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DEPARTMENT OF TRANSPORTATION

FEDERAL AVIATION ADMINISTRATION

HANDBOOK

NATIONAL AIRSPACE SYSTEM

INTERNET PROTOCOL SUITE

AREA SDMP

<u>DISTRIBUTION STATEMENT A</u> Approved for public release; distribution is unlimited

FOREWORD

This document defines the protocol standards for the Internet Protocol Suite (IPS), which is commonly referred to as Transmission Control Protocol/Internet Protocol (TCP/IP) protocols used for data communications within the National Airspace System (NAS). This handbook is for guidance only. It cannot be cited as a requirement. If it is cited as a requirement, the contractor does not have to comply.

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1. SCOPE

1.1 Scope. This handbook recommends the protocols, features, and services that should be supported in a Federal Aviation Administration (FAA) IPS environment within the National Airspace System (NAS). This handbook will focus on documenting the required TCP/IP standards for connection oriented service and User Datagram Protocol (UDP) standards for connectionless service, see Figure 1. This handbook is for guidance only. It cannot be cited as a requirement. If it is, the contractor does not have to comply.

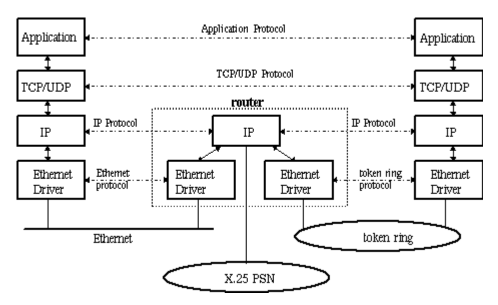


FIGURE 1. Internet protocol suite

Specified in this handbook are the minimum recommendations, additional protocols and services that may be implemented by mutual agreement. The minimum set defined herein may exceed the minimum requirements for a particular subnetwork.

This document was prepared in accordance with FAA-STD-005e.

1.2 Purpose. The purpose of this document is to recommend standardized IPS protocols, options, and service elements that are available for implementation within FAA subnetworks. It will also assist FAA project personnel in determining the minimum features and options that must be supported in order to ensure uniform IPS implementation throughout the FAA. Finally, the implementation of the material presented in this handbook will allow FAA systems to be compatible with the global internet and enable transparent interface with the existing network infrastructure to support current and future FAA programs.

2. APPLICABLE DOCUMENTS

2.1 Government documents. The following government documents form a part of this handbook to the extent specified herein. In the event of conflict between the documents referenced herein and the content of this handbook, the content of this handbook shall be considered the superseding document.

Standards

FAA-STD-005e	Preparation of Specifications, Standards and Handbooks, 1996
FAA-STD-039B	National Airspace System (NAS), Open Systems Architecture and Protocols, 1996
FAA-STD-042A	OSI Naming and Addressing Registration, 1994
FAA-STD-043A	Open System Interconnection (OSI), Priority, 1994
FAA-STD-045	Open System Interconnection (OSI), Security Architecture Protocols and Mechanisms, 1994
FAA-STD-047	Open System Interconnection (OSI), Conformance Testing, 1993
FAA-STD-048	Open System Interconnection (OSI), Interoperability Standard, 1995
FAA-STD-049	Fiber Optic Standard for Telecommunication Systems and Equipment, 1994

Federal Information Processing Standards (FIPS)

FIPS PUB 146-2 Profiles for Open Systems Internetworking Technology (POSIT), 1994

Other Government Publications

FAA-HDBK-002 Systems Management, 1997

ENET1370-002.1AFAA Enterprise Network, Internet Packet Exchange (IPX) and Transmission Control Protocol/Internet Protocol (TCP/IP) Address Assignments

2.2 Non-Government documents. The following non-government documents form a part of this handbook to the extent specified herein. In the event of conflict between the documents referenced herein and the contents of this handbook, the contents of this handbook shall be considered the superseding document.

Internet Standards

RFC-768	User Datagram Protocol, J. Postel, August 1980
RFC-791	Internet Protocol, J. Postel, September 1981
RFC-793	Transmission Control Protocol, J. Postel, September 1981
RFC-821	Simple Mail Transfer Protocol, J. Postel, August 1982
RFC-826	Ethernet Address Resolution Protocol, D. Plummer, November 1982
RFC-854 May	Telnet Protocol Specification, J. Postel, J.K. Reynolds,

RFC-894 Standard for the Transmission of IP Datagrams over Ethernet Networks, C. Hornig, April 1984 RFC-903 Reverse Address Resolution Protocol, R. Finlayson, T. Mann,

J.C. Mogul, M. Theimer, June 1984

RFC-950 Internet Standard Subnetting Procedure, J. Mogul, J. Postel,

August 1985

- RFC-951 Bootstrap Protocol, W.J. Croft, J. Gilmore, September 1985
- RFC-959 File transfer Protocol, J. Postel, J.K. Reynolds, October 1985
- RFC-974 Mail Routing and the Domain System, C. Partridge, January

1986

- RFC-1042 Standard for the Transmission of IP Datagrams over 802 Networks, J. Postel, J. Reynolds, February 1988
- RFC-1055 Nonstandard for Transmission of IP Datagrams over Serial Lines: SLIP, J.L. Romkey, June 1988

RFC-1101 DNS Encoding of Network Names and Other Types, P.V.

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Mockapetris, April 1989
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RFC-1112 August	Host Extensions for IP Multicasting, S.E. Deering,
	1989
RFC-1122 R.	Requirements for Internet Hosts-Communications Layers,
	Braden, October 1989
RFC-1123 R.	Requirements for Internet Hosts-Application and Support,
	Braden, October 1989
RFC-1144	Compressing TCP/IP Headers for Low-speed Serial Links,
	V. Jacobson, February 1990
RFC-1148	Mapping between X.400 (1988)/ISO 100021 and RFC-822,
	S. Kille, March 1990
RFC-1166 July	Internet Numbers, S. Kirkpatrick, M. Stahl, M. Recker,
	1990
RFC-1183	New DNS RR Definitions, C.F. Everhart, L.A. Mamakos, R.
	Ullmann, P.V. Mockapetris, October 1990
RFC-1191	Path MTU Discovery, J.C. Mogul, S.E. Deering, November

1990

- RFC-1267 Border Gateway Protocol 3 (BGP-3), K. Lougheed, Y. Rekhter, October 1991
- RFC-1332 The PPP Internet Protocol Control Protocol (IPCP), G. McGregor, May 1992
- RFC-1356 Multiprotocol Interconnect on X.25 and ISDN in the Packet

Mode, A. Malis, D. Robinson, R. Ullmann, August 1992

- RFC-1390 Transmission of IP and ARP over FDDI Networks, D. Katz, January 1993
- RFC-1247 OSPF Version 2, J. Moy, March 1994
- RFC-1661 The Point-to-Point Protocol (PPP), W. Simpson, July 1994
- RFC-1700 Assigned Numbers, J. Reynolds, J. Postel, October 1994
- RFC-1706 DNS NSAP Resource Records, B. Manning, R. Coletta, October 1994
- RFC-1723 RIP Version 2-Carring Additional Information, G. Malkin, November 1994

