S: Embedded in product
 Claimed Compatibility Hardware/Software Platforms: 0212
 H/W: Dual Port Ethernet Link Module (DE) I/O Card
 H/W: Quad Port Ethernet Link Module (QENET) I/O Card
 H/W: Quad Port Synchronous Link Module (QSYNC)I/O Card
 O/S: Embedded in product
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: LAN: Embedded in product; WAN:
 Embedded in product
 Underlying Product: 248
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {ynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 COA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, *Continued*

Product Code/Type: P-003 Intermediate Systems
 Product ID: 252
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Link Node (LN) S/W Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: Claimed HW are I/O Cards which are interchangeable with the DSDE I/O Card. Multiple I/O Cards may be used within the same node.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 17-MAY-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 249
 Tested Hardware/Operating System Platforms: 0207
 H/W: Link Node (LN) DSDE I/O Card
 O/S: Embedded in Product
 Claimed Compatibility Hardware/Software Platforms: 0212
 H/W: Dual Port Ethernet Link Module (DE) I/O Card
 H/W: Quad Port Ethernet Link Module (OENET) I/O Card
 H/W: Quad Port Synchronous Link Module (OSYNC) I/O Card
 O/S: Embedded in product
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 LAN: Embedded in product; WAN:
 Underlying Stack: Embedded in product
 Underlying Product: 245
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 253
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Concentrator Node (CN) S/W Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: Claimed HW are I/O Cards which are interchangeable with the DSDE I/O Card. Multiple I/O Cards may be used within the same node.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 17-MAY-94 Reason for Removal:
 Basis: BASE Base Products: N/A
 Tested Hardware/Operating System Platforms: 0213
 H/W: Concentrator Node (CN) DSDE I/O Card
 O/S: Embedded in product
 Claimed Compatibility Hardware/Software Platforms: 0212
 H/W: Dual Port Ethernet Link Module (DE) I/O Card
 H/W: Quad Port Ethernet Link Module (OENET) I/O Card
 H/W: Quad Port Synchronous Link Module (OSYNC) I/O Card
 O/S: Embedded in product
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 LAN: Embedded in product; WAN:
 Underlying Stack: Embedded in product
 Underlying Product: 247
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 276
 Supplier: 000104
 Wellfleet Communications, Inc.
 8 Federal Street
 Billerica MA 01821 USA
 Contact: Kathy Huber
 Tel: (508) 663-6676 Fax: (508) 670-5747
 Email: khuber@wellfleet.com
 GOSIP Product: Access Feeder Node (AFN) S/W Version 7.70
 Version/Release: Version 7.70
 Release Date: 24-MAR-94
 Additional Info: None
 Registration: FULL, GOSIP Version 2 /registered
 Date: 22-AUG-94
 Reason for Removal:
 Basis: N/A
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0175
 H/W: Access Feeder Node (AFN)
 O/S: Embedded in Product
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0101
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: X.25 PLP/X.25 LAP-B/V.35
 Underlying Stack: LAN: Embedded in Product; WAN:
 Embedded in Product
 Underlying Product: 275
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-003 Intermediate Systems
 Product ID: 286
 Supplier: 000143
 Xyplex, Inc.
 295 Foster Street
 Littleton MA 01460 USA
 Contact: Donald Root
 Tel: (508) 952-5631 Fax: (508) 952-4702
 Email: droot@mkt.xyplex.com
 GOSIP Product: N9-401 Bridge/Router S/W V4.2S3
 Version/Release: Version V4.2S3
 Release Date: 01-SEP-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 21-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0276
 H/W: N9-401 Bridge/Router V4.2S3
 O/S: Embedded in the Product
 Claimed Compatibility Hardware/Software Platforms: 0277
 Maxserver 6220 Bridge/Router
 Connectivity: 0102
 Port 1: LLC1{802.2}/MAC{802.3}/10BaseT
 Port 2: LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: Embedded in the Product
 Underlying Product: N/A
 Protocols and Profiles: 0071
 CLNP{IS} [ISO 8473:1988] & ES-IS{IS}
 [ISO 9542:1988] {Dynamic Routing Claimed}
 ATS Used: ATS:2-7.1
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 288
 Supplier: 000142
 Alcatel TITN, Inc.
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566 USA
 Contact: Peter Cohen
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Email: pcohen@titn.com
 GOSIP Product: GOSIPWARE Network/Transport for Windows NT
 Version/Release: Version 3.0
 Release Date: 25-AUG-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 21-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0274
 H/W: Intel 486 Server with EISA Bus
 O/S: Windows NT Server, Version 3.5
 Claimed Compatibility Hardware/Software Platforms: 0275
 Intel Pentium Server with EISA Bus
 Connectivity: 0107
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: GOSIPWARE LLC-1/3 Com's Ethernet II card
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO
 9542:1988] {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7 & ATS:2-9.1
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 219
 Supplier: 000015
 Bull Information Systems Incorporated
 Technology Park
 Billerica MA 01821-4199 USA
 Contact: Kenneth Finkenauer
 Tel: (508) 294-2909 Fax:
 GOSIP Product: GCOS6/HVS
 Version/Release: Release 2.0 Update 3
 Release Date: 23-MAR-92
 Additional Info:
 Registration: PROV, GOSIP Version 1 /registered
 Date: 04-FEB-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0184
 H/W: DPS6000 w/LACS Controller
 O/S: HVS6 Release 2 Update 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0106
 LLC1{802.2}/MAC{802.3}/LACS Controller
 Underlying Stack: IOS 8802.2/8802.3 on Bull HN LACS
 Controller for HVS6 Systems
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-9 and ATS:1-7
 Conformance Lab: 0355
 Bull HN Conformance Test Center
 13430 N Black Canyon Hwy, P.O. Box 8000
 Phoenix AZ 85029 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 230
 Supplier: 000127
 Bull Information Systems, Inc.
 13430 North Black Canyon
 Phoenix AZ 85029 USA
 Contact: Oscar Hefner
 Tel: (602) 862-6001 Fax: (602) 862-4026
 GOSIP Product: DPX/20 AIX 3 Stack B
 Version/Release: Version 1.0
 Release Date: 01-OCT-93
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 08-MAR-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0195
 H/W: DPX/20 Models 100, 400, 600, & 800
 O/S: AIX Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0107
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: DPX/20 AIX 802.3
 Underlying Product:
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATS Used: ATS:2-9.1 and ATS:2-7
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 94
 Supplier: 000001
 Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Oscar Hefner
 Tel: (602) 862-6001 Fax: (602) 862-6051
 GOSIP Product: DPX/2 B.O.S. (Stack B)
 Version/Release: Ver 2
 Release Date: 01-OCT-91
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0087
 DPX/2 200, O/S B.O.S. 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: DPX/2 X.25 Packet Layer; DPX/2 X.25
 Frame Layer
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

GOSIP REGISTERS, *Continued*

Product Code/Type: P-004 TRANSPORT and CLNP
 Product IO: 95
 Supplier: 000001
 Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Oscar Hefner
 Tel: (602) 862-6001 Fax: (602) 862-6051
 GOSIP Product: Oatnet (OCP 7500)
 Version/Release: DNS Ver 4 Update 1
 Release Date: 01-JAN-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0086
 DCP 7500
 O/S DNS Ver 4 Update 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HOLC LAP-B
 Underlying Stack: OATANET OCP 7500 X.25 Packet Layer
 DATANET OCP 7500 X.25 Frame Layer
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 96
 Supplier: 000001
 Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Oscar Hefner
 Tel: (602) 862-6001 Fax: (602) 862-6051
 GOSIP Product: OPX/2 B.O.S. (Stack B)
 Version/Release: Ver 2
 Release Date: 01-OCT-91
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: DERIVE0
 Base Products:
 Tested Hardware/Operating System Platforms: 0087
 OPX/2 200, O/S B.O.S. 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HOLC LAP-B
 Underlying Stack: OPX/2 X.25 Packet Layer; DPX/2 X.25
 Frame Layer
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 AND ATS:1-9
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

Product Code/Type: P-004 TRANSPORT and CLNP
 Product IO: 97
 Supplier: 000001
 Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Oscar Hefner
 Tel: (602) 862-6001 Fax: (602) 862-6051
 GOSIP Product: DPX/2 B.O.S. (Stack B)
 Version/Release: Ver/Rel 2
 Release Date: 01-OCT-91
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0087
 OPX/2 200, O/S B.O.S. 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: OPX/2, BOS 2, ISO 8802-2/3 (LAN)
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 AND ATS:1-9
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

Product Code/Type: P-004 TRANSPORT and CLNP
 Product IO: 98
 Supplier: 000001
 Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Oscar Hefner
 Tel: (602) 862-6001 Fax: (602) 862-6051
 GOSIP Product: OATANET OCP 7500
 Version/Release: DNS Ver 4 Update 1
 Release Date: 01-JAN-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0086
 OCP 7500
 O/S ONS Ver 4 Update 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: Datanet OCP 7500 ISO 8802-2/3 (LAN)
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 AND ATS:1-9
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 99
 Supplier: 000001
 Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Oscar Hefner
 Tel: (602) 862-6001 Fax: (602) 862-6051
 GOSIP Product: DATANET DCP 7500
 Version/Release: DNS Ver 4 Update 1
 Release Date: 01-JAN-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0086
 DCP 7500
 O/S DNS Ver 4 Update 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: Datanet DCP 7500 X.25 Packet Layer;
 Datanet DCP 7500 X.25 Frame Layer
 Underlying Product:
 Protocols and Profiles: 0011
 Transport Class 4-CONS [ISO 8073:1988]
 ATS Used: ATS:1-9
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 101
 Supplier: 000001
 Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Oscar Hefner
 Tel: (602) 862-6001 Fax: (602) 862-6051
 GOSIP Product: DPX/2 B.O.S (Stack B)
 Version/Release: 2
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0087
 DPX/2 200, O/S B.O.S. 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: DPX/2 X.25 Packet Layer; DPX/2 X.25
 Frame Layer
 Underlying Product:
 Protocols and Profiles: 0011
 Transport Class 4-CONS [ISO 8073:1988]
 ATS Used: ATS:1-9
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 169
 Supplier: 000001
 Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Oscar Hefner
 Tel: (602) 862-6001 Fax: (602) 862-6051
 GOSIP Product: DATANET DCP 7500
 Version/Release: DNS Ver 4 Update 1
 Release Date: 01-JAN-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0086
 DCP 7500
 O/S DNS Ver 4 Update 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: Datanet DCP 7500 X.25 Packet Layer;
 Datanet DCP 7500 X.25 Frame Layer.
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 AND ATS:1-9
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 38
 Supplier: 000035
 Control Data Corporation
 4201 North Lexington Avenue
 Arden Hills MN 55126-6198 USA
 Contact: J. Carey
 Tel: (612) 482-2567 Fax: (612) 482-2791
 GOSIP Product: Control Data EP/IX Access & Directory
 Version/Release: Ver 1.4.2
 Release Date: 27-NOV-91
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-FEB-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0052
 Control Data 4000
 Control Data EP/IX Version 1.4.2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0027
 PLS{802.3}/10Base5
 Underlying Stack:
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0354
 Control Data Corporation,
 OSI Accredited Test Center
 4201 North Lexington Avenue
 Arden Hills MN 55126-6198 USA

GOSIP REGISTERS, *Continued*

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 88
 Supplier: 000003
 Control Data Corporation
 4201 North Lexington Avenue
 Arden Hills MN 55126-6198 USA
 Contact: Ronald Swan
 Tel: (612) 482-6257 Fax: (612) 482-3616
 GOSIP Product: CDCNET
 Version/Release: Ver 1.6.1 / B720
 Release Date: 01-MAR-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 09-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0083
 COCNET Device Interface DY-227-B, O/S NONE
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: CDCNET, Ver 1.6.1, X.25
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0354
 Control Data Corporation,
 OSI Accredited Test Center
 4201 North Lexington Avenue
 Arden Hills MN 55126-6198 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 170
 Supplier: 000003
 Control Data Corporation
 4201 North Lexington Avenue
 Arden Hills MN 55126-6198 USA
 Contact: Ronald Swan
 Tel: (612) 482-6257 Fax: (612) 482-3616
 GOSIP Product: CDCNET
 Version/Release: 1.7.1/BCU #803AA
 Release Date: 01-MAR-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 09-FEB-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0153
 CYBER 930 Host and Mainframe Device
 Interface (MDI), Mainframe Device Interface
 (TDI), or Integrated Communications Adapter
 (ICA) CYBER O/S, NOS/Ver 1.7.7, ICA is
 stand-alone (Self Contained)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: CDCNET Ethernet Serial Channel Interface
 Product 46 (P-2 LAN) (Registered October 15, 1992)
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS: 1-7 AND ATS:1-9
 Conformance Lab: 0354
 Control Data Corporation,
 OSI Accredited Test Center
 4201 North Lexington Avenue
 Arden Hills MN 55126-6198 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 233
 Supplier: 000128
 Cray Communications A/S
 Smedeholm 12-14
 Herlev DK 2730 Denmark
 Contact: Sven Olav Lund
 Tel: 45 44 53 01 00 Fax: 45 44 53 14 15
 GOSIP Product: Cray OSI/TP4 Protocol Stack
 Version/Release: Version 6.21
 Release Date: 12-MAR-93
 Additional Info: Tested hardware platform for this
 submission is the CS-7000. Vendor claims
 other hardware compatibility as listed in
 this registration.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 08-MAR-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0196
 H/W: CS-6101,CS-6264,CS-6364,CS-6600,CS-7000,CS-1400
 H/W: TM-0101,TM-0201,TM-0601,TM-0602
 O/S: Cray Kernel V6.10 (xcmts610.ncc)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0112
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: Cray Kernel V6.10 (xcmts610.ncc)
 Underlying Product:
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtng Claimed}
 ATS Used: ATS:2-9.2 and ATS:2-7
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17E0 United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 76
 Supplier: 000036
 Data General Corporation
 4400 Computer Drive, MS/D216
 Westboro MA 01580 USA
 Contact: Charles Stakus
 Tel: (508) 870-6392 Fax: (508) 898-4694
 GOSIP Product: OSI/Platform for AVIIION Systems
 Version/Release: Ver 3.0
 Release Date: 01-JUN-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 23-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0053
 AVIIION 5000/6000 Series
 DG/UX System for AVIIION Systems Rev. 5.4.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack:
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA

GOSIP REGISTERS, *Continued*

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 77
 Supplier: 000036
 Data General Corporation
 4400 Computer Drive, MS/D216
 Westboro MA 01580 USA
 Contact: Charles Stakus
 Tel: (508) 870-6392 Fax: (508) 898-4694
 GOSIP Product: OSI/Platform for AV110N Systems
 Version/Release: Ver 3.0
 Release Date: 01-JUN-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 23-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0053
 AV110N 5000/6000 Series
 OG/UX System for AV110N Systems Rev. 5.4.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack:
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 89
 Supplier: 000036
 Data General Corporation
 4400 Computer Drive, MS/D216
 Westboro MA 01580 USA
 Contact: Charles Stakus
 Tel: (508) 870-6392 Fax: (508) 898-4694
 GOSIP Product: OSI/Platform for AV110N Systems
 Version/Release: Ver 3.0
 Release Date: 01-JUN-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: OERIVE0
 Base Products:
 Tested Hardware/Operating System Platforms: 0053
 AV110N 5000/6000 Series
 OG/UX System for AV110N Systems Rev. 5.4.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HOLC LAP-B
 Underlying Stack: X.25 for AV110N Systems, Ver. 2.20
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 AND ATS:1-9
 Conformance Lab: 0391
 Data General Corporation,
 OSI Conformance Test Center
 4400 Computer Drive, MS/D216
 Westborough MA 01580 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 193
 Supplier: 000102
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA
 Contact: Peter Conway
 Tel: (508) 898-7176 Fax: (508) 898-4212
 GOSIP Product: OSI/Platform for AV110N Systems
 Version/Release: Version 3.30
 Release Date: 01-OCT-93
 Additional Info: Product tested on Model AV8500 platform.
 Vendor claims support for other H/W platforms as listed.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 30-SEP-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0240
 H/W: AV8500
 O/S: OG/UX System for AV110N Computers,
 Revision 5.4R2.10
 Claimed Compatibility Hardware/Software Platforms: 0241
 H/W: AV110N AV500, AV4000, AV5000,
 AV6000, AV7000, AV8000, AV8500, AV9000
 Connectivity: 0095
 LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: LAN: LLC and MAC contained in OG/UX
 5.4R2.10, embedded in product.
 Underlying Product:
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Oyn Rtnng Claimed}
 ATS Used: ATS:2-7 and ATS:2-9.2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 207
 Supplier: 000102
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA
 Contact: Peter Conway
 Tel: (508) 898-7176 Fax: (508) 898-4212
 GOSIP Product: OSI/Platform for AV110N Systems
 Version/Release: Version 3.30
 Release Date: 01-OCT-93
 Additional Info: Product tested over AV110N AV8500
 Registration: PROV, GOSIP Version 2 /registered
 Date: 20-OCT-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0240
 H/W: AV8500
 O/S: OG/UX System for AV110N Computers,
 Revision 5.4R2.10
 Claimed Compatibility Hardware/Software Platforms: 0241
 H/W: AV110N AV500, AV4000, AV5000,
 AV6000, AV7000, AV8000, AV8500, AV9000
 Connectivity: 0046
 X.25 PLP/HOLC LAP-B
 Underlying Stack: X.25 for AV110N Systems, Ver. 2.40,
 01-OCT-93, GOSIP Ver. 2, Product ID 204
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:2-8
 Conformance Lab: 0364
 COA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, *Continued*

Product Code/Type: P-004 TRANSPORT and CLNP
 Product IO: 211
 Supplier: 000102
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA
 Contact: Peter Conway
 Tel: (508) 898-7176 Fax: (508) 898-4212
 GOSIP Product: OSI/Platform for AVIION Systems
 Version/Release: Version 3.30
 Release Date: 01-OCT-93
 Additional Info: Model AV8500 tested. Vendor claims support for other H/W models listed.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 13-JAN-94
 Reason for Removal:
 Basis: OERIVEO
 Base Products:
 Tested Hardware/Operating System Platforms: 0240
 H/W: AV8500
 O/S: OG/UX System for AVIION Computers, Revision 5.4R2.10
 Claimed Compatibility Hardware/Software Platforms: 0241
 H/W: AVIION AV500, AV4000, AV5000, AV6000, AV7000, AV8000, AV8500, AV9000
 Connectivity: 0063
 X.25 PLP/X.25 LAP-B/RS-232C
 Underlying Stack: X.25 for AVIION Systems, Version 2.40,
 01-OCT-93, GOSIP Version 2, Product IO: 204
 Underlying Product:
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988] {Oyn Rtnng Claimed}
 ATS:2-7 and ATS:2-9.2
 ATS Used:
 Conformance Lab: 0364
 COA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product IO: 128
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: OECnet-VAX (TM) Ver 5.4 EXTENSIONS
 Version/Release: Ver 5.4
 Release Date: 01-SEP-91
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 26-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0113
 MicroVAX 3800
 VMS Ver 5.4
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HOLC LAP-8
 Underlying Stack: VAX Packet System Interface for
 OECnet(TM) 5.4 Extensions, September 1991
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0362
 Digital Equipment Corporation,
 OSI Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 129
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DECnet/OSI for OpenVMS VAX V5.5/VOTS, v3.0A
 Version/Release: Ver 3.0A
 Release Date: 11-SEP-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 13-JAN-93 Reason for Removal:
 Basis: OERIVEO Base Products:
 Tested Hardware/Operating System Platforms: 0115
 MicroVAX - II, 2000, 3100, 3300/3400, 3500, 3600, 3800,
 3900 VAXstation - II, 2000, 3100, 3200, 3500, 3520,
 3540, 4000 VAXserver - 3100, 3300/3400, 3500, 3600,
 3602, 3800, 3900, 6000 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, WITH O/S OpenVMS V5.5
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: Digital DESQA CSMA/CO LAN Controller;
 OEC (MAU) 44005; OEC (AUI) BNE40-02; OEC (LLC) OpenVMS
 for VAX, Ver 5.5-2
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7 AND ATS:1-9
 Conformance Lab: 0362
 Digital Equipment Corporation,
 OSI Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product IO: 144
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: OECnet/OSI for ULTRIX
 Version/Release: Ver 5.1-EC00193
 Release Date: 02-JAN-93
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 31-MAR-93 Reason for Removal:
 Basis: BASE Base Products: n/a
 Tested Hardware/Operating System Platforms: 0135
 1- OECstations 2100, 3100s, 5000/20, 5000/25, 5000/120,
 5000/125, 5000/200, and 500/240 w Integrated Ethernet
 Controller ULTRIX Worksystem Software, Ver 4.2A
 2- DECsystems 5000/200, 5000/240, 5100, 5400, 5500,
 5810, 5820, 5830, 5840, 5900 with Integrated Ethernet
 Controller ULTRIX Ver 4.2A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: OECnet/OSI for ULTRIX Ver 5.1-EC00193
 Layered product for ULTRIX; Chipset integrated with the CPU
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0362
 Digital Equipment Corporation,
 OSI Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product IO: 268
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Ouhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: OECnet/OSI for DEC OSF/1 AXP
 Version/Release: Version 2.0
 Release Date: 14-MAR-94
 Additional Info: Minimum memory configuration is 32 MB,
 and minimum disk space requirement is 680 MB.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 22-AUG-94
 Reason for Removal: N/A
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0221
 DEC 3000 Model 300L AXP Workstation
 DEC OSF/1 Operating System, Version 2.0
 Claimed Compatibility Hardware/Software Platforms: 0251
 H/W: OEC 3000 Models 300, 300X, 300LX, 400, 500X, 600 &
 800 AXP Workstations
 O/S: OEC 3000 Models 400, 500, 600 & 800 AXP Servers
 Connectivity: 0127
 X.25 PLP/X.25 LAP-B/RS232
 Underlying Stack: X.25 V1.0A for OEC OSF/1 Systems
 Underlying Product: 270
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:2-8
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17EO United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 271
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Ouhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: OECnet/OSI V5.7 for OpenVMS AXP
 Version/Release: Version 5.7
 Release Date: 18-MAY-94
 Additional Info: Minimum memory configuration is 32 MB,
 and minimum disk space requirement is 407 MB.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 22-AUG-94
 Reason for Removal: N/A
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0249
 H/W: DEC 3000 Model 500 AXP Workstation
 O/S: OpenVMS AXP V6.1
 Claimed Compatibility Hardware/Software Platforms: 0250
 H/W: OEC 2000 Models 300 & 500 AXP Workstations
 O/S: DEC 2100 Server A500MP
 H/W: OEC 3000 Models 300,300L,300X,300LX,400,500,500X,
 600&800 AXP Workstations
 O/S: DEC 3000 Models 400, 500, 600 & 800 AXP Servers
 Connectivity: 0127
 X.25 PLP/X.25 LAP-B/RS232
 Underlying Stack: X.25 V1.0 for Open VMS AXP Systems
 Underlying Product: 272
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:2-8
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17EO United Kingdom

Product Code/Type: P-004 TRANSPORT
 Product IO: 325
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Ouhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DECnet/OSI V3.0 for DEC OSF/1 AXP
 Version/Release: Version 3.0
 Release Date: 18-MAY-94
 Additional Info: Minimum memory configuration is 32 MB
 and minimum disk space requirement is 44 MB.
 Registration: Provisional, GOSIP Ver.2 /registered
 Date: 03-FEB-95
 Reason for Removal:
 Basis: Base
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0298
 H/W: OEC 3000 Model 500 AXP Workstation
 O/S: OEC OSF/1 V3.0
 Claimed Compatibility Hardware/Software Platforms: 0300
 DEC 2000 Models 300 and 500 AXP Workstations
 OEC 2100 Server Models A500MP and A600MP
 OEC 3000 series Workstations and Servers
 Connectivity: 0127
 X.25 PLP/X.25 LAP-B/RS232
 Underlying Stack: Synchronous Controller: Chipset on
 motherboard
 Underlying Product: 324
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:2-8
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17EO United Kingdom

Product Code/Type: P-004 TRANSPORT
 Product IO: 326
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Ouhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: OECnet/OSI V3.0 for DEC OSF/1 AXP
 Version/Release: Version 3.0
 Release Date: 28-NOV-94
 Additional Info: Minimum memory configuration is 32 MB
 and minimum disk space requirement is 399 MB.
 Registration: Provisional, GOSIP Ver.2 /registered
 Date: 03-FEB-95 Reason for Removal:
 Basis: Base Base Products: N/A
 Tested Hardware/Operating System Platforms: 0298
 H/W: OEC 3000 Model 500 AXP Workstation
 O/S: OEC OSF/1 V3.0
 Claimed Compatibility Hardware/Software Platforms: 0299
 OEC 2000 Models 300 and 500 AXP Workstations; Digital
 2100 Server Models A500MP and A600MP; DEC 3000 series
 Workstations and Servers; OEC 4000 Models 600 and 700
 series AXP Systems; OEC 7000 Model 600 series AXP
 System; OEC 10000 Model 600 series AXP System
 Connectivity: 0130
 LLC1{802.2}/MAC{802.3}/AUI
 Underlying Stack: Ethernet Controller: LANCE chipset on
 motherboard; AUI Cable: BNE 40-02;
 Multiplexed Ethernet Transceiver: DELNI
 Underlying Product: Embedded in the Product
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988]
 {Oyn Rtnng Claimed}
 ATS Used: ATS:2-7, ATS:2-9.2, and ATS:2-18
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17EO United Kingdom

GOSIP REGISTERS, *Continued*

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 54
 Supplier: 000045
 Digital Equipment Corporation
 Digital Park
 Reading RG2 OTE United Kingdom
 Contact: Bill Daley
 GOSIP Product: DECnet-VAX (TM) Extensions V 5.4A/VOTS V 3.0A
 Version/Release: 5.4A
 Release Date: 01-APR-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 16-AUG-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0066
 Digital VAX Computer with VMS C5.4A+
 Operating System
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack:
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0362
 Digital Equipment Corporation,
 OSI Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 240
 Supplier: 000106
 Digital Equipment Corporation,
 OSI Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-5514
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DECnet/OSI for Open VMS VAX
 Version/Release: Version 5.7
 Release Date: 21-JAN-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 09-JUN-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0223
 H/W: VAXserver 3600
 O/S: OpenVMS VAX Operating System
 Version 6.0
 Claimed Compatibility Hardware/Software Platforms: 0224
 Processors Not Supported:
 MicroVAX I, VAXstation I, VAX-11/725,
 VAX-II/782, and VAXstation 8000
 All other VAX are supported
 Connectivity: 0119
 LLC1{802.2}/MAC{802.3}/10Base2
 Embedded in Product
 Underlying Stack:
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7 & ATS:2-9.2
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 243
 Supplier: 000106
 Digital Equipment Corporation,
 OSI Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-5514
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DECnet/OSI Version 2.0 for DEC OSF/1 AXP
 Version/Release: Version 2.0
 Release Date: 14-MAR-94
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 09-JUN-94 Reason for Removal:
 Basis: BASE Base Products:
 Tested Hardware/Operating System Platforms: 0221
 DEC 3000 Model 300L AXP Workstation
 DEC OSF/1 Operating System, Version 2.0
 Claimed Compatibility Hardware/Software Platforms: 0222
 DEC 3000 Series Workstations and Servers; DEC 2000 Model
 300 AXP Workstation; DEC 4000 Model 610 AXP System; DEC
 7000 Model 610 AXP System; DEC 10000 Model 610 AXP
 System
 Connectivity: 0095 LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: Embedded in Product
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988]
 {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7 & ATS:2-9.2
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 273
 Supplier: 000106
 Digital Equipment Corporation, OSI Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-5514
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DECnet/OSI V5.7 for OpenVMS AXP
 Version/Release: Version 5.7
 Release Date: 18-MAY-94
 Additional Info: AUI Cable (DEC part: BNE 40-02)
 provides connectivity to 10Base5, 10Base2,
 10BaseT, or 10BaseFL MAU
 Registration: PROV, GOSIP Version 2 /registered
 Date: 31-AUG-94 Reason for Removal:
 Basis: BASE Base Products: N/A
 Tested Hardware/Operating System Platforms: 0249
 H/W: DEC 3000 Model 500 AXP Workstation
 O/S: OpenVMS AXP V6.1
 Claimed Compatibility Hardware/Software Platforms: 0261
 DEC 3000 Series Workstations and Servers; DEC 2000 Model
 300 AXP Workstation; DEC 4000 Model 610 AXP System; DEC
 4000 Model 710 AXP System; DEC 7000 Model 610 AXP
 System; DEC 10000 Model 610 AXP System
 Connectivity: 0130 LLC1{802.2}/MAC{802.3}/AUI
 Underlying Stack: Software is embedded in the Product.
 Hardware is identified as: Ethernet Controller: LANCE
 chipset on motherboard. AUI Cable: BNE 40-02,
 Multiplexed Ethernet Tr
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988]
 {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7 & ATS:2-9.2
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 305
 Supplier: 000109
 Eicon Technology Corporation
 2196 - 32nd Avenue (Lachine)
 Montreal, Quebec H8T 3H7 Canada
 Contact: Guy Cote
 Tel: (514) 631-2592 Fax: (514) 631-3092
 Email: cote@Eicon.com
 GOSIP Product: OSI Gateway for SCO UNIX, Version 3
 Version/Release: Release V3
 Release Date: 01-JAN-94
 Additional Info: Testing for this product has only been
 for OSI functionality which does not include gateway
 testing capabilities
 Registration: PROV, GOSIP Version 2 /registered
 Date: 26-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0287
 H/W: EiconCard HSI/PC 1MB #310-052 Synchronous
 Communications Card/Intel 486 PC
 O/S: Embedded in Product on Communications Card,
 running SCO UNIX
 Claimed Compatibility Hardware/Software Platforms: 0288
 All Compaq Proliant 1000 and 2000 series servers with
 ISA bus and EISA bus running SCO UNIX 3.2 - 4.2 Series
 servers include 486 DX2 66 MHZ, Pentium 66 MHZ, and Dual
 Pentium 90
 Connectivity: 0133
 X.25 PLP/X.25 LAP-B/V.24
 Underlying Stack: EiconCard HSI/PC 1MB #310-052 Sync Com
 Card & OSI Gateway for SCO UNIX, Version 3
 Underlying Product: 304
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:2-8
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 55
 Supplier: 000040
 Encore Computing Corporation
 6901 West Sunrise Boulevard
 Ft. Lauderdale FL 33313-4499 USA
 Contact: Augie Gonzales
 Tel: (305) 587-2900 Fax: (305) 797-5807
 GOSIP Product: Encore EnComm ISO Transport Services
 Version/Release: Ver 3.0.0
 Release Date: 01-AUG-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date:
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0067
 H/W: Encore Infinity 9 Series GPIO I
 O/S: UMAX Ver. 3.0.7
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: EnComm VME Ethernet Drvr 2.1 over Encore
 VME Ethernet Cntrlr (VSSC) #8513-047 SynOptics
 Enterprise/Dpt Hub Configuration
 Underlying Product:
 Protocols and Profiles: 0046
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 56
 Supplier: 000040
 Encore Computing Corporation
 6901 West Sunrise Boulevard
 Ft. Lauderdale FL 33313-4499 USA
 Contact: Augie Gonzales
 Tel: (305) 587-2900 Fax: (305) 797-5807
 GOSIP Product: EnComm ISO Transport Services
 Version/Release: Ver 3.0.0
 Release Date: 01-AUG-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 31-AUG-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0067
 H/W: Encore Infinity 90 Series GPIO I
 O/S: UMAX Ver. 3.0.7
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0094
 CLNP{ES}/LLC1{802.2}/MAC{802.3}
 CLNP{ES}/X.25 PLP/X.25 LAP-B
 Underlying Stack: Encore/SynOptics LattisNet Mdl 3030
 CLNP{ES}/LAN; Encore/ SynOptics
 Departmental Hub CLNP{ES}/LAN; EnComm ISO
 CLNP{ES}/EnComm X.25 and PAD Revision 3.0
 Underlying Product:
 Protocols and Profiles: 0075
 Transport Class 4-CLNS [ISO 8073:1988 / Add2:1989]
 ATS Used: ATS:1-9
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 57
 Supplier: 000040
 Encore Computing Corporation
 6901 West Sunrise Boulevard
 Ft. Lauderdale FL 33313-4499 USA
 Contact: Augie Gonzales
 Tel: (305) 587-2900 Fax: (305) 797-5807
 GOSIP Product: EnComm ISO Transport Services
 Version/Release: Ver 3.0.0
 Release Date: 01-JUL-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 31-AUG-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0067
 H/W: Encore Infinity 90 Series GPIO I
 O/S: UMAX Ver. 3.0.7
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: Encore EnComm X.25 and PAD Rev 3.0.0,
 15-JUN-92
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 58
 Supplier: 000040
 Encore Computing Corporation
 6901 West Sunrise Boulevard
 Ft. Lauderdale FL 33313-4499 USA
 Contact: Augie Gonzales
 Tel: (305) 587-2900 Fax: (305) 797-5807
 GOSIP Product: Encore EnComm ISO Transport Services
 SynOptics LattisNet Md1 3030 Concentrator
 Version/Release: VER 3.0.0
 Release Date: 01-AUG-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 27-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0067
 H/W: Encore Infinity 90 Series GPIO I
 O/S: UMAX Ver. 3.0.7
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0095
 LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: EnComm VME Ethernet Drvr 2.1 over Encore
 VME Ethernet Cntrlr (VSSC) #8523-444 SynOptics
 LattisNet Model 3030 Concentrator, 3313 Ethernet MMM,
 and 3308 Host
 Underlying Product:
 Protocols and Profiles: 0046
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 78
 Supplier: 000040
 Encore Computing Corporation
 6901 West Sunrise Boulevard
 Ft. Lauderdale FL 33313-4499 USA
 Contact: Augie Gonzales
 Tel: (305) 587-2900 Fax: (305) 797-5807
 GOSIP Product: Encore EnComm ISO Transport Services
 over SynOptics Enterprise/Dpt Hub Configur.
 Version/Release: Ver 3.0.0
 Release Date: 01-AUG-92
 Additional Info: Components of SynOptics
 Enterprise/Department Hub Configuration
 listed in underlying stack.
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 27-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0067
 H/W: Encore Infinity 90 Series GPIO I
 O/S: UMAX Ver. 3.0.7
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0095
 LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: EnComm VME Ethnt Drvr 2.1, Encore VME
 Ethnt Cntrl 8513-047, Hub (3000N, 3313A-04,
 3314A-04, 504A, 3595A-01, 3308A, 2813-04,
 3304-ST, 3301, 3323S, 3383-02, 508A)
 Underlying Product:
 Protocols and Profiles: 0046
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 280
 Supplier: 000139
 Hewlett Packard
 19420 Homestead Road
 Cupertino CA 95014-9810 USA
 Contact: Jim Cunningham
 Tel: (408) 447-2006 Fax: (408) 447-3660
 Email: jgc@cup.hp.com
 GOSIP Product: HP OSI Transport Services/9000(OTS/9000)
 for Series 800
 Version/Release: Version C.04.01 (PHNE_4311)
 Release Date: 03-AUG-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 07-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: 280
 Tested Hardware/Operating System Platforms: 0266
 H/W: HP 9000 Series 800
 O/S: HP-UX A.09.00
 Claimed Compatibility Hardware/Software Platforms: 0267
 OTS/9000 is available on all machines in
 the HP 9000 Series 800 family
 Connectivity: 0104
 LLC1{802.2}/MAC{802.3}/10Base2
 LLC1{802.2}/MAC{802.3}/10BaseT
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: LAN/9000 Link HP 36967A A09.00 for HP
 9000 Series 800
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988]
 {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7 & ATS:2-9.1
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 281
 Supplier: 000139
 Hewlett Packard
 19420 Homestead Road
 Cupertino CA 95014-9810 USA
 Contact: Jim Cunningham
 Tel: (408) 447-2006 Fax: (408) 447-3660
 Email: jgc@cup.hp.com
 GOSIP Product: HP OSI Transport Services/9000(OTS/9000)
 for series 700
 Version/Release: Version C.04.01 (PHNE_4312)
 Release Date: 03-AUG-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 07-OCT-94 Reason for Removal:
 Basis: DERIVED Base Products: 280
 Tested Hardware/Operating System Platforms: 0182
 H/W: HP 9000 Series 700
 O/S: HP-UX Version A.09.00
 Claimed Compatibility Hardware/Software Platforms: 0268
 OTS/9000 is available on all machines in
 the HP 9000 Series 700 family
 Connectivity: 0104
 LLC1{802.2}/MAC{802.3}/10Base2
 LLC1{802.2}/MAC{802.3}/10BaseT
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: LAN/9000 Link HP 36967A A09.00 for HP
 9000 Series 700
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988]
 {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7 & ATS:2-9.1
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 311
 Supplier: 000139
 Hewlett Packard
 19420 Homestead Road
 Cupertino CA 95014-9810 USA
 Contact: Jim Cunningham
 Tel: (408) 447-2006 Fax: (408) 447-3660
 Email: jgc@cup.hp.com
 GOSIP Product: HP OSI Transport Services/9000
 (OTS/9000) for Series 800
 Version/Release: Version C.04.01(PHNE_4311)
 Release Date: 26-SEP-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 17-NOV-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0266
 H/W: HP 9000 Series 800
 O/S: HP-UX A.09.00
 Claimed Compatibility Hardware/Software Platforms: 0267
 OTS/9000 is available on all machines in
 the HP 9000 Series 800 family
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: X.25 Link for HP 9000 Series 800(36960A)
 Underlying Product: 222
 Protocols and Profiles: 0011
 Transport Class 4-CONS [ISO 8073:1988]
 ATS Used: ATS:2-9.2
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 312
 Supplier: 000139
 Hewlett Packard
 19420 Homestead Road
 Cupertino CA 95014-9810 USA
 Contact: Jim Cunningham
 Tel: (408) 447-2006 Fax: (408) 447-3660
 Email: jgc@cup.hp.com
 GOSIP Product: HP OSI Transport Services/9000
 (OTS/9000) for Series 800
 Version/Release: Version C.04.01(PHNE_4311)
 Release Date: 20-JUN-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 17-NOV-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0266
 H/W: HP 9000 Series 800
 O/S: HP-UX A.09.00
 Claimed Compatibility Hardware/Software Platforms: 0267
 OTS/9000 is available on all machines in
 the HP 9000 Series 800 family
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: X.25 Link for HP 9000 Series 800(36960A)
 Underlying Product: 222
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:2-8
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 4
 Supplier: 000018
 Hewlett-Packard Company
 19420 Homestead Road
 Cupertino CA 95014-9810 USA
 Contact: Murali Subbarao
 Tel: (408) 447-2822 Fax: (408) 447-3660
 GOSIP Product: HP OSI Transport Services/9000, P/N 32070A
 Version/Release: Ver C.02.00
 Release Date: 10-JUN-91
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 28-MAY-91
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0013
 HP 9000 Series 800/HP-UX Operating
 System, Version 8.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack:
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS:1-7 and ATS:1-9
 ATS Used: 0365
 Conformance Lab: Hewlett-Packard Company,
 OSI Conformance Test Center
 19420 Homestead Road, MS 43LW
 Cupertino CA 95014-9810 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 212
 Supplier: 000018
 Hewlett-Packard Company
 19420 Homestead Road
 Cupertino CA 95014-9810 USA
 Contact: Murali Subbarao
 Tel: (408) 447-2822 Fax: (408) 447-3660
 GOSIP Product: HP OSI Transport Services/9000
 (OTS/9000) Series 800
 Version/Release: Version C.04.00 (PHNE_2954)
 Release Date: 17-AUG-93
 Additional Info: OTS/9000 is available on all machines in
 the HP9000 Series 800 family. OTS runs on
 top of 10Base2, 10BaseT or 10Base5 and
 utilizes the same driver for each.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 10-JAN-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0181
 H/W: HP9000 Series 800
 O/S: HP-UX Version A.09.00
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0104
 LLC1{802.2}/MAC{802.3}/10Base2
 LLC1{802.2}/MAC{802.3}/10BaseT
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: LAN/9000 LinkHP J2146A for HP9000 Series
 8x7,890 & LAN/9000 LinkHP 36967A for HP9000
 Series 8x2, and other series 800. Can be
 bundled on Series 8x7, and 890
 Underlying Product:
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATS:2-9.2 and ATS:2-7
 ATS Used: 0357
 Conformance Lab: National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, *Continued*