TFTP Option Extension, G. Malkin, A. Harkin, March 1995

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RFC-1783 TFTP Blocksize Option, G. Malkin, A. Harkin, March 1995
RFC-1784 TFTP Timeout Interval and Transfer Size Option, G. Malkin, A. Harkin, March 1995
RFC-1785 TFTP Option Negotiation Analysis, G. Malkin, A. Harkin, March 1995
RFC-1880 Internet Official Protocol Standards, J. Postel, November 1995
```

Other Publications

RFC-1782

International Civil Aviation Organization (ICAO) Annex 10, Volume III, Part 2, Chapter 3 (ATN) 1996

2.3 Document sources. Obtain copies of the applicable documents or standards by contacting the appropriate organizations.

2.3.1 FAA documents. Copies of FAA specifications, standards, and publications may be obtained from the Contracting Officer, Federal Aviation Administration, 800 Independence Avenue, S.W., Washington, D.C., 20591. Request should clearly identify the desired material by number and date, and state the intended use of the material.

2.3.2 Federal or military documents. Copies of federal or military documents are available from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094

2.3.3 Request for comments. Copies of Request for Comments (RFC) may be obtained from DS.INTERNIC.NET via File Transfer Protocol (FTP), Wide Area Information Service (WAIS), and electronic mail.

If FTP is used, RFCs are stored as rfc/rfcnnnn.txt or rfc/rfcnnnn.ps where "nnnn" is the RFC number. Login as "anonymous" and provide your E-Mail address as the password.

If WAIS is used, the local WAIS client or Telnet to DS.INTERNIC.NET can be used. Login as "wais" (no password is required) to access a WAIS client; help information and a tutorial for using WAIS are available online. Search the "rfcs" database to locate the desired rfc.

If electronic mail is used, send a mail message to mailserv@ds.internic.net and include any of the following commands in the message body:

document-by-name rfcnnnn	where "nnnn" is the RFC number;
the text	
	version is sent
file/ftp/rfc/rfcnnnn.yyy	where "nnnn" is the RFC number
and "yyy" is	
	"txt" or "ps"

3. DEFINITIONS

3.1 Acronyms. The acronyms used in this handbook are defined as follows:

API Application Programming Interface

ATN Aeronautical Telecommunication Network

ARP Address Resolution Protocol

ARPAnet Advanced Research Projects Agency Network

BGP Border Gateway Protocol

BOOTP Boot Strap Protocol

- CL Connection-less
- CMIP Common Management Information Protocol
- CO Connection-oriented
- DGRAM Datagram
- DNS Domain Name System
- DOD Department of Defense
- EGP Exterior Gateway Protocol
- FAA Federal Aviation Administration
- FDDI Fiber Distributed Data Interface
- FIPS Federal Information Processing Standards Publication
- FTP File Transfer Protocol
- GUI Graphical User Interface
- ICAO International Civil Aviation Organization

- ICMP Internet Control Message Protocol
- IGMP Internet Group Management Protocol
- IGP Interior Gateway Protocol
- IEEE Institute of Electrical and Electronics Engineers
- I/O Input/Output
- IP Internet Protocol
- IPCP Internet Protocol Control Protocol
- IPS Internet Protocol Suite
- ISDN Integrated Services Digital Network
- ISO International Organization for Standardization
- LAN Local Area Network

MILNET Military Network

MTU Maximum Transmission Unit

NAS National Airspace System

NSFNet National Science Foundation Network

OSI Open Systems Interconnection

OSPF Open Shortest Path First

POSIT Profiles for Open Systems Internetworking Technologies

PPP Point-to-Point Protocol

PSN Packet Switched Network

RARP Reverse Address Resolution Protocol

RFC Request for Comments

RIP Routing Information Protocol

RPC Remote Procedure Call

SLIP Serial Line Internet Protocol

SMTP Simple Mail Transfer Protocol

- SNMP Simple Network Management Protocol
- SR Source Route
- TCP Transmission Control Protocol
- TFTP Trivial File Transfer Protocol
- TLI Transport Layer Interface
- TS Timestamp
- UDP User Datagram Protocol
- WAIS Wide Area Information Service
- WAN Wide Area Network

3.3 Network. Hardware and software data communication systems.

3.4 Profile. A list of protocols that support the implementation of a service or

function in a network.

3.5 Protocol. A set of formal rules describing how to transmit data, especially

across a network. Low-level protocols define the electrical and

physical standards to be observed, bit- and byte- ordering, and

transmission, error detection, and correction of the bit stream.

High-level protocols deal with data formatting, including the

syntax of messages, the terminal-to-computer dialogue, character

sets, sequencing of messages, etc. Many protocols are defined by

RFCs or by International Organization for Standardization (ISO)

standards.

facilities.

3.6 Socket. The Berkeley UNIX mechanism for creating a virtual connection between processes. Sockets form the interface between UNIX standard input/output (I/O) and network communication

They are of two types, stream (bi-directional) or datagram

(DGRAM) (fixed length destination-addressed messages). The socket library function socket creates a communications end-point or socket and returns a file descriptor with which the socket is accessed. The socket has an associated socket address,

of a port number and the local host's network address.

3.7 Subnetwork. A collection of end systems and intermediate systems under the

control of a single administrative domain, which uses a single

network access protocol.

3.8 Subprofile. A subset of a profile that supports a specific protocol layer in a

network application.

3.9 World Wide An internet client-server distributed information retrieval system

Web. which originated in the CERN High-Energy Physics laboratories

in Geneva, Switzerland.

4. GENERAL RECOMMENDATIONS

This section specifies general recommendations for implementing the IPS protocols within a subnetwork. The IPS allows computers of all sizes, from different vendors, using different operating systems, to exchange data. This data transfer is accomplished via data networks using protocols that perform different functions at different layers of the data exchange. The complete set of protocols necessary for this communication is referred to as a protocol suite. Depicted in Figure 2 is a typical protocol suite; the suite will vary and is dependent upon the implemented network services.

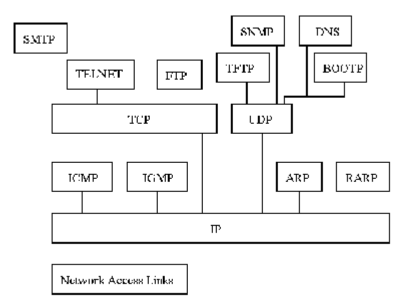


FIGURE 2. Protocol suite

Each layer of the protocol suite supports the implementation of a different function within a communication network. The lower layer will typically provide services to the upper layer by using the services provided by the layer below it. In order to implement the desired network functions, a layer can consist of more than one protocol. The grouping of protocols that support the functional requirements of a protocol layer is referred to as a subprofile.

The link subprofile, also referred to as the network access layer, provides the physical interface to the network and connects the system to the network via the network interface card and device driver. This layer is where the electrical and mechanical characteristics are defined for the network.

The network subprofile, also know as the internet layer, provides for the movement of data packets around the network. This layer handles packet routing, addressing, packet fragmentation, and reassembly and security.

The transport subprofile provides end-to-end communications between two hosts. This layer is used to provide both reliable and unreliable service for an application.

The application subprofile provides the functions and services to an end-user. A few of the services provided are security (remote login), file transfer over the network, and electronic mail delivery.

Implementation of IPS systems that will connect to the Internet systems should be in accordance with RFC-1880, Internet Official Protocol Standards.

Implementation of the network management system in an IPS network should be in accordance with FAA-HDBK-002, Systems Management.

The recommendations listed within this handbook comply with Federal Information Publication (FIPS) 146-2, Profiles for Open Systems Internetworking Technologies (POSIT).

Subnetworks that will interface and support communications with the OSI-based international Aeronautical Telecommunication Network (ATN), must implement the practices and standards contained in the following documents:

• International Civil Aviation Organization (ICAO) Annex 10, Volume III, Part 2, Chapter 3 (ATN);

• National Airspace System Open Systems Architecture and Protocols, FAA-STD-039B.

4.1 Link layer subprofile. The link layer, or media access layer, normally includes the device drivers for the operating system and the corresponding network interface card installed in the computer. This layer handles the hardware details or the physical interfacing to the transmission medium (i.e., cable, radio link). It provides the mechanical, electrical, functional, and procedural methods necessary to activate, maintain, and deactivate physical connections for data links. General recommendations for implementation of the link layer should be done in accordance with RFC-1122, Requirements for Internet Hosts-Communication Layer. Detailed recommendations for physical interfaces is contained in Section 5.1.1 of this document, Link Subprofile.

4.2 Network layer subprofile. The network layer handles the movement of packets around the network. This layer performs address conversion between internet protocol addresses and Ethernet addresses in local area network (LAN) environments. This layer also defines the gateway interface, multicast specifications, and low-level network management.

General recommendations for implementation of the network layer should be done in accordance with RFC-1122, Requirements for Internet Hosts-Communication Layer. Detailed recommendations for the network layer are contained in Section 5.1.2 Network subprofile of this document.

4.3 Transport layer subprofile. The transport layer provides a flow of data between two hosts for the application layer above it. In the IPS, there are two vastly different transport protocols: one for reliable connection-oriented service, and the other for unreliable connectionless service. General recommendations for implementation of the transport layer should be done in accordance with RFC-1122, Requirements for Internet Hosts-Communication Layer. Detailed recommendations for the transport layer are contained in Section 5.1.3, Transport subprofile, of this document.

4.4 Application layer subprofile. The application layer handles the details of specific application programs. General recommendations for implementation of the application layer should be done in accordance with RFC-1123, Requirements for Internet Hosts-Application and Support. Detailed recommendations for the application layer are contained in Section 5.1.4, User extended subprofile, of this document.

5. DETAILED RECOMMENDATIONS

This section specifies the detailed recommendations necessary to implement IPS protocols within an FAA subnetwork. Contained in Section 5.1 are the subprofile recommendations that network implementors should follow in order to provide a consistent and uniform data transmission environment within FAA networks. Compliance with these recommendations will allow the same services and features to be supported in all similar networks, enable network-to-network compatibility, standardize maintenance and troubleshooting, and decrease implementation costs.

5.1 User profiles. Networking protocols are typically implemented in a layered approach, with each layer responsible for a different facet of communication. The IPS complies with this philosophy, and consists of various protocols that enable data communications. The complete set of protocol layers is referred to as a protocol stack. The protocols are implemented at different layers of the protocol hierarchy and perform different communication tasks, see Figure 3.

					BOOT P SHMP V1/2 RPC-951/1542 RPC-1157/1448		Application Subprofile
TCP RFC-793				Transport Subprofile			
ICMP RFC-792 IGBWIP V2 RFC-1723 IGBWOSPF RFC-1247 IDGB/RGP RFC-1267 IDCP RFC-1332 IP Mutheast RFC-1112 ID RFC-791 IP RFC-791 IP RFC-1332 IP Mutheast RFC-1112 IP RFC-1332 IP Mutheast RFC-1112 ID RFC-791 IP RFC-826/903 IP RFC-826/903 IP RFC-826/903 IP RFC-877 IP RFC-1661 IP RFC-1661 ID RFC-1390 IP RFC-894 IEEE 802 RFC-1042 ID X 21bis IC RFC-1144 SLIP RFC-1055						Network Subprofile	
							Link Subprofile

FIGURE 3. Internet protocol suite, protocol stack

The protocols used and the number of layers in the protocol hierarchy are dependent upon the type of services the network will provide to the end user. The individual layer of a protocol stack is referred to as a subprofile. Each subprofile consists of identifying the protocols for a specific layer that will allow the network to provide the desired services. The four IPS subprofile types deployed in FAA networks are: link, network, transport, and user extended, as identified in Figure 4.

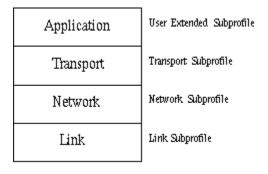


FIGURE 4. Subprofile layers

5.1.1 Link subprofile. The subnetwork subprofile specifies the protocols that provide services corresponding to the physical and data link layers. Users may be directly connected to either the NAS backbone Wide Area Network (WAN) or to a NAS access LAN. Backbone WAN end-systems adhere to the backbone WAN subprofile, which is based on the fiber distributed data interface (FDDI) protocol. Access LAN end-systems adhere to the available access LAN subprofiles, which are based on Ethernet, Token Ring, or serial interface protocols. Access LAN end-systems are connected to backbone WAN and remote LAN end systems via a NAS multiprotocol router. End-systems should implement the backbone WAN subprofile in accordance with FAA-STD-039B, NAS Open System Architecture and Protocols for the physical link. The link protocols should be implemented in accordance with the specification applicable to the physical interface. Implementation of the Link Subprofile should be done in accordance with RFC-1122, Requirements for Internet Hosts-Communication Layers.

5.1.1.1 LAN connections. The NAS supports the following LAN interfaces.

5.1.1.1 Ethernet. Transmission of IP datagrams over Ethernet networks should be in accordance with FAA-STD-039B, NAS Open System Architecture and Protocols and RFC 894, A Standard for the Transmission of IP Datagrams over Ethernet Networks.

5.1.1.1.2 IEEE 802. Transmission of IP datagrams over Institute of Electrical and Electronics Engineers (IEEE) 802 networks should be in accordance with FAA-STD-039B, NAS Open System Architecture and Protocols, and RFC-1042, A Standard for the Transmission of IP Datagrams over IEEE 802 Networks.

5.1.1.1.3 FDDI. Transmission of IP datagrams over FDDI networks should be in accordance with FAA-STD-039B, NAS Open System Architecture and Protocols, and RFC-1390, Transmission of IP and address resolution protocol (ARP) over FDDI Networks.

5.1.1.1.4 ARP/Reverse Address Resolution Protocol (RARP). Implementation of address resolution between the FDDI, Ethernet or IEEE 802 addresses and the IP addresses should be in accordance with RFC-826, Address Resolution Protocol (ARP), or RFC-903, Reverse Address Resolution Protocol (RARP).

5.1.1.2 Serial interfaces. Encapsulation of IP datagrams on serial lines should be performed in accordance with one of the following RFCs:

• RFC-1055, Nonstandard for Transmission of IP Datagrams over Serial Lines: Serial Line Internet Protocol (SLIP),

- RFC-1144, Compressing TCP/IP Headers for Low-speed Serial Links,
- RFC-1661, The Point-to-Point Protocol (PPP).

5.1.1.3 Packet Switched Network (PSN X.25). Implementation of the physical and data link layers of X.25 for an IPS network should be in accordance with FAA-STD-039B, NAS Open System Architecture and Protocols, RFC-1356, Multiprotocol Interconnect on X.25, and ISDN in the Packet Mode.

5.1.1.4 Loopback interface. The link implementation should support a loopback interface that allows a client and server on the same host to communicate with each other using TCP/IP. The class A network ID 127 is reserved for the loopback interface, refer to RFC-1166, Internet Numbers, for detailed network number information.

5.1.1.5 Maximum Transmission Unit (MTU). The maximum byte size of a frame that can be encapsulated is referred to as the maximum transmission unit (MTU). The MTU for Ethernet is 1500 bytes and the MTU for IEEE 802 is 1492 bytes. The MTU for a point-to-point link (e.g., SLIP or PPP) is determined by the desired response time, refer to RFC-1191, Path MTU Discovery, for detailed MTU information.

5.1.2 Network subprofile. The network subprofile specifies the protocols that provide services corresponding to the network layer. The protocol used in the IPS networks is IP. IP is designed for use in interconnected packet-switched computer communication networks and provides addressing and fragmentation services. This is not a reliable communication facility. If a higher quality of service is desired, those features must be implemented by a higher layer protocol. Implementation of the network subprofile should be in accordance with RFC-1122, Requirements for Internet Hosts-Communication Layers.