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 213
 Supplier: 000018
 Hewlett-Packard Company
 19420 Homestead Road
 Cupertino CA 95014-9810 USA
 Contact: Murali Subbarao
 Tel: (408) 447-2822 Fax: (408) 447-3660
 GOSIP Product: HP OSI Transport Services/9000
 (OTS/9000) Series 700
 Version/Release: Version C.04.00 (PHNE_2955)
 Release Date: 17-AUG-93
 Additional Info: OTS/9000 is available on all machines in the HP 9000 Series 700 family. OTS runs on top of 108ase2, 108aseT, or 108ase5 and utilizes the same driver for each.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 10-JAN-94
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0182
 H/W: HP 9000 Series 700
 O/S: HP-UX Version A.09.00
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0104
 LLC1{802.2}/MAC{802.3}/108ase2
 LLC1{802.2}/MAC{802.3}/108aseT
 LLC1{802.2}/MAC{802.3}/108ase5
 Underlying Stack: LAN/9000 Link HP 25567A for HP 9000 Series 700. Tested on HP 9000 Series 827S.
 Underlying Product:
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATs Used: ATs:2-9.2 and ATs:2-7
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 23
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibaldi@romeppc.vnet.ibm.com
 GOSIP Product: OSI/Communications Subsystem
 Version/Release: Ver 1 Rel 1.1
 Release Date: 01-DEC-90
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-NOV-91
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0036
 H/W: IBM System 390
 O/S: IBM MVS/ESA Ver 3 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: Provided by IBM NCP Packet Switching Interface
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATs Used: ATs:1-8

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 24
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibaldi@romeppc.vnet.ibm.com
 GOSIP Product: OSI/Communications Subsystem
 Version/Release: Ver 1 Rel 1.1
 Release Date: 01-DEC-90
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-NOV-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0037
 H/W: IBM System 390
 O/S: IBM VM/ESA Ver 1 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-8
 Underlying Stack: Provided by IBM NCP Packet Switching Interface
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATs Used: ATs:1-8

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 25
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibaldi@romeppc.vnet.ibm.com
 GOSIP Product: OSI/Communications Subsystem
 Version/Release: Ver 1 Rel 1.1
 Release Date: 01-DEC-90
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-NOV-91
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0038
 H/W: IBM Systems 370/390
 O/S: IBM VM/SP Rel 5
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-8
 Underlying Stack: Provided by IBM NCP Packet Switching Interface
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATs Used: ATs:1-8

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 26
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 OSI/Communications Subsystem
 GOSIP Product:
 Version/Release: Ver 1 Rel 1.1
 Release Date: 01-DEC-90
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-NOV-91
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0173
 H/W: IBM Systems 370/390
 O/S: IBM MVS/XA Ver 2 Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: Provided by IBM NCP Packet Switching
 Interface
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 33
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 OSI/Communications Subsystem
 GOSIP Product:
 Version/Release: Ver 1 Rel 1.1
 Release Date: 01-DEC-90
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 12-FEB-92
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0036
 H/W: IBM System 390
 O/S: IBM MVS/ESA Ver 3 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: Provided by IBM NCP Packet Switching
 Interface
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-9 and ATS:1-7

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 34
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 OSI/Communications Subsystem
 GOSIP Product:
 Version/Release: Ver 1 Rel 1.1
 Release Date: 01-DEC-90
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 12-FEB-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0049
 H/W: IBM Systems 370/390
 O/S: IBM MVS/XA Ver 2 Rel 2, VM/SP Rel
 5, VM/ESA Ver 1 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: Provided by IBM NCP Packet Switching
 Interface
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-9 and ATS:1-7

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 35
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 OSI/Communications Subsystem
 GOSIP Product:
 Version/Release: Ver 1 Rel 1.1
 Release Date: 01-DEC-90
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 12-FEB-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0036
 H/W: IBM System 390
 O/S: IBM MVS/ESA Ver 3 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: Software: IBM OSI/Comm Subsystem V.1
 R1.1 in IBM/S/390[802.2]; Interconnect
 Controller Program V1.0 on IBM Interconnect
 Controller Program (802.3). Hardware: IB
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 and ATS:1-9

GOSIP REGISTERS, *Continued*

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 36
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: OSI/Communications Subsystem
 Version/Release: Ver 1 Rel 1.1
 Release Date: 01-DEC-90
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 12-FEB-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0049
 H/W: IBM Systems 370/390
 O/S: IBM MVS/XA Ver 2 Rel 2, VM/SP Rel
 5, VM/ESA Ver 1 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: Provided by IBM NCP Packet Switching
 Interface.
 Underlying Product:
 Protocols and Profiles: 0011
 Transport Class 4-CONS [ISO 8073:1988]
 ATS Used: ATS:1-9

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 112
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: OSI Communications Subsystem/400
 Version/Release: Ver 2 Rel 1.1
 Release Date: 01-MAR-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 18-DEC-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0098
 AS/400 9404
 OS/400 Ver 2 Rel 1.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: IBM AS/400 X.25 Communications Support
 Program, Ver 2, Release 1.1
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 116
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: OSI/Communications Subsystem
 Version/Release: Ver 1 Rel 1.1
 Release Date: 01-DEC-90
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0101
 IBM Enterprise System/390 All Models
 (S/390, 43xx, 30xx), IBM MVS/ESA, MVS/XA,
 IBM VM/SP, VM/ESA
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: Provided by IBM NCP Packet Switching
 Interface.
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 AND ATS:1-9

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 117
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: IBM AIX OSI Messaging and Filing/6000
 Version/Release: Ver 1, Level 180
 Release Date: 01-DEC-90
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0102
 IBM RISC System/6000 All Models (7011,
 7012, 7013, 7015, 6016, OS AIX/6000
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: Software: IBM AIX/6000 Ver 3.1.5;
 Hardware: Ethernet Adapter 7013-2890
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 AND ATS:1-9

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 209
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 OSI Communications Subsystem/400
 GOSIP Product:
 Version/Release: Version 2 Release 3
 Release Date: 01-DEC-93
 Additional Info: Derived from Base product ID: 112, which
 was grandfathered GOSIP V1 to V2
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 20-DEC-93
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0179
 H/W: AS/400
 O/S: OS/400 Version 2 Release 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: AS/400 X.25 Communications Support,
 Version 2 Release 3, GOSIP Product ID: 183
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 259
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 IBM AIX OSI Services/6000
 GOSIP Product:
 Version/Release: Version 1 Release 1
 Release Date: 01-APR-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 01-AUG-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 230
 Tested Hardware/Operating System Platforms: 0238
 H/W: IBM RISC/6000 Model 32H
 O/S: IBM AIX/6000 Version 3.2.4
 Claimed Compatibility Hardware/Software Platforms: 0239
 H/W: IBM RISC/6000 Models 2xx, 3xx, 5xx and 9xx
 O/S: IBM AIX/6000 Version 3
 Connectivity: 0107
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: IBM AIX/6000 Version 3.2.4
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7 and ATS:2-9.1
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 285
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 IBM OSI/Communications Subsystem
 GOSIP Product:
 Version/Release: Version 1 Release 2
 Release Date: 01-JUL-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 21-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0272
 H/W: IBM S/390
 O/S: IBM MVS/ESA Version 4.2
 Claimed Compatibility Hardware/Software Platforms: 0273
 H/W: IBM S/370 IBM S/390 IBM ES/9000
 O/S: IBM MVA/ESA Version 4
 Connectivity: 0127
 X.25 PLP/X.25 LAP-B/RS232
 Underlying Stack: IBM NPSI Version 3 Release 7
 Underlying Product: 227
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7 & ATS:2-9.1
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 266
 Supplier: 000135
 Intergraph Corporation
 1 Madison Industrial Park
 Huntsville AL 35894-0001
 Do Te K1m
 Tel: (205) 730-3506 Fax:
 (205)730-3301/3038
 Email: dtkim@ingr.com
 GOSIP Product:
 Version/Release: Version 7.4
 Release Date: 11-NOV-93
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 08-JUL-94
 Reason for Removal:
 Basis: BASE
 Base Products:
 Tested Hardware/Operating System Platforms: 0231
 H/W: InterPro 2430 (IP2430)
 O/S: CLIX Version 7.4
 Claimed Compatibility Hardware/Software Platforms: 0232
 H/W: C300 Server or Workstation; C400 Server or
 Workstation C100 Server
 Connectivity: 0107
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: LLC1 is implemented as a feature of the
 CLIX 7.4 O/S. Ethernet capability is built into the
 motherboard of every Intergraph system.
 Underlying Product: N/A
 Protocols and Profiles: 0095
 TP4-CLNS/CLNP{ES}/ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988]{Dyn Rtnng Tested}
 ATS Used: ATS:2-7, ATS:2-9.1 & ATS:2-18
 Conformance Lab: 0371
 Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 308
 Supplier: 000144
 Microsoft Corporation
 One Microsoft Way
 Seattle WA 98052 USA
 Contact: Angel Calvo
 Tel: 206 936 1464 Fax: 206 936 7329
 Email: angelc@microsoft.com
 GOSIP Product: Microsoft Exchange X.400 (84) MTA TPO
 Version/Release: Version 1.0
 Release Date: 10-OCT-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 26-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0283
 H/W: UNISYS Deskside Server 1486 66MHZ
 O/S: Windows NT V3.5
 Claimed Compatibility Hardware/Software Platforms: 0284
 All Intel 80386, 30486 and Pentium based
 platforms stated O/S
 Connectivity: 0132
 X.25 PLP/X.25 LAP-B
 Underlying Stack: WAN Services for Windows NT #315-962
 Release V3
 Underlying Product: 267
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:2-8
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 51
 Supplier: 000043
 NCR
 9900 Old Grove Road
 San Diego CA 92131 USA
 Contact: Wendy Morrison
 Tel: (619) 693-5665 Fax: (619) 693-5705
 GOSIP Product: NCR UNIX OSI Network Services
 Version/Release: Ver 2.00.02
 Release Date: 17-APR-92
 Additional Info: Same product also registered over X.25
 (Product ID 82) and for TPO over X.25 (Product ID 83)
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 07-AUG-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0063
 H/W: NCR System 3000 consisting of the
 following hardware models: 3320, 3340,
 3345, 3447, 3450, 3550 and 3600
 O/S: NCR UNIX SVR4, (MP-RAS),Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: NCR System 3000, Integrated LAN Driver
 Ver 2.00 Western Digital WD8003
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS:1-7 and ATS:1-9
 ATS Used: 0363
 Conformance Lab: Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 82
 Supplier: 000043
 NCR
 9900 Old Grove Road
 San Diego CA 92131 USA
 Contact: Wendy Morrison
 Tel: (619) 693-5665 Fax: (619) 693-5705
 GOSIP Product: NCR UNIX OSI Network Services
 Version/Release: Ver 2.01
 Release Date: 08-SEP-92
 Additional Info: Same product also registered over LAN
 (Product ID 51) and for TPO over X.25 (Product ID 83)
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 27-OCT-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platform: 0063
 H/W: NCR System 3000 consisting of the
 following hardware models: 3320, 3340,
 3345, 3447, 3450, 3550 and 3600
 O/S: NCR UNIX SVR4, (MP-RAS),Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: NCR System 3000, X.25 Ntwrk Svcs [Packet
 Layer]; NCR MUOE HDLC Ver 1.04 [Link
 Layer]; NCR Multi-Protocol Communications
 Adapter/Firmware Ver 1.1A [Phys Layer]
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS:1-7 and ATS:1-9
 ATS Used: 0363
 Conformance Lab: Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 83
 Supplier: 000043
 NCR
 9900 Old Grove Road
 San Diego CA 92131 USA
 Contact: Wendy Morrison
 Tel: (619) 693-5665 Fax: (619) 693-5705
 GOSIP Product: NCR UNIX OSI Network Services
 Version/Release: Ver 2.01
 Release Date: 08-SEP-92
 Additional Info: Same product also registered for TP4
 (Product ID 51 and Product ID 82)
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 27-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0063
 H/W: NCR System 3000 consisting of the
 following hardware models: 3320, 3340,
 3345, 3447, 3450, 3550 and 3600
 O/S: NCR UNIX SVR4, (MP-RAS),Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: NCR System 3000, X.25 Ntwrk Svcs [Packet
 Layer]; NCR MUOE HDLC Ver 1.04 [Link
 Layer]; NCR Multi-Protocol Communications
 Adapter/Firmware Ver 1.1A [Phys Layer]
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 49
 Supplier: 000039
 Novell Incorporated
 2180 Fortune Drive
 San Jose CA 95131 USA
 Contact: Jan Provan
 Tel: (408) 473-8422 Fax: (408) 433-9827
 GOSIP Product: NetWare FTAM Transport Component
 Version/Release: Ver 1.2 Rev B
 Release Date: 20-APR-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 24-JUN-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0058
 AST Premium 386/33 with 8 MB RAM NOVELL
 3.11 Operating System over NOVELL NE2000
 Ethernet card (802.3)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: NOVELL 3.11 Operating System over NOVELL
 NE2000 Ethernet
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS:1-7 and ATS:1-9
 ATS Used:
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 50
 Supplier: 000039
 Novell Incorporated
 2180 Fortune Drive
 San Jose CA 95131 USA
 Contact: Jan Provan
 Tel: (408) 473-8422 Fax: (408) 433-9827
 GOSIP Product: NetWare FTAM Transport Component
 Version/Release: Ver 1.2 Rev B
 Release Date: 20-APR-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 24-JUN-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0227
 AST Premium 386/33 with 8 MB RAM NOVELL
 3.11 Operating System over NOVELL NE2000
 Ethernet card (802.4)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0120
 LLC1{802.2}/MAC{802.4}
 Underlying Stack: NOVELL Ver 3.11 Operating System Over
 LLC1{802.2}/MAC{802.4} NE2000 and IBM 4MB Token Ring Card
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS:1-7 and ATS:1-9
 ATS Used:
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 282
 Supplier: 000141
 Pyramid Technology Corporation
 3860 North First Street
 San Jose CA 95134 USA
 Contact: Gwen Apfel
 Tel: (408) 428-8162 Fax: (408) 428-7260
 Email: gapfel@pyramid.com
 GOSIP Product: OpenNet TP4/CLNP
 Version/Release: Version 1.0
 Release Date: 07-DEC-92
 Additional Info: MIServer-S differs from MIServer-ES only
 in that MIServer-S has one R3000/CPU board
 whereas MIServer-ES has two.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 21-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0270
 H/W: MIServer-ES
 O/S: DC/OSx Version 1.1
 Claimed Compatibility Hardware/Software Platforms: 0271
 MIServer-S with DC/OSx Version 1.1
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: Connectless Datalink Service using Dual
 Ethernet Device Driver/Pyramid Dual
 Ethernet board using 10BaseT.
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATS:2-7 & ATS:2-9.2
 ATS Used:
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 111
 Supplier: 000057
 Retix
 2401 Colorado Avenue
 Santa Monica CA 90404 USA
 Contact: John Marchioni
 Tel: (310) 828-3400 Fax: (310) 828-2255
 Email: Marchioni@retix.com
 GOSIP Product: LT-610
 Version/Release: Ver 2.3.0
 Release Date: 01-OCT-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 18-DEC-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0099
 Test platform was Intel 486DX (Alpha Systems Laboratory,
 Incorporated ASL486/33 ASL433), O/S UNIX System V
 Release 3.2 (Sun Soft Interactive Ver 3.0)
 Claimed Compatibility Hardware/Software Platforms: 0278
 Vendor claims all Intel 386, 486 and Pentium based
 platforms using the stated O/S.
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: S/W: Retix LT-610, Ver 2.3.0; H/W:
 Western Digital Model WD8003.
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, *Continued*

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 132
 Supplier: 000057
 Retix
 2401 Colorado Avenue
 Santa Monica CA 90404 USA
 Contact: John Marchioni
 Tel: (310) 828-3400 Fax: (310) 828-2255
 Email: Marchioni@retix.com

GOSIP Product: LT-610
 Version/Release: Ver 2.3.0
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 05-FEB-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0120
 Intel 386 (Tatung) O/S UNIX System V Rel 3.2 (SCO UNIX 4.0)
 Claimed Compatibility Hardware/Software Platforms: 0278
 Vendor claims all Intel 386, 486 and Pentium based
 platforms using the stated O/S.
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: Retix LT-610, Ver 2.3.0; Western Digital
 Model WD8003

Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}

ATS Used: AT5:1-7 and AT5:1-9
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 187
 Supplier: 000099
 SUN Microsystems, Inc.
 32 Chemin du Vieux Chene
 Meylan F-38240 France
 Willy-Fran Poulet
 Contact: Tel: +33 76 41 42 43 Fax: +33 76 41 42 41

GOSIP Product: SUNLink OSI
 Version/Release: Version 8.0
 Release Date: 08-AUG-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 26-AUG-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0169
 H/W: All Sun SPARC Hardware
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: Sunlink X.25 8.0
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 AT5:2-8
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 188
 Supplier: 000099
 SUN Microsystems, Inc.
 32 Chemin du Vieux Chene
 Meylan F-38240 France
 Willy-Fran Poulet
 Contact: Tel: +33 76 41 42 43 Fax: +33 76 41 42 41

GOSIP Product: Sunlink OSI
 Version/Release: Version 8.0
 Release Date: 08-AUG-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 09-SEP-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0170
 H/W: SparcStation 10 Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0095
 LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: Sunlink OSI 8.0 LLC Module, implementing
 LLC1, the Solaris 2.1 Lance Ethernet driver
 and Am7990 combination-implementing
 IS08802-3 Sun Motherboard LAN Interface

Underlying Product:
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}

ATS Used: AT5:2-9.2 and AT5:2-7
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 66
 Supplier: 000050
 SUN Microsystems, Inc. International
 Centre for Network
 Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France
 Tom Hull
 Contact: Tel: +33 76 41 42 18 Fax: +33 76 41 42 41

GOSIP Product: SunNet OSI (Transport)
 Version/Release: Ver 7.1
 Release Date: 01-OCT-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 14-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0076
 Sun Microsystems SPARCstation 2-4/75
 SunOS 4.1.2 (Solaris 1.0.1)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: SUNNET OSI Ver 7.1 LLC1 (HW) Sun CPU
 board LAN Interface (802.3)

Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}

ATS Used: AT5:1-7 AND AT5:1-9
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 85
 Supplier: 000050
 SUN MicroSystems, Inc. International
 Centre for Network Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France
 Contact: Tom Hull
 Tel: +33 76 41 42 18 Fax: +33 76 41 42 41
 GOSIP Product: SunNet OSI (Transport)
 Version/Release: Ver 7.1
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-NOV-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0076
 Sun Microsystems SPARCstation 2-4/75
 SunOS 4.1.2 (Solaris 1.0.1)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: SunNet X.25 Ver 7.0.1
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 AND ATS:1-9
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 87
 Supplier: 000050
 SUN MicroSystems, Inc. International
 Centre for Network Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France
 Contact: Tom Hull
 Tel: +33 76 41 42 18 Fax: +33 76 41 42 41
 GOSIP Product: SunNet OSI (Transport)
 Version/Release: Ver 7.1
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 25-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0076
 Sun Microsystems SPARCstation 2-4/75
 SunOS 4.1.2 (Solaris 1.0.1)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: SunNet X.25 Ver 7.0.1
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 217
 Supplier: 000050
 SUN MicroSystems, Inc. International
 Centre for Network Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France
 Contact: Tom Hull
 Tel: +33 76 41 42 18 Fax: +33 76 41 42 41
 GOSIP Product: Sunlink OSI
 Version/Release: Version 8.0
 Release Date: 08-AUG-93
 Additional Info: Vendor claims support for all SUN SPARC
 Hardware Platforms
 Registration: PROV, GOSIP Version 2 /registered
 Date: 25-JAN-94
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0170
 H/W: SparcStation 10 Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0063
 X.25 PLP/X.25 LAP-B/RS-232C
 Underlying Stack: Sunlink X.25 8.0
 Underlying Product:
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATS Used: ATS:2-9 and ATS:2-7
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 284
 Supplier: 000050
 SUN MicroSystems, Inc. International
 Centre for Network Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France
 Contact: Tom Hull
 Tel: +33 76 41 42 18 Fax: +33 76 41 42 41
 GOSIP Product: SunLink OSI
 Version/Release: Version 8.0.1
 Release Date: 10-MAY-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 07-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 142
 Tested Hardware/Operating System Platforms: 0264
 H/W: SPARCstation 10 Model 41
 O/S: Solaris 2.3
 Claimed Compatibility Hardware/Software Platforms: 0218
 H/W: All Sun SPARC Hardware
 Connectivity: 0095
 LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: SunLink OSI 8.0.1 LLC Module running
 over Solaris 2.3 Lance Ethernet Driver
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7 & ATS:2-9.1
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 106
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA
 Contact: Michael Barnes
 Tel: (703) 204-4100 Fax: (703) 204-4782
 GOSIP Product: SUN SPARCstation 10 Model 42 w/SUNLink
 OSI 8.0
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-DEC-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0092
 H/W: SPARCstation 10 Model 42
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: AMD, Lance 7990 Ethernet Controller. SUN
 Solaris 2.1 Ethernet Driver
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 107
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA
 Contact: Michael Barnes
 Tel: (703) 204-4100 Fax: (703) 204-4782
 GOSIP Product: SUN SPARCstation 4/30 w/SUNLink OSI 8.0
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-DEC-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0094
 H/W: SPARCstation 4/30
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: AMD, Lance 7990 Ethernet Controller. SUN
 Solaris 2.1 Ethernet Driver
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 108
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA
 Contact: Michael Barnes
 Tel: (703) 204-4100 Fax: (703) 204-4782
 GOSIP Product: SUN SPARCstation 10 Model 30 w/SUNLink
 OSI 8.0
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-DEC-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0095
 H/W: SPARCstation 10 Model 30
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: AMD, Lance 7990 Ethernet Controller SUN
 Solaris 2.1 Ethernet Driver
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 109
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA
 Contact: Michael Barnes
 Tel: (703) 204-4100 Fax: (703) 204-4782
 GOSIP Product: SUN, RDI BrightLite Model IPX Color
 Laptop Workstation w/SUNLink OSI 8.0
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-DEC-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0096
 RDI BrightLite IPX Color Laptop
 Workstation Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: AMD, Lance 7990 Ethernet Controller. SUN
 Solaris 2.1 Ethernet Driver
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 142
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA
 Contact: Michael Barnes
 Tel: (703) 204-4100 Fax: (703) 204-4782
 GOSIP Product: SUN SPARCstation 10 Model 41 w/SUNLink
 OSI 8.0
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-DEC-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0093
 H/W: SPARCstation 10 Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: AMD, Lance 7990 Ethernet Controller SUN
 Solaris 2.1 Ethernet Driver
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS:1-7 and ATS:1-9
 ATS Used:
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 306
 Supplier: 000145
 TISoft, Incorporated
 10521 Rosehaven Street, #200
 Fairfax VA 22030 USA
 Contact: David Hicks
 Tel: 703 385-2950 Fax:
 GOSIP Product: LT-610 Retix Version 2.3.1
 Version/Release: Version 2.3.1
 Release Date:
 Additional Info: Derived from GOSIP V1 includes new GOSIP
 V2 requirements for network layer. Series
 servers include 486DX2 66 MHZ, Pentium 66
 MHZ and one/more Pentium 90 CPUs
 Registration: PROV, GOSIP Version 2 /registered
 Date: 26-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 132
 Tested Hardware/Operating System Platforms: 0285
 H/W: Compaq Proliant 1000 486/66
 O/S: SCO UNIX Release 3.2 Version 4.2
 Claimed Compatibility Hardware/Software Platforms: 0286
 All Compaq Proliant 1000, 2000 and 4000 series servers
 with EISA, ISA, and Local bus (Intel 486 PCs) running
 SCO UNIX Release 3.2 Version 4.2; All Intel 386, 486 and
 Pentium based platforms using the stated O/S
 Connectivity: 0095
 LLC1{802.2}/MAC{802.3}/10BaseT
 Underlying Stack: LT-610 Version 2.3.1 with EISA 3
 Communications Card
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATS:2-7 & ATS:2-9.2
 ATS Used:
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 59
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA
 Contact: Keith Fretz
 Tel: (703) 556-5665 Fax: (703) 556-5172
 GOSIP Product: CMS 1100/OSITS
 Version/Release: 7R2B+PCR15312/2R1A+PCRs192,193,194,197
 Release Date: 01-MAR-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 01-SEP-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0068
 2200 System and 1100/90 Processors, DCP-15 through
 DCP-55 Front End Processors. Operating System OS1100
 Exec on processor DCP/OS 5R2A, TELCON 9R1A on Front End
 Processors
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: LAN Platform 2R2A, DCP 802.3; LAN Line
 Module Feature #F5137-00
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS:1-7 AND ATS:1-9
 ATS Used:
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 71
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA
 Contact: Keith Fretz
 Tel: (703) 556-5665 Fax: (703) 556-5172
 GOSIP Product: DCP OSITS
 Version/Release: 2R1A,+192-194,197,199,202,203,205,207
 Release Date: 01-MAR-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /inactive
 Date: 19-OCT-92
 Reason for Removal:
 Basis: Eroneous PCTR.
 DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0078
 DCP-15 through DCP-55 Front End Processors
 DCP/OS Ver 5R2A and TELCON Ver 9R1A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack:
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS:1-7 AND ATS:1-9
 ATS Used:
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 72
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA
 Contact: Keith Fretz
 Tel: (703) 556-5665 Fax: (703) 556-5172
 GOSIP Product: DCP OSITS
 Version/Release: 2R1A + 192-194,197,199,202,203,205,207
 Release Date: 01-MAR-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 19-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0078
 DCP-15 through DCP-55 Front End Processors
 DCP/OS Ver 5R2A and TELCON Ver 9R1A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack:
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS:1-8
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 73
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA
 Contact: Keith Fretz
 Tel: (703) 556-5665 Fax: (703) 556-5172
 GOSIP Product: DCP OSITS
 Version/Release: 2R1A + 192-194,197,199,202,203,205,207
 Release Date: 01-MAR-92
 Additional Info:
 Registration: /inactive
 Date: 01-OCT-92
 Reason for Removal: Eroneous PCTR.
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0078
 DCP-15 through DCP-55 Front End Processors
 DCP/OS Ver 5R2A and TELCON Ver 9R1A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: LAN Platform 2R2A, DCP 802.3 LAN Line
 Module, Feature #F5137-00
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 AND ATS:1-9
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 81
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA
 Contact: Keith Fretz
 Tel: (703) 556-5665 Fax: (703) 556-5172
 GOSIP Product: CMS 1100/OSITS Ver 7R2B + PCR 15312,
 192-194, 197, 199, 202, 203, 205, 207
 Version/Release: Rel 2R1A
 Release Date: 01-MAR-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 16-OCT-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0082
 OS1100 Exec. Ver 43R2 running on 2200 systems and
 1190/90 Processors DCP-15 through DCP-55 Front End
 Processors, O/S OS1100 Exec. on Processors DCP/OS 5R2A,
 Telcon 9R1A on Front End Processors
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: X.25 PSCS Ver 51RA plus PCRs 1891-1899,
 1902, 1911, 1923, 1929
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7 AND ATS:1-9
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 133
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: A-Series CP2000 OSI-IPC Software
 Version/Release: Ver 30.00.199
 Release Date: 11-DEC-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 05-FEB-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0121
 Mainframe: A6 (TP4), FEP: CP2000 (CLNP)
 O/S Mainframe: A-Series System Software,
 Ver 4.0 (TP4) FEP: CP2000 Operating
 Software, V3.0 (CLNP)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack: S/W: CP2000 O/S V3.0; H/W: CP2000 with
 LMH Card
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 136
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 A-Series/CP2000 OSI-IPC Software, Unisys
 GOSIP Product:
 Product 113/P4.3
 Version/Release: Ver 30.00.200
 Release Date: 05-JAN-93
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 26-FEB-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0124
 A-Series Processor
 A-Series System Software, Version 4.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: CP2000 X.25, Ver 30.00.192, 30-SEP-92
 Underlying Product:
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:1-8
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Pao11 PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 137
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 A-Series/CP2000 OSI-IPC Software
 GOSIP Product:
 Version/Release: Ver 30.00.200
 Release Date: 05-JAN-93
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 16-FEB-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0124
 A-Series Processor
 A-Series System Software, Version 4.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: CP2000 X.25, Ver 30.00.192, 30-SEP-92
 Underlying Product:
 Protocols and Profiles: 0011
 Transport Class 4-CONS [ISO 8073:1988]
 ATS Used: ATS:1-9
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Pao11 PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 145
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 A-Series/CP2000 OSI-IPC Software
 GOSIP Product:
 Version/Release: Ver 30.00.199
 Release Date: 11-DEC-92
 Additional Info:
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 16-FEB-93
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0133
 H/W: Mainframe: A6 (TP4), FEP: CP2000 (CLNP)
 O/S: Mainframe: A-Series System Software, Ver
 4.0 (TP4), FEP: CP2000 Operating Software,
 Ver 3.0 (CLNP)
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack: CP2000 X.25 Ver 30.00.192, 30-SEP-92
 Underlying Product:
 Protocols and Profiles: 0003
 TP4-CLNS/CLNP{ES}
 Transport Class 4-CLNS[ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] {Static
 Routing}
 ATS Used: ATS:1-7 and ATS:1-9
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Pao11 PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 171
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA
 Contact: Keith Fretz
 Tel: (703) 556-5665 Fax: (703) 556-5172
 GOSIP Product:
 Version/Release: DCP OSITS
 2R1A,+192-194,197,199,202,203,205,207
 Release Date: 01-MAR-92
 Additional Info: None
 Registration: PROV, Grndfthrd, V1->V2 /registered
 Date: 19-OCT-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0078
 DCP-15 through DCP-55 Front End Processors
 DCP/OS Ver 5R2A and TELCON Ver 9R1A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack:
 Underlying Product:
 Protocols and Profiles: 0011
 Transport Class 4-CONS [ISO 8073:1988]
 ATS Used: ATS:1-9
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Pao11 PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 239
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: CMS-1100
 Version/Release: Version 7R3A, PCR 16961
 Release Date: 22-NOV-93
 Additional Info: Tested hardware platform is 2200/200.
 Vendor claims compatible hardware as listed.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 23-MAR-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0199
 H/W: 2200/200 through 2200/900
 O/S: OS1100 SB4R6
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0107
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: CMS-1100
 Underlying Product:
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988] {Dyn Rtnng Claimed}
 ATS:2-9.2 & ATS:2-7
 ATS Used:
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 295
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: Unisys CMS-1100
 Version/Release: Version 8R1, PCR 17205/964/978 and 18002
 Release Date: 11-AUG-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0235
 H/W: 2200 Series
 Connectivity: 0107
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: CMS-1100, Version 8R1 and HLC-1
 Underlying Product: N/A
 Protocols and Profiles: 0095
 TP4-CLNS/CLNP{ES}/ES-IS{ES}
 Transport Class 4-CLNS [ISO
 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES}
 [ISO 9542:1988]{Dyn Rtnng Tested}
 ATS:2-7, ATS:2-9.2 and ATS:2-18
 ATS Used:
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 296
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: Unisys CMS-1100; Unisys OSITS
 Version/Release: Version 8R1, PCR 17205/964/978 and
 18002; Version 2R2B, PCR 00343/44/45/48/49/50/51/
 52/53/54/55/56/57/58/61/62/63/68
 Release Date: 11-AUG-94
 Additional Info: CMS-1100 must be used in conjunction
 with OSITS
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 301
 Tested Hardware/Operating System Platforms: 0291
 H/W: (1) DCP 15 Front End Processor
 O/S: (1) Telcon 9R3 with PCR 19321
 H/W: (2) 2200/400
 O/S: (2) OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0292
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series running OS2200
 44R2CFN (SB5R2)
 Connectivity: 0127
 X.25 PLP/X.25 LAP-B/RS232
 Underlying Stack: DCPX25-PSCS
 Underlying Product: 301
 Protocols and Profiles: 0095
 TP4-CLNS/CLNP{ES}/ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988]{Dyn
 Rtnng Tested}
 ATS Used: ATS:2-7, ATS:2-9.2 and ATS:2-18
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 297
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: OSITS
 Version/Release: Version 2R2B, PCR 00343/44/45/48/49/50
 /51/52/53/54/55/56/57/58/61/62/63/68
 Release Date: 16-SEP-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 26-OCT-94 Reason for Removal:
 Basis: DERIVED Base Products: 300
 Tested Hardware/Operating System Platforms: 0279
 H/W: DCP 15
 O/S: Telcon 9R3 with PCR 19321
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0127
 X.25 PLP/X.25 LAP-B/RS232
 Underlying Stack: DCPX25-PSCS, Version 5R2B with PCRS
 02446 and 02458
 Underlying Product: 291
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988]
 {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7, ATS:2-9.2 & ATS:2-18
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 298
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: OSITS
 Version/Release: Version 2R2B, PCR 00343/44/45/48/49/50
 /51/52/53/54/55/56/57/58/61/62/63/68
 Release Date: 16-SEP-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0291
 H/W: (1) DCP 15 Front End Processor
 O/S: (1) Telcon 9R3 with PCR 19321
 H/W: (2) 2200/400
 O/S: (2) OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0292
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series running OS2200
 44R2CFN (SB5R2)
 Connectivity: 0063
 X.25 PLP/X.25 LAP-B/RS-232C
 Underlying Stack: DCPX25-PSCS
 Underlying Product: 291
 Protocols and Profiles: 0011
 Transport Class 4-CONS [ISO 8073:1988]
 ATS Used: ATS:2-9.2
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 299
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: OSITS
 Version/Release: Version 2R2B, PCR 00343/44/45/48/49/50
 /51/52/53/54/55/56/57/58/61/62/63/68
 Release Date: 16-SEP-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0291
 H/W: (1) DCP 15 Front End Processor
 O/S: (1) Telcon 9R3 with PCR 19321
 H/W: (2) 2200/400
 O/S: (2) OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0292
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 200/900 Series running OS2200
 4R2CFN (SB5R2)
 Connectivity: 0063
 X.25 PLP/X.25 LAP-B/RS-232C
 Underlying Stack: DCPX25-PSCS
 Underlying Product: 291
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 ATS Used: ATS:2-8
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 300
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: Unisys OSITS
 Version/Release: Version 2R2B, PCR 00343/44/45/48/49/50
 /51/52/53/54/55/56/57/58/61/62/63/68
 Release Date: 16-SEP-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 26-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0279
 H/W: DCP 15
 O/S: Telcon 9R3 with PCR 19321
 Claimed Compatibility Hardware/Software Platforms: 0280
 All DCP systems capable of running TELCON 9R3 or higher
 Connectivity: 0107
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: DCP-LAN, Version 2R4 with PLE 16249165,
 and DCP 802.3 LAN Line Module
 Underlying Product: N/A
 Protocols and Profiles: 0004
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988]
 {Dyn Rtnng Claimed}
 ATS Used: ATS:2-7, ATS:2-9.2 & ATS:2-18
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-004 TRANSPORT and CLNP
 Product ID: 301
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: Unisys CMS-1100; Unisys OSITS
 Version/Release: Version 8R1, PCR 17205/964/978 & 18002;
 Version 2R2B, PCR 00343/44/45/48/49
 /50/51/52/53/54/55/56/57/58/61/62/63/68
 Release Date: 16-SEP-94
 Additional Info: CMS-1100 must be used in conjunction
 with OSITS
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94 Reason for Removal:
 Basis: BASE Base Products: N/A
 Tested Hardware/Operating System Platforms: 0291
 H/W: (1) DCP 15 Front End Processor
 O/S: (1) Telcon 9R3 with PCR 19321
 H/W: (2) 2200/400
 O/S: (2) OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0292
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series running OS2200
 44R2CFN (SB5R2)
 Connectivity: 0107
 LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: DCP-LAN, Version 2R4 with PLE 16249165,
 and DCP 802.3 LAN Line Module
 Underlying Product: N/A
 Protocols and Profiles: 0095
 TP4-CLNS/CLNP{ES}/ES-IS{ES}
 Transport Class 4-CLNS [ISO 8073:1988/Add2:1989]
 CLNP{ES} [ISO 8473:1988] & ES-IS{ES} [ISO 9542:1988]{Dyn
 Rtnng Tested}
 ATS Used: ATS:2-7, ATS:2-9.2 and ATS:2-18
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-005 Session
 Product ID: 229
 Supplier: 000126
 Bull Information Systems, Inc.
 13430 North Black Canyon
 Phoenix AZ 85029 USA

Contact: Tom Cody
 Tel: (602) 862-5114 Fax: NONE

GOSIP Product: DPX/20 AIX 3 Stack B (Session)
 Version/Release: Version 1.0
 Release Date: 01-MAY-93
 Additional Info: Verified for use only in support of FTAM. Tested hardware platform is DPX/20 Model 400. Vendor claims hardware compatibility as listed.

Registration: PROV, GOSIP Version 2 /registered
 Date: 08-MAR-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0195
 H/W: DPX/20 Models 100, 400, 600, & 800
 O/S: AIX Version 3

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: DPX/20 AIX 3 Stack B
 Underlying Product: 230
 Protocols and Profiles: 00B9
 Session
 Session [ISO 8327:19B7]

ATS Used: ATS:2-10.1
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 20B
 38432 Echirolles France

Product Code/Type: P-005 Session
 Product ID: 25B
 Supplier: 0000B5
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibaldi@romeppc.vnet.ibm.com
 IBM AIX OSI Services/6000

GOSIP Product: Version 1 Release 1
 Version/Release: Version 1 Release 1
 Release Date: 01-APR-94
 Additional Info: None

Registration: PROV, GOSIP Version 2 /registered
 Date: 01-AUG-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 229

Tested Hardware/Operating System Platforms: 023B
 H/W: IBM RISC/6000 Model 32H
 O/S: IBM AIX/6000 Version 3.2.4

Claimed Compatibility Hardware/Software Platforms: 0239
 H/W: IBM RISC/6000 Models 2xx, 3xx, 5xx and 9xx
 O/S: IBM AIX/6000 Version 3

Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: IBM AIX/6000 Version 3.2.4
 Underlying Product: 259
 Protocols and Profiles: 00B9
 Session
 Session [ISO B327:19B7]

ATS Used: ATS:2-10.1
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-006 MHS
 Product ID: 154
 Supplier: 000072
 Control Data Systems, Incorporated
 4201 North Lexington Avenue
 Arden Hills MN 55126-6198 USA

Contact: B. Sekhon
 Tel: (612) 482-3868 Fax: (612) 482-2791

GOSIP Product: MAIL*HUB MHS/4000
 Version/Release: Ver 2.0.1
 Release Date: 29-JAN-93
 Additional Info: This product does not support MTA Relaying

Registration: PROV, GOSIP Version 1 /registered
 Date: 04-MAY-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0144
 H/W: Control Data CD 4330
 O/S: EP/IX 2.0.1

Claimed Compatibility Hardware/Software Platforms: 0242
 H/W: Control Data CD 4000 Series

Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: Control Data EP/IX Access and Directory
 Ver 1.4.2

Underlying Product:
 Protocols and Profiles: 0045
 MHS-B4/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:1-13, ATS:1-14 and ATS:1-15
 Conformance Lab: 0354
 Control Data Corporation, OSI Accredited
 Test Center
 4201 North Lexington Avenue
 Arden Hills MN 55126-6198 USA

Product Code/Type: P-006 MHS
 Product ID: 110
 Supplier: 000036
 Data General Corporation
 4400 Computer Drive, MS/D216
 Westboro MA 01580 USA

Contact: Charles Stakus
 Tel: (508) B70-6392 Fax: (508) 898-4694

GOSIP Product: X.400 for AViION Sys (X.400 for AViION Sys/3.0) (OSI for AViION)
 Version/Release: Ver 3.10
 Release Date: 01-AUG-92
 Additional Info: None

Registration: PROV, GOSIP Version 1 /registered
 Date: 01-DEC-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0091
 H/W: AViION Series 5000, VSC
 Synchronous Comm Controller
 O/S: DG/UX Rel. 5.4.1, AV/X.25 Rel. 2.2.0

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 005B
 TPO/WAN

Underlying Stack: OSI/Platform for AViION System Ver 3.0 [TPO]. X.25 for AViION System Ver 2.20
 Underlying Product:
 Protocols and Profiles: 0050
 MHS-B4 Relay/(Session)
 MHS-84 Relay [X.400:19B4] {P1, RTS}
 MHS-B4 Session [X.410:1984]

ATS Used: ATS:1-13 and ATS:1-14
 Conformance Lab: 0391
 Data General Corporation,
 OSI Conformance Test Center
 4400 Computer Drive, MS/D216
 Westborough MA 01580 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-006 MHS
 Product ID: 223
 Supplier: 000102
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA

Contact: Peter Conway
 Tel: (508) 898-7176 Fax: (508) 898-4212

GOSIP Product: OpenMail for AViiON Systems
 Version/Release: Version A.01.01.eo, Rev. 1.00
 Release Date: 01-OCT-93
 Additional Info: Must use with X.400 for AViiON Systems, V
 3.30, 01-OCT-93 (P1/RTS/SESSION)

Registration: FULL, GOSIP Version 2 /registered
 Date: 25-FEB-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0240
 H/W: AV8500
 O/S: DG/UX System for AViiON Computers,
 Revision 5.4R2.10

Claimed Compatibility Hardware/Software Platforms:
 0241
 H/W: AViiON AV500, AV4000, AV5000,
 AV6000, AV7000, AV8000, AV8500, AV9000

Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: X.400 for AViiON Systems, Version 3.30,
 01-OCT-93 and OSI/Platform for AViiON
 Systems, Version 3.30, 01-OCT-93

Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:2-13.4
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-006 MHS
 Product ID: 224
 Supplier: 000102
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA

Contact: Peter Conway
 Tel: (508) 898-7176 Fax: (508) 898-4212

GOSIP Product: X.400 for AViiON Systems
 Version/Release: Version 3.30
 Release Date: 01-OCT-93
 Additional Info:

Registration: FULL, GOSIP Version 2 /registered
 Date: 25-FEB-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0240
 H/W: AV8500
 O/S: DG/UX System for AViiON Computers,
 Revision 5.4R2.10

Claimed Compatibility Hardware/Software Platforms: 0241
 H/W: AViiON AV500, AV4000, AV5000,
 AV6000, AV7000, AV8000, AV8500, AV9000

Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: OSI/Platform for AViiON Systems, Version
 3.30, 01-OCT-93

Underlying Product:
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:2-13.3, ATS:2-13.2, and ATS:2-13.5
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-006 MHS
 Product ID: 225
 Supplier: 000102
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA

Contact: Peter Conway
 Tel: (508) 898-7176 Fax: (508) 898-4212

GOSIP Product: OpenMail for AViiON Systems
 Version/Release: Version A.01.01.eO, Rev. 1.00
 Release Date: 01-OCT-93
 Additional Info: Must use with X.400 for AViiON Systems,
 Version 3.30, 01-OCT-93 (P1/RTS/Session).

Registration: PROV, GOSIP Version 2 /registered
 Date: 03-MAR-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 223, 224

Tested Hardware/Operating System Platforms: 0240
 H/W: AV8500
 O/S: DG/UX System for AViiON Computers,
 Revision 5.4R2.10

Claimed Compatibility Hardware/Software Platforms: 0241
 H/W: AViiON AV500, AV4000, AV5000,
 AV6000, AV7000, AV8000, AV8500, AV9000

Connectivity: 0058
 TPO/WAN

Underlying Stack: X.400 for AViiON Systems, Version 3.30,
 01-OCT-93; OSI/Platform for AViiON Systems,
 Version 3.30, 01-OCT-93; X.25 for AViiON
 Systems, Version 2.4, 01-OCT-93

Underlying Product: 207 & 204
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:2-13.5, ATS:2-13.2, ATS:2-13.3, &
 ATS:2-13.4
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-006 MHS
 Product ID: 139
 Supplier: 000063
 Digital Equipment Corporation
 P.O. Box 121
 Worton Grange, Reading, Berks RG2 0TE
 United Kingdom

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

GOSIP Product: VAX Message Router X.400 Gateway
 Version/Release: Ver 2.2G
 Release Date: 18-DEC-92
 Additional Info: None

Registration: PROV, GOSIP Version 1 /registered
 Date: 11-MAR-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0128
 H/W: MicroVAX 3400
 O/S: VAX/VMS Ver. 5.4

Claimed Compatibility Hardware/Software Platforms: 0243
 O/S: VAX/VMS Ver. 5.4 and 5.5

Connectivity: 0058
 TPO/WAN

Underlying Stack: DECNet-VAX (TM) Extensions Ver5.4A
 (TD1111)

Underlying Product:
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:1-13 AND ATS:1-14
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-006 MHS
 Product ID: 303
 Supplier: 000148
 Digital Equipment Corporation
 Imperial Way
 Reading, Berkshire RG20TE United Kingdom
 Contact: Jim Reed
 Tel: 44 734 203686 Fax: 44 734 876969
 Email: reed@forty2.enet.dec.com
 GOSIP Product: MAILbus 400 MTA for DEC OSF/1
 Version/Release: Version 1.3
 Release Date: 01-JUL-94
 Additional Info: Minimum memory configuration is 32 MB
 and minimum disk space requirement is 20 MB.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 17-NOV-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0221
 DEC 3000 Model 300L AXP Workstation
 DEC OSF/1 Operating System, Version 2.0
 Claimed Compatibility Hardware/Software Platforms: 0293
 DEC 3000 Series Workstations and Servers
 DEC 2000 Model 300 AXP Workstation
 DEC 2000 Model 300 AXP Server
 DEC 4000 Model 610 AXP System
 DEC 7000 Model 610 AXP System
 DEC 10000 Model 610 AXP System
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: DECnet/OSI V2.0 for DEC OSF/1 AXP
 Underlying Product: 243
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:2-13.3, ATS:2-13.2 and ATS:2-13.5
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-006 MHS
 Product ID: 138
 Supplier: 000040
 Encore Computing Corporation
 6901 West Sunrise Boulevard
 Ft. Lauderdale FL 33313-4499 USA
 Contact: Augie Gonzales
 Tel: (305) 587-2900 Fax: (305) 797-5807
 GOSIP Product: EnComm X.400
 Version/Release: Ver 2.0.1
 Release Date: 01-JAN-93
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 11-MAR-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0067
 H/W: Encore Infinity 90 Series GPIO I
 O/S: UMAX Ver. 3.0.7
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0058
 TPO/WAN
 Underlying Stack: EnComm ISO Transport Services, Rev 3.0.0
 [TPO]. EnComm X.25 Rev 3.0 (x.25)
 Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:1-13, ATS:1-14 and ATS:1-15
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-006 MHS
 Product ID: 191
 Supplier: 000101
 Enterprise Solutions Limited
 32603 Bowman Knoll Drive
 Westlake Village CA 91361 USA
 Contact: Barry Sandever
 Tel: (818) 597-8943 Fax: (818) 595-9621
 GOSIP Product: Enterprise Mail User Agent
 Version/Release: Version 2.11
 Release Date: 01-MAY-93
 Additional Info: Must be used w NCR StarPRO Message
 Central 400, Ver 2.0, 01-MAR-93. This combination of
 products provides set of MHS: P2, P1, RTS, & embedded
 Session protocols
 Registration: PROV, GOSIP Version 1 /registered
 Date: 17-SEP-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0248
 H/W: NCR System 3000, Model 3450
 O/S: NCR UNIX SVR4, (MP-RAS), Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0064
 H/W: NCR System 3000 consisting of the
 following hardware models: 3320, 3340,
 3345, 3447, 3450, 3550, and 3600
 Connectivity: 0082
 TP4-CLNS/CLNP/LAN
 Underlying Stack: NCR UNIX OSI Network Services, V 2.00.02
 Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:1-13, ATS:1-14, ATS:1-15
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-006 MHS
 Product ID: 13
 Supplier: 000018
 Hewlett-Packard Company
 19420 Homestead Road
 Cupertino CA 95014-9810 USA
 Contact: Murali Subbarao
 Tel: (408) 447-2822 Fax: (408) 447-3660
 GOSIP Product: HP X.400/9000 P/N HP32032A; (X.400
 Interface) HP OpenMail, P/N B1600A
 Version/Release: Ver C.02.00; Ver A.00.02.03
 Release Date: 10-JUN-91
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 19-AUG-91
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0014
 H/W: HP 9000 Series 800/HP-UX Operating
 System, Ver. 8.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: HP OSI Transport Services/9000 Ser 800
 Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:1-13, ATS:1-14 AND ATS:1-15
 Conformance Lab: 0365
 Hewlett-Packard Company,
 OSI Conformance Test Center
 19420 Homestead Road, MS 43UJ
 Cupertino CA 95014-9810 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-006 MHS
 Product ID: 141
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: X.400 PROFS Connection
 Version/Release: V1R3
 Release Date: 01-JUN-91
 Additional Info: Must be used with Open Network
 Distribution Services, V1R1, 01-OCT-90, &
 OSI/Communications Subsystem, V1R1.1, 01-DEC-90
 Registration: PROV, GOSIP Version 1 /registered
 Date: 19-MAR-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0037
 H/W: IBM System 390
 O/S: IBM VM/ESA Ver 1 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0244
 H/W: IBM System 370/390
 Connectivity: 0058
 TPO/WAN
 Underlying Stack: OSI/Communications Subsystem Ver 1 Rel
 1.1 IBM NCP Packet Switching Interface
 Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:1-13, ATS:1-14 AND ATS:1-15
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-006 MHS
 Product ID: 194
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: Open Network Distribution Services
 Version/Release: Version 1 Release 1
 Release Date: 01-OCT-90
 Additional Info: Must be used with OSI/Communications
 Subsystem, V1R1.1, 01-DEC-90, to provide
 the P1/RTS and Embedded Session protocols
 Registration: PROV, GOSIP Version 1 /registered
 Date: 15-OCT-93
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0036
 H/W: IBM System 390
 O/S: IBM MVS/ESA Ver 3 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0244
 H/W: IBM System 370/390
 Connectivity: 0058
 TPO/WAN
 Underlying Stack: OSI/Communications Subsystem, V1R1.1,
 01-DEC-90, and IBM NCP Packet Switching Interface
 Underlying Product:
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:1-13 and ATS:1-14
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-006 MHS
 Product ID: 195
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: X.400 DISOSS Connection
 Version/Release: Version 1 Release 2
 Release Date: 01-MAR-91
 Additional Info: Must be used with Open Network
 Distribution Services, V1R1, 01-OCT-90, and
 OSI/Communications Subsystem, V1R1.1, 01-DEC-90
 Registration: PROV, GOSIP Version 1 /registered
 Date: 13-OCT-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0036
 H/W: IBM System 390
 O/S: IBM MVS/ESA Ver 3 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0244
 H/W: IBM System 370/390
 Connectivity: 0100
 MHS {P1, RTS}/Session/TPO/WAN
 Underlying Stack: Open Network Distribution Services,
 V1R1, 01-OCT-90, OSI/Communications Subsystem V1R1.1,
 01-DEC-90, and IBM NCP Packet Switching Interface
 Underlying Product:
 Protocols and Profiles: 0078
 MHS [X.400:1984] {P2}
 ATS:1-15
 ATS Used: 0392
 Conformance Lab: IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-006 MHS
 Product ID: 155
 Supplier: 000073
 International Business Machines
 Corporation
 3605 Highway 52 North
 Rochester MN 55901 USA
 Contact: Michael Sullivan
 Tel: (39-06)5187 2517 Fax: (39-06)51872467
 GOSIP Product: IBM OSI Message Services/400
 Version/Release: Ver 2 Rel 1.1
 Release Date: 01-MAR-92
 Additional Info: Must be used with OSI Communications
 Subsystem/400 Ver 2 Rel 1.1 01-MAR-92
 Registration: PROV, GOSIP Version 1 /registered
 Date: 04-MAY-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0140
 H/W: AS/400
 O/S: IBM OS/400 Ver 2 Rel 1.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0058
 TPO/WAN
 Underlying Stack: TPO: IBM OSI Communication Subsystem/400
 V2 R1.1 WAN: IBM AS/400 X.25
 Communication Support Program V2 R1.1
 Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:1-13, ATS:1-14 and ATS:1-15
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

GOSIP REGISTERS, Continued

Product Code/Type: P-006 MHS
 Product ID: 309
 Supplier: 000144
 Microsoft Corporation
 One Microsoft Way
 Seattle WA 98052 USA
 Contact: Angel Calvo
 Tel: 206 936 1464 Fax: 206 936 7329
 Email: angelc@microsoft.com
 GOSIP Product: Microsoft Exchange X.400 (84) MTA
 Version/Release: Version 1.0
 Release Date: 10-OCT-94
 Additional Info: End System MHS-84 MTA; unlikely to operate without associated conformance-tested P2. Support of relaying capabilities not claimed and not tested.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 26-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0283
 H/W: UNISYS Deskside Server 1486 66MHZ
 O/S: Windows NT V3.5
 Claimed Compatibility Hardware/Software Platforms: 0284
 All Intel 80386, 30486 and Pentium based platforms stated O/S
 Connectivity: 0058
 TPO/WAN
 Underlying Stack: Microsoft Exchange X.400(84) MTA TPO, WAN Services for Windows NT #315-962 Release V3
 Underlying Product: 308
 Protocols and Profiles: 0102
 MHS-84 Non-Relay MTA/(Session)
 MHS-84 Non-Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS:2-13.5, ATS:2-13.2 and ATS:2-13.3
 ATS Used: 0357
 Conformance Lab: National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-006 MHS
 Product ID: 114
 Supplier: 000058
 NCR Network Products Division
 9900 Old Grove Road
 San Diego CA 92131 USA
 Contact: Rolf Krause
 Tel: (619) 693-5788 Fax: (619) 693-5705
 GOSIP Product: NCR StarPRO Message Central 400
 Version/Release: Ver 2.0
 Release Date: 01-MAR-93
 Additional Info: This Product also registered for TP4 over LAN (Product ID 115)
 Registration: PROV, GOSIP Version 1 /registered
 Date: 29-DEC-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0247
 H/W: NCR System 3000, Model 3345
 O/S: NCR UNIX SVR4, (MP-RAS), Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0064
 H/W: NCR System 3000 consisting of the following hardware models: 3320, 3340, 3345, 3447, 3450, 3550, and 3600
 Connectivity: 0058
 TPO/WAN
 Underlying Stack: NCR UNIX OSI Network Services, Ver 2.01 (Product ID 83)
 Underlying Product: 83
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS:1-13 AND ATS:1-14
 ATS Used: 0363
 Conformance Lab: Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-006 MHS
 Product ID: 115
 Supplier: 000058
 NCR Network Products Division
 9900 Old Grove Road
 San Diego CA 92131 USA
 Contact: Rolf Krause
 Tel: (619) 693-5788 Fax: (619) 693-5705
 GOSIP Product: NCR StarPRO Message Central 400
 Version/Release: Ver 2.0
 Release Date: 01-MAR-93
 Additional Info: This Product also registered for TP0 over WAN (Product ID 114)
 Registration: PROV, GOSIP Version 1 /registered
 Date: 29-DEC-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0247
 H/W: NCR System 3000, Model 3345
 O/S: NCR UNIX SVR4, (MP-RAS), Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0064
 H/W: NCR System 3000 consisting of the following hardware models: 3320, 3340, 3345, 3447, 3450, 3550, and 3600
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: NCR UNIX OSI Network Services, Ver 2.00.02 (TP4/CLNP, Product ID 51)
 Underlying Product: 51
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS:1-13 AND ATS:1-14
 ATS Used: 0363
 Conformance Lab: Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-006 MHS
 Product ID: 123
 Supplier: 000057
 Retix
 2401 Colorado Avenue
 Santa Monica CA 90404 USA
 Contact: John Marchionni
 Tel: (310) 828-3400 Fax: (310) 828-2255
 Email: Marchionni@retix.com
 GOSIP Product: Retix User Agent Model MH-423, Retix OpenServer Model MH-4430
 Version/Release: Ver 1.41
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 06-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0108
 H/W: Tatung (Intel 386), with a Western Digital 8003 for 802.3
 O/S: SCO Ver 4.0 (UNIX V Rel 3.2)
 Claimed Compatibility Hardware/Software Platforms: 0278
 Vendor claims all Intel 386, 486 and Pentium based platforms using the stated O/S.
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: Retix LT-610, Ver 2.3.0 (TP4/CLNP/LAN)
 Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS:1-13, ATS:1-14 AND ATS:1-15
 ATS Used: 0357
 Conformance Lab: National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-006 MHS
 Product ID: 124
 Supplier: 000057
 Retix
 2401 Colorado Avenue
 Santa Monica CA 90404 USA
 Contact: John Marchioni
 Tel: (310) 828-3400 Fax: (310) 828-2255
 Email: Marchioni@retix.com
 GOSIP Product: Retix User Agent Model MH-423, Retix
 OpenServer Model MH-4420
 Version/Release: Ver 1.41
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 06-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0109
 H/W: Alpha Systems Lab (Intel 486),
 with Western Digital 8003 for 802.3
 O/S: Sunsoft's Interactive UNIX (Ver
 3.2), Version 3.0
 Claimed Compatibility Hardware/Software Platforms: 0278
 Vendor claims all Intel 386, 486 and
 Pentium based platforms using the stated O/S.
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: Retix LT-610, Ver 2.3.0 (TP4/CLNP/LAN)
 Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATs Used: ATs:1-13, ATs:1-14 AND ATs:1-15
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-006 MHS
 Product ID: 263
 Supplier: 000099
 SUN MicroSystems, Inc.
 32 Chemin du Vieux Chene
 Meylan F-38240 France
 Contact: Willy-Fran Poulet
 Tel: +33 76 41 42 43 Fax: +33 76 41 42 41
 GOSIP Product: SunLink MHS
 Version/Release: Version 8.0
 Release Date: 27-AUG-93
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 27-JUN-94
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0093
 H/W: SPARCstation 10 Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0218
 H/W: All Sun SPARC Hardware
 Connectivity: 0069
 TP4-CLNS/CLNP/WAN
 Underlying Stack: SunLink OSI 8.0, SunLink X.25 8.0
 Underlying Product: 217
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATs Used: ATs:2-13.2, ATs:2-13.3, ATs:2-13.4, and
 ATs:2-13.5
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-006 MHS
 Product ID: 264
 Supplier: 000099
 SUN MicroSystems, Inc.
 32 Chemin du Vieux Chene
 Meylan F-38240 France
 Contact: Willy-Fran Poulet
 Tel: +33 76 41 42 43 Fax: +33 76 41 42 41
 GOSIP Product: SunLink MHS
 Version/Release: Version 8.0
 Release Date: 27-AUG-93
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 27-JUN-94
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0093
 H/W: SPARCstation 10 Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0218
 H/W: All Sun SPARC Hardware
 Connectivity: 0058
 TPO/WAN
 Underlying Stack: SunLink OSI 8.0, SunLink X.25 8.0
 Underlying Product: 187
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATs Used: ATs:2-13.2, ATs:2-13.3, ATs:2-13.4, and
 ATs:2-13.5
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-006 MHS
 Product ID: 265
 Supplier: 000099
 SUN MicroSystems, Inc.
 32 Chemin du Vieux Chene
 Meylan F-38240 France
 Contact: Willy-Fran Poulet
 Tel: +33 76 41 42 43 Fax: +33 76 41 42 41
 GOSIP Product: SunLink MHS
 Version/Release: Version 8.0
 Release Date: 27-AUG-93
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 27-JUN-94
 Reason for Removal:
 Basis: N/A
 Base Products:
 Tested Hardware/Operating System Platforms: 0093
 H/W: SPARCstation 10 Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0218
 H/W: All Sun SPARC Hardware
 Connectivity: 0082
 TP4-CLNS/CLNP/LAN
 Underlying Stack: SunLink OSI 8.0
 Underlying Product: 188
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATs Used: ATs:2-13.2, ATs:2-13.3, ATs:2-13.4, and
 ATs:2-13.5
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-006 MHS
 Product ID: 67
 Supplier: 000050
 SUN Microsystems, Inc. International
 Centre for Network
 Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France

Contact: Tom Hull
 Tel: +33 76 41 42 18 Fax: +33 76 41 42 41

GOSIP Product: SUNNET MHS Gateway
 Version/Release: Ver 7.1
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 14-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0074
 H/W: Sun 4, Station 2-4/75
 O/S: SunOS 4.0.3, 4.1, 4.1.1

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: SunNet OSI Ver 7.1 Rel 1
 Underlying Product:
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:1-13 and ATS:1-14
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-006 MHS
 Product ID: 84
 Supplier: 000050
 SUN Microsystems, Inc. International
 Centre for Network
 Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France

Contact: Tom Hull
 Tel: +33 76 41 42 18 Fax: +33 76 41 42 41

GOSIP Product: SUNNET MHS
 Version/Release: Ver 7.1
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 25-NOV-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:

Tested Hardware/Operating System Platforms: 0074
 H/W: Sun 4, Station 2-4/75
 O/S: SunOS 4.0.3, 4.1, 4.1.1