5.1.2.1 Internet Protocol (IP). IP support should be in accordance with RFC-791, Internet Protocol.

5.1.2.1.1 Network addressing. Network addressing should be in accordance with Guidance ENET1370-002.1A, for nonoperational networks, and FAA-STD-042A, for operational networks.

5.1.2.1.2 Subnet extensions. Subnet extensions to the addressing architecture should be in accordance with RFC-950, Internet Standard Subnetting Procedure.

5.1.2.1.3 IP multicasting. Multicasting support should be in accordance with RFC-1112, Internet Group Management Protocol (IGMP).

5.1.2.2 Routing. Networks under the same administrative control are referred to as autonomous systems. Routers used for information exchange within autonomous systems are called interior routers and they use interior gateway protocols (IGP). Routers that move information between autonomous systems are exterior routers and they use exterior gateway protocols (EGP). Dynamic routing for IPS environments should be implemented using either IGP or EGP routers.

5.1.2.2.1 IGP. The IGPs supported by an IPS autonomous router (same network) should be in accordance with either RFC-1583, Open Shortest Path First (OSPF) V2 or RFC-1723, Routing Information Protocol (RIP) V2.

5.1.2.2.2 EGP. The EGPs supported by an IPS router that moves information between autonomous systems (different networks) should be in accordance with RFC-1267, Border Gateway Protocol 3 (BGP-3).

5.1.2.2.3 Error detection and reporting. Error detection and reporting should be accomplished using RFC-950, Internet Standard Subnetting Procedure.

5.1.2.3 Network control protocol for PPP. The network control protocol implemented for PPP should be in accordance with RFC-1332, The PPP Internet Protocol Control Protocol (IPCP).

5.1.3 Transport subprofile. The transport subprofile specifies the protocols that provide services for the transport layer of the IPS protocol stack. The IPS transport layer will support two transport subprofiles. The available subprofiles are the IPS connection-oriented (CO) transport subprofile or the IPS connection-less (CL) transport subprofile.

CO service is provided using the TCP, which is the primary virtual-circuit transport protocol for IPS. TCP provides reliable, in-sequence delivery of a full-duplex data stream and is used by applications requiring reliable, CO service (i.e., single mail transfer protocol [SMTP], FTP, Telnet).

CL service is provided using the UDP, which offers minimal transport service and does not provide guaranteed delivery. This protocol gives applications direct access to the datagram service of the IP layer. The only services this protocol provides over IP are checksumming of the data and multiplexing by port number. Therefore, applications running over UDP must deal directly with end-to-end communication problems that a CO protocol would have handled (i.e., transmission for reliable delivery, packetization and reassembly, flow control, etc.). UDP is used by applications that do not require the level of service that TCP provides or if communications services that TCP does not provide (i.e., broadcast, multicast) are to be used.

Implementation of the Transport subprofile should be done in accordance with RFC-1122, Requirements for Internet Hosts-Communication Layers.

5.1.3.1 TCP. The reliable, CO communication protocol used in IPS networks should be TCP. The protocol should be implemented in accordance with RFC-793, Transmission Control Protocol.

5.1.3.2 UDP. The unreliable, CL oriented communication protocol used in IPS networks should be UDP. The protocol should be implemented in accordance with RFC-768, User Datagram Protocol.

5.1.4 User extended subprofile. The user extended subprofile provides services corresponding to the application layer. The applications available are dependent upon the implemented transport layer and end-user requirements.

The user extended subprofile is transport layer specific and cannot be interchanged between the transport subprofiles. Therefore, exercise caution when implementing user extended subprofile. Prior to implementing a user extended subprofile verify that the applicable transport layer is supported by the network.

In order to efficiently use the existing World Wide Web, also known as the Internet, the FAA subnetworks must support the standard application configuration. This will enable subnetworks to connect to the Internet with fewer problems and support the existing services. The current standard Internet services are:

- Remote Login,
- File Transfer,
- Electronic Mail,
- Support Services.

The general implementation of these services should be in accordance with RFC-1123, Requirements for Internet Hosts-Application and Support.

5.1.4.1 Remote login. The standard internet application protocol for remote login is Telnet. It provides the encoding rules necessary to link a user's keyboard/display on a client system with a command interpreter on a remote server system.

5.1.4.1.1 Telnet. Implementation of Telnet should be in accordance with RFC-854, Telnet Protocol Specification.

5.1.4.2 File transfer. The user extended subprofile supports two file transfer protocols, one for TCP and another for UDP. The file transfer protocol for TCP is FTP. The file transfer protocol for UDP is trivial file transfer protocol (TFTP).

5.1.4.2.1 FTP. Implementation of the FTP for TCP should be in accordance with RFC-959, File Transfer Protocol. The file transfer capability of FTP allows a user to copy a file from one system to another system.

5.1.4.2.2 TFTP. Implementation of the file transfer protocol for UDP should be done in accordance with RFC-1782, TFTP Option Extension, RFC-1783, TFTP Blocksize Option, RFC-1784, TFTP Timeout Interval and Transfer Size Options, and RFC-1785, TFTP Option Negotiation Analysis. TFTP is a simple and small file transfer protocol. It is intended to be used when bootstrapping diskless systems (i.e. workstations or X-terminals); therefore, implementations of TFTP can fit in read-only memory.

5.1.4.3 Electronic mail. Mail is sent by a series of request/response transactions between a client, the sender-SMTP, and a server, the receiver-SMTP, using the SMTP.

5.1.4.3.1 SMTP. Implementation of electronic mail for TCP should be in accordance with RFC-821, Simple Mail Transfer Protocol, RFC-1148, Mapping between X.400 (1988)/ ISO 100021, and RFC-822.

5.1.4.4 Support services. The following sections cover the protocols necessary to supply support services. The standard support services are domain name system, host initialization, and network management. Implementation of these services should be in accordance with RFC-1123, Requirements for Internet Hosts-Application and Support.

5.1.4.4.1 Domain name system. A host must implement a resolver to convert host names to IP addresses and vice-versa. Implementation of a domain name system should be in accordance with the following RFCs:

- DOD Internet Host Table Specification (Optional),
- RFC-974, Mail Routing and the Domain System,
- RFC-1101, DNS Encoding of Network Names and Other Types,
- RFC-1183, New DNS RR Definitions,
- RFC-1706, DNS NSAP Resource Records.

5.1.4.4.2 Host initialization. When initializating a diskless host that contains no permanent storage configuration information must be dynamically obtained from the network. Diskless host initialization should be in accordance with the following RFCs:

- RFC-906, Bootstrap Loading Using TFTP,
- RFC-951, Bootstrap Protocol,
- RFC-1084, BootP Vendor Information Extensions.

5.1.4.5 Network management. Network management should be implemented using either simple network management protocol (SNMP) over UDP or common management information protocol (CMIP) over TCP. Therefore, in order to allow management to be performed by either protocol, a host must implement an appropriate management agent

for both SNMP and CMIP. Implementation of network management should be in accordance with FAA-HDBK-002, Systems Management.

5.1.4.6 Security. Network security services, which include authentication, encryption, access control, and data integrity, should be in accordance with FAA-STD-045, NAS Network Security Protocols and Mechanisms.

5.1.4.7 Priority. Application priority should be in accordance with FAA-STD-043A, NAS Priority.

5.1.4.8 Interoperability and conformance testing. System and network interoperability and conformance testing should be in accordance with FAA-STD-047, NAS Conformance Testing, and FAA-STD-048, NAS Interoperability Standard.

5.1.4.9 Naming and addressing. System naming and addressing should be in accordance with FAA-STD-042A, Open System Interconnection (OSI) Naming and Addressing.

6. NOTES

6.1 Application program interface. Application programming interfaces (API) define how programmers utilize a particular computer feature. Commonly referred to as sockets, APIs are available for windowing systems, file systems, database systems, and networking systems.

6.1.1 Sockets. A socket is one end of a two-way communications link between two programs running on a network. Sockets are used to implement the connection between a client program and a server program. Mail, FTP, Telnet, name, and finger are all examples of services provided by computers on a network. Typically, each service is provided on a dedicated, well-known port. A program can access a specific service by connecting to the port dedicated to that service. In addition to the ports that are dedicated to specific services, computers also have other ports that let programmers create their own services. Typically ports are numbered and a program connects to a port by specifying the port number of the service. Each service or port recognizes a certain protocol, so requests should be formulated in a manner specific to the desired service. This ensures that a request is understood and a response is received. Port assignments should be in accordance with RFC-1700, Assigned Numbers.

Typically UNIX systems use Berkeley Sockets, System V Transport Layer Interface (TLI), and Remote Procedure Call (RPC) API. Berkeley Sockets and System V TLI provide the same functionality, which is access to TCP and UDP, and are mutually exclusive. However, it is possible to write conditionally-compiled software to support either API. RPC supports network subroutines using Sun's RPC protocol. Microsoft has a sockets-like programming interface, but emphasizes event-based non-blocking to provide constant handling of graphical user interface (GUI) events.

UDP communications requires DGRAM sockets. Once created, a DGRAM socket can immediately be used to transmit UDP packets. TCP requires STREAM sockets, a STREAM socket cannot send or receive data until a connection has been established. Therefore, prior to implementing an application, the applicable socket must be available to support end-to-end communications.

APPENDIX A

PROFILE RECOMMENDATIONS LISTS COMMUNICATIONS LAYERS

A.1 SCOPE

A.1.1 Scope. This appendix contains a summary or the recommendations for the link, network (IP), and transport layers of the IPS. Contained in the summary tables are the feature names, applicable referenced section in RFC-1122, and implementation conditions.

A.2 APPLICABLE DOCUMENTS

RFC-1122 Requirements for Internet Hosts-Communication Layers

A.3 DEFINITIONS

A.3.1 Applicable definitions. In addition to the definitions listed in this section, the definitions in Section 3 of this handbook apply to this appendix.

- MUST This word or the adjective "REQUIRED" means that the item is an absolute requirement of the specification.
- SHOULD This word or the adjective "RECOMMENDED" means that there may exist valid reasons in particular circumstances to ignore this item, but the full implications should be understood and the case carefully weighed before choosing a different course.
- MAY This word or the adjective "OPTIONAL" means that this item is truly optional. For example; one vendor may choose to include the item because a particular marketplace requires it or because it enhances the product, and another vendor may omit the same item.

A.4 GENERAL RECOMMENDATIONS

A.4.1 General. The tables in this appendix list the features that should be implemented in an IPS network.

	E 1 t
	2 0 3 1 2
	8 1 A 8 8 1
TRATURE	STOTICE T T S
	1 11111
Treiler encepeulation	2.3.1 x
Send Trailers by default without negotiation	2.3.1 x
889 · · · · · · · · · · · · · · · · · ·	2.3.2
Flush out-of-date ANP cache entries	2.3.2.1 x
Prevent AMP floods	2.3.2.1 x
Cache tineout configurable	2.3.2.1 x

TABLE A-I. Link layer conditions summary

Seve at least one (latest) unresolved pkt	12.3.2.2	
Sthernet and IEEE 802 Encapsulation	2.3.3	
Bost able to:	2.3.3	11111
Send & receive MF0-894 encapsulation	[2.3.3	≖
	2.3.3	X
Send NF0-1042 encapsulation	2.3.3	X
	2.3.3	 x
Sand K1-6 encapsulation	2.3.3	
Gee AMP on Ethernet and IEEE 802 mete	2. 3. 3	≖
Link layer report b'casts to IP layer	2.4	≖
IP layer pase TOS to link layer	2.4	≖
No MP cache entry treated as Deet. Unreach.	2.4	

TABLE A-II. Internet protocol layer conditions summary

	1	\$ 7
	1	0 % 0
	1	5 0 0 0
	i	I IEI ILISIT
	:	MICI IJITIR.
	+	
	:	SILIAN NIT
	:	171314101010
71HOM	LATOTICS.	
		- - - - -
Implement IP and IMP	13.1	
Sendle remote multihoning in application layer	13.1	
Support local multihoming	13.1	X
Meet gateway space if forward datagrams	3.1	
Configuration evitch for subsidied gateway	3.1	x 1
Config ewitch default to non-gateway	3.1	x 1
Auto-config based on number of interfaces	3.1	 1
Able to leg élecarded datagrams	13. L	
Record in comber	13. L	
	1	
Silently discard Version 1= 4	13.2.1.1	 ≍
verify in checksin, silently discard had dynam	13.2.1.2	I X
Addressing:	1	
Submet: addressing (BPC-951)	3.2.1.3	
art address must be best's own IP address	13.2.1.3	
Silently discard datagram with had dest addr	3.2.1.3	
Silently discard datagram with had ere addr	3.1.1.3	
support reasonably	13.2.1.4	
Retain same Id field in identical datagram	3.2.1.5	
	1	
T05:	i	
Allow transport layer to set TOS	3.2.1.8	
Page received 105 up to transport layer	13.2.1.6	
Wie MEC-795 link-layer mappings for TUS	13.2.1.6	
	13.4.1.0	
1 TL :		

send packet with TTL of C	3.2.1.7
Biecard received packets with TTL < 2	3. #. 1.7
Allow transport layer to set TTL	3.Z.1.7 X
Fixed TTL is configurable	3.2.1.7 x
	1 11111
IP Options:	1 11111
Allow transport layer to send IP options	3.2.1.0 x
Pass all IP options revol to higher layer	3.2.1.0 x
IP layer silently ignere unknown options	3.Z.1.8 X
security option	3.2.1.8a x
send Streen Identifier option	3. 2. 1. 8b 2
Silently ignore Stream Identifie: option	3. Z. 1. 80 X

TABLE A-II. Internet protocol layer conditions summary - Continued

Record Route option	3.2.1.84	
Timestamp option	13.2.1.80	x
Source Route (SR) Option:	1	
eriginate & terminate SR options	[3.2.1.8c	
Babagram with completed SR passed up to TL	[3.1.1.0c	
Build correct (non-redundant) return route	[3.2.1.8c	
send multiple 38 options in me beader	[3.2.1.8c	
	i i	111111
ICHP:	Î.	111111
Silently discard ICMP may with unknown type	3.1.2	
Include more than 8 octets of orig datagram	3.2.2	=
Includei octeta same as received	3.2.2	
Nomine 1630 Second to Leansport protocol	3.2.2	
Send IOMP error message with TOS-0	3.2.2	
Send ICHP ETTOT message for:	1	11111
- ICHP error neg	3.2.2	
- IP b'cast o: IP s'cast	3. 2. 2	
- Link-layer b'cast	3.2.2	i i i i i¤i
- am-initial fragmant	3.2.2	
- Debegren with non-unique are eddress	3.2.2	
Return ICMP error mags (when not prehibited)	3.3.8	
	1	11111
Best Gureactable:	1	111111
Generate Dest Onreachable (code 2/3)	3.2.2.1	
Pass MMP Dest Orreachable to higher layer	3.2.2.1	
Higher layer act on Dest Unreach	3.2.2.1	
Interpret Jest Onreach as only hint	3.2.2.1	
Redirect:	1	11111
Bost send Redirect	3.2.2.2	
Opdate route cache when recy Bedirect	3. 2. 2. 2	
Randle both Bost and Wet Redirects	3.2.2.2	
Discard illegal Redirect	3.2.2.2	
Source Quench:	I	
Sand Source Juanch If Euffering exceeded	3. 2. 2.3	i i i¤i i i
Pass Source Juench to Ligher layer	3.2.2.3	
Higher layer act on Source Quanch	3.2.2.3	
	-	

Time Exceeded: pass to higher layer	13.2.2.4	
Paranoter Frablan:	1	111111
Sand Parameter Problem messages	3. Z. Z. 5	
Pass Parameter Problem to higher Layer	13.2.2.5	
Report Parameter Preblem te user	3.2.2.5	
	I	
CGAP Echo Esquest or Reply:	I	
Echo server and Eche client	3.2.2.6	
Echo client	3. Z. Z. 6	
Discard Echo Request to breadcast address	13.2.2.6	
Discard Echo Request to multicast address	13.2.2.6	=
Use specific-dest addr as 3cho Reply src	[3. Z. Z. 6	 ≖

TABLE A-II. Internet protocol layer conditions summary - Continued

sand same data in scho seply	3.2.2.2 2
Pass Echo Reply to kigher Layer	3.2.2.E x
Reflect Becord Boute, Time Stamp options	3.2.2.E x
Reverse and ceflect Source Route option	3.2.2.E x
	1 11111
DGMP Information Request or Reply:	3.2.2.7 x
1389 Timestamp (TS) and Timestamp Reply:	3.2.2.E I
Minimize deley variability	3.2.2.E x 1
Silently discard b'cast Timestamp	13.2.2.E x 11