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0058
 TPO/WAN

Underlying Stack: SunNet X.25, Ver 7.0.1 Rel 1
 Underlying Product:
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:1-13 AND ATS:1-14
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-006 MHS
 Product ID: 118
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA

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

GOSIP Product: SunLink OSI
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0103
 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

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: SunLink OSI 8.0 (TP4/CLNP)
 Underlying Product:
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:1-13 AND ATS:1-14
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-006 MHS
 Product ID: 119
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA

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

GOSIP Product: SunLink OSI
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0104
 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

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: SunLink OSI 8.0 (TP4/CLNP)
 Underlying Product:
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:1-13 AND ATS:1-14
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-006 MHS
 Product ID: 120
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA

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

GOSIP Product: SunLink OSI
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info: None

Registration: PROV, GOSIP Version 1 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0105
 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

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: SunLink OSI 8.0 (TP4/CLNP)
 Underlying Product:
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:1-13 AND ATS:1-14
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-006 MHS
 Product ID: 121
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA

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

GOSIP Product: SunLink OSI
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info: None

Registration: PROV, GOSIP Version 1 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0106
 Sun, SPARCstation 4/30
 - MAC H/W - AMD, Lance 7990 Ethernet Controller
 - MAC S/W - Sun, Solaris 2.1 Ethernet Driver, O/S
 Solaris 2.1

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: SunLink OSI 8.0 (TP4/CLNP)
 Underlying Product:
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:1-13 AND ATS:1-14
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-006 MHS
 Product ID: 122
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA

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

GOSIP Product: SunLink OSI
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info: None

Registration: PROV, GOSIP Version 1 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0107
 RDI BRIGHTLITE Model IPX Color Laptop Workstation
 - MAC H/W - AMD, Lance 7990 Ethernet Controller
 - MAC S/W - Sun, Solaris 2.1 Ethernet Driver, O/S
 Solaris 2.1

Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: SunLink OSI 8.0 (TP4/CLNP)
 Underlying Product:
 Protocols and Profiles: 0050
 MHS-84 Relay/(Session)
 MHS-84 Relay [X.400:1984] {P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:1-13 AND ATS:1-14
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-006 MHS
 Product ID: 61
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA

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

GOSIP Product: OS1100 OSI-MHS DDP-PPC: 5RIA & PCR 987
 Version/Release: Ver OSI-HS 2R1B
 Release Date: 06-MAY-92
 Additional Info: None

Registration: PROV, GOSIP Version 1 /registered
 Date: 10-SEP-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a

Tested Hardware/Operating System Platforms: 0070
 H/W: 2200/201
 O/S: OS1100 Exec. Ver 43R2

Claimed Compatibility Hardware/Software Platforms: 0246
 H/W: 1100/90 and 2200 Series Processors
 O/S: OS1100 Exec. Ver 43R2

Connectivity: 0004
 TP4-CLNS/CLNP/LAN

Underlying Stack: CMS 1100 7R2B + PCR 15312(TP4). OSITS
 2RIA + PCR 192, 193, 194, 197 CMS 1100 7R2B
 + PCR 15312 (CLNP). DCP 802.3 LAN Line
 Module (LAN)

Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]

ATS Used: ATS:1-13, ATS:1-14 AND ATS:1-15
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301
 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-006 MHS
 Product ID: 74
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA
 Contact: Keith Fretz
 Tel: (703) 556-5665 Fax: (703) 556-5172
 GOSIP Product: DDP-PPC & OS 1100 OSI-MHS
 Version/Release: Ver DDP-PPC 5RIA + PCR 987
 Release Date: 30-MAR-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 16-OCT-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0079
 Model 1100/90 or any 2200 System using OS1100 EXEC Ver 43R2 and DCP-15 through DCP-55 using DCP/OS Ver 5R2A and TELCON Ver 9R1A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0085
 TP4-CLNS/CLNP/WAN or TP4-CONS/WAN or TPO/WAN
 Underlying Stack: A-Series/CP2000 OSI-IPC Ver 30.00.199 (TP4/CLNP). [ISO 8208] X.25 DCP OSITS, Ver 2RIA(TP4). [ISO 8208] X.25 CMS 1100/OSITS Ver 7R2B(TPO). [ISO 8208] X.25 (X.25)
 Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:1-13, ATS:1-14 AND ATS:1-15
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-006 MHS
 Product ID: 149
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: A-Series OSI-MHS
 Version/Release: 2.0.048
 Release Date: 17-DEC-92
 Additional Info: Used in conjunction with A-Series/CP2000 OSI-IPC Software, Version 30.00.199, 11-Dec-92.
 Registration: PROV, GOSIP Version 1 /registered
 Date: 04-MAY-93
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0143
 A-Series/CP2000
 - A-Series System Software Ver 4.0
 - CP2000 Operating Software Ver 3.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: A-Series/CP2000 OSI-IPC (TP4-CLNS/CLNP), CP2000 Operating Software (LAN)
 Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:1-13, ATS:1-14, ATS:1-15
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-006 MHS
 Product ID: 163
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: A-Series OSI-MHS
 Version/Release: Ver 2.0.048
 Release Date: 17-DEC-92
 Additional Info: In conjunction with A-Series CP/2000 OSI-IPC Software Ver 30.00.200, Rel 05-JAN-93
 Registration: PROV, GOSIP Version 1 /registered
 Date: 18-JUN-93
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0143
 A-Series/CP2000
 - A-Series System Software Ver 4.0
 - CP2000 Operating Software Ver 3.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0088
 TP4-CONS/WAN
 TPO/WAN
 Underlying Stack: A-Series/CP2000 OSI-IPC Software/CP2000 X.25; A-Series/CP2000 OSI-IPC Unisys Product 113/P4.3
 Underlying Product:
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:1-13, ATS:1-14 and ATS:1-15
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-006 MHS
 Product ID: 256
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: OSI-MHS
 Version/Release: Version 3R1 with PCRs 1269,1283,1343,1335,1370,1390,1398,1430,1446,1468,1290 & 1397.
 Release Date: 17-DEC-93
 Additional Info: Must be used in conjunction with DDP-PPC, Version 5R1B with PCRs 1601, 1499 and 1618, March 25, 1994
 Registration: PROV, GOSIP Version 2 /registered
 Date: 01-AUG-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0234
 H/W: 2200/200
 O/S: OS1100 SB4R6
 Claimed Compatibility Hardware/Software Platforms: 0235
 H/W: 2200 Series
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: CMS-1100, Version 7R3A, PCR 16961
 Underlying Product: 239
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:2-13.5, ATS:2-13.2, ATS:2-13.3 and ATS:2-13.4
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-006 MHS
 Product ID: 292
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: MHS: OSI-MHS; Session: DDP-PPC
 Version/Release: MHS: Version 4R1 with PCRs up to 1636
 inclusive; Session: Version 6R2 with PCRs
 1599, 1620, 1703 and 1718
 Release Date: 17-AUG-94
 Additional Info: OSI-MHS must be used in conjunction with
 DDP-PPC
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0108
 TP4-CLNS/CLNP{ES}/LAN
 Underlying Stack: CMS-1100
 Underlying Product: 295
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:2-13.5, ATS:2-13.2, ATS:2-13.3 and
 ATS:2-13.4
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-006 MHS
 Product ID: 293
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: MHS: OSI-MHS; Session: DDP-PPC
 Version/Release: MHS: Version 4R1 with PCRs up to 1636
 inclusive; Session: Version 6R2 with PCRs
 1599, 1620, 1703 & 1718
 Release Date: 17-AUG-94
 Additional Info: OSI-MHS must be used in conjunction with
 DDP-PPC
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 292
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0108
 TP4-CLNS/CLNP{ES}/LAN
 Underlying Stack: CMS-1100/OSITS
 Underlying Product: 301
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:2-13.5, ATS:2-13.2, ATS:2-13.3 &
 ATS:2-13.4
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-006 MHS
 Product ID: 318
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: MHS: OSI-MHS; Session: DDP-PPC
 Version/Release: MHS: Version 4R1 with PCRs up to 1636
 inclusive; Session: Version 6R2 with PCRs
 1599, 1620, 1703 and 1718
 Release Date: 17-AUG-94
 Additional Info: OSI-MHS must be used in conjunction with
 DDP-PPC
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 292
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0069
 TP4-CLNS/CLNP/WAN
 Underlying Stack: CMS-1100/OSITS
 Underlying Product: 296
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:2-13.5, ATS:2-13.2, ATS:2-13.3 &
 ATS:2-13.4
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-006 MHS
 Product ID: 319
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: MHS: OSI-MHS; Session: DDP-PPC
 Version/Release: MHS: Version 4R1 with PCRs up to 1636
 inclusive; Session: Version 6R2 with PCRs
 1599, 1620, 1703 & 1718
 Release Date: 17-AUG-94
 Additional Info: OSI-MHS must be used in conjunction with
 DDP-PPC
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 292
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0108
 TP4-CLNS/CLNP{ES}/LAN
 Underlying Stack: OSITS
 Underlying Product: 300
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:2-13.5, ATS:2-13.2, ATS:2-13.3 &
 ATS:2-13.4
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-006 MHS
 Product ID: 320
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: MHS: OSI-MHS; Session: DDP-PPC
 Version/Release: MHS: Version 4R1 with PCRs up to 1636
 inclusive; Session: Version 6R2 with PCRs
 1599, 1620, 1703 & 1718
 Release Date: 17-AUG-94
 Additional Info: OSI-MHS must be used in conjunction with
 DDP-PPC
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 292
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0069
 TP4-CLNS/CLNP/WAN
 Underlying Stack: OSITS
 Underlying Product: 297
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:2-13.5, ATS:2-13.2, ATS:2-13.3 &
 ATS:2-13.4
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-006 MHS
 Product ID: 321
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: MHS: OSI-MHS; Session: DDP-PPC
 Version/Release: MHS: Version 4R1 with PCRs up to 1636
 inclusive; Session: Version 6R2 with PCRs
 1599, 1620, 1703 & 1718
 Release Date: 17-AUG-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 292
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0081
 TP4-CONS/WAN
 Underlying Stack: OSITS
 Underlying Product: 298
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:2-13.5, ATS:2-13.2, ATS:2-13.3 &
 ATS:2-13.4
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-006 MHS
 Product ID: 322
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: MHS: OSI-MHS; Session: DDP-PPC
 Version/Release: MHS: Version 4R1 with PCRs up to 1636
 inclusive; Session: Version 6R2 with PCRs
 1599, 1620, 1703, and 1718
 Release Date: 17-AUG-94
 Additional Info: OSI-MHS must be used in conjunction with
 DDP-PPC.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 292
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0058
 TPO/WAN
 Underlying Stack: OSITS
 Underlying Product: 299
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 ATS Used: ATS:2-13.5, ATS:2-13.2, ATS: 2-13.3 &
 ATS:2-13.4
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-007 FTAM
 Product ID: 310
 Supplier: 000142
 Alcatel TITN, Inc.
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566 USA
 Contact: Peter Cohen
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Email: pcohen@titn.com
 GOSIP Product: GOSIPWARE FTAM for Windows NT
 Version/Release: Version 1.1
 Release Date: 01-JUN-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 26-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0274
 H/W: Intel 486 Server with EISA Bus
 O/S: Windows NT Server, Version 3.5
 Claimed Compatibility Hardware/Software Platforms: 0275
 Intel Pentium Server with EISA Bus
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: GOSIPWARE Network/Transport for NT
 Underlying Product: 288
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:2-16.2, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11 and ATS:2-16.12
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 231
 Supplier: 000126
 Bull Information Systems, Inc.
 13430 North Black Canyon
 Phoenix AZ 85029 USA
 Contact: Tom Cody
 Tel: (602) 862-5114 Fax: NONE
 GOSIP Product: FTAMX
 Version/Release: Version 4.0
 Release Date: 01-OCT-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 07-MAR-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0195
 H/W: DPX/20 Models 100, 400, 600, & 800
 O/S: AIX Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0057
 Session/TP4-CLNS/CLNP/LAN
 Underlying Stack: DPX/20 AIX 3 Stack B Version 1
 Underlying Product:
 Protocols and Profiles: 0090
 FTAM/(ACSE)/(Presentation)
 FTAM [ISO 8571:1988] {T1, M1, T2, A1}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM Presentation [ISO 10607-1:1990]
 {ASN.1}
 ATS Used: ATS:2-16.2, ATS:2-16.6, ATS:2-16.7,
 ATS:2-16.8, ATS:2-16.9, ATS:2-16.10, & ATS:2-16.11
 Conformance Lab: 0355
 Bull HN Conformance Test Center
 13430 N Black Canyon Hwy, P.O. Box 8000
 Phoenix AZ 85029 USA

Product Code/Type: P-007 FTAM
 Product ID: 232
 Supplier: 000126
 Bull Information Systems, Inc.
 13430 North Black Canyon
 Phoenix AZ 85029 USA
 Contact: Tom Cody
 Tel: (602) 862-5114 Fax: NONE
 GOSIP Product: DPX/20 AIX 3 Stack B
 Version/Release: Version 1.0
 Release Date: 01-MAY-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 08-MAR-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0195
 H/W: DPX/20 Models 100, 400, 600, & 800
 O/S: AIX Version 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0057
 Session/TP4-CLNS/CLNP/LAN
 Underlying Stack: DPX/20 AIX 3 Stack B Version 1
 Underlying Product:
 Protocols and Profiles: 0090
 FTAM/(ACSE)/(Presentation)
 FTAM [ISO 8571:1988] {T1, M1, T2, A1}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM Presentation [ISO 10607-1:1990]
 {ASN.1}
 ATS Used: ATS:2-16.2, ATS:2-16.6, ATS:2-16.7,
 ATS:2-16.8, ATS:2-16.9, ATS:2-16.10, & ATS:2-16.11
 Conformance Lab: 0355
 Bull HN Conformance Test Center
 13430 N Black Canyon Hwy, P.O. Box 8000
 Phoenix AZ 85029 USA

Product Code/Type: P-007 FTAM
 Product ID: 113
 Supplier: 000001
 Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Contact: Oscar Hefner
 Tel: (602) 862-6001 Fax: (602) 862-6051
 GOSIP Product: FTAMX
 Version/Release: Ver 02.01.0
 Release Date: 01-AUG-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 18-DEC-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0087
 DPX/2 200, O/S B.O.S. 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0057
 Session/TP4-CLNS/CLNP/LAN
 Underlying Stack: LT-610, Bull Information Systems
 Underlying Product:
 Protocols and Profiles: 0052
 FTAM [ISO 8571:1988] {T1, M1}
 ATS Used: ATS:1-16
 Conformance Lab: 0370
 Conformance Expert Center for OSI Bull -
 CECOB
 1 Rue de Provence, BP 208
 38432 Echirolles France

Product Code/Type: P-007 FTAM
 Product ID: 90
 Supplier: 000036
 Data General Corporation
 4400 Computer Drive, MS/D216
 Westboro MA 01580 USA
 Contact: Charles Stakus
 Tel: (508) 870-6392 Fax: (508) 898-4694
 GOSIP Product: FTAM For AViiON Systems
 Version/Release: Ver 3.10
 Release Date: 01-AUG-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 13-NOV-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0053
 AViiON 5000/6000 Series
 DG/UX System for AViiON Systems Rev. 5.4.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0057
 Session/TP4-CLNS/CLNP/LAN
 Underlying Stack: OSI/Platform for AViiON Systems
 Underlying Product:
 Protocols and Profiles: 0052
 FTAM [ISO 8571:1988] {T1, M1}
 ATS Used: ATS:1-16
 Conformance Lab: 0391
 Data General Corporation,
 OSI Conformance Test Center
 4400 Computer Drive, MS/D216
 Westborough MA 01580 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 205
 Supplier: 000102
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA
 Contact: Peter Conway
 Tel: (508) 898-7176 Fax: (508) 898-4212
 GOSIP Product: FTAM for AViiON Systems
 Version/Release: Version 3.30
 Release Date: 01-OCT-93
 Additional Info:
 Registration: PROV, GOSIP Version 2 /registered
 Date: 15-DEC-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0240
 H/W: AV8500
 O/S: DG/UX System for AViiON Computers,
 Revision 5.4R2.10
 Claimed Compatibility Hardware/Software Platforms: 0241
 H/W: AViiON AV500, AV4000, AV5000,
 AV6000, AV7000, AV8000, AV8500, AV9000
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: OSI/Platform for AViiON Systems
 Underlying Product:
 Protocols and Profiles: 0079
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1, M1}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM Presentation [ISO 10607-1:1990] {ASN.1}
 FTAM Session [ISO 10607-1:1990]
 ATS Used: ATS:2-16.12, ATS:2-16.10, ATS:2-16.11,
 ATS:2-16.9, ATS:2-16.2, ATS:2-16.6
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-007 FTAM
 Product ID: 220
 Supplier: 000102
 Data General Corporation
 4400 Computer Drive
 Westboro MA 01580 USA
 Contact: Peter Conway
 Tel: (508) 898-7176 Fax: (508) 898-4212
 GOSIP Product: FTAM AViiON Systems
 Version/Release: Version 3.30
 Release Date: 01-OCT-93
 Additional Info: Model AV8500 tested. Vendor claims
 support for other hardware models as listed.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 08-FEB-94
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0240
 H/W: AV8500
 O/S: DG/UX System for AViiON Computers,
 Revision 5.4R2.10
 Claimed Compatibility Hardware/Software Platforms: 0241
 H/W: AViiON AV500, AV4000, AV5000,
 AV6000, AV7000, AV8000, AV8500, AV9000
 Connectivity: 0069
 TP4-CLNS/CLNP/WAN
 Underlying Stack: OSI Platform for AViiON Systems
 Underlying Product:
 Protocols and Profiles: 0079
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1, M1}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM Presentation [ISO 10607-1:1990] {ASN.1}
 FTAM Session [ISO 10607-1:1990]
 ATS Used: ATS:2-16.2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-007 FTAM
 Product ID: 130
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DECnet/OSI for OpenVMS
 Version/Release: Ver V5.5
 Release Date: 09-NOV-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 13-JAN-93
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0114
 Digital VAX
 VMS Ver 5.5
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0057
 Session/TP4-CLNS/CLNP/LAN
 Underlying Stack: DECnet - OSI for Open VMS VAX Ver
 5.5/VOTS Ver 3.0A
 Underlying Product:
 Protocols and Profiles: 0057
 FTAM [ISO 8571:1988] {T1} Simple File
 Transfer Protocol
 ATS Used: ATS:1-16
 Conformance Lab: 0362
 Digital Equipment Corporation,
 OSI Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

Product Code/Type: P-007 FTAM
 Product ID: 274
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DECnet/OSI for DEC OSF/1 AXP
 Version/Release: Version 2.
 Release Date: 14-MAR-94
 Additional Info: Minimum memory configuration is 32 MB
 and minimum disk space requirement is 680 MB.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 01-AUG-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0221
 DEC 3000 Model 300L AXP Workstation
 DEC OSF/1 Operating System, Version 2.0
 Claimed Compatibility Hardware/Software Platforms: 0222
 DEC 3000 Series Workstations and Servers
 DEC 2000 Model 300 AXP Workstation
 DEC 4000 Model 610 AXP System
 DEC 7000 Model 610 AXP System
 DEC 10000 Model 610 AXP System
 Connectivity: 0122
 TP4-CLNS/CLNP{ES}/LLC1{802.2}/MAC{802.3}/10Base2
 Underlying Stack: DECnet/OSI V2.0 for DEC OSF/1 AXP
 Underlying Product: 243
 Protocols and Profiles: 0092
 FTAM/(ACSE)/(PRESENTATION)/(SESSION)
 FTAM [ISO 8571:1988] {T1, M1, R&R}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM PRESENTATION [ISO 10607-1:1990] {ASN.1}
 FTAM SESSION [ISO 10607-1:1990]
 ATS Used: ATS:2-16.2, ATS:2-16.3, ATS:2-16.6,
 ATS:2-16.9, ATS:2-16.10, ATS:2-16.11 & ATS:2-16.12
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 327
 Supplier: 000005
 Digital Equipment Corp
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-7417
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DECnet/OSI V3.0 for DEC OSF/1 AXP
 Version/Release: Version 3.0
 Release Date: 28-NOV-94
 Additional Info: Minimum memory configuration is 32 MB
 and minimum disk space requirement is 399 MB.
 Registration: Provisional, GOSIP Ver.2 /registered
 Date: 03-FEB-95 Reason for Removal:
 Basis: Base Base Products: N/A
 Tested Hardware/Operating System Platforms: 0298
 H/W: DEC 3000 Model 500 AXP Workstation
 O/S: DEC OSF/1 V3.0
 Claimed Compatibility Hardware/Software Platforms: 0299
 DEC 2000 Models 300 and 500 AXP Workstations
 Digital 2100 Server Models A500MP and A600MP
 DEC 3000 series Workstations and Servers
 DEC 4000 Models 600 and 700 series AXP Systems
 DEC 7000 Model 600 series AXP System
 DEC 10000 Model 600 series AXP System
 Connectivity: 0134
 TP4-CLNS/CLNP{ES} & ES-IS{ES}
 Underlying Stack: Ethernet Controller: LANCE chipset on
 motherboard; AUI Cable: BNE 40-02;
 Multiplexed Ethernet Transceiver: DELNI
 Underlying Product: 326
 Protocols and Profiles: 0092
 FTAM/(ACSE)/(PRESENTATION)/(SESSION)
 FTAM [ISO 8571:1988] {T1, M1, R&R}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM PRESENTATION [ISO 10607-1:1990] {ASN.1}
 FTAM SESSION [ISO 10607-1:1990]
 ATS Used: ATS:2-16.2, ATS:2-16.4, ATS:2-16.6,
 ATS:2-16.9, ATS:2-16.10,ATS:2-16.11 and ATS:2-16.12
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-007 FTAM
 Product ID: 53
 Supplier: 000044
 Digital Equipment Corporation
 550 King Street
 Littleton MA 01460-1289 USA
 Contact: Ladan Porooshani
 Tel: (508) 486-7123 Fax:
 GOSIP Product: DECNET-VAX (TM) Extensions Ver 5.4A/VAX
 FTAM Ver 2.0A
 Version/Release: Ver 2.0A
 Release Date: 01-MAR-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 16-AUG-92 Reason for Removal:
 Basis: BASE Base Products: n/a
 Tested Hardware/Operating System Platforms: 0065
 Digital VAX with VMS V5.4 and DECNET-VAX V5.4 Extensions
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: DECnet - OSI for OpenVMS VAX Ver
 5.5/VOTS Ver 3.0A
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0362
 Digital Equipment Corporation,
 OSI Conformance
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA

Product Code/Type: P-007 FTAM
 Product ID: 241
 Supplier: 000134
 Digital Equipment Corporation
 P.O. Box 121, Worton Grange Imperial Way
 Reading RG2 OTU England
 Contact: David Wiltshire
 Tel: +44 734 20 6465 Fax: +44 734 20 4222
 Email: wiltshire@naccee.enet.dec.com
 GOSIP Product: Common FTAM for DECnet/OSI for Open VMS VAX
 Version/Release: Version 3.1
 Release Date: 21-JAN-94 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 27-JUN-94 Reason for Removal:
 Basis: BASE Base Products: N/A
 Tested Hardware/Operating System Platforms: 0223
 H/W: VAXserver 3600
 O/S: OpenVMS VAX Operating System V 6.0
 Claimed Compatibility Hardware/Software Platforms: 0224
 Processors Not Supported: MicroVAX I, VAXstation I,
 VAX-11/725, VAX-II/782, and VAXstation 8000;
 All other VAX are supported
 Connectivity: 0004 TP4-CLNS/CLNP/LAN
 Underlying Stack: DECnet/OSI V5.7 for Open VMS
 VAX/Ethernet Controller Card: DESQA-SA; AUI
 Cable: BNE4D-02; 10Base2 Adapter: DESTA
 Underlying Product: 240
 Protocols and Profiles: 0092
 FTAM/(ACSE)/(PRESENTATION)/(SESSION)
 FTAM [ISO 8571:1988] {T1, M1, R&R}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM PRESENTATION [ISO 10607-1:1990] {ASN.1}
 FTAM SESSION [ISO 10607-1:1990]
 ATS Used: ATS:2-16.2, ATS:2-16.3, ATS:2-16.6,
 ATS:2-16.9, ATS:2-16.10, ATS:2-16.11, & ATS:2-16.12
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-007 FTAM
 Product ID: 269
 Supplier: 000106
 Digital Equipment Corporation,
 Interoperability Test Center
 550 King Street, MS LKG2A/R5
 Littleton MA 01460-1289 USA
 Contact: Richard Duhamel
 Tel: (508) 486-5021 Fax: (508) 486-5514
 Email: duhamel@woof.enet.dec.com
 GOSIP Product: DECnet/OSI V5.7 for OpenVMS AXP
 Version/Release: Version 5.7
 Release Date: 18-MAY-94
 Additional Info: Minimum memory configuration is 32 MB,
 and minimum disk space requirement is 680 MB.
 Registration: PROV, GOSIP Version 2 /registered
 Date: 31-AUG-94 Reason for Removal:
 Basis: BASE Base Products: N/A
 Tested Hardware/Operating System Platforms: 0249
 H/W: DEC 3000 Model 500 AXP Workstation
 O/S: OpenVMS AXP V6.1
 Claimed Compatibility Hardware/Software Platforms: 0261
 DEC 3000 Series Workstations and Servers; DEC 2000 Model
 300 AXP Workstation; DEC 4000 Model 610 AXP System; DEC
 4000 Model 710 AXP System; DEC 7000 Model 610 AXP
 System; DEC 10000 Model 610 AXP System
 Connectivity: 0108 TP4-CLNS/CLNP{ES}/LAN
 Underlying Stack: Ethernet Controller Card: LANCE chipset
 on motherboard, AUI Cable: BNE 40-02, Multiplexed
 Ethernet Transceiver: DELNI (operating in local mode)
 Underlying Product: 273
 Protocols and Profiles: 0092
 FTAM/(ACSE)/(PRESENTATION)/(SESSION)
 FTAM [ISO 8571:1988] {T1, M1, R&R}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM PRESENTATION [ISO 10607-1:1990] {ASN.1}
 FTAM SESSION [ISO 10607-1:1990]
 ATS Used: ATS:2-16.2, ATS:2-16.3, ATS:2-16.6,
 ATS:2-16.9, ATS:2-16.10, ATS:2-16.11 & ATS:2-16.12
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 63
 Supplier: 000040
 Encore Computing Corporation
 6901 West Sunrise Boulevard
 Ft. Lauderdale FL 33313-4499 USA
 Contact: Augie Gonzales
 Tel: (305) 587-2900 Fax: (305) 797-5807
 GOSIP Product: EnCom FTAM
 Version/Release: Ver 2.0.1
 Release Date: 01-SEP-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 23-SEP-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0067
 H/W: Encore Infinity 90 Series GPIO I
 O/S: UMAX Ver. 3.0.7
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: Encore Infinity 90 Series GPIO I
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-007 FTAM
 Product ID: 32
 Supplier: 000018
 Hewlett-Packard Company
 19420 Homestead Road
 Cupertino CA 95014-9810 USA
 Contact: Murali Subbarao
 Tel: (408) 447-2822 Fax: (408) 447-3660
 GOSIP Product: HP FTAM/9000 Series 800
 Version/Release: Ver C.02.03
 Release Date: 10-JUN-91
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 30-JAN-92
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0047
 HP9000 Series 800 computers which
 support LAN/9000 link product; HP-UX
 Operating System, Version 8.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: Unknown - Documentation was not retained
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0365
 Hewlett-Packard Company, OSI Conformance
 Test Center
 19420 Homestead Road, MS 43W
 Cupertino CA 95014-9810 USA

Product Code/Type: P-007 FTAM
 Product ID: 135
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: IBM AIX OSI MESSAGING AND FILING / 6000
 Version/Release: Ver 1
 Release Date: 01-DEC-90
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 25-FEB-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0123
 IBM AIX/6000, Ver 3.1.5, O/S RISC System 6000
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: None
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-007 FTAM
 Product ID: 166
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: IBM OSI/File Services
 Version/Release: Version 1 Release 1
 Release Date: 01-JUN-90
 Additional Info: Must be used with OSI/Communications
 Subsystem Version 1
 Release 1.1, 01-DEC-90
 Registration: PROV, GOSIP Version 1 /registered
 Date: 24-JUN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0036
 H/W: IBM System 390
 O/S: IBM MVS/ESA Ver 3 Rel 1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0081
 TP4-CONS/WAN
 Underlying Stack: IBM OSI/Communications Subsystem V1R1.1
 IBM X.25 NCP Packet Switching Interface V3R4
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 215
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: OSI File Services/400
 Version/Release: Version 2 Release 3
 Release Date: 01-DEC-93
 Additional Info: Must be used with OSI Communications
 Subsystem/400, Version 2 Release 3, December 1993
 Registration: PROV, GOSIP Version 1 /registered
 Date: 13-JAN-94
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0179
 H/W: AS/400
 O/S: OS/400 Version 2 Release 3
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0058
 TPO/WAN
 Underlying Stack: OSI Communications Subsystem/400,
 Version 2 Release 3, December 1993 and
 AS/400 X.25 Communication Support, Version
 2 Release 3, GOSIP Product ID: 183
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-007 FTAM
 Product ID: 257
 Supplier: 000085
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy
 Contact: Alberto Sinibaldi
 Tel: 39 6 5966-2281 Fax: 39 6 5966-2467
 Email: Sinibald@romeppc.vnet.ibm.com
 GOSIP Product: IBM AIX OSI Services/6000
 Version/Release: Version 1 Release 1
 Release Date: 01-APR-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 01-AUG-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 232
 Tested Hardware/Operating System Platforms: 0238
 H/W: IBM RISC/6000 Model 32H
 O/S: IBM AIX/6000 Version 3.2.4
 Claimed Compatibility Hardware/Software Platforms: 0239
 H/W: IBM RISC/6000 Models 2xx, 3xx, 5xx and 9xx
 O/S: IBM AIX/6000 Version 3
 Connectivity: 0057
 Session/TP4-CLNS/CLNP/LAN
 Underlying Stack: IBM AIX/6000 Version 3.2.4
 Underlying Product: 258
 Protocols and Profiles: 0096
 FTAM/(ACSE)/(Presentation)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM Presentation [ISO 10607-1:1990]
 ATS Used: ATS:2-16.2, ATS:2-16.6, ATS:2-16.7,
 ATS:2-16.8, ATS:2-16.9, ATS:2-16.10 & ATS:2-16.11
 Conformance Lab: 0392
 IBM Rome Networking Systems Laboratory
 Via Paolo Di Dono 44
 00143 Rome Italy