Silently discard a cast Tinestamp	3.2.2.E z 1
One specific-dest addr as TS Eeply STC	3.2.2.E x 1
Reflect Escord Bouts, Time Stamp options	3.2.2.E x 1
Saverse and ceflect Source South option	3.2.2.E x 1
Pess Timestamp Reply to higher lever	3.2.2.E = 1
Obey rules for "standard value"	3.2.2.E x 1
-	1 11111
CGMP Address Mask Request and Reply:	1 11111
Addr Mask source configurable	3.2.2.5 x
Support static configuration of addr mask	3.2.2.5 x
Oot oddr mosk dynamically suring booting	3.2.2.5 x
0et addr via ICMP Addr Mask Request/Reply	3.2.2.5 x
Retranenit Addr Maek Req if no Reply	3.2.2.5 = 3
Assess default mask if us Reply	3.2.2.5 x 3
Opdate address mask from first Reply only	3.2.2.5 x 3
Researchlances check an Addr. Kesk	3.2.2.9 x
Sand unauthorized Addr Mask Reply usgs	3.2.2.5
Explicitly configured to be agent	3.2.2.5 x
Static config=> Addr_Hazk_Authoritativ> flag	
Broadcast addr Mask Esply stan init.	3.2.2.5 x 3
	1 11111
ROTTOD OFTEODED OMBORINS:	1 11111
Use address mask in local/remote decision	3.3.1.1 x
eperate with ne geteways on zoon network	3.3.1.1 x
Maintair "route cache" of next-hop gateways	3.3.1.5 =
Treat Hest and Het Redirect the same	3.3.1.2 x
If no cache entry, use default catevay	3.3.1.2 x

Support multiple default gateways	3.3.1.2 x
Provide table of static routes	3.3.1.2 x
Flag: route overrideble by Redirects	3.3.1.2 X
Key route cache on host, not net address	3.3.1.2 x
Include TOS in route cache	3.3.1.2 x
	1 11111
ble to detect failure of next-hop gateway	3.3.1.4 x
Assume coube is good forever	3.3.1.4 x
Ping gateways continuously	3.3.1.4 x
Fing only shen traffic being sent	3.3.1.4 x
Ping only shen no positive indication	3.3.1.4 =
Eigher and lower layers give advice	3.3.1.4 x

TABLE A-II. Internet protocol layer conditions summary - Continued

switch from failed default greay to another	13.3.1.5	
xanual nethod of entering config info	3.3.1.€	
	1	
REASSEMBLY and PRACEDURATION:	1	111111
Able to researable incoming integrate	3.3.8	
At least 576 byte datagrams	13.3.2	
EXECT & configurable or indefinite	13.12	
Transport layer able to learn MES_R	3.3.2	
Send ICHP Time Exceeded on reassembly timeout	3.3.2	
Fixed rescently timeout value	3.3.2	
	i	
Pass MAS_S to higher Layers	3.3.3	
iocal fragmentation of outgoing pactors	3.13	
Else don't send bigger then MMS_S	3.3.3	
send max 576 to off-not destination	3.3.3	
All-Subsets-and configuration flag	3.3.3	
	Î.	111111
MULTINITIO :	Ì	
toply with some addr as spec-dest addr	13.3.4.5	
Allow application to choose Local IP addr	13.3.4.2	
Silently discard d'gram in "vrong" interface	13.3.4.2	
only coud é'gram through "right" interface	13.3.4.2	x 4
	1	11111
SOURCE-ROUTE FORWARDEND:	I	
Forward debegree with Source Route option	13.3.5	1
Obey corresponding gateway rules	3.3.5	x 1
Opdate III. by gateway rules	3.3.5	x 1
Able to generate DCMP er: code 4, E	13.3.5	≖ 1
IP src addr not local host	3.3.5	x 1
Opdate TS, Record Route splions	3.3.5	x 1
configurable switch for non-local sking	13.15	x 1
Defaults to OFF	3.3.5	x 1
Satisfy cay access tules for non-local Sking	3.3.5	x 1
If not forward, eand Deet Jareach (cd 5)	13.3.5	= 2
	1	
BRAADCAST:	I	

Broadcast addr as IP source addr	(3.2.1.3	
Neceive 0 cr -L broedceet formate 0K	13.3.6	¤
confighte option to send 0 m -1 b'cast	3.3.6	¤
Default to -L broadcast	13.3.6	
Recognize all promicest address formats	13.3.6	
Use IP b'cast/r'cast addr in link-layer b'cast	[3.3.6	
Silently discard link-layer-only b'cast dg's	13.3.6	X
Use Linited Breadcast addr for connected not	3.3.6	
	I	
MULTICAST:	1	111111
Support local IP multicasting (FPO-1112)	13.3.7	=
Support IOMP (NPC-L112)	[3.3.7	¤

TABLE A-II. Internet protocol layer conditions summary - Concluded

soin all-bosts group at startup	3.3.7	X
Eigher Layers Learn i'face m'cast capability	13.3.7	
	1	111111
INTERFACE:	1	111111
Allow transport layer to use all IP mechanisme	3.4	
Pass interface ident up to transport layer	[3.4	
Pass all IP options up to transport layer	3.4	
Transport layor can ound cortain IONP recougee	13.4	
Pass spec'd ICMP nessages up to transp. Layer	3.4	
Include IP intr+8 octets of more from orig.	3.4	
able to lesp tall buildings at a single bound	3.5	

Footnotes:

(1) Only if feature is implemented.

(2) This condition is overruled if datagram is an ICMP error message.

(3) Only if feature is implemented and is configured "on".

(4) Unless has embedded gateway functionality or is source routed.

	I	
	1	4 7
	1	 0 X 0
	:	
	1	E I B t
		X 0 3 T a
	1	IAIAIXI I IA
	1	ielzi finini f
	i	ITIBITICICIE
78.670.00	-	
	12001000	
		- - - - -
90P	1	
	-1	- - - - -
	1	11111
000 send fort Onreachable	4.L.3.1	
The shift are in 178	1	
IP Options in COP	1	
- Pass revid IP options to applic layer	4. L. 3.2	
- Applic layer can specify IP options in Send	4. L. 3.Z	
– ODP passes IP options down to IP layer	14. L. 3.2	I X
	1	11111
Pass ICMP uses up to applic layer	j4. L. 3. 3	
	1	
	•	

TABLE A-III. UDP conditions summary

une checksuns:	1	11111
– Able te generete/check checkeun	[4. L. 3.4	I ≍
- Silently discard had checksen	[4. L. 3. 4	 x
- Sender Option to not generate checksum	14. L. 3. 4	X
- Default is to checksum	[4. L. 3. 4	 x
- Receiver Option to require theorem	[4. L. 3. 4	x
	I	11111
ODP Bultihoming	1	11111
– Pass spec-dest addr to application	[4. L. 3. 5	
- Applic layer >an specify Local IP addr	14. L. 3.5	IX
- Applic leger specify wild Local IP eddr		
- Applic layer notified of Local IP addr used	[4. L. 3. 5	
	I	11111
Bed IP erc eddr sileatly discarded by UDP/IP	[4. L. 3.6	I ≍
Only send valid IP source address	4. L. 3.6	
ODP Application Interface Services	1	11111
Full IP interface of 3.4 for application	14. L.4	I ≍
- Able to spec TTL, TOS, IP opts when send ig	[4. L.4	 x
- Pass received 705 up to applic layer	14. L.4	×

TABLE A-IV. TCP conditions summary

	0 % 0
	E I # t
	X 0 3 7 2
	j jsjijajnje
TRACTICE.	STETION T T S
Push fleg	
aggregate cr queue un-pushed data	4.2.2.2 X
Sender collapse successive PSH (lags	4. 2. 2. 2 x
SEMD call can specify POME	
If cannot: sender buffer indefinitely	
If camot: PSH last segment	4.2.2.2 x
Botify receiving ALD of MEH	
send max size segment when pessible	
Vintor	
Treet ee uneigned number	4. 8.8.3 x
Bandle as 32-bit number	4.Z.Z.3 X
shrick vindow from right	4.2.2.16 x
Robust equinet ebrinking vindov	4. 2. 8. 16 5

Receiver's window closed indefinitely	4.2.2.17 x
Sender probe sero vindov	4. \$. 8. 17 5
First probe after REO	4.2.2.17 X
Exponential backoff	4.2.2.17 x
Allow window stay zero indefinitely	4.2.2.17 x
Sender timeout OK come with zero wind	4. Z. Z. 17 X
	1 11111
Organt Data	1 11111
Pointer points to last octet	4. Z. Z. 4 X
Arbitrary length urgent data sequence	14.2.2.4 IXI
Inform ALP asynchronously of urgent data	4.2.2.4 x 1
Daform ALP asynchronously of urgant data ALP can learn LT/how much urgant data ('d	4. Z. Z. 4 X 1
.	1 11111
TOP Options	1 11111
Receive TCP option in any segment	4. Z. Z. 5 X
Egnore unsupported options	14.2.2.5 x
eope with illegal option length	4.2.2.5 x
Implement sending & receiving MSS option	4. Z. Z. 6 X 4. Z. 2. 6 X
send MSS option unless 536	4.2.2.6 x
send MSS option always	4.2.2.6 x
sand-MSS dafault is 536	4.Z.Z.6 X
talculate effective send seg size	14.2.2.6 x
	1 11111

TABLE A-IV. TCP conditions summary - Continued

sender compute checkson	4.2.2.7 X
Receiver check checkstn	4.2.2.7 x
	1 11111
Ose clock-driven ISH selection	4.2.2.9 x
support eigulteneous open attempte	4. 8. 8. 10 x
SYN-ROVE remembers last state	4.2.2.11 x
Passive Open call inherface with others	4.2.2.18 x
Punction: simultan Listins for same port	4.2.2.18 x
Ask IP for src address for stat if necc.	
Otherwise, use local addr of com.	4.2.3.7 x
eren to broadcast/milticast IP Address	4. 2. 3. 14 X
Silently discard seg to beast/meast addr	4.2.3.14 x
	1 11111
Clesing Connections	1 11111
RST can contain data	4.2.2.12 x
Inform application of aborted com	4.2.2.13 x
Balf-duplex close connections	4.2.2.13 x
Sand RST to indicate data lost	4.2.2.13 x
In THE-BAIT stake for 2005L seconds	4.2.2.13 x
Accept SHI from TIME-WAIT state	4.2.2.13 x
	1 11111
Retranzaiocione	1 11111
Jacobson Slov Start algorithm	4.2.2.15 x
Jacobson Congestion-Avoidance algorithm	4.2.2.15 x

Retransmit with same IP ident	14. 2. 2. 15	X
Kern'e elgeritze	14. 8. 3. 1	
Jacobson's RTO estimation alg.	4. Z. 3. 1	
Exponential backoff	14.2.3.1	
STAT RED calc same as data	4.2.3.1	
Reconnected initial values and hounds	4.2.3.1	
		11111
Demonstring ACK's:	I	
Queue out-of-order segments	4. Z. Z. ZU	
Process all 0'd before send SCK	14. 2. 2. 20	
send AOK for out-of-order segment	4. 2. 2. 21	=
Belared ACK's	4. Z. 3. Z	
Delay < C.5 seconds	14.2.3.2	