Product Code/Type: P-007 FTAM
 Product ID: 52
 Supplier: 000043
 NCR
 9900 Old Grove Road
 San Diego CA 92131 USA
 Contact: Wendy Morrison
 Tel: (619) 693-5665 Fax: (619) 693-5705
 GOSIP Product: NCR OSI STAR PRO FTAM
 Version/Release: Ver 2.00.00
 Release Date: 01-JUL-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 07-AUG-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0063
 H/W: NCR System 3000 consisting of the
 following hardware models: 3320, 3340,
 3345, 3447, 3450, 3550 and 3600
 O/S: NCR UNIX SVR4, (MP-RAS), Rel 2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: Product ID# 51: NCR UNIX OSI Network
 Services, Ver 2.00.02
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-007 FTAM
 Product ID: 48
 Supplier: 000039
 Novell Incorporated
 2180 Fortune Drive
 San Jose CA 95131 USA
 Contact: Jan Provan
 Tel: (408) 473-8422 Fax: (408) 433-9827
 GOSIP Product: NETWARE FTAM
 Version/Release: Ver 1.2 Rev B
 Release Date: 20-APR-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 24-JUN-92
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0057
 FTAM Initiator Hub and Responder; AST
 Premium 386/33; Netware 3.11; Novell
 Ethernet Card; FTAM Initiator Executable
 AST Premium 386/33; DOS 3.3; Novell NE2000
 Ethernet Card
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: Unknown - Documentation was not retained
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 283
 Supplier: 000141
 Pyramid Technology Corporation
 3860 North First Street
 San Jose CA 95134 USA
 Contact: Gwen Apfel
 Tel: (408) 428-8162 Fax: (408) 428-7260
 Email: gapfel@pyramid.com
 GOSIP Product: OpenNet OSI FTAM/BSFT
 Version/Release: Version 1.0
 Release Date: 07-DEC-92
 Additional Info: MIServer-S differs from MIServer-ES only
 in that MIServer-S has one R3000/CPU board
 whereas MIServer-ES has two.
 Registration: PROV, GOSIP Version 1 /registered
 Date: 21-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0270
 H/W: MIServer-ES
 O/S: DC/OSx Version 1.1
 Claimed Compatibility Hardware/Software Platforms: 0271
 MIServer-S with DC/OSx Version 1.1
 Connectivity: 0082
 TP4-CLNS/CLNP/LAN
 Underlying Stack: OpenNet TP4/CLNP
 Underlying Product: 282
 Protocols and Profiles: 0099
 FTAM/(ACSE)/(PRESENTATION)
 FTAM [ISO 8571:1988] {T1, M1}
 FTAM ACSE [ISO 8650:1988]
 FTAM PRESENTATION [ISO 8823:1988]
 ATS Used: ATS:1-16
 Conformance Lab: 0363
 Corporation for Open Systems
 International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Product Code/Type: P-007 FTAM
 Product ID: 126
 Supplier: 000057
 Retix
 2401 Colorado Avenue
 Santa Monica CA 90404 USA
 Contact: John Marchioni
 Tel: (310) 828-3400 Fax: (310) 828-2255
 Email: Marchioni@retix.com
 GOSIP Product: Retix FTAM Model FT-820
 Version/Release: Ver 1.80
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 21-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0111
 Intel 486 Alpha Systems Lab
 UNIX System V Rel 3.2
 Claimed Compatibility Hardware/Software Platforms: 0278
 Vendor claims all Intel 386, 486 and
 Pentium based platforms using the stated
 O/S.
 Connectivity: 0057
 Session/TP4-CLNS/CLNP/LAN
 Underlying Stack: Retix LT-610
 Underlying Product:
 Protocols and Profiles: 0057
 FTAM [ISO 8571:1988] {T1} Simple File
 Transfer Protocol
 ATS Used: ATS:1-16
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-007 FTAM
 Product ID: 134
 Supplier: 000057
 Retix
 2401 Colorado Avenue
 Santa Monica CA 90404 USA
 Contact: John Marchioni
 Tel: (310) 828-3400 Fax: (310) 828-2255
 Email: Marchioni@retix.com
 GOSIP Product: Retix FTAM FT-820
 Version/Release: Ver 1.80
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 01-FEB-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0122
 Tatum (Intel 386), O/S UNIX System V
 Rel 3.2 (SCO Ver 4.0)
 Claimed Compatibility Hardware/Software Platforms: 0278
 Vendor claims all Intel 386, 486 and
 Pentium based platforms using the stated
 O/S.
 Connectivity: 0069
 TP4-CLNS/CLNP/WAN
 Underlying Stack: Retix LT-610
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-007 FTAM
 Product ID: 260
 Supplier: 000099
 SUN Microsystems, Inc.
 32 Chemin du Vieux Chene
 Meylan F-38240 France
 Contact: Willy-Fran Poulet
 Tel: +33 76 41 42 43 Fax: +33 76 41 42 41
 GOSIP Product: SunLink FTAM
 Version/Release: Version 8.0.1
 Release Date: 01-APR-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 07-JUN-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 187
 Tested Hardware/Operating System Platforms: 0217
 H/W: SPARCstation Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0218
 H/W: All Sun SPARC Hardware
 Connectivity: 0117
 TPO/CONS/WAN
 Underlying Stack: SunLink OSI 8.0, SunLink X.25 8.0
 Underlying Product: 142 and 152
 Protocols and Profiles: 0079
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1, M1}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM Presentation [ISO 10607-1:1990] {ASN.1}
 FTAM Session [ISO 10607-1:1990]
 ATS Used: ATS:2-16, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11, ATS:2-16.12, and ATS:2-16.13
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 261
 Supplier: 000099
 SUN Microsystems, Inc.
 32 Chemin du Vieux Chene
 Meylan F-38240 France
 Willy-Fran Poulet
 Contact: Tel: +33 76 41 42 43 Fax: +33 76 41 42 41
 GOSIP Product: SunLink FTAM
 Version/Release: Version 8.0.1
 Release Date: 01-APR-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 07-JUN-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A
 Tested Hardware/Operating System Platforms: 0217
 H/W: SPARCstation Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0218
 H/W: All Sun SPARC Hardware
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: SunLink OSI 8.0
 Underlying Product: 142
 Protocols and Profiles: 0079
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1, M1}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM Presentation [ISO 10607-1:1990] {ASN.1}
 FTAM Session [ISO 10607-1:1990]
 ATS Used: ATS:2-16, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11, ATS:2-16.12 and ATS:2-16.13
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-007 FTAM
 Product ID: 262
 Supplier: 000099
 SUN Microsystems, Inc.
 32 Chemin du Vieux Chene
 Meylan F-38240 France
 Willy-Fran Poulet
 Contact: Tel: +33 76 41 42 43 Fax: +33 76 41 42 41
 GOSIP Product: SunLink FTAM
 Version/Release: Version 8.0.1
 Release Date: 01-APR-94
 Additional Info: None
 Registration: PROV, GOSIP Version 2 /registered
 Date: 07-JUN-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 187
 Tested Hardware/Operating System Platforms: 0217
 H/W: SPARCstation Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0218
 H/W: All Sun SPARC Hardware
 Connectivity: 0069
 TP4-CLNS/CLNP/WAN
 Underlying Stack: SunLink OSI 8.0, SunLink X.25 8.0
 Underlying Product: 142 and 152
 Protocols and Profiles: 0079
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1, M1}
 FTAM ACSE [ISO 10607-1:1990]
 FTAM Presentation [ISO 10607-1:1990]
 {ASN.1}
 FTAM Session [ISO 10607-1:1990]
 ATS Used: ATS:2-16, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11, ATS:2-16.12 and ATS:2-16.13
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-007 FTAM
 Product ID: 68
 Supplier: 000050
 SUN Microsystems, Inc. International
 Centre for Network Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France
 Tom Hull
 Contact: Tel: +33 76 41 42 18 Fax: +33 76 41 42 41
 GOSIP Product: SUNNET OSI FTAM
 Version/Release: Ver 7.1
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 14-OCT-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0075
 Sun 4
 SunOS 4.0.3, 4.1, 4.1.1, 4.1.2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: SUNNET OSI 7.1
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS:1-16
 ATS Used: 0357
 Conformance Lab: National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

Product Code/Type: P-007 FTAM
 Product ID: 86
 Supplier: 000050
 SUN Microsystems, Inc. International
 Centre for Network Computing
 32 Rue du Vieux Chene
 F-38240 Meylan France
 Tom Hull
 Contact: Tel: +33 76 41 42 18 Fax: +33 76 41 42 41
 GOSIP Product: SUNNET OSI FTAM
 Version/Release: Ver 7.1
 Release Date: 01-OCT-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 25-NOV-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0075
 Sun 4
 SunOS 4.0.3, 4.1, 4.1.1, 4.1.2
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0058
 TPO/WAN
 Underlying Stack: SUNNET OSI X.25
 Underlying Product:
 Protocols and Profiles: 0057
 FTAM [ISO 8571:1988] {T1} Simple File
 Transfer Protocol
 ATS Used: ATS:1-16
 Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 156
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA
 Contact: Michael Barnes
 Tel: (703) 204-4100 Fax: (703) 204-4782
 GOSIP Product: SUNLink OSI FTAM
 Version/Release: Ver 8.0
 Release Date: 04-AUG-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0094
 H/W: SPARCstation 4/30
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: SUNLink OSI 8.0
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-007 FTAM
 Product ID: 157
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA
 Contact: Michael Barnes
 Tel: (703) 204-4100 Fax: (703) 204-4782
 GOSIP Product: SUNLink OSI FTAM
 Version/Release: Ver 8.0
 Release Date: 04-AUG-93
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0095
 H/W: SPARCstation 10 Model 30
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: SUNLink 8.0
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-007 FTAM
 Product ID: 158
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA
 Contact: Michael Barnes
 Tel: (703) 204-4100 Fax: (703) 204-4782
 GOSIP Product: SUNLink OSI FTAM
 Version/Release: Ver 8.0
 Release Date: 04-AUG-93
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0093
 H/W: SPARCstation 10 Model 41
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: SUNLink OSI 8.0
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-007 FTAM
 Product ID: 159
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA
 Contact: Michael Barnes
 Tel: (703) 204-4100 Fax: (703) 204-4782
 GOSIP Product: SUNLink OSI FTAM
 Version/Release: Ver 8.0
 Release Date: 04-AUG-93
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0092
 H/W: SPARCstation 10 Model 42
 O/S: Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: SUNLink OSI 8.0
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 160
 Supplier: 000055
 SUN Microsystems Federal, Incorporated
 2650 Park Tower Drive, Suite 500
 Vienna VA 22180-7306 USA
 Contact: Michael Barnes
 Tel: (703) 204-4100 Fax: (703) 204-4782
 GOSIP Product: SUNLink OSI FTAM
 Version/Release: Ver 8.0
 Release Date: 04-AUG-93
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 04-JAN-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0096
 RDI BrightLite IPX Color Laptop
 Workstation
 Solaris 2.1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: SUNLink OSI 8.0
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-007 FTAM
 Product ID: 307
 Supplier: 000145
 TiSoft, Incorporated
 10521 Rosehaven Street, #200
 Fairfax VA 22030 USA
 Contact: David Hicks
 Tel: 703 385-2950 Fax:
 GOSIP Product: FT-820 Retix Version 1.82
 Version/Release: Version 1.82
 Release Date:
 Additional Info: Series servers include 486 DX2 66 MHz,
 Pentium 66 MHz, and one or more Pentium 90 CPUs
 Registration: PROV, GOSIP Version 2 /registered
 Date: 26-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 134
 Tested Hardware/Operating System Platforms: 0285
 H/W: Compaq Proliant 1000 486/66
 O/S: SCO UNIX Release 3.2 Version 4.2
 Claimed Compatibility Hardware/Software Platforms: 0286
 All Compaq Proliant 1000, 2000 and 4000
 series servers with EISA, ISA, and Local
 bus (Intel 486 PCs) running SCO UNIX
 Release 3.2 Version 4.2
 All Intel 386, 486 and Pentium based
 platforms using the stated O/S
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: LT-610 Retix Version 2.3.1
 Underlying Product: 306
 Protocols and Profiles: 0032
 FTAM [ISO 8571]
 ATS Used: ATS:2-16.2
 Conformance Lab: 0364
 CDA, Incorporated
 8301 Greensboro Drive, #350
 McLean VA 22102-3603 USA

Product Code/Type: P-007 FTAM
 Product ID: 60
 Supplier: 000048
 UNISYS Corporation
 2450 Swedesford Road
 Paoli PA 19301 USA
 Contact: Ed Kelly
 Tel: (215) 993-7208 Fax:
 GOSIP Product: OSI-FTAM
 Version/Release: Rel 2R1A
 Release Date: 03-MAY-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 10-SEP-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0069
 1100/90 and all 2000 Series Systems OS1100
 Release 43R1 DCP-15 through DCP-55, DCP/OS
 Ver 5R2A/TELCON Ver 9R1A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: CMS 1000 7R2B PLS PCR 15312
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-007 FTAM
 Product ID: 75
 Supplier: 000047
 UNISYS Corporation
 8008 Westbrook Drive
 McLean VA 22102 USA
 Contact: Keith Fretz
 Tel: (703) 556-5665 Fax: (703) 556-5172
 GOSIP Product: OSI-FTAM
 Version/Release: Rel 2R1A
 Release Date: 03-MAY-92
 Additional Info: Non
 Registration: PROV, GOSIP Version 1 /registered
 Date: 16-OCT-92
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0080
 1100/90 and all 2000 Series Systems,
 OS1100, Release 43R1
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0069
 TP4-CLNS/CLNP/WAN
 Underlying Stack: CP 2000 X.25
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 80
 Supplier: 000048
 UNISYS Corporation
 2450 Swedesford Road
 Paoli PA 19301 USA
 Contact: Ed Kelly
 Tel: (215) 993-7208 Fax:
 GOSIP Product: OSI-FTAM
 Version/Release: Rel 2R1A
 Release Date: 03-MAY-92
 Additional Info: None
 Registration: PROV, GOSIP Version 1 /registered
 Date: 01-SEP-92
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0069
 1100/90 and all 2000 Series Systems OS1100
 Release 43R1 DCP-15 through DCP-55, DCP/OS
 Ver 5R2A/TELCON Ver 9R1A
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: DCP OSITS
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-007 FTAM
 Product ID: 146
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: A-Series OSI FTAM
 Version/Release: Ver 40.400.0008
 Release Date: 16-NOV-92
 Additional Info: In conjunction with A-Series/CP2000
 OSI-IPC Ver 30.00.199, Rel 11-Dec-92
 Registration: PROV, GOSIP Version 1 /registered
 Date: 13-APR-93
 Reason for Removal:
 Basis: BASE
 Base Products: n/a
 Tested Hardware/Operating System Platforms: 0138
 A6
 A-Series System Ver 4.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack: A-Series/CP2000 OSI-IPC Ver 30.00.199
 11-DEC-92
 Underlying Product:
 Protocols and Profiles: 0029
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:1-16
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-007 FTAM
 Product ID: 150
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: A-Series OSI-FTAM Product 115/P7.1a
 Version/Release: Ver 40.400.0008
 Release Date: 16-NOV-92
 Additional Info: Session Layer is not registered at the
 request of the vendor UNISYS
 Registration: PROV, GOSIP Version 1 /registered
 Date: 06-MAY-93
 Reason for Removal:
 Basis: DERIVED
 Base Products:
 Tested Hardware/Operating System Platforms: 0138
 A6
 A-Series System Ver 4.0
 Claimed Compatibility Hardware/Software Platforms: 0001
 Connectivity: 0081
 TP4-CONS/WAN
 Underlying Stack: Unisys Product 113/P4.2
 Underlying Product:
 Protocols and Profiles: 0028
 FTAM/(ACSE)/(Presentation)
 FTAM [ISO 8571:1988] {T1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]
 ATS Used: ATS-16
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-007 FTAM
 Product ID: 289
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: OSI-FTAM
 Version/Release: Version 3R2 with PCRS
 1490/92,1500/15/20/25/26/27/31/33/36/37/38
 /41/42/44/47/48/50/51/53/54/55/57/59/67/78
 /79/81/84
 Release Date: 25-AUG-94
 Additional Info: OSI-FTAM must be used in conjunction
 with DDP-PPC
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94
 Reason for Removal:
 Basis: DERIVED
 Base Products: 290
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0108
 TP4-CLNS/CLNP{ES}/LAN
 Underlying Stack: OSITS
 Underlying Product: 290
 Protocols and Profiles: 0101
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988]{T1, M1, T2, A1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]{ASN.1}
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:2-16.2, ATS:2-16.6, ATS:2-16.7,
 ATS:2-16.8, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11 & ATS:2-16.12
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 290
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: FTAM: OSI-FTAM
 Version/Release: FTAM: Ver 3R2 with PCRs 1490/92,
 1500/15/20/25/26/ 27/31/33/36/37/38/41/42
 /44/47/48/50/51/53/54/55/57/59/67/78/79/81/84
 Release Date: 25-AUG-94
 Additional Info: OSI-FTAM must be used in conjunction
 with DDP-PPC embedded upper layer
 Registration: PROV, GOSIP Version 2 /registered
 Date: 26-OCT-94 Reason for Removal:
 Basis: BASE Base Products: N/A
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0131
 TP4-CLNS/CLNP{ES}/LLC1{802.2}/MAC{802.3}/10Base5
 Underlying Stack: CMS-1100, Version 8R1, PCR
 17205/964/978, and 18002
 Underlying Product: 295
 Protocols and Profiles: 0101
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988]{T1, M1, T2, A1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]{ASN.1}
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:2-16.2, ATS:2-16.6, ATS:2-16.7,
 ATS:2-16.8, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11 & ATS:2-16.12
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-007 FTAM
 Product ID: 313
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: OSI-FTAM
 Version/Release: Version 3R2 with PCRs 1490/92/
 1500/15/20/25/26/27/31/33/36/ 37/38/41/42/44/47/48/50/51
 /53/54/55/57/59/67/78/79/81/84
 Release Date: 25-AUG-94
 Additional Info: OSI-FTAM must be used in conjunction
 with DDP-PPC
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94 Reason for Removal:
 Basis: DERIVED Base Products: 290
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0136 TP4-CLNS/CLNP{ES}/WAN
 Underlying Stack: OSITS Underlying Product: 297
 Protocols and Profiles: 0101
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988]{T1, M1, T2, A1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]{ASN.1}
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:2-16.2, ATS:2-16.6, ATS:2-16.7,
 ATS:2-16.8, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11 & ATS:2-16.12
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-007 FTAM
 Product ID: 314
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: OSI-FTAM
 Version/Release: Version 3R2 with PCRs 1490/92,
 1500/15/20/25/26/27/31/33/36/37/38/41/42/44/47/48/50
 /51/53/54/55/57/59/67/78/79/81/84
 Release Date: 25-AUG-94
 Additional Info: OSI-FTAM must be used in conjunction
 with DDP-PPC
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94 Reason for Removal:
 Basis: DERIVED Base Products: 290
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0081
 TP4-CONS/WAN
 Underlying Stack: OSITS Underlying Product: 298
 Protocols and Profiles: 0101
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988]{T1, M1, T2, A1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]{ASN.1}
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:2-16.2, ATS:2-16.6, ATS:2-16.7,
 ATS:2-16.8, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11 & ATS:2-16.12
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-007 FTAM
 Product ID: 315
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA
 Contact: Dale Pluta
 Tel: (703) 556-5682 Fax: (703) 556-5172
 GOSIP Product: OSI-FTAM
 Version/Release: Version 3R2 with PCRs 1490/92,
 1500/15/20/25/26/27/31/33/36/37/38/41/42/44/47/48/50
 /51/53/54/55/57/59/67/78/79/81/84
 Release Date: 25-AUG-94
 Additional Info: OSI-FTAM must be used in conjunction
 with DDP-PPC
 Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94 Reason for Removal:
 Basis: DERIVED Base Products: 290
 Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)
 Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series
 Connectivity: 0058
 TP0/WAN
 Underlying Stack: OSITS Underlying Product: 299
 Protocols and Profiles: 0101
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988]{T1, M1, T2, A1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]{ASN.1}
 FTAM Session [ISO 8327:1987]
 ATS Used: ATS:2-16.2, ATS:2-16.6, ATS:2-16.7,
 ATS:2-16.8, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11 & ATS:2-16.12
 Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

GOSIP REGISTERS, Continued

Product Code/Type: P-007 FTAM
 Product ID: 316
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA

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

GOSIP Product: OSI-FTAM
 Version/Release: Version 3R2 with PCRs 1490/92,
 1500/15/20/25/26/27/31/33/36/37/38/41/42/44/47/48/50
 /51/53/54/55/57/59/67/78/79/81/84
 Release Date: 25-AUG-94
 Additional Info: OSI-FTAM must be used in conjunction
 with DDP-PPC

Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94 Reason for Removal:
 Basis: DERIVED Base Products: 290

Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)

Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series

Connectivity: 0108 TP4-CLNS/CLNP{ES}/LAN
 Underlying Stack: CMS-1100/OSITS
 Underlying Product: 301
 Protocols and Profiles: 0101
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988]{T1, M1, T2, A1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]{ASN.1}
 FTAM Session [ISO 8327:1987]

ATS Used: ATS:2-16.2, ATS:2-16.6, ATS:2-16.7,
 ATS:2-16.8, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11 & ATS:2-16.12

Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-007 FTAM
 Product ID: 317
 Supplier: 000060
 UNISYS Corporation
 8008 West Park Drive
 McLean VA 22102 USA

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

GOSIP Product: OSI-FTAM
 Version/Release: Version 3R2 with PCRs 1490/92,
 1500/15/20/25/26/27/31/33/36/37/38/41/42/44/47/48/50
 /51/53/54/55/57/59/67/78/79/81/84
 Release Date: 25-AUG-94
 Additional Info: OSI-FTAM must be used in conjunction
 with DDP-PPC

Registration: PROV, GOSIP Version 2 /registered
 Date: 28-OCT-94 Reason for Removal:
 Basis: DERIVED Base Products: 290

Tested Hardware/Operating System Platforms: 0282
 H/W: 2200/400
 O/S: OS2200 44R2CFN (SB5R2)

Claimed Compatibility Hardware/Software Platforms: 0281
 All DCP systems capable of running TELCON 9R3 or higher
 and the 2200/400 through 2200/900 Series

Connectivity: 0069 TP4-CLNS/CLNP/WAN
 Underlying Stack: CMS-1100/OSITS
 Underlying Product: 296
 Protocols and Profiles: 0101
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988]{T1, M1, T2, A1}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988]{ASN.1}
 FTAM Session [ISO 8327:1987]

ATS Used: ATS:2-16.2, ATS:2-16.6, ATS:2-16.7,
 ATS:2-16.8, ATS:2-16.9, ATS:2-16.10,
 ATS:2-16.11 & ATS:2-16.12

Conformance Lab: 0367
 UNISYS - Open Systems Interconnection
 Laboratory
 P.O. Box 203, 2476 Swedesford Road
 Paoli PA 19301 USA

Product Code/Type: P-009 Directory Services
 Product ID: 302
 Supplier: 000146
 Digital Equipment Corporation
 Imperial Way
 Reading, Berkshire RG2 0TE United Kingdom

Contact: Nick Tatham
 Tel: 44 734 203635 Fax: 44 734 6852
 Email: tatham@forty2.enet.dec.com

GOSIP Product: DEC X.500 Directory Services
 Version/Release: Version 1.3 EC001
 Release Date: 01-JUL-94
 Additional Info: Minimum memory configuration is 32 MB
 and minimum disk space requirement is 680 MB

Registration: PROV, GOSIP Version 2 /registered
 Date: 26-OCT-94
 Reason for Removal:
 Basis: BASE
 Base Products: N/A

Tested Hardware/Operating System Platforms: 0221
 DEC 3000 Model 300L AXP Workstation
 DEC OSF/1 Operating System, Version 2.0

Claimed Compatibility Hardware/Software Platforms: 0222
 DEC 3000 Series Workstations and Servers
 DEC 2000 Model 300 AXP Workstation
 DEC 4000 Model 610 AXP System
 DEC 7000 Model 610 AXP System
 DEC 10000 Model 610 AXP System

Connectivity: 0134
 TP4-CLNS/CLNP{ES} & ES-IS{ES}

Underlying Stack: DECnet/OSI V2.0 for DEC OSF/1 AXP &
 Ethernet Controller: Chipset on motherboard
 Underlying Product: 243
 Protocols and Profiles: 0087
 X.500-88 {DAP/DUA}/(ACSE&ROSE)/(Presentation)/(Session)
 X.500-88 DAP[CCITT X.500; ISO/IEC 9594:1990]{DUA}
 X.500-88 {DAP/DSA}/(ACSE&ROSE)/(Presentation)/(Session)
 X.500-88 DAP [CCITT X.500; ISO/IEC 9594:1990] {DSA}
 ROSE [ISO 9072:1989]; ACSE [ISO 8650:1988]; Presentation
 [ISO 8823:1988]; Session [ISO 8327:1987]

ATS Used: ATS:3-23.1, ATS:3-23.2.1, ATS:3-23.3.1,
 ATS:3-23.4.1, ATS:3-23.5.1, ATS:3-23.5.2

Conformance Lab: 0357
 National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom

7.4.4 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 December 31, 1994.

ITS-1 X-400

OSINET, 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, 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.

GOSIP REGISTERS, Continued

7.4.5 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.

ITRS-1 OSINET
 c/o Corporation for Open Systems International
 1750 Old Meadow Road Suite 400, McLean, VA 22102
 Tel: (703) 883-2797

ITRS-2 Process to Support Interoperability (PSI)
 SPAG, PSI Operator, SPAGsa
 Avenue Louise 165, Box 6,B-1050 Brussels, Belgium
 Tel. 32 2 645 7811
 Fax. 32 2 645 0879

7.4.6 REGISTER OF GOSIP MEANS OF TESTING GOSIP VERSION 1

Means of Testing (MOT) for the GOSIP program of conformance testing are listed here. These MOTS relate to the protocols identified in FIPS 146 GOSIP Version 1. For further details of each MOT listed, please contact the named supplier. Entries on this register are provisional, and are listed in the register as valid until March 30, 1992. However, at the direction of NIST, and in order to accomplish the transition to GOSIP Version 2, the validity of the GOSIP Version 1 MOT registrations has been extended indefinitely. Each GOSIP Version 1 MOT that is currently in the register will remain here until either of the following events occur: (1) the vendor withdraws the MOT from registration, or (2) NIST directs the further deregistration of GOSIP Version 2 MOT.

M-001 WAN TEST SYSTEMS

NOTE: Wide area test systems registered under GOSIP Version 1 were deleted from the register as of March 14, 1993.

M-002 LAN TEST SYSTEMS

NOTE: Local area test systems registered under GOSIP Version 1 and not related to FTAM or MHS were deleted from the register as of March 14, 1993.

M-002 LAN MOT ID: 4

Supplier: Corporation for Open Systems International
 Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Contact: Andrea Reitzel
 Tel: (703) 205-2809 Fax: (703) 846-8590

Test System Name, Release and Date:
 COS 802.2 /802.3 10Base5 Layer 2 Test System
 Ver 1.4 01-DEC-90

Claimed Hardware and Operating System Platforms: 0001
Tested Hardware and Operating System Platforms: 0018
 MS-DOS 3.1, IBM PC/AT Compatible
 HP 4972A LAN Protocol Analyzer with RS-232C Option, Ver B.04.01
 HP 8568B Signal Generator
 HP 8770A Arbitrary Waveform Synthesizer
 HP 16500A Logic Analyzer

Base/Derived: UPDATE
From MOT ID:
Connectivity: 0027
 PLS{802.3}/10Base5

Underlying Stack:
Protocols and Profiles: 0031
 LLC1 [ISO 8802-2]/MAC [ISO 8802-3]

Date Registered: 21-JUL-92
Type of Registration and Expiration Date: PROV, GOSIP Version 1 01-OCT-92

Reason for Removal:
ATS Code Auto % Manual % Total % Comments
 ATS:1-3
 ATS:1-6

M-002 LAN MOT ID: 44

Supplier: Corporation for Open Systems International
 Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA

Contact: Andrea Reitzel
 Tel: (703) 205-2809 Fax: (703) 846-8590

Test System Name, Release and Date:
 COS 802.3 Test System, Ver 1.0, May 1989
 Ver 1.0 01-MAY-89

Claimed Hardware and Operating System Platforms: 0001
Tested Hardware and Operating System Platforms: 0071
 HP 16500A Logic Analyzer System Mainframe, Ver 2.0
 HP 16531A 400 MHz Scope Card, Ver 2.01
 HP 16530A Timebase Card, Ver 2.0, HP 16510A 25 MHz Statetiming Card, HP 8656B Signal Generator, Options 001 & 002, HP 8770A Arbitrary Waveform Synthesizer, HP 4972A LAN Protocol Analyzer with RS-232C Option, Ver B.04.01

Base/Derived: BASE
From MOT ID:
Connectivity: 0027
 PLS{802.3}/10Base5

Underlying Stack:
Protocols and Profiles: 0039
 MAC [ISO 8802-3] PLS

Date Registered: 30-OCT-90
Type of Registration and Expiration Date: PROV, GOSIP Version 1 01-OCT-92

Reason for Removal:
ATS Code Auto % Manual % Total % Comments
 ATS:1-3

M-003 CLNP TEST SYSTEMS

NOTE: CLNP test systems registered under GOSIP Version 1 were deleted from the register as of March 14, 1993.

GOSIP REGISTERS, Continued

M-004 TRANSPORT TEST SYSTEMS

NOTE: Transport test systems registered under GOSIP Version 1 were deleted from the register as of March 14, 1993.

M-005 SESSION MOT ID: 46

Supplier: Alcatel TITN Test Center
7011 Koll Center Parkway, Suite 200
Pleasanton CA 94566-3101 USA

Contact: Sanjay P Lokare
Tel: (510) 484-5674 Fax: (510) 484-4078

Test System Name, Release and Date:
XRTLE, Session
Ver 1.1 30-JAN-92

Claimed Hardware and Operating System Platforms: 0001
Tested Hardware and Operating System Platform: 0061
80386 PC, Interactive 386/iX UNIX Ver 2.2

Base/Derived: UPDATE
From MOT ID:
Connectivity: 0037
TP4-CLNS/CLNP{ES}/LAN
TPO/WAN
TPO/X.25/PLP/HDLC/RS-232C

Underlying Stack: TWICE source code modified by Alcatel TITN ANSWARE for X.25
Protocols and Profiles: 0012
[ISO 8327] Session/Full Session

Date Registered: 03-AUG-92
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92

Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-10

M-005 SESSION MOT ID: 42

Supplier: National Computing Centre Limited
Oxford House, Oxford Road
Manchester M1 7ED United Kingdom

Contact: Peter Bird
Tel: +44 61 228 6333 Fax: +44 61 236 9877
Email: peter@ncc.co.uk

Test System Name, Release and Date:
NCC: COS Session Tester
Ver 1.0 01-AUG-91

Claimed Hardware and Operating System Platforms: 0001
Tested Hardware and Operating System Platform: 0060
Sun 3 Series, SunOS 4.1.1 or later
Sun 4 Series, SunOS 4.1.1 or later

Base/Derived: UPDATE
From MOT ID:
Connectivity: 0033
TPO/X.25 PLP/X.25 LAP-B/RS-232C
TP2/X.25 PLP/X.25 LAP-B/V.35
TP4-CONS/X.25 PLP/X.25 LAP-B
TP4-CLNS/CLNP{ES}/LLC1{802.2}/MAC{802.3}
TP4-CLNS/CLNP{ES}/X.25 PLP/X.25 LAP-B

Underlying Stack:
Protocols and Profiles: 0012
[ISO 8327] Session/Full Session

Date Registered: 14-JUL-92
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92

Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-10

M-006 MHS MOT ID: 21

Supplier: GSI-Danet Incorporated
1380 Old Freeport Road
Pittsburgh PA 15238 USA

Contact: Hans-Ludwig Heil
Tel: (412) 967-0834 Fax: (412) 963-6779
Email: c=us;a=attmail;p=gsidanet;s=he

Test System Name, Release and Date:
OSITEST/400
Ver 3.3 01-JUL-90

Claimed Hardware and Operating System Platforms: 0026
Sun 3 Series, SunOS 3.5
Sun 4 series, SunOS 4.1
DEC MicroVAX, ULTRIX 2.2

Tested Hardware and Operating System Platforms: 0001
Base/Derived: BASE
From MOT ID:
Connectivity: 0018
Session/TP0/X.25 PLP/X.25 LAP-B/RS-232C
Session/TP0/X.25 PLP/X.25 LAP-B/V.35
Session/TP4-CLNS/CLNP{ES}/LLC1{802.2}/MAC{802.3}

Underlying Stack:
Protocols and Profiles: 0045
MHS-84/(Session)
MHS-84 [X.400:1984] {P2, P1, RTS}
MHS-84 Session [X.410:1984]

Date Registered: 30-SEP-90
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92

Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-13
ATS:1-14
ATS:1-15

M-006 MHS MOT ID: 20

Supplier: National Computing Centre Limited
Oxford House, Oxford Road
Manchester M1 7ED United Kingdom

Contact: Peter Bird
Tel: +44 61 228 6333 Fax: +44 61 236 9877
Email: peter@ncc.co.uk

Test System Name, Release and Date:
NCC: COS MHS Teste
Ver 2.2.2 01-JUL-9

Claimed Hardware and Operating System Platforms: 0023
Sun 4 series, SunOS 4.

Tested Hardware and Operating System Platforms: 0001
Base/Derived: UPDATE
From MOT ID:
Connectivity: 0020
Session/TP0/X.25 PLP/X.25 LAP-B/RS-232C
Session/TP0/X.25 PLP/X.25 LAP-B/V.35
Session/TP4-CLNS/CLNP/X.25 PLP/X.25
LAP-B/RS-232C
Session/TP4-CLNS/CLNP/X.25 PLP/X.25
LAP-B/V.35
Session/TP4-CLNS/CLNP/LLC1{802.2}/MAC{802.3
and 802.4}

Underlying Stack:
Protocols and Profiles: 0045
MHS-84/(Session)
MHS-84 [X.400:1984] {P2, P1, RTS}
MHS-84 Session [X.410:1984]

Date Registered: 19-AUG-91
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92

Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-13
ATS:1-14
ATS:1-15

GOSIP REGISTERS, Continued

M-007 FTAM MOT ID: 33
Supplier: Alcatel TITN Incorporated
12030 Sunrise Valley Drive
Reston VA 22091 USA
Contact: Sanjay Lokare
Tel: (510) 484-5674 Fax: (510) 484-4078
Test System Name, Release and Date:
XRTLE FTAM
Ver 1.0 10-APR-91
Claimed Hardware and Operating System Platforms: 0001
Tested Hardware and Operating System Platforms: 0042
Sun 3 Series, SunOS 4.0.3
Sun 4 Series, SunOS 4.1
Base/Derived: UPDATE
From MOT ID:
Connectivity: 0021
Session/TP0/X.25 PLP/X.25 LAP-B/RS-232C
Session/TP0/X.25 PLP/X.25 LAP-B/V.35
Session/TP4-CONS/X.25 PLP/X.25
LAP-B/RS-232C
Session/TP4-CONS/X.25 PLP/X.25 LAP-B/V.35
Session/TP4-CLNS/CLNP/LLC1{802.2}/MAC{802.3}
Underlying Stack:
Protocols and Profiles: 0028
FTAM/(ACSE)/(Presentation)
FTAM [ISO 8571:1988] {T1}
FTAM ACSE [ISO 8650:1988]
FTAM Presentation [ISO 8823:1988]
Date Registered: 04-JUN-91
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92
Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-16

M-007 FTAM MOT ID: 25
Supplier: Alcatel TITN Test Center
7011 Koll Center Parkway, Suite 200
Pleasanton CA 94566-3101 USA
Contact: Sanjay P Lokare
Tel: (510) 484-5674 Fax: (510) 484-4078
Test System Name, Release and Date:
XRTLE, FTAM
Ver 1.0 10-APR-91
Claimed Hardware and Operating System Platforms: 0042
Sun 3 Series, SunOS 4.0.3
Sun 4 Series, SunOS 4.1
Tested Hardware and Operating System Platforms: 0001
Base/Derived: UPDATE
From MOT ID:
Connectivity: 0021
Session/TP0/X.25 PLP/X.25 LAP-B/RS-232C
Session/TP0/X.25 PLP/X.25 LAP-B/V.35
Session/TP4-CONS/X.25 PLP/X.25
LAP-B/RS-232C
Session/TP4-CONS/X.25 PLP/X.25 LAP-B/V.35
Session/TP4-CLNS/CLNP/LLC1{802.2}/MAC{802.3}
Underlying Stack:
Protocols and Profiles: 0032
FTAM [ISO 8571]
Date Registered: 04-JUN-91
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92
Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-16

M-007 FTAM MOT ID: 49
Supplier: Alcatel TITN Test Center
7011 Koll Center Parkway, Suite 200
Pleasanton CA 94566-3101 USA
Contact: Sanjay P Lokare
Tel: (510) 484-5674 Fax: (510) 484-4078
Test System Name, Release and Date:
XRTLE, FTAM
Ver 1.2 30-JAN-92
Claimed Hardware and Operating System Platforms: 0001
Tested Hardware and Operating System Platforms: 0061
80386 PC, Interactive 386/iX UNIX Ver 2.2
Base/Derived: UPDATE
From MOT ID:
Connectivity: 0035
Session/TP4-CLNS/CLNP/LLC1{802.2}/MAC{802.3}
Session/TP0/X.25/PLP/HDLC/RS-232C
Session/TP4-CONS/X.25 PLP/X.25
LAP-B/RS-232C and V.35
Underlying Stack:
Protocols and Profiles: 0032
FTAM [ISO 8571]
Date Registered: 03-AUG-92
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92
Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-16

M-007 FTAM MOT ID: 24
Supplier: GSI-Danet Incorporated
1380 Old Freeport Road
Pittsburgh PA 15238 USA
Contact: Hans-Ludwig Heil
Tel: (412) 967-0834 Fax: (412) 963-6779
Email: c=us;a=attmail;p=gsidanet;s=he
Test System Name, Release and Date:
OSITEST/FTAM
Ver 2.4 01-JUL-90
Claimed Hardware and Operating System Platforms: 0026
Sun 3 Series, SunOS 3.5
Sun 4 series, SunOS 4.1
DEC MicroVAX, ULTRIX 2.2
Tested Hardware and Operating System Platforms: 0001
Base/Derived: BASE
From MOT ID:
Connectivity: 0018
Session/TP0/X.25 PLP/X.25 LAP-B/RS-232C
Session/TP0/X.25 PLP/X.25 LAP-B/V.35
Session/TP4-CLNS/CLNP{ES}/LLC1{802.2}
/MAC{802.3}
Underlying Stack:
Protocols and Profiles: 0028
FTAM/(ACSE)/(Presentation)
FTAM [ISO 8571:1988] {T1}
FTAM ACSE [ISO 8650:1988]
FTAM Presentation [ISO 8823:1988]
Date Registered: 30-SEP-90
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92
Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-16

GOSIP REGISTERS, Continued

M-007 FTAM MOT ID: 39
Supplier: National Computing Centre Limited
Oxford House, Oxford Road
Manchester M1 7ED United Kingdom
Contact: Peter Bird
Tel: +44 61 228 6333 Fax: +44 61 236 9877
Email: peter@ncc.co.uk
Test System Name, Release and Date:
NCC: COS FTAM Tester
Ver 2.3.1 18-MAR-92
Claimed Hardware and Operating System Platforms: 0056
Sun 3 Series, SunOS 4.1 or later
Sun 4 Series, SunOS 4.1 or later
Tested Hardware and Operating System Platforms: 0001
Base/Derived: UPDATE
From MOT ID:
Connectivity: 0029
Session/TP0/X.25 PLP/X.25 LAP-B
Session/TP2/X.25 PLP/X.25 LAP-B
Session/TP4-CONS/X.25 PLP/X.25 LAP-B
Session/TP4-CLNS/CLNP

Underlying Stack:
Protocols and Profiles: 0028
FTAM/(ACSE)/(Presentation)
FTAM [ISO 8571:1988] {T1}
FTAM ACSE [ISO 8650:1988]
FTAM Presentation [ISO 8823:1988]

Date Registered: 23-APR-92
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92

Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-16

M-007 FTAM MOT ID: 43
Supplier: National Computing Centre Limited
Oxford House, Oxford Road
Manchester M1 7ED United Kingdom
Contact: Peter Bird
Tel: +44 61 228 6333 Fax: +44 61 236 9877
Email: peter@ncc.co.uk
Test System Name, Release and Date:
NCC: COS FTAM Tester
Ver 2.4 05-MAR-92
Claimed Hardware and Operating System Platforms: 0056
Sun 3 Series, SunOS 4.1 or later
Sun 4 Series, SunOS 4.1 or later
Tested Hardware and Operating System Platforms: 0001
Base/Derived: UPDATE
From MOT ID:
Connectivity: 0018
Session/TP0/X.25 PLP/X.25 LAP-B/RS-232C
Session/TP0/X.25 PLP/X.25 LAP-B/V.35
Session/TP4-CLNS/CLNP{ES}/LLC1{802.2}
/MAC{802.3}

Underlying Stack:
Protocols and Profiles: 0028
FTAM/(ACSE)/(Presentation)
FTAM [ISO 8571:1988] {T1}
FTAM ACSE [ISO 8650:1988]
FTAM Presentation [ISO 8823:1988]

Date Registered: 14-JUL-92
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92

Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-16

M-007 FTAM MOT ID: 50
Supplier: National Computing Centre Limited
Oxford House, Oxford Road
Manchester M1 7ED United Kingdom
Contact: Peter Bird
Tel: +44 61 228 6333 Fax: +44 61 236 9877
Email: peter@ncc.co.uk
Test System Name, Release and Date:
NCC: COS FTAM Tester
Ver 2.2.2 01-JUL-91
Claimed Hardware and Operating System Platforms: 0001
Tested Hardware and Operating System Platforms: 0023
Sun 4 Series, SunOS 4.1
Base/Derived: UPDATE
From MOT ID:
Connectivity: 0020
Session/TP0/X.25 PLP/X.25 LAP-B/RS-232C
Session/TP0/X.25 PLP/X.25 LAP-B/V.35
Session/TP4-CLNS/CLNP/X.25 PLP/X.25
LAP-B/RS-232C
Session/TP4-CLNS/CLNP/X.25 PLP/X.25
LAP-B/V.35
Session/TP4-CLNS/CLNP/LLC1{802.2}/MAC{802.3
and 802.4]

Underlying Stack:
Protocols and Profiles: 0028
FTAM/(ACSE)/(Presentation)
FTAM [ISO 8571:1988] {T1}
FTAM ACSE [ISO 8650:1988]
FTAM Presentation [ISO 8823:1988]

Date Registered: 01-AUG-91
Type of Registration and Expiration Date:
PROV, GOSIP Version 1 01-OCT-92

Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:1-16

REGISTER OF GOSIP MEANS OF TESTING GOSIP VERSION 2

Means of Testing (MOT) for the GOSIP program of conformance testing are listed here. These MOTs relate to the protocols identified in FIPS 146-1, GOSIP Version 2. The type of registration and expiration date are listed with each MOT. For further details on MOTs found in this register, please contact the named supplier.

M-001 WAN MOT ID: 52
Supplier: Hewlett-Packard Company
4211 - 95 Street
Edmonton, Alberta T6E5R6 Canada
Contact: Bill Mortimer
Tel: (403) 462-4545 Fax:
Test System Name, Release and Date:
ISO 8882 Test Suite
Ver 3.0 01-SEP-92
Claimed Hardware and Operating System Platforms: 0001
Tested Hardware and Operating System Platforms: 0116
PT300, PT302, PT500, PT502 and PT540, O/S
Version 2.0
Base/Derived: BASE
From MOT ID:
Connectivity: 0044
RS-232C, V.35

Underlying Stack:
Protocols and Profiles: 0068
X.25 PLP [8208] (CCITT 1980, 1984, ISO
8208)
(X.25 LAP-B[7776])

Date Registered: 29-JAN-93
Type of Registration and Expiration Date:
FULL, GOSIP Version 2 01-JAN-00

Reason for Removal:
ATS Code Auto % Manual % Total % Comments
ATS:2-1 99.7 Full X.25 with the
inclusion of ANSI
Defect Reports.

ATS:2-2 100

GOSIP REGISTERS, Continued

M-001 WAN MOT ID: 56
 Supplier: Hewlett-Packard Company
 4211 - 95 Street
 Edmonton, Alberta T6E5R6 Canada
 Contact: Bill Mortimer
 Tel: (403) 462-4545 Fax:
 Test System Name, Release and Date:
 ISO 8882 Test Suite
 Ver 3.1 01-FEB-93
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0126
 PT300, PT302, PT500, PT502 AND PT540
 OS Ver 2.0 (PT500/300), 2.7 (PT502/300) and
 2.8 (PT540)
 Base/Derived: UPDATE
 From MOT ID:
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack:
 Protocols and Profiles: 0068
 X.25 PLP [8208] {CCITT 1980, 1984, ISO
 8208}
 (X.25 LAP-B[7776])
 Date Registered: 17-FEB-93
 Type of Registration and Expiration Date:
 FULL, GOSIP Version 2 01-JAN-00
 Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-1			100	
ATS:2-2			100	FULL X.25 WITH THE INCLUSION OF ANSI DEFECT REPORTS.

M-001 WAN MOT ID: 51
 Supplier: International Business Machines Corporation
 P.O. Box 12195
 Research Triangle Park NC 27709 USA
 Contact: John G Conner
 Tel: (919) 254-2679 Fax:
 Test System Name, Release and Date:
 Automated Protocol Test System/2 (APTS/2)
 Ver 1.1 03-AUG-92
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0097
 IBM PS/2 Model 70, 80 or 90 with 8MB memory
 OS/2 Ver 1.3
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack:
 Protocols and Profiles: 0068
 X.25 PLP [8208] {CCITT 1980, 1984, ISO
 8208}
 (X.25 LAP-B[7776])
 Date Registered: 14-DEC-92
 Type of Registration and Expiration Date:
 FULL, GOSIP Version 2 01-JAN-94
 Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-1			99.7	
ATS:2-2			100	

M-001 WAN MOT ID: 57
 Supplier: TEKELEC
 26580 West Aqoura Road
 Calabasas CA 91302 USA
 Contact: Siamak Poursabahian
 Tel: (818) 880-7952 Fax: (818) 880-6993
 Test System Name, Release and Date:
 Chameleon 32-Plus ISO 8882 Test Suite
 Ver 1.0 14-JUL-92
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0125
 Chameleon 32-Plus
 MTOS-UX
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack:
 Protocols and Profiles: 0068
 X.25 PLP [8208] {CCITT 1980, 1984, ISO
 8208}
 (X.25 LAP-B[7776])
 Date Registered: 08-FEB-93
 Type of Registration and Expiration Date:
 FULL, GOSIP Version 2
 01-JAN-00
 Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-1			100	Full X.25
ATS:2-2			100	WITH THE INCLUSION OF ANSI DEFECT REPORTS.

M-001 WAN MOT ID: 68
 Supplier: TEKELEC
 26580 W. Aqoura Road
 Calabasas CA 91302 USA
 Contact: Pierre Prescott
 Tel: (818) 880-7780 Fax: (818) 880-6993
 Test System Name, Release and Date:
 Chameleon 32-Plus ISO 8882 Test Suite
 Ver 2.0 17-DEC-92
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0125
 Chameleon 32-Plus
 MTOS-UX
 Base/Derived: UPDATE
 From MOT ID:
 Connectivity: 0044
 RS-232C, V.35
 Underlying Stack:
 Protocols and Profiles: 0068
 X.25 PLP [8208] {CCITT 1980, 1984, ISO
 8208}
 (X.25 LAP-B[7776])
 Date Registered: 12-MAY-93
 Type of Registration and Expiration Date:
 FULL, GOSIP Version 2 01-JAN-00
 Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-1			100	
ATS:2-2			100	

GOSIP REGISTERS, Continued

M-003 CLNP MOT ID: 61
 Supplier: Alcatel TITN Incorporated
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
 Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 Alcatel TITN, Inc., XRTLE V4.21/CLNP V1.1
 XRTLE Kernel V4.21/CLNP V1.1
 29-JAN-92
 Claimed Hardware and Operating System Platforms: 0206
 80386 based PC, Interactive 386/1X UNIX Ver
 2.2, 3.0, and 3.0.1
 Tested Hardware and Operating System Platforms: 0129
 80386 Based PC
 Interactive 386/1X UNIX Ver 3.0
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack:
 LAN CMC 640 A.T. Type CMC
 Protocols and Profiles: 0093
 CLNP{ES} [ISO 8473:1988] SIA V3
 Date Registered: 11-JAN-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-7 63.6 27.3 90.9

M-003 CLNP MOT ID: 81
 Supplier: Alcatel TITN Incorporated
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
 Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 Alcatel TITN, Inc., XRTLE V5.20/CLNP V2.0
 XRTLE Kernel V5.20/CLNP V2.0
 15-JUL-93
 Simple Update Registration. Kernel change to include
 support of the MOTIF Graphical User Interface.
 Claimed Hardware and Operating System Platforms: 0230
 PC 386/486
 Interactive UNIX V2.2, V3.0 or 3.0.1
 Tested Hardware and Operating System Platforms: 0129
 80386 Based PC
 Interactive 386/1X UNIX Ver 3.0
 Base/Derived: UPDATE
 From MOT ID: 84 and 61
 Connectivity: 0014
 X.25 PLP/HDLC LAP-B/RS-232C
 X.25 PLP/HDLC LAP-B/V.35
 CLNP/8802-2/8802-3
 Underlying Stack:
 TWICE X.25 and LLC1 modified by Alcatel
 TITN ANSWARE for XRTLE. LAN CMC 640 A.T.
 TYPE CMC
 Protocols and Profiles: 0093
 CLNP{ES} [ISO 8473:1988] SIA V3
 Date Registered: 30-JUN-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-7

M-003 CLNP MOT ID: 84
 Supplier: Alcatel TITN Incorporated
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
 Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 Alcatel TITN, Inc., XRTLE V5.20 CLNP V2.0
 XRTLE Kernel V5.20 CLNP V2.0 15-JUL-93
 Extended update registration. Extend
 coverage of ATS:2-7 to include support for
 X.25 connectivity.
 Claimed Hardware and Operating System Platforms: 0230
 PC 386/486
 Interactive UNIX V2.2, V3.0 or 3.0.1
 Tested Hardware and Operating System Platforms: 0129
 80386 Based PC
 Interactive 386/1X UNIX Ver 3.0
 Base/Derived: UPDATE
 From MOT ID: 61
 Connectivity: 0011
 X.25 PLP/HDLC LAP-B/RS-232C
 X.25 PLP/HDLC LAP-B/V.35
 Underlying Stack:
 TWICE X.25 and LLC1 modified by Alcatel
 TITN ANSWARE for XRTLE
 Protocols and Profiles: 0093
 CLNP{ES} [ISO 8473:1988] SIA V3
 Date Registered: 07-JUL-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-7 65.7 25.7 91.4

M-003 CLNP MOT ID: 58
 Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
 Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
 Test System Name, Release and Date:
 NCC IP (CLNP) Test System
 Ver 2.2.1, ITS Ver 2.3 01-MAR-91
 Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
 Tested Hardware and Operating System Platforms: 0001
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0115
 LLC1{802.2}/MAC{802.3}
 X.25 PLP/X.25 LAP-B
 Underlying Stack:
 SunNET OSI 7.0 (TP4-CLNS) + SunNET X.25 7.0
 (TPO)
 Protocols and Profiles: 0046
 CLNP{ES} [ISO 8473:1988] {Static Routing}
 Date Registered: 03-MAR-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-7 97.1 With use of
 manual
 assessment

GOSIP REGISTERS, Continued

M-004 TRANSPORT MOT ID: 82
 Supplier: Alcatel TITN Incorporated
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
 Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 T4L XRTLE Version 5.20
 2.41a 01-MAY-93
 Simple Upgrade: Kernel change to support
 the MOTIF graphical user interface.
 Derived Update: Addition of X.25 underlying
 stack.
 Claimed Hardware and Operating System Platforms: 0229
 H/W: 80386 based PC
 O/W: Interactive UNIX V3.0
 Tested Hardware and Operating System Platforms: 0228
 H/W: 80486 based PC
 O/S: Interactive UNIX V3.0.1
 Base/Derived: UPDATE
 From MOT ID:
 Connectivity: 0094
 CLNP{ES}/LLC1{802.2}/MAC{802.3}
 CLNP{ES}/X.25 PLP/X.25 LAP-B
 Underlying Stack:
 Protocols and Profiles: 0064
 Transport Class 4/CLNS [ISO
 8073:1988/Add.2:1989]
 Date Registered: 07-JUL-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-OCT-94
 Reason for Removal: N/A
 ATS Code Auto % Manual % Total % Comments
 ATS:2-9.1 92.7 1 93.7

M-004 TRANSPORT MOT ID: 54
 Supplier: Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
 Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 XRTLE Ver 4.2.1
 TRO2 (Transport Class 0) Ver 1.1 29-JAN-92
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0061
 80386 PC, Interactive 386/iX UNIX Ver 2.2
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack:
 TWICE Source code modified by Alcatel TITN
 ANSWARE
 Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
 Date Registered: 01-FEB-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-8 87 0 87

M-004 TRANSPORT MOT ID: 59
 Supplier: Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
 Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 XRTLE Ver 4.21
 TRO2 (Transport Class 2) Ver 1.1 29-JAN-92
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0061
 80386 PC, Interactive 386/iX UNIX Ver 2.2
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack:
 TWICE Source code modified by Alcatel TITN
 ANSWARE for X.25
 Protocols and Profiles: 0060
 Transport Class 2 [ISO 8073:1988]
 Date Registered: 05-MAR-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-20 92.7 1 93.7

M-004 TRANSPORT MOT ID: 60
 Supplier: Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
 Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 XRTLE Ver 4.21 TP4/CONS
 Ver 2.3 29-JAN-92
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0061
 80386 PC, Interactive 386/iX UNIX Ver 2.2
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0046
 X.25 PLP/HDLC LAP-B
 Underlying Stack:
 TWICE Source code modified by Alcatel TITN
 ANSWARE for X.25
 Protocols and Profiles: 0011
 Transport Class 4-CONS [ISO 8073:1988]
 Date Registered: 02-MAR-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-9.3 86.5 2.6 89.1

M-004 TRANSPORT MOT ID: 62
 Supplier: Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
 Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 XRTLE Ver 4.21
 T4L (TP4-CLNS) Ver 2.41 29-JAN-92
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0061
 80386 PC, Interactive 386/iX UNIX Ver 2.2
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0041 CLNP{ES}/LLC1{802.2}/MAC{802.3}
 Underlying Stack:
 TWICE Source code modified by Alcatel TITN
 ANSWARE for CLNP
 Protocols and Profiles: 0075
 Transport Class 4-CLNS [ISO 8073:1988 / Add2:1989]
 Date Registered: 05-MAR-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-9.1 94.7 .6 95.3

GOSIP REGISTERS, Continued

M-004 TRANSPORT MOT ID: 72
Supplier: Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
Test System Name, Release and Date:
 XRTLE Ver 4.21
 TRO2 (TPO) Ver 1.1 29-JAN-92
Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
Tested Hardware and Operating System Platforms: 0216
 Sun 4 IPC Workstation
 SunOS 4.1.1
Base/Derived: UPDATE
From MOT ID:
Connectivity: 0046
 X.25 PLP/HDLC LAP-B
Underlying Stack:
 TWICE Source code modified by Alcatel TITN
 ANSWARE for X.25
Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
Date Registered: 03-DEC-93
Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-8	87	0	87	

M-004 TRANSPORT MOT ID: 73
Supplier: Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
Test System Name, Release and Date:
 XRTLE Ver 4.21
 TP4/CLNS Ver 2.41 29-JAN-92
Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
Tested Hardware and Operating System Platforms: 0216
 Sun 4 IPC Workstation
 SunOS 4.1.1
Base/Derived: UPDATE
From MOT ID:
Connectivity: 0041
 CLNP{ES}/LLC1{802.2}/MAC{802.3}
Underlying Stack:
 TWICE Source code modified by Alcatel TITN
 ANSWARE for CLNP
Protocols and Profiles: 0082
 Transport Class 4-CLNP [ISO
 8073:1988/Add2:1989]
Date Registered: 03-DEC-93
Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-9.1	94.7	.6	95.3	

M-004 TRANSPORT MOT ID: 64
Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
Test System Name, Release and Date:
 NCC ITS Transport Test System, Class 0
 Release 3.0 04-JAN-92
 ITS Protocol Engine Ver 2.3
Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
Tested Hardware and Operating System Platforms: 0145
 Sun SPARCstation 4/330 with SunOS 4.1.2
Base/Derived: BASE
From MOT ID:
Connectivity: 0063
 X.25 PLP/X.25 LAP-B/RS-232C
Underlying Stack:
 SunNET OSI 7.0 (TP4-CLNS) + SunNET X.25 7.0
 (TPO)
Protocols and Profiles: 0010
 Transport Class 0 [ISO 8073:1988]
Date Registered: 31-MAR-93
Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-8	85.2	3.7	88.9	

M-004 TRANSPORT MOT ID: 65
Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
Test System Name, Release and Date:
 NCC ITS Transport Test System, Class 2
 Release 3.0
 ITS Protocol Engine Ver 2.3 04-JAN-92
Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
Tested Hardware and Operating System Platforms: 0145
 Sun SPARCstation 4/330 with SunOS 4.1.2
Base/Derived: BASE
From MOT ID:
Connectivity: 0063
 X.25 PLP/X.25 LAP-B/RS-232C
Underlying Stack:
 SunNET 7.0 X.25 + OSI
Protocols and Profiles: 0060
 Transport Class 2 [ISO 8073:1988]
Date Registered: 31-MAR-93
Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-20	66.5	5.3	71.8	

GOSIP REGISTERS, Continued

M-004 TRANSPORT MOT ID: 66
 Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
 Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
 Test System Name, Release and Date:
 NCC ITS Transport Test System, Class 4/CONS
 Release 3.0
 ITS Protocol Engine Ver 2.3 04-JAN-92
 Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
 Tested Hardware and Operating System Platforms: 0145
 Sun SPARCstation 4/330 with SunOS 4.1.2
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0063
 X.25 PLP/X.25 LAP-B/RS-232C
 Underlying Stack:
 SunNET 7.0 X.25 + OSI
 Protocols and Profiles: 0011
 Transport Class 4-CONS [ISO 8073:1988]
 Date Registered: 31-MAR-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-9.2 77.8 3.8 81.6

M-004 TRANSPORT MOT ID: 67
 Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
 Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
 Test System Name, Release and Date:
 NCC ITS Transport Test System, Class 4/CLNS
 Release 3.0
 ITS Protocol Engine Ver 2.3 01-MAY-92
 Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
 Tested Hardware and Operating System Platforms: 0145
 Sun SPARCstation 4/330 with SunOS 4.1.2
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0010
 LLC1{802.2}/MAC{802.3}
 Underlying Stack:
 Protocols and Profiles: 0069
 Transport Clas 4/CLNS [ISO
 8073]:1988/Add.2:1989
 Date Registered: 31-MAR-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-9.2 86.5 2.4 88.9

M-005 SESSION MOT ID: 74
 Supplier: Alcatel TITN Test Center
 7011 Koll Center Parkway, Suite 200
 Pleasanton CA 94566-3101 USA
 Contact: Sanjay P Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 XRTLE Ver 4.21
 SESSION Ver 1.1 29-JAN-92
 Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
 Tested Hardware and Operating System Platforms: 0001
 Base/Derived: UPDATE
 From MOT ID:
 Connectivity: 0108
 TP4-CLNS/CLNP{ES}/LAN
 Underlying Stack:
 TWICE Source code modified by Alcatel TITN
 ANSWARE for Transport and CLNP
 Protocols and Profiles: 0066
 Session [ISO 8327:1987]
 Date Registered: 03-DEC-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-10.1 98.4 .2 98.6

M-006 MHS MOT ID: 53
 Supplier: Alcatel TITN Incorporated
 12030 Sunrise Valley Drive
 Reston VA 22091 USA
 Contact: Sanjay Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 GENEPIX400
 Ver 2.6 28-JUN-92
 MOT Engine - Supervisor V2.2 (Apr 92)
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0061
 80386 PC, Interactive 386/iX UNIX Ver 2.2
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0026
 TPO/X.25 PLP/X.25 LAP-B/RS-232C
 Underlying Stack:
 TWICE Source code modified by Alcatel TITN
 ANSWARE for
 Session Transport, CLNP, LLC1, X.25
 Protocols and Profiles: 0056
 MHS-84
 MHS-84 [X.400:1984] {P2, P1, RTS}
 Date Registered: 04-FEB-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-13.2 67.2 14.9 82.1
 ATS:2-13.3 90.5 0 90.5
 ATS:2-13.4 94.2 2.6 96.8

GOSIP REGISTERS, *Continued*

M-006 MHS MOT ID: 86
 Supplier: GSI-Danet Incorporated
 1380 Old Freeport Road
 Pittsburgh PA 15238 USA
 Contact: Hans-Ludwi Heil
 Tel: (412) 967-0834 Fax: (412) 963-6779
 Email: c=us;a=attmail;p=gsidanet;s=he
 Test System Name, Release and Date:
 OSITEST/400 (88)
 Version 1.10.0 20-APR-94
 Test Suites:OSTC P2(3.1),OSTC P1(5.0),OSTC
 RTS(3.0)&OSTC Session(1.1) MHS-84 Test
 Campaign Mgmt (TCM/MHS-84),V.2.2.2
 OSITEST OSF/Motif User Itrface XUI,V.2.0.2
 Claimed Hardware and Operating System Platforms: 0225
 Sun 4 Workstations
 SunOS 4.1.1, 4.1.2, 4.1.3
 Tested Hardware and Operating System Platforms: 0145
 Sun SPARCstation 4/330 with SunOS 4.1.2
 Base/Derived:
 From MOT ID:
 Connectivity: 0114
 TP4-CLNS/CLNP/LAN
 TPO/X.25
 Underlying Stack:
 SunNET OSI V,7,0 (TP4-CLNS), SunNET X.25
 V.7.0 (TPO)
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 Date Registered: 19-DEC-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-13.2	78.8	1.5	80.3	PASS
ATS:2-13.3	15.7	70.5	86.2	PASS
ATS:2-13.4	74.4	16.1	90.5	PASS
ATS:2-13.5	47.1	13.6	60.7	PASS

M-006 MHS MOT ID: 69
 Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
 Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
 Test System Name, Release and Date:
 84mhs Test System, Version 1.0
 ITS Protocol Engine Rel 24 01-FEB-93
 OpenWindows 3.0; Registration for Session
 expires 01-MAY-94
 Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
 Tested Hardware and Operating System Platforms: 0145
 Sun SPARCstation 4/330 with SunOS 4.1.2
 Base/Derived:
 From MOT ID:
 Connectivity: 0058
 TPO/WAN
 Underlying Stack:
 SunNET OSI 7.0(TP4-CLNS) + SunNET X.25
 7.0(TPO)
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 Date Registered: 24-MAY-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-13.2	97	0	97	
ATS:2-13.3	85	7	92	
ATS:2-13.4	81	0	81	
ATS:2-13.5	65	0	65	

M-006 MHS MOT ID: 77
 Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
 Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
 Test System Name, Release and Date:
 88mhs Test System
 Ver 1.1 29-SEP-93
 Integrated Tool Set (ITS) protocol Engine
 Release 24 with patch 018 using OpenWindows 3.0
 Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
 Tested Hardware and Operating System Platforms: 0145
 Sun SPARCstation 4/330 with SunOS 4.1.2
 Base/Derived:
 From MOT ID:
 Connectivity: 0114
 TP4-CLNS/CLNP/LAN
 TPO/X.25
 Underlying Stack:
 SunNET OSI 7.0 (TP4-CLNS) + SunNET X.25 (TPO)
 Protocols and Profiles: 0091
 MHS-88/(ACSE)/(PRES)/(Session)
 MHS-88 MTA [X.400:1988]{P2,P1,RTSE}
 MHS-88 ACSE [ISO 8650:1988]{MH}
 MHS-88 Presentation [ISO 8823:1988]{MH}
 MHS-88 Session [ISO 8327:1987]
 Date Registered: 13-APR-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:3-22.1.2	39.2	23.8	63	PASS
ATS:3-22.2.1	88.9	0	88.9	PASS
ATS:3-22.3.1	55.6	24.4	80	PASS
ATS:3-22.4	86.3	2.4	88.7	PASS
ATS:3-22.5	81.2	12.2	93.4	PASS
ATS:3-22.6	78.2	12.9	91.1	PASS

M-006 MHS MOT ID: 83
 Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
 Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
 Test System Name, Release and Date:
 84mhs
 Version 1.0 01-FEB-93
 Additional connectivity for
 TP4-CLNS/CLNP/LAN. Works with OpenWindows
 2.0 (not recommended) and OpenWindows 3.0.
 Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
 Tested Hardware and Operating System Platforms: 0220
 Sun SPARCstation 4/330 with SunOS 4.1.1
 Base/Derived:
 From MOT ID:
 Connectivity: 0004
 TP4-CLNS/CLNP/LAN
 Underlying Stack:
 SunNET OSI 7.0
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 Date Registered: 24-FEB-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Session: PROV, GOSIP Version 2 until
 01-MAY-94; RTS, P1, P2: PROV, GOSIP Version
 2, until 01-JAN-00.
 Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-13.1	97	0	97	
ATS:2-13.2	85	7	92	
ATS:2-13.3	81	0	81	
ATS:2-13.5	65	0	65	

GOSIP REGISTERS, Continued

M-006 MHS MOT ID: 85
 Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
 Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
 Test System Name, Release and Date:
 84mhs
 1.1 01-OCT-93
 Test Engine 24 with Patches 018, 019, 020,
 023, and 033.
 Claimed Hardware and Operating System Platforms: 0187
 Sun 3 or Sun 4 Workstations
 SunOS 4.1.1, 4.1.2 or 4.1.3
 Tested Hardware and Operating System Platforms: 0220
 Sun SPARCstation 4/330 with SunOS 4.1.1
 Base/Derived: UPGRADE
 From MOT ID:
 Connectivity: 0058
 TPO/WAN
 Underlying Stack:
 SunNET OSI 7.0; SunNET X.25 7.0
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 Date Registered: 20-JUL-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal: N/A
 ATS Code Auto % Manual % Total % Comments
 ATS:2-13.2 80.3 0 80.3 ETS affected by
 this upgrade.
 ATS:2-13.3 76.5 12.7 89.2 ETS affected by
 this upgrade.
 ATS:2-13.4 74.4 6 80.4 ETS affected by
 this upgrade.
 ATS:2-13.5 58.9 5.9 64.8 ETS affected by
 this upgrade.

M-006 MHS MOT ID: 87
 Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
 Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
 Test System Name, Release and Date:
 84mhs
 Version 1.1 01-OCT-93
 Additional connectivity for
 TP4-CLNS/CLNP/LAN. Requires Test Engine 24
 with Patches 018, 019, 020, 023 and 033.
 Claimed Hardware and Operating System Platforms: 0233
 H/W: Vendor claims all Sun 3 and 4 series
 O/S: SunOS 4.1, 4.1.1, 4.1.2 and 4.1.3
 Tested Hardware and Operating System Platforms: 0220
 Sun SPARCstation 4/330 with SunOS 4.1.1
 Base/Derived: UPDATE
 From MOT ID:
 Connectivity: 0082
 TP4-CLNS/CLNP/LAN
 Underlying Stack:
 SunNET OSI 7.0
 Protocols and Profiles: 0045
 MHS-84/(Session)
 MHS-84 [X.400:1984] {P2, P1, RTS}
 MHS-84 Session [X.410:1984]
 Date Registered: 28-JUL-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal: N/A
 ATS Code Auto % Manual % Total % Comments
 ATS:2-13.2 80.3 0 80.3 None.
 ATS:2-13.3 76.5 12.7 89.2 None.
 ATS:2-13.4 74.4 6 80.4 None.
 ATS:2-13.5 58.9 5.9 64.8 None.

M-007 FTAM MOT ID: 55
 Supplier: Alcatel TITN Incorporated
 12030 Sunrise Valley Drive
 Reston VA 22091 USA
 Contact: Sanjay Lokare
 Tel: (510) 484-5674 Fax: (510) 484-4078
 Test System Name, Release and Date:
 XRTLE Ver 4.21
 FTAM Ver 1.31 29-JAN-92
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0061
 80386 PC, Interactive 386/IX UNIX Ver 2.2
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0062
 Session/TP4-CLNS/CLNP{ES}/LLC1{802.2}/MAC{802.3}
 Session/TP4-CONS/X.25 PLP/X.25/RS-232C
 Session/TPO/X.25 PLP/X.25/RS-232C
 Underlying Stack:
 TWICE Source code modified by Alcatel TITN
 ANSWARE for Session Transport, CLNP, LLC1,
 X.25
 Protocols and Profiles: 0057
 FTAM [ISO 8571:1988] {T1} Simple File
 Transfer Protocol
 Date Registered: 25-JAN-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-16.1 78 6 84

M-007 FTAM MOT ID: 75
 Supplier: GSI-Danet Incorporated
 1380 Old Freeport Road
 Pittsburgh PA 15238 USA
 Contact: Hans-Ludwi Heil
 Tel: (412) 967-0834 Fax: (412) 963-6779
 Email: c=us;a=attmail;p=gsidanet;s=he
 Test System Name, Release and Date:
 OSITEST/FTAM
 Version 2.6.3.2 01-MAR-93
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0149
 SunSPARCstation 4/330 with SunOS 4.1.1
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0109
 TP4-CLNS/CLNP{ES}/LAN
 TPO/WAN
 Underlying Stack:
 SunNet OSI 7.0; SunNet X.25 7.0
 Protocols and Profiles: 0073
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1, M1, T2, A1, R&R}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988] {ASN.1}
 FTAM Session [ISO 8327:1987] {R&R}
 Date Registered: 28-JUN-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00
 Reason for Removal:
 ATS Code Auto % Manual % Total % Comments
 ATS:2-16.10 81 0 81
 ATS:2-16.11 95 0 95
 ATS:2-16.12 90 0 90
 ATS:2-16.13 73 0 73
 ATS:2-16.2 91 0 91
 ATS:2-16.4 83 0 83
 ATS:2-16.6 90 0 90
 ATS:2-16.7 87 0 87
 ATS:2-16.8 93 0 93
 ATS:2-16.9 82 0 82

GOSIP REGISTERS, Continued

M-007 FTAM MOT ID: 78
 Supplier: National Computing Centre, Ltd
 Oxford House, Oxford Road
 Manchester M17ED United Kingdom
 Contact: Christian Goswanl
 Tel: +44 61 228-6333 Fax: +44 61 236-9877
 Email: chris@ncc.co.uk
 Test System Name, Release and Date:
 FTAM Version 3.1
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0145
 Sun SPARCstation 4/330 with SunOS 4.1.2
 Base/Derived: UPGRADE From MOT ID:
 Connectivity: 0110
 TP4-CLNS/CLNP{ES}/LAN
 TP4-CLNS/CLNP{ES}/WAN
 TPO/WAN
 Underlying Stack: SunNet OSI 7.0; SunNET X.25 7.0
 Protocols and Profiles: 0073
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1, M1, T2, A1, R&R}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988] {ASN.1}
 FTAM Session [ISO 8327:1987] {R&R}

Date Registered: 30-JUN-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00

Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
2-16.10	88.9	0	88.9	ETS affected by this report.
2-16.11	95	0	95	ETS affected by this report.
2-16.12	91.2	1.6	92.8	ETS affected by this report.
2-16.13	97	0	97	
2-16.2	94	0	94	
2-16.3	75	0	75	
2-16.6	90	0	90	
2-16.7	100	0	100	ETS affected by this report.
2-16.8	90	0	90	ETS affected by this report.
2-16.9	87.1	12.9	100	ETS affected by this report.