Every 2nd full-sized segment 20K'd Receiver SWS-Avoidance Algorithm	4. 2. 3. 2	
Receiver SUS-Avoidance Algorithm	4. 2. 3. 3	I ≍
	I	11111
Soudiny deba	I	111111
configurable TTL	4. Z. Z. 19	 X X
Sender SWS-Avoidance Algorithm	14.2.3.4	
Bagle algorithm	[4. 2. 3. 4	=
Application can disable Magle algorithm	 4. Z. 3. 4	
	I	111111
Connection Feilures:	I	111111
Segative advice to 19 on R1 cetze	4. Z. 3. 5	≍

TABLE A-IV. TCP conditions summary - Concluded

tiose connection on st return	4. ž. 3. 5 X
ALP can set R2	4.2.3.5 x 1
Inform MLP of Ric-relaschi	4.\$.3.5 x 1
Reconnected values for R1, R2	4.2.3.5 x
Same motheralism. for SYSs	4.\$.3.5 x
R2 at least 3 minutes for 37H	4.2.3.5 x
	1 11111
Soud Ecop-alize Packets:	4.2.3.6 x
- Application can request	4.2.3.6 x
- Default is "eff"	4.2.3.6 x
- Only send if idle for interval	4.2.3.6 x
– Interval, configurable	4.2.3.6 x
– Default st least 2 krs.	4.2.3.6 x
- Tolerant of Lost ACK's	4.1.3.6 x
IP Options	
Equare options 709 doesn't understand	4.2.3.0 x
Time Stamp support	4.Z.J.8 X
Record Route support	4.2.3.8 x

Source Roube:	1	
ALP CAN EPECITY	4.1.3.8	
Overrides are rt in catagram	4. Z. J. 8	
Build return route from src rt	4.2.3.8	
Later src route overrides	[4. 2. 3. 8	
	Ì	
Receiving ICMP Messages from IP	14.2.3.9	
Best. Oureach (0, 1, 5) -> inform ALP	4.2.3.9	
Best. Oureach (0,1,5) => abort coun	4. Z. 3. 9	
Best. Oureach (2-4) -> abort com	14.2.3.9	
Source Quench -> alow start	4.2.3.9	=
Time Exceeded -> tell ALP, den't abert		
Paran Problem -> tell ALP, den't abert	14.2.3.9	
	1	11111
Address Validation	1	111111
Reject OPER call to invalid IP address		
Reject STH from invalid IP address	 4. 2. 3. 10	I ≍I
Silently discard SWI to Ecast/acast addr	4. Z. 3. 10	
	I I	111111
TOP/AL2 Interface Services	1	11111
frror Report mechanism	 4. Z. 4. 1	
-	14.2.4.1	
MP can specify 705 for conding	 4.2.4.2	
Passat unchanged to 19		
MP can change TOS during connection		
Pass received TOS up to ALP	4.2.4.2	
7LOSH call	14.2.4.3	
eptional local IP addr parm. in OPEN	14.2.4.4	 x

FOOTNOTES:

(1) "ALP" means Application-Layer program.

APPENDIX B

PROFILE RECOMMENDATIONS LISTS APPLICATION LAYER

B.1 SCOPE

B.1.1 Scope. This appendix contains a summary or the recommendations for the application layer of the IPS. Contained in the summary tables are the feature names, applicable referenced section in RFC-1123, and implementation conditions.

B.2 APPLICABLE DOCUMENTS

RFC-959 File Transfer Protocol

RFC-1123 Requirements for Internet Hosts-Application and Support

B.3 DEFINITIONS

B.3.1 Applicable definitions. In addition to the definitions listed in this section, the definitions in Section 3 of this handbook apply to this appendix.

- MUST This word or the adjective "REQUIRED" means that the item is an absolute requirement of the specification.
- SHOULD This word or the adjective "RECOMMENDED" means that there may exist valid reasons in particular circumstances to ignore this item, but the full implications should be understood and the case carefully weighed before choosing a different course.
- MAY This word or the adjective "OPTIONAL" means that this item is truly optional. For example; one vendor may choose to include the item because a particular marketplace requires it or because it enhances the product, and another vendor may omit the same item.

B.4 GENERAL RECOMMENDATIONS

B.4.1 General. The tables in this appendix list the features that should be implemented in an IPS network.

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	1	
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	I	T X X 0
	1	# 1 A Y Y T
	i	TI3 Y 0 0 e
784708		
	_	
		- - - - -
	1	
Geer interfaces:		
Allow host name to begin with digit	12.1	
Boet names of up to 635 characters	2.1	
	-	
Each wante of up to SEE characters	19 1	
Boet names of up to 255 characters	12.1	
Boet names of up to 255 characters Support dotted-decimal host numbers Obeck syntactically for dotted-dec first	2.1 2.1 2.1	

TABLE B-I. General application conditions summary

	I	11111
Map domain names per Section 6.1	12.2	≍
Cope with eaft DBS errore	2.2	
Recomple interval between retries	2.2	
Allow for long outages	2.2	
Expect WKS records to be evailable	j2. 2	
-	I	
Try multiple addr's for remote multihomed host	2.3	X
TOP reply ere eddr is specific deet of request	2.3	
Gee ease IP eddr for related TOP connections	2.3	
Specify appropriate 205 values	2.4	
705 values configurable	12.4	
Onueed TOS bits zero	12.4	

TABLE B-II. Telnet conditions summary

	1	
	:	
	:	
	I	0 2 0
	I	i isi isisio
	1	E 1 S t
	Î.	X 0 3 T 2
	<u>. </u>	
	:	SILIA MINIT
	!	
l	I	17 3 4 0 0 0
TELEVIE	STOLICE.	
	I	- - - - -
Option Negotistion	3.2.1	
Avoid negotistion loope	3.2.1	
Nefuee unsupported options	3.2.1	
Negotiation OK anytime on connection	3.2.1	
Default to NVT	13.2.1	 I≊I I I I I
	3.2.8	
	13.2.8	
	-	
	13.3.3	
	3.3.3	
Implement Window-Gize option if appropriate	-	=
Server initiate mode negotiations	3.3.4	
Geer can emple/disable init negotistions	3.3.4	x
0o-abeads	i	
Non-OA cerver negotiate SUPPERSS-OA option	3. 2. 2	
Geer or Server accept SUPPLES-OA option	3.2.2	
Geer Telnet ignore Ok's	13.2.2	
deer Tellier Tânire de e	13.6.6	
Oantrol Functions	-	
Support SE NOP DE 19 AO AVE SO	3.2.3	
Support EOR EO EL Break	3.2.3	¤
	3.2.3	 ≍
Geer, Server discard ungent data up to DM	(3. 2. 4	 ≍
Geer Teinet eend "Synch" efter IP, AG, ATT	3.2.4	
Server Telnet reply Synch to IP	3.2.4	
Server Telmet reply Synch to A0	3.2.4	
Geer Teinet can flush output when send IP	3.2.4	
	1	
Recoding	:	
	12.0 4	
Send high-order bit in HVT mode	3.2.5	
Send high-order bit as parity bit	3.Z.5	
Begot. BIRDRY if pass high-ord, bit to applic		
Always double TAC data byte	[3.2.6	 x
Bouble IAC data byte in Finary sode	3.2.7	 ≍

TABLE B-II. Telnet conditions summary - Concluded

End-of-line, CR MUL in hinary mode	13.2.7	
	1	
End-of-Line	1	11111
EOL at Server same as local sud-of-line	3.3.1	
ASCII Server accept CR LP or CR HOL for BOL	3.3.1	
User Teinet able to send CR (2, CR NUL, or (2	3.3.1	
ASCII USER able to select 3R Mr/CR BOL	3.3.1	X
Qaar Talmat jafanlt mode is CE LP	13.3.1	X
Son-interactive uses OR LP for EOL	13.3.1	
	I	
Oser Telnet interface	1	111111
Emput & output all 7-bit characters	3.4.1	=
sypass local op sys interpretation	3.4.1	
Escape character	13.4.1	
Geer-estrable escape character	3.4.1	=
Escape to enter 8-bit values	[3.4.1	
can impat IP. 50. ATT	3.4.2	
Gen input 50, EL Breek	13.4.2	=
Report 709 connection errore to user	13.4.3	=
eptional non-default contact port	3.4.4	
tan spec: cutput flushed when IP sent	3.4.5	
tan manually restore output, node	13 4 5	
		11111

	!	
	I	opeiol
	1	olalai isi i
	1	E I # t
	I	X 0 3 7 1
		IAIAIXI Io
	1	ISIIIAISISI
	1	[T]]]]]0]0]e
FERTURE	SECTION	
	—I——	
Implement TYPE T if came as TYPE &	4 1.2.2	
File/Record transform invertible if pess.	4 1.2.4	¤
Oser-FTP send PORT and for stream mode	4 1.2.5	
Server-FTD implement DASV	4 1.2.6	
PASV is per-transfer	4 1.2.6	
aLST reply usable in RETR cads	4 1.2.7	
Impliei type for LIST and MLST	4 1.2.7	
SFIE and for non-standard features	4 1.2.8	
STOU and column pathname as specified	4 1.2.9	
Gee TCP READ boundaries on control com.	4 1.2.10	
Server-FTP sent may correct reply format	4 1.2.11	
Server-FTP use defined reply code if poss.	4. 1. 2. 11	
Sew reply code following Section 4.1	4 1.2.11	=
Oser-FTP ese only high digit of reply	4 1.2.11	x
Oser-FTP handle multi-line reply lines	4 1.2.11	
Geet-FTD handle 421 reply specially	4 1.2.11	=
	1	11111
Default data port same DP addr as ctl com	4.1.2 12	
Gest-FTD cond Toinet cade exc. STACE, ID		
Gen-FTP megotiate Telmet options	14 1.2.12	
Server-FTP handle Telnet options	4 1.2.12	
Bandle "Experimental" directory cade	4 1.3.1	
nile timeeut in server-ene	4 1.3.2	
Configurable idle timeout	4 1.3.8	
Receiver checkpoint date at Restart Marker		

TABLE B-III. FTP conditions summary

Sender assume 110 replies are synchronous	41.3.4 K
Support TTPE:	1 11111
ASCII - HOD-Print (AH;	41.2.13 2
AStII - Telmet (AT) - Lf same as AM	41.2.2 x
ASCII — Carriage Control (AC)	959 3.1.1.5.2 x
EBCOIC - (any form)	959 3.1.1.Z X
G6505	41.2.1 11
LOCAL 0	41.2.1
LOCAL R	41.Z.1 X Z
	1 11111
Support MOE:	1 11111
Streen	41.2.13 2

TABLE B-III. FTP conditions summary - Continued

slock.	959 3 4.2	x
	l	
Support STRUCTURE:	l	
7110	4.1.2.13	
Record	4.1.2.13	
Page	4.1.2.3	
		111111
Support connexts:	i	iiiiii
USER.	4.1.2.13	
2249	14.1.2.13	
AGGT	4.1.2.13	
490	4.1.2.13	
6009	4.1.2.13	
38T	 959 5 3.1	=
REDI	 959 5 3.1	¤
\$017	[4.1.2.13	
PORT	4.1.2.13	I =
PASV	4.1.2.6	
TTPE	J4.1.2.13	
720	4.1.2.13	= 1
2006	4.1.2.13	= 1
RETR	 4.1.2.13	=
STOR.	14.1.8.13	4
STOU	959 5 3.1	¤
TDOE	14.1.2.13	
7LT0	1959 5 3.1	¤
REST	1959 5 3.1	¤
Ramp.	14.1.2.13	
RATEO	14.1.2.13	
ABOR.	1959 5 3.1	
	 4.1.2.13	
	4.1.2.13	
	4.1.2.13	
	[4.1.2.13	
LIST	4.1.2.13	
FLST	4.1.2.13	

SITE	14.1.2.8	
STAT	4.1.8.13	IAI
STST	[4.1.2.13	
	14.1.2.13	
3006	4.1.2.13	
Oser Interface:	I	
arbitrary gatimanes	[4.1.4.1	
Implement "QUOTE" command	4.1.4.2	
Transfer control commands immediately	4.1.4.Z	
Display error nessages to user	14.1.4.3	
Verzhoee mode	[4.1.4.3	
Maintair synchronization with server	[4.1.4.4	

TABLE B-III. FTP conditions summary - Concluded

Footnotes:

(1) For the values shown earlier.

(2) Here m is number of bits in a memory word.(3) Required for host with record-structured file system, optional

otherwise.

	1	
	I	1 1 1 1 1 1 1 1 1
	1	0 X 0
	I	\$ 0 0 0
	I	E I S t
	I	X 0 3 7 2
		IAIAIKI I4
	1	S I N N T
	I	T 3 T 0 0 e
TINTON	ACCULCT OF	
	·I	- - - - -
Fix Soncement': Apprentice Syndrome	-	

TABLE B-IV. TFTP conditions summary

Transfor Bodes:	1 11111
metaecii	82%-783 x
ectet	82°¢-783 x
mail	4.2.2.1
extensions	4.2.3.3 x
Ose adaptive timeout	4. Z. 3. Z X
Configurable access control	4 2 3 4 x
Silently Ignore proadcast request	4.2.3.5 x

TABLE B-V. SMTP conditions summary

	1	
	I	0 X 0
	1	i isi ididio
	1	E I S t
	i	X 0 3 T 2
	<u>+</u>	<u>ו אוסו או</u>
	:	JJILINIWIWIT
	:	
		171317101010
FLITCH	ALETION	
	I	- - - - -
BBISIVER-CATE:		
aplement wer	5. 2 . 3	I ×
implement exper	15.2.3	
ERFN, VERY cenfigurable	5. t . 3	=
Emploment SEAD, SOM, SAME	5.Z.4	
Ferify MKLO parameter	15. t.5	
Refuse message with bad BELO	5.1.5	
accept explicit suc-route syntax in env.	15.2.6	
Support "postmaster"	15.2.7	
Process ROFT when received (except lists)	15.1.7	
Long delay of RCPT responses	5. Z. 7	
Add Receivel: Line	15. 2 .8	 X
Beceivei: Line include demain literal	5. 1 .8	=
thange provious secented: line	5. 2 .8	
Pass Return-Path info (final deliv/cyy)	5. 2 . 8	 x
support capty coveres path	15.1.9	
Send only cfficial reply codes	15. z . 10	
Send bazt from RFC-821 when appropriate	15. 2. 10	
Boloto "." for transpersory	5.1.11	
Accept and receptize self domain literal(s)	15.2.17	
Error message about error message	15.3.1	
	-	
Keep pending lieten om SMEP port	15.3.1.2	
Provide limit an necv concurrency	15.3.1.2	×
Wait at least 5 mins for next sender cmd	5.3.2	
Avoidable éslivery failurs after "250 CK"	5.3.3	
send error notification reg after accept	5.3.3	
Sand using null return path	15.3.3	 X
Send to envelope return path	5.3.3	
Send to rull address	5.3.3	
Strip off amplicit stc route	5.1.3	
Miniaise acceptance delay (820-1047)	15.1.3	
	10.4.4	
anna an	1	
SEDER-SEEP:		
canonicalized ionain names in APIL ROPT	15.2.2	
Implement SIMD, SIMI, SAMI.	5. 2.4	=
send valid principal host name in HELU	5. ž . 5	I X

TABLE B-V. SMTP conditions summary - Continued

Sand amplicit source route in 2001 70	 5.2.6	
ese only reply code to determine action	15. ž . 10	
Was only high fight of reply code when poss.	-	
Add "." for transparancy	15. 2. 11	
Retry messages after soft failure	15.3.1.1	
Delay before retry	5. 3. 1. 1	
configurable retry parameters	15.3.1.1	
Retry once per each queued dest hest	15.3.1.1	
Multiple MOPT - for some DATA	5. 3. 1. 1	
Support multiple concurrent transactions	5.3.1.1	
Provide limit on concurrency	15.3.1.1	
Tincoute on all activities	15.1.1	
Per-consent timeoute	5.3.2	
Timeouts easily reconfigurable	5.3.2	
Reconnected times	15.3.2	
Try alternate addr's in crost	5.3.4	
Configurable limit on alternate tries	5.3.4	
Try at least two alternates	15.3.4	
ioad-split acress equal ar alternates	15.3.4	X
Use the Domain Hame System	15.3.5	 x
Support 2X records	15.3.5	 ≍
Ose WIS records in MI processing	5. Z. 1Z	
MALL FORMARDING:	1	11111
Alter existing header field(s)	[5. 1. 6	=
Explanation telay function: 821/section 3.6	5. 2 .6	
If not, celiver to MES domain	5. 2 .6	
Interpret 'local-pert' of eddr	15. 2. 16	≖
MACLIDIO LESTIS AND ALTASES	I	
support hoth	5.3.6	
Report mail list error to local edmin.	5.3.6	 ≍
	I	
MALL ONTEWAYS:	1	111111
Embed foreign mail route in Local-pert	15. 1. 16	
Rewrite header fields when necessary	15.3.7	
Prepand Received: line	15.3.7	
thange existing Received: line	15.3.7	
Accept full RFC-622 on Internet side	15.3.7	
Act on MPC-622 emplicit source route	15.3.7	
send only valid RFO-822 on Internet eide	15.1.7	
Deliver error 1:595 to envelope addr	15.3.7	
set any return path from err return addr	15.3.7	
	<u> </u>	
USER ADEAT - RFC-822		
Allow user to anter <coute> address</coute>	15.2.6	
Support RFC-1049 Content Type field	15.2.13	
Bae 4-digit years	5. 2 . 14	x

TABLE B-V. SMTP conditions summary - Concluded

Ognerate sumaric timezones	 5. 2. 14	
accept all timezones	[5. 2. 14	
Use non-num timezones from RFC-822	5. 2 . 14	
whit phrase before route-addr	5. t . 15	1 1 1 4 1 1
Accept and parse dot. dec. domain literals	5. 2 . 17	
Accept all RFC-822 address formats	15. 1. 19	
esserate invalid erc-422 address format	5. ž. 18	I I I I I I
Fully-gralified domain names in header	(5. 2 . 18	
Greate explicit and reute in header	5. t . 19	
Accept explicit suc reute in header	5. Z. 19	I X
	1	111111
Soud/recv at least 6483 messages	 5.3.9	 ≍

TABLE B-VI. Domain name system conditions summary

	I	₽
	I	4 7
	I I	0 X o
	I I	i ini inirio
	I	E 1 8 t
	I I	IXIOI IBITIM
	I	IAIAIXI I IC
	I	INITIAININIT
	I	111311101010
FLITTE	STOTION.	
	_1	- - - - -
ORIENAL INSUES	I	11111
	1	
Implement DHS name-to-address conversion	16. L. 1	
Implement DHS address-to-mane conversion	6. L. 1	I X
Support conversions using bost table	6. L. 1	
Properly handle 3R with zero TTL	•	I XI
Gae QOLASS-* unnecessarily	6. L. 8. 8	¤
Use QCLASS-IM for Internet class	6. L. 2. 2	
Omeand fields zero	6. L. 2. 3	I X
Ose compression in responses	6. L. 2. 4	I X
Include config info in responses	6. L. 2. 5	
Support all cell-known, class-indep. 79pes		≖
Easily expand type list	[6. L. 3.5	
Load all NR bypes (encept ND and MP)	6. L. 3.6	
Load 20 o: 20 bype	6. L. 3.6	
Operata when root servers, etc. uravailable	6. L. 3.7	I X
	-1	- - - - -
RESOLVER ESSUES:	I	
	I	11111
Recolvor support multiple concurrent requests	6. L. 3. 1	=

TABLE B-VI. Domain name system conditions summary - Continued

Fuil-service reselve::	16.1.3.1	x
Local cathing	18.1.3.1	
Information in local cache times out	6.1.3.1	
configurable with starting info	6.1.3.1	
Stab Desolver:	16.1.3.1	
	16.1.3.1	
Use redundant recursive rame servers	16.1.3.1	
Local caching	16.1.3.1	
Information in local cache times out	10.1.3.1	
Support for remote multi-housed hosts:	!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
Sort multiple addresses by preference list	-	
TRANSPORT PROTOCOLS:	1	
	1	
Support CMP queries	16.1.3.2	
Support THP queries	16.1.3.2	=
send query using ODP first	6.1.3.Z	
Try TOP 1. OUP answers are truncated	16.1.3.2	
Mane corver limit TOP query resources	[6.1.3.2	
runish unnecessary for query	6.1.3.Z	
Ose truncated data as if it were not	16.1.3.2	
Private agreement to use only TOP	[6.1.3.2	=
Use TOP For 2008 transfers	[6.1.3.Z	
TCP usage not block GDP queries	6.1.3.2	ixiiiii
Support broadcast or multicast queries	6.1.3.2	
so hit set in puery	16.1.3.2	
RD bit Longred by server is b'cast/r'cast	6.1.3.2	ixiiiii
send only as occasional probe for addr's	6.1.3.2	
·····		
RESOURCE ISAOE:	· '	
Transalssion controls, per [085:2]	16.1.3.3	
Finite hounds per request	6.1.3.3	
Failurs after rewies -> soft strop	6.1.3.3	
Cache besporary Cailures	6.1.3.3	
Cache negativa responses	6.1.3.3	
Retries use exponential backoff	6.1.3.3	
upper, Loger beunds	6.1.3.3	
Client handle Source Quench	16.1.3.3	
Server ignore Source Quench	-	
GOLLAR TÀBARG GANTES ANNUET	16.1.3.3	
	· '	-1-1-1-1-1-
USIR DITIETACE:	!	
11' management have assess to put dubardance	1	
All programs have access to DBS interface	16.1.4.2	
Able to request all infe for given name	16.1.4.2	
Returns complete info of error	16.1.4.2	
Special interfaces	[6.1.4.2	
Banek->eddress translation	16.1.4.2	

TABLE B-VI. Domain name system conditions summary - Concluded

	I	
Abbreviation Facilities:	[8. L. 4. 3	¤
convention for complete names	[6. L. 4. 3	
Conversion exactly once	[6. L. 4. 3	
conversion in proper context	[6. L. 4. 3	
search list:	[6. L. 4. 3	¤
Administrator can disable	[6. L. 4. 3	×
Prevention of encessive root queries	[6. L. 4. 3	I ≖I I I I I
Both methods	[6. L. 4. 3	

1. Unless there is private agreement between particular resolver and particular server.

	I	
	1	
	I	0 3(0
	I	\$ 0 0 0
	1	E I s t
	1	X 0 3 7 2
	I	IAIAIXI IC
	1	S 1 N N T
	1	T 3 T 0 0 e
FLATURE	8207700F	1 1 8
	-1	- - - - -
Support SEP or 307 agent	16.3.1	
Implement specified objects in standard MIB	[6.3.1	

 TABLE B-VII. Management conditions summary