M-007 FTAM MOT ID: 76
 Supplier: National Computing Centre, Ltd.
 Oxford Road
 Manchester M17ED United Kingdom
 Contact: Robert Clark Tel: (510) 687-3002
 Test System Name, Release and Date:
 FTAM Version 3.0
 Claimed Hardware and Operating System Platforms: 0001
 Tested Hardware and Operating System Platforms: 0145
 Sun SPARCstation 4/330 with SunOS 4.1.2
 Base/Derived: BASE From MOT ID:
 Connectivity: 0110
 TP4-CLNS/CLNP{ES}/LAN
 TP4-CLNS/CLNP{ES}/WAN
 TPO/WAN
 Underlying Stack: SunNet OSI 7.0; SunNet X.25 7.0
 Protocols and Profiles: 0073
 FTAM/(ACSE)/(Presentation)/(Session)
 FTAM [ISO 8571:1988] {T1, M1, T2, A1, R&R}
 FTAM ACSE [ISO 8650:1988]
 FTAM Presentation [ISO 8823:1988] {ASN.1}
 FTAM Session [ISO 8327:1987] {R&R}

Date Registered: 28-JUN-93
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00

Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-16.10	95	0	95	
ATS:2-16.11	95	0	95	
ATS:2-16.12	94	0	94	
ATS:2-16.2	94	0	94	
ATS:2-16.3	75	0	75	
ATS:2-16.6	90	0	90	
ATS:2-16.7	96	0	96	
ATS:2-16.8	88	0	88	
ATS:2-16.9	100	0	100	
ATS:2-26.13	97	0	97	

M-008 ES-IS MOT ID: 80
 Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
 Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
 Test System Name, Release and Date:
 NCC ES-IS(ES) Tester
 Version 1.1 03-MAR-94
 NCC Test Engine Release 26 using Open
 Windows 3.0
 Claimed Hardware and Operating System Platforms: 0225
 Sun 4 Workstations
 SunOS 4.1.1, 4.1.2, 4.1.3
 Tested Hardware and Operating System Platforms: 0220
 Sun SPARCstation 4/330 with SunOS 4.1.1
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0119
 LLC1{802.2}/MAC{802.3}/10Base2
 Underlying Stack:
 SunNet OSI 7.0
 Protocols and Profiles: 0081
 ES-IS{ES} [ISO 9542:1988][SIA VER 3]

Date Registered: 09-JUN-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00

Reason for Removal:

ATS Code	Auto %	Manual %	Total %	Comments
ATS:2-18	26.3	71.1	97.4	

M-009 Directory Services MOT ID: 79
 Supplier: National Computing Centre Limited
 Oxford House, Oxford Road
 Manchester M1 7ED United Kingdom
 Contact: Peter Bird
 Tel: +44 61 228 6333 Fax: +44 61 236 9877
 Email: peter@ncc.co.uk
 Test System Name, Release and Date:
 NCC500 Test System
 Release 2.0 01-JUN-93
 NCC Test Engine Release 24 OpenWindows 3.0
 Claimed Hardware and Operating System Platforms: 0219
 H/W: Sun 4 SPARCstation series
 Sun 3 series
 O/S: SunOS 4.1, 4.1.1/2/3
 Tested Hardware and Operating System Platforms: 0149
 SunSPARCstation 4/330 with SunOS 4.1.1
 Base/Derived: BASE
 From MOT ID:
 Connectivity: 0118
 TPO/X.25
 TP4/CLNP/802.3
 TP4/X.25
 TP2/X.25
 Underlying Stack:
 SunNET OSI 7.0; SunNET X.25 7.0
 Protocols and Profiles: 0087
 X.500-88 {DAP/DUA}/(ACSE&ROSE)
 /(Presentation)/(Session); X.500-88 DAP
 [CCITT X.500; ISO/IEC 9594:1990]{DUA};
 X.500-88 {DAP/DSA}/(ACSE&ROSE)/
 (Presentation)/(Session); X.500-88 DAP
 [CCITT X.500; ISO/IEC 9594:1990] {DSA};
 ROSE [ISO 9072:1989]; ACSE [ISO 8650:1988];
 Presentation [ISO 8823:1988]; Session [ISO
 8327:1987]

Date Registered: 09-JUN-94
 Type of Registration and Expiration Date:
 PROV, GOSIP Version 2 01-JAN-00

Reason for Removal: N/A

ATS Code	Auto %	Manual %	Total %	Comments
ATS:3-23.1	83.6	.9	84.5	PASS
ATS:3-23.2.1	100	0	100	PASS
ATS:3-23.3.1	81	5.4	86.4	PASS
ATS:3-23.5.1	89.6	4	93.6	PASS
ATS:3-23.5.2	95.7	0	95.7	PASS

GOSIP REGISTERS, Continued

**7.4.7 PROTOCOL IMPLEMENTATION CONFORMANCE
STATEMENTS REGISTER**

PICS:1-13
Protocol: Message Handling System - 1984, Reliable Transfer Server Profile P1, P2
GOSIP Version: 1
Expire Date:
Comments: None
Doc. No.: 1
Title: COS Stack Specification COS/AMH113
Organization: Corporation for Open Systems International Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA
Issue Date: 15-APR-92
Issue: Version 1.2
Comments: None

PICS:2-1
Protocol: X.25 Link Access Procedure - B
GOSIP Version: 2
Expire Date:
Comments: None
Doc. No.: 1
Title: PICS Proforma for X.25 Data Link Layer
Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
Issue Date: 01-MAR-92
Issue:
Comments: None

PICS:2-10
Protocol: Session
GOSIP Version: 2
Expire Date:
Comments: If embedded, adjust requirements to conform to the application.
Doc. No.: 1
Title: PICS Proforma for basic connection oriented session
Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
Issue Date: 22-OCT-92
Issue: ISO 8327-2
Comments: None

PICS:2-13.1
Protocol: Message Handling System - 1984, Reliable Transfer Server Profile P1, P2
GOSIP Version: 2
Expire Date:
Comments: None
Doc. No.: 1
Title: Corporation for Open Systems (COS)
Organization: Corporation for Open Systems International
 1750 Old Meadow Road
 McLean VA 22102 USA
Issue Date: 15-APR-92
Issue: Version 1.2
Comments: None

PICS:2-13.2
Protocol: Message Handling System - 1984, Session Protocol
GOSIP Version: 2
Expire Date:
Comments: None
Doc. No.: 1
Title: COS Stack Specification COS/AMH113
Organization: Corporation for Open Systems International
 Test Center
 8260 Willow Oaks Corp Drive, Suite 700
 Fairfax VA 22031 USA
Issue Date: 15-APR-92
Issue: Version 1.2
Comments: None

PICS:2-16.1
Protocol: High Level Data Link Control, Logical Access Procedure B
GOSIP Version: 2
Expire Date:
Comments:
Doc. No.: 1
Title: TEST
Organization: Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
Issue Date:
Issue:
Comments:

Doc. No.: 1
Title: TEST

Organization: Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
Issue Date:
Issue:
Comments:
Doc. No.: 1
Title: PICS for FTAM
Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
Issue Date: 15-DEC-90
Issue: ISO 8571-5:1988
Comments: ISO/IEC SC6

Doc. No.: 1
Title: PICS for FTAM
Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
Issue Date: 15-DEC-90
Issue: ISO 8571-5:1988
Comments: ISO/IEC SC6

GOSIP REGISTERS, *Continued*

PICS:2-16.1
 Protocol: File Transfer, Access, and Management
 GOSIP Version: 2
 Expire Date:
 Comments: None
 Doc. No.: 1
 Title: TEST
 Organization: Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Issue Date:
 Issue:
 Comments:
 Doc. No.: 1
 Title: TEST
 Organization: Bull Information Systems, Incorporated
 13430 North Black Canyon Highway
 Phoenix AZ 85029 USA
 Issue Date:
 Issue:
 Comments:
 Doc. No.: 1
 Title: PICS for FTAM
 Organization: International Organization for
 Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 15-DEC-90
 Issue: ISO 8571-5:1988
 Comments: ISO/IEC SC6

 Doc. No.: 1
 Title: PICS for FTAM
 Organization: International Organization for
 Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 15-DEC-90
 Issue: ISO 8571-5:1988
 Comments: ISO/IEC SC6

 PICS:2-16.2
 Protocol: Association Control Service Element
 GOSIP Version: 2
 Expire Date:
 Comments: Adjust requirements to conform to the
 application
 Doc. No.: 1
 Title: PICS Proforma for Association Control
 Service Element
 Organization: International Organization for
 Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 22-OCT-92
 Issue: ISO 8650-2
 Comments: None

PICS:2-16.3
 Protocol: Presentation
 GOSIP Version: 2
 Expire Date:
 Comments: Adjust requirements to conform to the
 application
 Doc. No.: 1
 Title: PICS Proforma for Presentation
 Organization: International Organization for
 Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 22-OCT-92
 Issue: ISO 8823-2
 Comments: None

 PICS:2-17.1
 Protocol: X.500-88 Directory Access Protocol
 GOSIP Version: 2
 Expire Date:
 Comments: None
 Doc. No.: 1
 Title: Directory Access Protocol PICS Proforma
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date: 01-JUN-94
 Issue: Draft; based on CCITT Recommendation X.581
 Comments: None

 PICS:2-17.2
 Protocol: X.500-88 Directory System Protocol
 GOSIP Version: 2
 Expire Date:
 Comments: None
 Doc. No.: 1
 Title: Directory System Protocol PICS Proforma
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Draft under development; based on CCITT
 Recommendation X.582
 Comments: Date TBD

 PICS:2-2
 Protocol: X.25 Packet Layer Protocol
 GOSIP Version: 2
 Expire Date:
 Comments: None
 Doc. No.: 1
 Title: PICS Proforma for X.25 Packet Layer
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date: 01-MAR-92
 Issue:
 Comments: None

GOSIP REGISTERS, Continued

PICS:2-3.1

Protocol: End System to Intermediate System

GOSIP Version: 2

Expire Date:

Comments: None

Doc. No.: 1

Title: PICS Proforma for End System to Intermediate System

Organization: International Organization for Standardization (ISO)
Case Postale 56
CH-1211 Geneve 20 Switzerland

Issue Date: 15-AUG-88

Issue: ISO 9542

Comments: None

Doc. No.: 2

Title: Interim Profile Specific ICS (SIA June 1990)

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date: 15-DEC-93

Issue: ---

Comments: None

PICS:2-7

Protocol: Connectionless Network Layer Protocol

GOSIP Version: 2

Expire Date:

Comments: None

Doc. No.: 1

Title: PICS Proforma for Connectionless Network Layer Protocol

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date: 01-MAR-92

Issue: ISO 8473

Comments: None

PICS:2-8.1

Protocol: Transport Class 0 & 4

GOSIP Version: 2

Expire Date:

Comments: None

Doc. No.: 1

Title: PICS Proforma for Transport Class 0 and 4 Protocols

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date: 01-MAR-92

Issue: ISO 8073

Comments: None

PICS:2-8.2

Protocol: Transport Class 0, 2, & 4

GOSIP Version: 2

Expire Date:

Comments: None

Doc. No.: 1

Title: PICS Proforma for TRANSPORT Class 0, 2, and 4 Protocols

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date: 01-JUN-93

Issue: ISO 8073:1988

Comments: Updated June 93 to include TP2

PICS:2-9

Protocol: Connectionless Transport

GOSIP Version: 2

Expire Date:

Comments: Voting Terminates on 29 Oct 1993 for ISO 8602:1987/DAM 1

Doc. No.: 1

Title: PICS Proforma for Connectionless Transport

Organization: International Organization for Standardization (ISO)
Case Postale 56
CH-1211 Geneve 20 Switzerland

Issue Date: 01-APR-93

Issue: ISO 8602:1987/DAM1:1993

Comments: None

PICS:3-22.1

Protocol: Message Handling System - 1988, P1 Profile

GOSIP Version: 3

Expire Date:

Comments: For IPM use Doc No. 1 & 2

Doc. No.: 1

Title: Message Handling Systems-Common Messaging-Part 3: AMH11- Message Transfer(P1)

Organization: International Organization for Standardization (ISO)
Case Postale 56
CH-1211 Geneve 20 Switzerland

Issue Date: 31-JUL-93

Issue: ISO DISP 10611-3

Comments: This is also known as ISO/IEC DISP 10611-3:1993(E)

Doc. No.: 2

Title: Message Handling Systems - Interpersonal Messaging - Part 3: AMH22-IPM Requirements for Message Transfer (P1)

Organization: International Organization for Standardization (ISO)
Case Postale 56
CH-1211 Geneve 20 Switzerland

Issue Date: 24-SEP-93

Issue: pDISP 2-3

Comments: This is also known as pDISP AMH2-3: September 1993

GOSIP REGISTERS, *Continued*

PICS:3-22.2
 Protocol: Message Handling System - 1988, P2 Profile
 GOSIP Version: 3
 Expire Date:
 Comments: None
 Doc. No.: 1
 Title: Message Handling Systems-Interpersonal Messaging-Part 2: AMH21-IPM Content
 Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 24-SEP-93
 Issue: pDISP AMH2-2
 Comments: This is also known as pDISP AMH2-2: September 1993

PICS:3-22.3
 Protocol: Message Handling Systems - 1988 {P3}
 GOSIP Version: 3
 Expire Date:
 Comments: For IPM use Doc No. 1 & 2
 Doc. No.: 1
 Title: Message Handling Systems-Common Messaging-Part 4: AMH12-MTS Access(P3)
 Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 31-JUL-93
 Issue: ISO DISP 10611-4
 Comments: This is also known as ISO/IEC DISP 10611-4:1993(E)
 Doc. No.: 2
 Title: Message Handling Systems - Interpersonal Messaging - Part 4: AMH23-IPM Requirements for MTS Access (P3)

Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 24-SEP-93
 Issue: pDISP AMH2-4
 Comments: This is also known as pDISP AMH2-4: September 1993

PICS:3-22.4
 Protocol: Message Handling Systems - 1988 {P7}
 GOSIP Version: 3
 Expire Date:
 Comments: For IPM use Doc No. 1 & 2
 Doc. No.: 1
 Title: Message Handling Systems-Common Messaging-Part 5: AMH13-MS Access (P7)
 Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 31-JUL-93
 Issue: ISO DISP 10611-5
 Comments: This is also known as ISO/IEC DISP 10611-5:1993(E)

Doc. No.: 2
 Title: Message Handling Systems-Interpersonal Messaging- Part5:AMH24-IPM Requirements for Enhanced MS Access (P7)
 Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 24-SEP-93
 Issue: pDISP AMH2-5
 Comments: This is also known as pDISP AMH2-5: September 1993

PICS:3-22.5
 Protocol: Reliable Transfer Service Element
 GOSIP Version: 3
 Expire Date:
 Comments: None
 Doc. No.: 1
 Title: Message Handling Systems-Common Messaging-Part 2: Specification of ROSE,RTSE,ACSE,Presentation and Session Protocols for use by MHS
 Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 31-JUL-93
 Issue: ISO DISP 10611-2
 Comments: This is also known as DISP 10611-2:1993(E)

Doc. No.: 2
 Title: PICS Proforma for RTSE Protocol
 Organization: International Telecommunications Union-Information Services Department
 Place des Nations
 1211 Geneva 20 Switzerland
 Issue Date: 10-SEP-92
 Issue: Recommendation X.248
 Comments: None

PICS:3-22.6
 Protocol: Message Handling System - 1988, EOS
 GOSIP Version: 3
 Expire Date:
 Comments:
 Doc. No.: 1
 Title: Message Handling Systems-Common Messaging-Part 1:MHS Service Support
 Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 31-JUL-93
 Issue: ISO DISP 10611-1
 Comments: This is also known as DISP 10611-1:1993(E)

Doc. No.: 2
 Title: Message Handling Systems-International Messaging-Part 1:IPM MHS Service Support
 Organization: International Organization for Standardization (ISO)
 Case Postale 56
 CH-1211 Geneve 20 Switzerland
 Issue Date: 24-SEP-94
 Issue: pDISP AMH2-1
 Comments: This is also known as pDISP AMH2-1:September 1993

GOSIP REGISTERS, Continued

7.4.8 ABSTRACT TEST SUITES CONFORMANCE REGISTER

ATS:1-1
Protocol: HDLC LAP-B
 High Level Data Link Control, Logical
 Access Procedure B
GOSIP Version: 1
Expire Date:
Comments:
Doc. No.: 1
Title: X.25-DTE Conformance Testing: Text for Data
 Link Layer Test Suite
Organization: ISO/IEC JTC1/SC2
Issue Date: 30-JUN-90
Issue: ISO/IEC DP 8882-2
Comments:

ATS:1-10
Protocol: Session
 Session
GOSIP Version: 1
Expire Date:
Comments:
Doc. No.: 1
Title: Session Abstract Test Suite; Volumes 1, 2
 and 3
Organization: CTS-WAN
Issue Date: 01-SEP-88
Issue: CTS-WAN/T&S/ABS/SES/CS/1.0
Comments:

ATS:1-13
Protocol: MHS-84{RTS}
 Message Handling System - 1984, Reliable
 Transfer Service Profile
GOSIP Version: 1
Expire Date:
Comments: Also issued under NIST cover, August 1990.
Doc. No.: 1
Title: MHS RTS Tests and Testing Guide
Organization: National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom
Issue Date: 01-APR-90
Issue: Issue 2
Comments:

ATS:1-14
Protocol: MHS-84{P1}
 Message Handling System - 1984, P1 Profile
GOSIP Version: 1
Expire Date:
Comments: Also issued under NIST cover, August 1990.
Doc. No.: 1
Title: MHS P1 Tests and Testing Guide
Organization: National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom
Issue Date: 01-APR-90
Issue: Issue 3
Comments:

ATS:1-15
Protocol: MHS-84{P2}
 Message Handling System - 1984, P2 Profile
GOSIP Version: 1
Expire Date:
Comments: Also issued under NIST cover, August 1990.
Doc. No.: 1
Title: MHS P2 Tests and Testing Guide
Organization: National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom
Issue Date: 01-APR-90
Issue: Issue 3
Comments:

ATS:1-16
Protocol: FTAM{T1,T2}/ACSE/Presentation File
 Transfer, Access, and Management: T1 and T2
 Profiles, Association Control Service
 Element, and Presentation
GOSIP Version: 1
Expire Date:
Comments: T1 and T2 profiles from NIST; ACSE and
 Presentation from NCC.
Doc. No.: 1
Title: FTAM Abstract Test Suite for GOSIP Version 1
Organization: National Institute of Standards and
 Technology (NIST)
 Building 225, Room B151
 Gaithersburg MD 20899 USA
Issue Date: 01-AUG-90
Issue:
Comments:
Doc. No.: 2
Title: FTAM Tests and Testing Guide
Organization: National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom
Issue Date: 03-AUG-90
Issue: NCC/TPD - 89/016
Comments:

ATS:1-2
Protocol: X.25 PLP
 X.25 Packet Layer Protocol
GOSIP Version: 1
Expire Date:
Comments:
Doc. No.: 1
Title: DIS 8882-3 London Output.
Organization: ISO/IEC JTC1/SC2
Issue Date: 20-JUN-90
Issue: ISO/IEC JTC1/SC6/N5608 Revised
Comments:

GOSIP REGISTERS, *Continued*

ATS:1-3

Protocol: MAC & PLS [ISO 8802/3]
Medium Access Control and Physical Layer
Signaling [ISO 8802/3]
GOSIP Version: 1
Expire Date:
Comments: Incorporates four test suites submitted by
Corporation for Open Systems (COS)
International, October 1989.
Doc. No.: 1
Title: 802.3 Draft Abstract Test Suite for GOSIP
Version 1.
Organization: National Institute of Standards and
Technology (NIST)
Building 225, Room B151
Gaithersburg MD 20899 USA
Issue Date: 01-AUG-90
Issue:
Comments:

ATS:1-4

Protocol: MAC & PLS [ISO 8802/4] Medium Access
Control and Physical Layer Signaling [ISO
8802/4]
GOSIP Version: 1
Expire Date:
Comments:
Doc. No.: 1
Title: 802.4 MAC Sublayer Conformance Test System
Test Case Reference Guide.
Organization: Corporation for Open Systems International
Test Center
8260 Willow Oaks Corp Drive, Suite 700
Fairfax VA 22031 USA
Issue Date: 01-MAR-88
Issue: COS/TPD-88/008, Issue 1
Comments:

ATS:1-5

Protocol: MAC & PLS [ISO 8802/5]
Medium Access Control and Physical Layer
Signaling [ISO 8802/5]
GOSIP Version: 1
Expire Date:
Comments: No registered ATS

ATS:1-6

Protocol: LLC-1
Logical Link Control Type 1
GOSIP Version: 1
Expire Date:
Comments:
Doc. No.: 1
Title: 802.2 LLC (Type 1) Abstract Test Suite
Submission (extract from 802.3 10BASE5
Layer 2 Test System Results Analysis Guide
- LLC Sublayer).
Organization: Corporation for Open Systems International
Test Center
8260 Willow Oaks Corp Drive, Suite 700
Fairfax VA 22031 USA
Issue Date: 01-AUG-90
Issue: Issue 1
Comments:

ATS:1-7

Protocol: CLNP(ES)
Connectionless Network Protocol, End System
GOSIP Version: 1
Expire Date:
Comments:
Doc. No.: 1
Title: Internet Protocol Tests and Testing Guide
for ISO 8473 Connectionless Network
Protocol Implementations.
Organization: National Computing Centre Limited
Oxford Road
Manchester M17ED United Kingdom
Issue Date: 01-JUL-90
Issue: NCC/TPD-90/003, Issue 2
Comments:

ATS:1-7.1

Protocol: CLNP(IS)
Connectionless Network Protocol,
Intermediate System
GOSIP Version: 1
Expire Date:
Comments:
Doc. No.: 1
Title: Interim Abstract Test Suite for CLNP
Intermediate Systems Testing.
Organization: National Institute of Standards and
Technology (NIST)
Building 225, Room B151
Gaithersburg MD 20899 USA
Issue Date: 30-OCT-90
Issue:
Comments:

ATS:1-8

Protocol: TPO
Transport Protocol Class 0
GOSIP Version: 1
Expire Date:
Comments:
Doc. No.: 1
Title: ISO/OSI Transport Class 0 CTS-WAN Abstract
Test Suite
Organization: National Computing Centre Limited
Oxford Road
Manchester M17ED United Kingdom
Issue Date: 13-OCT-88
Issue: CTS-WAN/T&S/ABS/TR0/CS/1.0, Rev 2.1
Comments:

ATS:1-9

Protocol: TP4
Transport Protocol Class 4
GOSIP Version: 1
Expire Date:
Comments:
Doc. No.: 1
Title: Transport Class 4 Tests and Testing Guide
for ISO 8073 Transport Class 4
Implementations.
Organization: National Computing Centre Limited
Oxford Road
Manchester M17ED United Kingdom
Issue Date: 01-JUL-90
Issue: NCC/TPD - 90/002, Issue 2
Comments:

GOSIP REGISTERS, Continued

ATS:2-1

Protocol: HDLC LAP-B
High Level Data Link Control, Logical Access Procedure B

GOSIP Version: 2
Expire Date:
Comments: Defects exist

Doc. No.: 1
Title: Information Technology-Telecommunications and Information Exchange Between Systems-X.25 DTE Conformance Testing- Part 2: Data Link Layer Conformance Test Suite

Organization: ISO/IEC JTC1/SC6

Issue Date: 20-JAN-92
Issue: ISO/IEC 8882-2:1992(E), First Edition
Comments:

Doc. No.: 2
Title: Defect Report to ISO/IEC 8882-2: 1992

Organization: ISO/IEC JTC1/SC6

Issue Date: 30-MAR-92
Issue: X3S3.4/92-54
Comments:

Doc. No.: 3
Title: Abstract Test Suite Addendum for X.25

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/addenda.ats/x25-isdn/x25.w51

ATS:2-10.1

Protocol: Session
Session

GOSIP Version: 2
Expire Date: 01-FEB-94
Comments: Superseded by ATS:2-10.2

Doc. No.: 1
Title: Session Abstract Test Suite, Volumes 1, 2, and 3

Organization: CTS-WAN

Issue Date: 01-SEP-88
Issue: CTS/WAN/T&S/ABS/SES/CS/1.0
Comments:

Doc. No.: 2
Title: Session CTS-WAN Abstract Test Suite, CTS2 Extension

Organization: Alcatel ITN Incorporated
7011 Koll Center Parkway, Suite 200
Pleasanton CA 94566-3101 USA

Issue Date: 19-MAR-91
Issue: Version 2.0
Comments:

Doc. No.: 3
Title: Abstract Test Suite Addendum for Session

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/atsaddenda/session/ sess-01.w51

ATS:2-10.2

Protocol: Session
Session

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: Session Abstract Test Suite

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 01-JAN-92
Issue: OSTC/T&S/ABS/SES/CS/2.1
Comments:

ATS:2-13.1

Protocol: MHS-84 Session
Message Handling System - 1984, Session Protocol

GOSIP Version: 2
Expire Date: 01-FEB-94
Comments: This ATS has been superseded by ATS:2-13.5; defects exist

Doc. No.: 1
Title: Abstract Session Test Suite DSE MHS

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 18-JAN-89
Issue: OSTC/MHS/ABS/SES/DSE/3.0, Version 3.0
Comments:

Doc. No.: 2
Title: Abstract Test Suite Addendum for MHS-84

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/addenda.ats/mhs-84/mhs84-01.w51

ATS:2-13.2

Protocol: MHS-84{RTS}
Message Handling System - 1984, Reliable Transfer Service Profile

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: MHS RTS Abstract Test Suite

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 01-JUL-91
Issue: OSTC/MHS/ABS/RTS/2.0
Comments:

Doc. No.: 2
Title: Abstract Test Suite Addendum for MHS-84

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/addenda.ats/mhs-84/mhs84-02.w51

GOSIP REGISTERS, Continued

ATS:2-13.3

Protocol: MHS-84{P1}
Message Handling System - 1984, P1 Profile

GOSIP Version: 2
Expire Date:
Comments: Defects exist

Doc. No.: 1
Title: MHS Abstract Test Suite, P1 Protocol A/311 and A/3211

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 28-SEP-90
Issue: OSTC/MHS/ABS/P1/2.0
Comments:

Doc. No.: 2
Title: Abstract Test Suite Addendum for MHS-84
Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/addenda.ats/mhs-84/mhs84-03.w51

ATS:2-13.4

Protocol: MHS-84{P2}
Message Handling System - 1984, P2 Profile

GOSIP Version: 2
Expire Date:
Comments: Defects exist

Doc. No.: 1
Title: MHS Abstract Test Suite, P2
Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 01-SEP-92
Issue: OSTC/MHS/ABS/P2/2.0
Comments:

Doc. No.: 2
Title: Abstract Test Suite Addendum for MHS-84

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/addenda.ats/mhs-84/mhs84-04.w51

ATS:2-13.5

Protocol: MHS-84 Session
Message Handling System - 1984, Session Protocol

GOSIP Version: 2
Expire Date:
Comments: This ATS supersedes ATS:2-13.1

Doc. No.: 1
Title: ANNEX A - MHS '84 SPECIFIC PART
Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 03-NOV-92
Issue: 2.0
Comments: This document is Annex A of document 2.

Doc. No.: 2
Title: Common Abstract Test Suite for the Session Protocol

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 03-NOV-92
Issue: 2.0
Comments: Merge this common part with Annex A to form the full MHS-84 test suite.

ATS:2-16.1

Protocol: FTAM{T1}
File Transfer, Access, and Management;
Simple File Transfer Profile

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: T1-A/111, Volume 1 (Responder Tests) and Volume 2 (Initiator Tests)

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 01-JAN-88
Issue: CTS-WAN/FTAM/ABS/FTAM-A111/1.0
Comments:

ATS:2-16.10

Protocol: FTAM Presentation
File Transfer, Access, and Management;
Presentation Protocol

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: FTAM Presentation Abstract Test Suite

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 11-JAN-91
Issue: OSTC/FTAM/ABS/FTAM/PRES/5.1
Comments:

ATS:2-16.11

Protocol: FTAM Presentation ASN.1
File Transfer, Access, and Management;
Presentation Abstract Syntax Notation One

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: FTAM Presentation ASN.1 Abstract Test Suite

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 13-NOV-91
Issue: OSTC/FTAM/ABS/FTAM/PRES/ASN.1/BER/2.4
Comments:

GOSIP REGISTERS, Continued

ATS:2-16.12

Protocol: FTAM Session
File Transfer, Access, and Management;
Session Protocol

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: FTAM Session Abstract Test Suite

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 17-SEP-91
Issue: OSTC/FTAM/ABS/FTAM/SES
Comments:

ATS:2-16.13

Protocol: FTAM Session R&R
File Transfer, Access, and Management;
Session Restart and Recovery

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: FTAM Session Restart and Recovery Abstract
Test Suite

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 01-JAN-92
Issue: OSTC/FTAM/ABS/FTAM/SES/R&R
Comments:

ATS:2-16.2

Protocol: FTAM{T1}
File Transfer, Access, and Management;
Simple File Transfer Profile

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: FTAM A/111 (T1) Responder ATS and FTAM
A/111 (T1) Initiator ATS

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 01-APR-91
Issue: CTS-WAN/FTAM/ABS/FTAM-A111/2.0, Version
2.0, Volumes 1 and 2
Comments:

ATS:2-16.3

Protocol: FTAM{R&R}
File Transfer, Access, and Management;
Restart and Recovery Profile

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: FTAM A/111 Restart and Recovery, Abstract
Test Suite

Organization: Open Systems Testing Consortium Secretariat

Rue du Trone, 12
B-1050 Brussels
Belgium

Issue Date:
Issue: OSTC/FTAM/ABS/FTAM-A111 R&R/1.0
Comments:

ATS:2-16.4

Protocol: FTAM{R&R}
File Transfer, Access, and Management;
Restart and Recovery Profile

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: FTAM A/111 Restart and Recovery, Abstract
Test Suite

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 29-OCT-91
Issue: OSTC/FTAM/ABS/FTAM-A111 R&R\2.0
Comments:

ATS:2-16.5

Protocol: FTAM{M1}
File Transfer, Access, and Management;
Management Profile

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: FTAM A/13 ATS

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 01-JAN-90
Issue: FTAM/ABS/FTAM-A13/1.0
Comments:

ATS:2-16.6

Protocol: FTAM{M1}
File Transfer, Access, and Management;
Management Profile

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: FTAM A/13 ATS, Version 2.0

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 01-AUG-91
Issue: FTAM/ABS/FTAM/A13/2.0
Comments:

ATS:2-16.7

Protocol: FTAM{T2}
File Transfer, Access, and Management;
Positional File Transfer Profile

GOSIP Version: 2
Expire Date:
Comments: Defects exist

Doc. No.: 1
Title: FTAM A/112 Abstract Test Suite, Volume 1
(A/112 Responder) and Volume 2 (A/112
Initiator)

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 01-JAN-92
Issue: OSTC/FTAM/ABS/FTAM-A/112
Comments:

GOSIP REGISTERS, *Continued*

Doc. No.: 2
 Title: Abstract Test Suite Addendum for FTAM
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use
 Internet Address]; directory:
 public/addenda.ats/ftam/ftam-07.w51

ATS:2-16.8

Protocol: FTAM(A1)
 File Transfer, Access, and Management;
 Simple File Access Profile
 GOSIP Version: 2
 Expire Date:
 Comments: Defects exist

Doc. No.: 1
 Title: FTAM A/122 Responder Abstract Test Suite
 (Volume 1) and FTAM A/122 Initiator Abstract
 Test Suite (Volume 2)

Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 01-JAN-92
 Issue: OSTC/FTAM/ABS/FTAM-A/122
 Comments:

Doc. No.: 2
 Title: Abstract Test Suite Addendum for FTAM

Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use
 Internet Address]; directory:
 public/addenda.ats/ftam/ftam-08.w51

ATS:2-16.9

Protocol: FTAM ACSE
 File Transfer, Access, and Management;
 Association Control Service Element
 GOSIP Version: 2
 Expire Date:
 Comments: ATS Consists of a common part and a
 specific annex.

Doc. No.: 1
 Title: MHS '88 ACSE Abstract Test Suite (Common
 Part)

Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-SEP-91
 Issue: OSTC/MHS-88/ABS/ACSE/ALL/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2-ACSE V2.02

Doc. No.: 2
 Title: FTAM ACSE Abstract Test Suite

Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 01-JAN-92
 Issue: OSTC/FTAM/ABS/FTAM/ACSE
 Comments: This document is Annex D of Document 1.
 Without OSTC cover, document is identified
 as ACSE_CTS2_FTAM.

ATS:2-17
 Protocol: VT
 Virtual Terminal

GOSIP Version: 2
 Expire Date:
 Comments: No registered ATS.

ATS:2-18

Protocol: ES-IS{ES}
 End System to Intermediate System in End
 System

GOSIP Version: 2
 Expire Date:
 Comments: Defects exist

Doc. No.: 1
 Title: ES/IS in ES Abstract Test Suite
 Organization: Alcatel TITN Answare
 Aix-en-Provence France
 Issue Date: 01-MAY-93
 Issue: Version 1.1
 Comments:

Doc. No.: 2
 Title: Abstract Test Suite Addendum for End System
 to Intermediate System
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA

Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use
 Internet Address]; directory:
 public/atsaddenda/lan-esis/ats/esis

ATS:2-18.1

Protocol: ES-IS{ES}
 End System to Intermediate System in End
 System

GOSIP Version: 2
 Expire Date:
 Comments:

Doc. No.: 1
 Title: End System to Intermediate System (ES/IS)
 for End Systems Operating Over LAPD
 Organization: DCS&SONET Interoperability Analysis Group,
 Broadband Network Capabilities Center
 445 South Street, MRE 2J384
 Morristown NJ 07960-6438 USA

Issue Date: 01-SEP-94
 Issue: 1, Version 1.0
 Comments: POC: Frank B. Venezia, Bellcore

ATS:2-18.A

Protocol: ES-IS{ES}
 End System to Intermediate System in End
 System

GOSIP Version: 2
 Expire Date:
 Comments: JITC deficiencies noted against ATS:2-18.

Doc. No.: 1
 Title: ES/IS in ES Abstract Test Suite Addendum
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date: 01-MAR-94
 Issue: Version 1
 Comments:

GOSIP REGISTERS, Continued

ATS:2-19

Protocol: CONS
Connection Oriented Network Service

GOSIP Version: 2
Expire Date:
Comments: No registered ATS.

ATS:2-1A

Protocol: HDLC LAP-B
High Level Data Link Control, Logical
Access Procedure B

GOSIP Version: 2
Expire Date:
Comments: This ATS consists of ATS:2-1 as modified by
the documents below.

Doc. No.: 1
Title: Instructions to the Editor for the
corrections of reported defects in ISO/IEC
8882-2 and 8882-3

Organization: ISO/IEC JTC1/SC6
USA
Issue Date: 12-FEB-93
Issue: SC6 N 7988
Comments: To be used with Defect Reports referenced
within.

ATS:2-2

Protocol: X.25 PLP
X.25 Packet Layer Protocol

GOSIP Version: 2
Expire Date:
Comments: Defects exist

Doc. No.: 1
Title: Information Technology-Telecommunications
and Information Exchange Between
Systems-X.25-DTE Conformance Testing-Part
3: Packet Layer Conformance Test Suite

Organization: ISO/IEC JTC1/SC2/WG2
USA
Issue Date: 16-JAN-91
Issue: ISO/IEC 8882-3:1991(E), First Edition
Comments:

Doc. No.: 2
Title: Defect Report to ISO/IEC 8882-3:1991

Organization: ISO/IEC JTC1/SC2/WG2
USA

Issue Date: 01-MAR-92
Issue: X3S3.7/92-49
Comments:

Doc. No.: 3
Title: Abstract Test Suite Addendum for X.25

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password: [use
Internet Address]; directory:
public/addenda.ats/x25.isdn/x25.w51

ATS:2-20

Protocol: TP2
Transport Protocol Class 2

GOSIP Version: 2
Expire Date:
Comments: A revised version of this ATS is registered
as ATS:2-20A; defects exist

Doc. No.: 1
Title: OSTC Abstract Test Suite, Transport Class 2

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium
Issue Date: 31-JAN-91
Issue: OSTC/T&S/ABS/TR2/CS/2.0
Comments:

Doc. No.: 2
Title: Abstract Test Suite Addendum for Transport

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password: [use
Internet Address]; directory:
public/addenda.ats/transprt/tp2-jars.w51

ATS:2-20A

Protocol: TP2
Transport Protocol Class 2

GOSIP Version: 2
Expire Date:
Comments: Minor revisions of ATS:2-20

Doc. No.: 1
Title: OSTC Abstract Test Suite, Transport Class 2

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date:
Issue: OSTC/T&S/ABS/TR2/CS/2.1
Comments:

ATS:2-21.1

Protocol: HDLC LAP-D
High Level Data Link Control, Logical
Access Procedure D

GOSIP Version: 2
Expire Date:
Comments: Used in ISDN D Channel layer 2.

Doc. No.: 1
Title: Integrated Services Digital Network
Conformance Testing; Layer 2 - Data Link
Layer (LAPD); Part 1 - Basic Rate
Interface, User Side

Organization: National Institute of Standards and
Technology (NIST)
Building 225, Room B151
Gaithersburg MD 20899 USA

Issue Date: 01-SEP-93
Issue: NIST Special Publication 823-4
Comments: This publication describes the LAP-D ATS
for ISDN D Channel Layer 2 as developed and
approved by the ISDN Conformance Testing
(ICOT) Working Group of the NIUF

GOSIP REGISTERS, Continued

ATS:2-2A
Protocol: X.25 PLP
X.25 Packet Layer Protocol
GOSIP Version: 2
Expire Date:
Comments: This ATS consists of ATS:2-2 as modified by the documents below.
Doc. No.: 1
Title: Instructions to be Editor for the corrections of reported defects in ISO/IEC 8882-2 and 8882-3
Organization: ISO/IEC JTC1/SC6
USA
Issue Date: 12-FEB-93
Issue: SC6 N 7988
Comments: To be used with Defect Reports referenced within.

ATS:2-3
Protocol: MAC & PLS [ISO 8802/3]
Medium Access Control and Physical Layer Signaling [ISO 8802/3]
GOSIP Version: 2
Expire Date:
Comments: Incorporates four test suites submitted by Corporation for Open Systems (COS) International in October 1989
Doc. No.: 1
Title: 802.3 Draft Abstract Test Suite for GOSIP Version 1
Organization: National Institute of Standards and Technology (NIST)
Building 225, Room B151
Gaithersburg MD 20899 USA
Issue Date: 01-AUG-90
Issue:
Comments:

ATS:2-4
Protocol: MAC & PLS [ISO 8802/4]
Medium Access Control and Physical Layer Signaling [ISO 8802/4]
GOSIP Version: 2
Expire Date:
Comments:
Doc. No.: 1
Title: 802.4 MAC Sublayer Conformance Test System Test Case Reference Guide
Organization: Corporation for Open Systems International
Test Center
8260 Willow Oaks Corp Drive, Suite 700
Fairfax VA 22031 USA
Issue Date: 01-MAR-88
Issue: COS/TPD-88/008, Issue 1
Comments:

ATS:2-5
Protocol: MAC & PLS [ISO 8802/5]
Medium Access Control and Physical Layer Signaling [ISO 8802/5]
GOSIP Version: 2
Expire Date:
Comments: No Registered ATS

ATS:2-6
Protocol: LLC-1
Logical Link Control Type 1
GOSIP Version: 2
Expire Date:
Comments:
Doc. No.: 1
Title: 802.2 LLC (Type 1) Abstract Test Suite Submission (extract from 802.3 10BASE5 Layer 2 Test System Results Analysis Guide - LLC Sublayer)
Organization: Corporation for Open Systems International
Test Center
8260 Willow Oaks Corp Drive, Suite 700
Fairfax VA 22031 USA
Issue Date: 01-AUG-90
Issue: Issue 1
Comments:

ATS:2-7
Protocol: CLNP{ES}
Connectionless Network Protocol, End System
GOSIP Version: 2
Expire Date:
Comments: Defects exist
Doc. No.: 1
Title: Internet Protocol Tests and Testing Guide for ISO 8473 Connectionless Network Protocol Implementations
Organization: National Computing Centre Limited
Oxford Road
Manchester M17ED United Kingdom
Issue Date: 01-JUL-90
Issue: NCC/TPD-90/003, Issue 2
Comments:

Doc. No.: 2
Title: Abstract Test Suite Addendum for Connectionless Network Protocol (ES)

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA
Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/atsaddenda/lan-esis/ats/cenp

ATS:2-7.1
Protocol: CLNP{IS}
Connectionless Network Protocol, Intermediate System
GOSIP Version: 2
Expire Date:
Comments: Defects exist
Doc. No.: 1
Title: Interim Abstract Test Suite for CLNP Intermediate Systems Testing

Organization: National Institute of Standards and Technology (NIST)
Building 225, Room B151
Gaithersburg MD 20899 USA
Issue Date: 30-OCT-90
Issue:
Comments:

GOSIP REGISTERS, Continued

Doc. No.: 2
 Title: Abstract Test Suite Addendum for Connectionless Network Protocol (IS)
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/atsaddenda/lan-esis/ats/cenp

ATS:2-8

Protocol: TPO
 Transport Protocol Class 0

GOSIP Version: 2
 Expire Date:
 Comments: A revised version of this ATS is registered as ATS:2-8A; defects exist

Doc. No.: 1
 Title: OSTC Abstract Test Suite, Transport Class 0
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 31-JAN-91
 Issue Date:
 Issue: OSTC/T&S/ABS/TRO/CS/2.0
 Comments:

Doc. No.: 2
 Title: Abstract Test Suite Addendum for Transport
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/addenda.ats/transprt/tpo-jars.w51

ATS:2-8A

Protocol: TPO
 Transport Protocol Class 0

GOSIP Version: 2
 Expire Date:
 Comments: Minor revision of ATS 2-8

Doc. No.: 1
 Title: OSTC Abstract Test Suite, Transport Class 0
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date:
 Issue: OSTC/T&S/ABS/TRO/CS/2.1
 Comments:

ATS:2-9.1

Protocol: TP4-CLNS
 Transport Protocol Class 4 Over Connectionless Network Service

GOSIP Version: 2
 Expire Date:
 Comments: New ATS under development by EWOS; defects exist

Doc. No.: 1
 Title: Transport Class 4 over CLNS Abstract Test Suite
 Organization: Alcatel TITN Answare
 Aix-en-Provence France
 Issue Date:
 Issue: 07-MAY-92
 Comments: Version 2.2

Doc. No.: 2
 Title: Abstract Test Suite Addendum for Transport
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/addenda.ats/transprt/t41-jars.w51

ATS:2-9.2

Protocol: TP4
 Transport Protocol Class 4

GOSIP Version: 2
 Expire Date:
 Comments: New ATS under development by EWOS; defects exist

Doc. No.: 1
 Title: Transport Class 4 Tests and Testing Guide for ISO 8073 Transport Class 4 Implementations

Organization: National Computing Centre Limited
 Oxford Road
 Manchester M17ED United Kingdom
 Issue Date:
 Issue: 01-MAY-92
 Comments: ISG-DEV-008-10-004, Issue 5

Doc. No.: 2
 Title: Abstract Test Suite Addendum for Transport
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/addenda.ats/transprt/tp4-jars.w51

ATS:2-9.3

Protocol: TP4-CONS
 Transport Protocol Class 4 Over Connection Oriented Network Service

GOSIP Version: 2
 Expire Date:
 Comments: New ATS under development by EWOS; defects exist

Doc. No.: 1
 Title: Transport Class 4 over CONS Abstract Test Suite

Organization: Alcatel TITN Answare
 Aix-en-Provence France
 Issue Date:
 Issue: 30-SEP-91
 Comments: Version 2.0

Doc. No.: 2
 Title: Abstract Test Suite Addendum for Transport
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA

Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/addenda.ats/transprt/t4o-jars.w51

GOSIP REGISTERS, Continued

ATS:2.22

Protocol: CMIP
Common Management Information Protocol

GOSIP Version: 2
Expire Date:
Comments:

Doc. No.: 1
Title: CTS3 - NM, CMIP Abstract Test Suite

Organization: The Establishment of a European Community
Testing Svc for Network Mgmt, CTS3-NM

Issue Date: 27-JUN-93
Issue: CTS3 NM Version 4
Comments:

ATS:3-22.1.1

Protocol: MHS-88 Session
Message Handling System - 1988, Session

GOSIP Version: 3
Expire Date: 01-FEB-94
Comments: Superseded by ATS:3-22.1.2

Doc. No.: 1
Title: MHS-88 DSE Session ATS

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 20-DEC-90
Issue: MHS-88/ABS/SES/DSE/1.0
Comments:

ATS:3-22.1.2

Protocol: MHS-88 Session
Message Handling System - 1988, Session

GOSIP Version: 3
Expire Date:
Comments: Supersedes ATS:3-22.1.1; defects exists

Doc. No.: 1
Title: ANNEX B - MHS '88 SPECIFIC PART

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 03-NOV-92
Issue: 2.0
Comments: This document is Annex B of document 2.

Doc. No.: 2
Title: Common Abstract Test Suite for the Session
Protocol

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 03-NOV-92
Issue: 2.0
Comments: Merge this common part with Annex B to form
the full MHS-88 test suite.

Doc. No.: 3
Title: Abstract Test Suite Addendum for MHS-88

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password: [use
Internet Address]; directory:
public/addenda.ats/mhs-88/mhs88-02.w51

ATS:3-22.2.1

Protocol: MHS-88 {PRES-MH}
Message Handling System - 1988,
Presentation - MH

GOSIP Version: 3
Expire Date:
Comments: ATS consists of a specific annex and a
common part.

Doc. No.: 1
Title: MHS '88 Presentation Abstract Test Suite MH
(88) Part

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 20-DEC-91
Issue: OSTC/MHS-88/ABS/PRES/MH/1.0
Comments: This document is Annex A of document 2.
Without OSTC cover, document is identified
as CTS2/XMHS/MH/PRES/ATS/V3.1

Doc. No.: 2
Title: MHS '88 Presentation - Common Abstract Test
Suite

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 20-DEC-91
Issue: OSTC/MHS-88/ABS/PRES/ALL/1.0
Comments: Without OSTC cover, document is identified
as CTS2/XMHS/ALL/ PRES/ATS/V4.0
CTS2_XX_PRES

Doc. No.: 2
Title: MHS '88 ACSE Abstract Test Suite (Common
Part)

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 04-DEC-91
Issue: OSTC/MHS-88/ABS/ACSE/MH/1.0
Comments: This is Annex C of Document 2. Without OSTC
cover, document is identified as
ACSE_ATS_MHS_SPECIFIC_PART V2.03.

ATS:3-22.3.1

Protocol: MHS-88 {ACSE-MH}
Message Handling System -1988, Association
Control Service Element - MH

GOSIP Version: 3
Expire Date:
Comments: ATS consists of a specific annex and a
common part.

Doc. No.: 1
Title: MHS '88 ACSE Abstract Test Suite MH

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 04-DEC-91
Issue: OSTC/MHS-88/ABS/ACSE/MH/1.0
Comments: This is Annex C of Document 2. Without OSTC
cover, document is identified as
ACSE_ATS_MHS_SPECIFIC_PART V2.03.

Doc. No.: 2
Title: MHS '88 ACSE Abstract Test Suite (Common
Part)

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 05-SEP-91
Issue: OSTC/MHS-88/ABS/ACSE/ALL/1.0
Comments: Without OSTC cover, document is identified
as CTS2-ACSE V2.02

Doc. No.: 2
Title: MHS '88 ACSE Abstract Test Suite (Common
Part)

Organization: Open Systems Testing Consortium Secretariat
Rue du Trone, 12
B-1050 Brussels Belgium

Issue Date: 05-SEP-91
Issue: OSTC/MHS-88/ABS/ACSE/ALL/1.0
Comments: Without OSTC cover, document is identified
as CTS2-ACSE V2.02

ATS:3-22.3.2

Protocol: MHS-88 {ACSE-P3-UA} Message Handling System
- 1988, Association Control Service
Element-P3-UA

GOSIP Version: 3
Expire Date:
Comments: ATS consists of a specific annex and a
common part.

GOSIP REGISTERS, Continued

Doc. No.: 1
 Title: MHS '88 ACSE Abstract Test Suite P3-UA
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-DEC-91
 Issue: OSTC/MHS-88/ABS/ACSE/RA/1.0
 Comments: This is Annex B4 of Document 2. Without
 OSTC cover, document is identified as
 ACSE_ATS_RA_SPECIFIC_PART P3-UA V2.03

Doc. No.: 2
 Title: MHS '88 ACSE Abstract Test Suite (Common
 Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-SEP-91
 Issue: OSTC/MHS-88/ABS/ACSE/ALL/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2-ACSE V2.02

ATS:3-22.3.3

Protocol: MHS-88 {ACSE-P3-MTA}
 Message Handling System - 1988, Association
 Control Service Element-P3-MTA
 GOSIP Version: 3
 Expire Date:
 Comments: ATS consists of a specific annex and a
 common part.

Doc. No.: 1
 Title: MHS '88 ACSE Abstract Test Suite P3-MTA
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-DEC-91
 Issue: OSTC/MHS-88/ABS/ACSE/RA/1.0
 Comments: This is Annex B5 of Document 2. Without
 OSTC cover, document is identified as
 ACSE_ATS_RA_SPECIFIC_PART P3-MTA V2.03

Doc. No.: 2
 Title: MHS '88 ACSE Abstract Test Suite (Common
 Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-SEP-91
 Issue: OSTC/MHS-88/ABS/ACSE/ALL/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2-ACSE V2.02

ATS:3-22.3.4

Protocol: MHS-88 {ACSE-P3-MS}
 Message Handling System - 1988, Association
 Control Service Element-P3-MS
 GOSIP Version: 3
 Expire Date:
 Comments: ATS consists of a specific annex and a
 common part.

Doc. No.: 1
 Title: MHS '88 ACSE Abstract Test Suite P3-MS
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-DEC-91
 Issue: OSTC/MHS-88/ABS/ACSE/RA/1.0
 Comments: This is Annex B3 of Document 2. Without
 OSTC cover, document is identified as
 ACSE_ATS_RA_SPECIFIC PART P3-MS V2.03

Doc. No.: 2
 Title: MHS '88 ACSE Abstract Test Suite (Common
 Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-SEP-91
 Issue: OSTC/MHS-88/ABS/ACSE/ALL/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2-ACSE V2.02

ATS:3-22.3.5

Protocol: MHS-88 {ACSE-P7-UA}
 Message Handling System - 1988, Association
 Control Service Element-P7-UA
 GOSIP Version: 3
 Expire Date:
 Comments: ATS consists of a specific annex and a
 common part.

Doc. No.: 1
 Title: MHS '88 ACSE Abstract Test Suite P7-UA
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-DEC-91
 Issue: OSTC/MHS-88/ABS/ACSE/RA/1.0
 Comments: This is Annex B2 of Document 2. Without
 OSTC cover, document is identified as
 ACSE_ATS_RA_SPECIFIC_PART P7-UA V2.03

Doc. No.: 2
 Title: MHS '88 ACSE Abstract Test Suite (Common
 Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-SEP-91
 Issue: OSTC/MHS-88/ABS/ACSE/ALL/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2-ACSE V2.02

ATS:3-22.3.6

Protocol: MHS-88 {ACSE-P7-MS}
 Message Handling System - 1988, Association
 Control Service Element-P7-MS
 GOSIP Version: 3
 Expire Date:
 Comments: ATS consists of a specific annex and a
 common part.

Doc. No.: 1
 Title: MHS '88 ACSE Abstract Test Suite P7-MS
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-DEC-91
 Issue: OSTC/MHS-88/ABS/ACSE/RA/1.0
 Comments: This is Annex B1 of Document 2. Without
 OSTC cover, document is identified as
 ACSE_ATS_RA_SPECIFIC_PART P7-MS V2.03

Doc. No.: 2
 Title: MHS '88 ACSE Abstract Test Suite (Common
 Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 05-SEP-91
 Issue: OSTC/MHS-88/ABS/ACSE/ALL/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2-ACSE V2.02

GOSIP REGISTERS, *Continued*

ATS:3-22.4
 Protocol: MHS-88 {RTSE}
 Message Handling System - 1988, Reliable
 Transfer Service Element

GOSIP Version: 3
 Expire Date:
 Comments: Defects exist
 Doc. No.: 1
 Title: MHS '88 RTSE Abstract Test Suite
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium

Issue Date: 15-OCT-91
 Issue: OSTC/MHS-88/ABS/RTSE/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2/XMHS/MH/RTSE/ATS/V6.0

Doc. No.: 2
 Title: Abstract Test Suite Addendum for MHS-88
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA

Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password:
 [use Internet Address]; directory:
 public/addenda.ats/mhs-88/mhs88-14.w51

ATS:3-22.5
 Protocol: MHS-88 {P1}
 Message Handling System - 1988, P1 Profile

GOSIP Version: 3
 Expire Date:
 Comments: Defects exist

Doc. No.: 1
 Title: MHS '88 P1 Abstract Test Suite
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium

Issue Date: 08-JAN-92
 Issue: OSTC/MHS-88/ABS/P1/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2/XMHS/MH/P1/ATS/V2.5.

Doc. No.: 2
 Title: Abstract Test Suite Addendum for MHS-88
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA

Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use
 Internet Address]; directory:
 public/addenda.ats/mhs-88/mhs88-15.w51

ATS:3-22.6
 Protocol: MHS-88 {P2}
 Message Handling System - 1988, P2 Profile

GOSIP Version: 3
 Expire Date:
 Comments: Defects exist
 Doc. No.: 1
 Title: MHS '88 P2 Abstract Test Suite
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium

Issue Date: 26-MAY-91
 Issue: OSTC/MHS-88/ABS/P2/1.0
 Comments: Without OSTC cover, this document is
 identified as CTS2/ XMHS/MH/P2/ATS/V3.2

Doc. No.: 2
 Title: Abstract Test Suite Addendum fro MHS-88
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA

Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use
 Internet Address]; directory:
 public/addenda.ats/mhs-88/mhs88-16.w51

ATS:3-22.7.1
 Protocol: MHS-88 {P3-UA}
 Message Handling System - 1988, P3-UA
 Profile

GOSIP Version: 3
 Expire Date:
 Comments:

Doc. No.: 1
 Title: MHS '88 P3-UA Abstract Test Suite

Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium

Issue Date: 30-SEP-91
 Issue: OSTC/MHS-88/ABS/P3-UA/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2/XMHS/RA/P3-UA/ATS/V4.0

ATS:3-22.7.2
 Protocol: MHS-88 {P3-MTA}
 Message Handling System - 1988, P3-MTA
 Profile

GOSIP Version: 3
 Expire Date:
 Comments:

Doc. No.: 1
 Title: MHS '88 P3-MTA Abstract Test Suite
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium

Issue Date: 18-SEP-91
 Issue: OSTC/MHS-88/ABS/P3-MTA/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2/XMHS/RA/P3-MTA/ATS/V4.0

ATS:3-22.8.1
 Protocol: MHS-88 {P7-UA}
 Message Handling System - 1988, P7-UA
 Profile

GOSIP Version: 3
 Expire Date:
 Comments:

Doc. No.: 1
 Title: MHS '88 P7-UA Abstract Test Suite
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium

Issue Date: 18-SEP-91
 Issue: OSTC/MHS-88/ABS/P7-UA/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2/XMHS/RA/P7-UA/ATS/V4.0

ATS:3-22.8.2
 Protocol: MHS-88 {P7-MS}
 Message Handling System - 1988, P7-MS
 Profile

GOSIP Version: 3
 Expire Date:
 Comments:

Doc. No.: 1
 Title: MHS '88 P7-MS Abstract Test Suite
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium

Issue Date: 19-SEP-91
 Issue: OSTC/MHS-88/ABS/P7-MS/1.0
 Comments: Without OSTC cover, document is identified
 as CTS2/XMHS/RA/P7-MS/ATS/V4.0

GOSIP REGISTERS, Continued

ATS:3-23
 Protocol: X.500-93
 Directory Services
 GOSIP Version: 3
 Expire Date:
 Comments: No Registered ATS. NIST plans to establish a conformance testing infrastructure for Directory Services.

ATS:3-23.1
 Protocol: X.500-88 SESSION
 X.500-88 Directory Services - Session
 GOSIP Version: 3
 Expire Date:
 Comments: Refer to the ATS addendum for any applicable JARs

Doc. No.: 1
 Title: Session Abstract Test Suite
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 01-SEP-91
 Issue: OSTC/DS/ABS/SESS/1.01 (PUB: 216)
 Comments: Without OSTC cover, document is identified as CTS2 Version: 2.3 and Amendment 01.

Doc. No.: 1
 Title: Abstract Test Suite Addendum for Directory Services-88
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/addenda.ats/x500-88/ds88-06

ATS:3-23.2.1
 Protocol: X.500-88 PRESENTATION DS
 X.500-88 Directory Services - Presentation - DS
 GOSIP Version: 3
 Expire Date:
 Comments: ATS consists of a specific annex and a common part. Refer to the ATS addendum for any applicable JARs. Defects exist.

Doc. No.: 1
 Title: Presentation Abstract Test Suite (Specific Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 01-DEC-91
 Issue: OSTC/DS/ABS/PRES/1.01 (PUB: 215)
 Comments: Without OSTC cover, document is identified as CTS2 Version: 4.0 and Amendment 01.

Doc. No.: 2
 Title: Presentation Abstract Test Suite (Common Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date:
 Issue: OSTC/ALL/ABS/PRES/1.0
 Comments: Without OSTC cover, document is identified as CTS2 Version: 4.0

Doc. No.: 3
 Title: Abstract Test Suite Addendum for Directory Services-88
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/atsaddenda/X500-88/DS88-04

ATS:3-23.3.1
 Protocol: X.500-88 ACSE DS
 X.500-88 Directory Services - ACSE - DS
 GOSIP Version: 3
 Expire Date:
 Comments: ATS consists of a specific annex and a common part. Refer to the ATS addendum for any applicable JARs.

Doc. No.: 1
 Title: ACSE Abstract Test Suite (Specific Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 01-DEC-91
 Issue: OSTC/DS/ABS/ACSE/1.0 (PUB: 300)
 Comments: Without OSTC cover, document is identified as CTS2 Version 2.03.

Doc. No.: 2
 Title: ACSE Abstract Test Suite (Common Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date:
 Issue: OSTC/ALL/ABS/ACSE/1.0
 Comments: Without OSTC cover, document is identified as CTS2 Version: 2.02

ATS:3-23.4.1
 Protocol: X.500-88 ROSE DS
 X.500-88 Directory Services - ROSE - DS
 GOSIP Version: 3
 Expire Date:
 Comments: ATS consists of specific annex & common part. Note that specific part does not contain any ATCs; however, the DAP DUA/DSA ATs do contain some ROSE test cases.

Doc. No.: 1
 Title: ROSE Abstract Test Suite (Specific Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 01-SEP-90
 Issue: OSTC/DS/ABS/ROSE/1.0 (PUB: 211)
 Comments: Without OSTC cover, document is identified as CTS2 Version 2.0

Doc. No.: 2
 Title: ROSE Abstract Test Suite (Common Part)
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 01-SEP-90
 Issue: OSTC/ALL/ABS/ROSE/1.0
 Comments: Without OSTC cover, document is identified as CTS2 Version: 2.0

GOSIP REGISTERS, Continued

ATS:3-23.5.1
 Protocol: X.500-88 DAP DSA
 X.500-88 Directory Services - DAP DSA
 GOSIP Version: 3
 Expire Date:
 Comments: Refer to the ATS addendum for any applicable JARs; defects exist.

Doc. No.: 1
 Title: DAP/DSA Abstract Test Suite
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 01-NOV-92
 Issue: OSTC/DS/ABS/DSA/1.01 (PUB: 209)
 Comments: None

Doc. No.: 2
 Title: Abstract Test Suite Addendum for Directory Services-88
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/atsaddenda/X500-88/DS88-01

ATS:3-23.5.2
 Protocol: X.500-88 DAP DUA
 X.500-88 Directory Services - DAP DUA
 GOSIP Version: 3
 Expire Date:
 Comments: Refer to the ATS addendum for any applicable JARs; defects exist.

Doc. No.: 1
 Title: DAP/DUA Abstract Test Suite
 Organization: Open Systems Testing Consortium Secretariat
 Rue du Trone, 12
 B-1050 Brussels Belgium
 Issue Date: 01-SEP-93
 Issue: OSTC/DS/ALL/ABS/DUA/1.03 (PUB: 208)
 Comments: Without OSTC cover, document is identified as ITU-TS ATS4.1 DAP-DUA Manual, Version: 1.03. [X.500-88]

Doc. No.: 2
 Title: Abstract Test Suite Addendum for Directory Services-88
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use Internet Address]; directory: public/atsadenda/X500-88/DS88-02

ATS:3-24-1
 Protocol: MMS
 Manufacturing Message Specification
 GOSIP Version: 2
 Expire Date:
 Comments:

Doc. No.: 1
 Title: MMS Provider Test Specifications
 Organization: Consortium for Communication Testing,
 c/o ACERLI
 5 Voie Verte
 92260 Fontenay-aux-Roses France
 Issue Date: 20-MAR-92
 Issue: MMS Provider, Ver 2.1
 Comments:

ATS:3-24-2
 Protocol: MMS
 Manufacturing Message Specification
 GOSIP Version: 2
 Expire Date:
 Comments:

Doc. No.: 1
 Title: MMS Server/Client Test Suite Structure and Test Purposes
 Organization: Consortium for Communication Testing, c/o ACERLI
 5 Voie Verte
 92260 Fontenay-aux-Roses France
 Issue Date: 10-DEC-92
 Issue: MMS Server/Client, Ver. 1.2
 Comments:

ATS:3-25
 Protocol: X.500-93 DS
 X.500-93 Directory Services
 GOSIP Version: 3
 Expire Date:
 Comments: No Registered ATS. NIST plans to establish a conformance testing infrastructure for X.500-93 as soon as ATSS are available.

ATS:3-26.1
 Protocol: X.435 MHS EDI
 X.435 Message Handling Systems: Electronic Data Interchange Messaging System
 GOSIP Version: 3
 Expire Date:
 Comments: This ATS is used to test ISO 9735 (EDIFACT) message to be transported over X.400.

Doc. No.: 1
 Title: Pedi Abstract Test Suite
 Organization: Unclaimed
 Issue Date: 04-JUN-94
 Issue: Doc No.: ALL.003
 Comments: Developed in the CTS2 EDI Technical Area

ATS:IPTP.1
 Protocol: IP
 Internet Protocol (IP)
 GOSIP Version: N/A
 Expire Date:
 Comments: See addendum first, for TTI usage instructions.

Doc. No.: 1
 Title: Internet Protocol MIL-STD 1777 Test Traceability Index
 Organization: Defense Communications Agency -
 ATTN: Protocol Test System Administrator
 DCA Code R640, 1860 Wiehle Avenue
 Reston VA 22090-5500 USA
 Issue Date: 01-MAY-88
 Issue:
 Comments:

Doc. No.: 2
 Title: Abstract Test Suite Addendum for IPTP
 Organization: Joint Interoperability Test Center
 ATTN: TCDBA, Bldg. # 57305
 Ft. Huachuca AZ 85613-7020 USA
 Issue Date:
 Issue: Quarterly
 Comments: anonymous ftp to 138.27.7.2, password: [use Internet email address]; file: /public/addenda.ats/iptp/iptp-1.w51

GOSIP REGISTERS, Continued

ATS:IPTP.2

Protocol: TCP
Transmission Control Protocol (TCP)

GOSIP Version: N/A
Expire Date:
Comments: See addendum first, for TTI usage instructions.

Doc. No.: 1
Title: Transmission Control Protocol MIL-STD 1778 Test Traceability Index

Organization: Defense Communications Agency -
ATTN: Protocol Test System Administrator
DCA Code R640, 1860 Wiehle Avenue
Reston VA 22090-5500 USA

Issue Date: 01-MAY-88
Issue:
Comments:

Doc. No.: 2
Title: Abstract Test Suite Addendum for IPTP

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password:
[use Internet email address]; file:
/public/addenda.ats/iptp/iptp-2.w51

ATS:IPTP.3

Protocol: FTP
FTP

GOSIP Version: N/A
Expire Date:
Comments: See addendum first, for TTI usage instructions.

Doc. No.: 1
Title: Telnet Protocol MIL-STD 1782 Test Traceability Index

Organization: Defense Communications Agency -
ATTN: Protocol Test System Administrator
DCA Code R640, 1860 Wiehle Avenue
Reston VA 22090-5500 USA

Issue Date: 01-MAY-88
Issue:
Comments:

Doc. No.: 2
Title: Abstract Test Suite Addendum for IPTP

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password:
[use Internet email address]; file:
/public/addenda.ats/iptp/iptp-3.w51

ATS:IPTP.4

Protocol: SMTP
SMTP

GOSIP Version: N/A
Expire Date:
Comments: See addendum first, for TTI usage instructions.

Doc. No.: 1
Title: File Transfer Protocol MIL-STD 1780 Test Traceability Index

Organization: Defense Communications Agency -
ATTN: Protocol Test System Administrator
DCA Code R640, 1860 Wiehle Avenue
Reston VA 22090-5500 USA

Issue Date: 01-MAY-88
Issue:
Comments:

Doc. No.: 2
Title: Abstract Test Suite Addendum for IPTP

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password:
[use Internet email address]; file:
/public/addenda.ats/iptp/iptp-4.w51

ATS:IPTP.5

Protocol: TELNET
TELNET

GOSIP Version: N/A
Expire Date:
Comments: See addendum first, for TTI usage instructions.

Doc. No.: 1
Title: Simple Mail Transfer Protocol MIL-STD 1781 Test Traceability Index

Organization: Defense Communications Agency -
ATTN: Protocol Test System Administrator
DCA Code R640, 1860 Wiehle Avenue
Reston VA 22090-5500 USA

Issue Date: 01-MAY-88
Issue:
Comments:

Doc. No.: 2
Title: Abstract Test Suite Addendum for IPTP

Organization: Joint Interoperability Test Center
ATTN: TCDBA, Bldg. # 57305
Ft. Huachuca AZ 85613-7020 USA

Issue Date:
Issue: Quarterly
Comments: anonymous ftp to 138.27.7.2, password:
[use Internet email address]; file:
/public/addenda.ats/iptp/iptp-5.w51
