**Internet Architecture Board** Network Working Group Request for Comments: 2000 Obsoletes: 1920, 1880, 1800, 1780, 1720, 1610, 1600, 1540, 1500, 1410, 1360, 1280, 1250, 1200, 1140, 1130, 1100, 1083 STD: 1 J. Postel, Editor February 1997

Category: Standards Track

### INTERNET OFFICIAL PROTOCOL STANDARDS

### Status of this Memo

This memo describes the state of standardization of protocols used in the Internet as determined by the Internet Architecture Board (IAB). This memo is an Internet Standard. Distribution of this memo is unlimited.

#### **Table of Contents**

Introduction	. 2
1. The Standardization Process	
2. The Request for Comments Documents	. 5
3. Other Reference Documents	. 6
3.1. Assigned Numbers	. 6
3.2. Gateway Requirements	. 6
3.3. Host Requirements	. 6
3.4. The MIL-STD Documents	. 6
4. Explanation of Terms	. 7
4.1. Definitions of Protocol State (Maturity Level)	. 8
4.1.1. Standard Protocol	. 8
4.1.2. Draft Standard Protocol	. 8
4.1.3. Proposed Standard Protocol	. 8
4.1.4. Experimental Protocol	. 8
4.1.5. Informational Protocol	9
4.1.6. Historic Protocol	9
4.2.1. Required Protocol	9
4.2.2. Recommended Protocol	9
4.2.3. Elective Protocol	9
4.2.4. Limited Use Protocol	9
4.2.5. Not Recommended Protocol	9
5. The Standards Track	10
5. The Standards Track	10
5.2. The Standards Track Diagram	11
6. The Protocols	13
6.1. Recent Changes	13

6.1.1. New RFCs	•		13
6.1.2. Other Changes	•		32
6.2. Standard Protocols	•		34
6.3. Network-Specific Standard Protocols	•		36
6.4. Draft Standard Protocols	•		37
6.5. Proposed Standard Protocols			38
6.6. Telnet Options			44
6.7. Experimental Protocols			45
6.8. Informational Protocols			48
6.9. Historic Protocols			49
6.10 Obsolete Protocols			51
7. Contacts			52
7.1. IAB, IETF, and IRTF Contacts			52
7.1.1. Internet Architecture Board (IAB) Contact			52
7.1.2. Internet Engineering Task Force (IETF) Contact .			53
7.1.3. Internet Research Task Force (IRTF) Contact	•		54
7.2. Internet Assigned Numbers Authority (IANA) Contact	•		54
7.3. Request for Comments Editor Contact			55
7.4. Network Information Center Contact			55
7.5. Sources for Requests for Comments			56
8. Security Considerations	•	• •	56
9. Author's Address			56
J. MULIIVI 3 MUUI 533	•		50

#### Introduction

A discussion of the standardization process and the RFC document series is presented first, followed by an explanation of the terms. Sections 6.2 - 6.10 contain the lists of protocols in each stage of standardization. Finally are pointers to references and contacts for further information.

This memo is intended to be issued approximately quarterly; please be sure the copy you are reading is current. Current copies may be obtained from the Network Information Center (INTERNIC) or from the Internet Assigned Numbers Authority (IANA) (see the contact information at the end of this memo). Do not use this edition after 16-Jun-97.

See Section 6.1 for a description of recent changes. In the official lists in sections 6.2 - 6.10, an asterisk (\*) next to a protocol denotes that it is new to this document or has been moved from one protocol level to another, or differs from the previous edition of this document.

#### 1. The Standardization Process

The Internet Architecture Board maintains this list of documents that define standards for the Internet protocol suite. See RFC-1601 for the charter of the IAB and RFC-1160 for an explanation of the role and organization of the IAB and its subsidiary groups, the Internet Engineering Task Force (IETF) and the Internet Research Task Force (IRTF). Each of these groups has a steering group called the IESG and IRSG, respectively. The IETF develops these standards with the goal of co-ordinating the evolution of the Internet protocols; this co-ordination has become quite important as the Internet protocols are increasingly in general commercial use. The definitive description of the Internet standards process is found in RFC-1602.

The majority of Internet protocol development and standardization activity takes place in the working groups of the IETF.

Protocols which are to become standards in the Internet go through a series of states or maturity levels (proposed standard, draft standard, and standard) involving increasing amounts of scrutiny and testing. When a protocol completes this process it is assigned a STD number (see RFC-1311). At each step, the Internet Engineering Steering Group (IESG) of the IETF must make a recommendation for advancement of the protocol.

To allow time for the Internet community to consider and react to standardization proposals, a minimum delay of 6 months before a proposed standard can be advanced to a draft standard and 4 months before a draft standard can be promoted to standard.

It is general practice that no proposed standard can be promoted to draft standard without at least two independent implementations (and the recommendation of the IESG). Promotion from draft standard to standard generally requires operational experience and demonstrated interoperability of two or more implementations (and the recommendation of the IESG).

In cases where there is uncertainty as to the proper decision concerning a protocol a special review committee may be appointed consisting of experts from the IETF, IRTF and the IAB with the purpose of recommending an explicit action.

Advancement of a protocol to proposed standard is an important step since it marks a protocol as a candidate for eventual standardization (it puts the protocol "on the standards track"). Advancement to draft standard is a major step which warns the community that, unless major objections are raised or flaws are discovered, the protocol is likely to be advanced to standard in six months.

Some protocols have been superseded by better ones or are otherwise unused. Such protocols are still documented in this memorandum with the designation "historic".

Because it is useful to document the results of early protocol research and development work, some of the RFCs document protocols which are still in an experimental condition. The protocols are designated "experimental" in this memorandum. They appear in this report as a convenience to the community and not as evidence of their standardization.

Other protocols, such as those developed by other standards organizations, or by particular vendors, may be of interest or may be recommended for use in the Internet. The specifications of such protocols may be published as RFCs for the convenience of the Internet community. These protocols are labeled "informational" in this memorandum.

In addition to the working groups of the IETF, protocol development and experimentation may take place as a result of the work of the research groups of the Internet Research Task Force, or the work of other individuals interested in Internet protocol development. The the documentation of such experimental work in the RFC series is encouraged, but none of this work is considered to be on the track for standardization until the IESG has made a recommendation to advance the protocol to the proposed standard state.

A few protocols have achieved widespread implementation without the approval of the IESG. For example, some vendor protocols have become very important to the Internet community even though they have not been recommended by the IESG. However, the IAB strongly recommends that the standards process be used in the evolution of the protocol suite to maximize interoperability (and to prevent incompatible protocol requirements from arising). The use of the terms "standard", "draft standard", and "proposed standard" are reserved in any RFC or other publication of Internet protocols to only those protocols which the IESG has approved.

In addition to a state (like "Proposed Standard"), a protocol is also assigned a status, or requirement level, in this document. The possible requirement levels ("Required", "Recommended", "Elective", "Limited Use", and "Not Recommended") are defined in Section 4.2. When a protocol is on the standards track, that is in the proposed standard, draft standard, or standard state (see Section 5), the status shown in Section 6 is the current status.

Few protocols are required to be implemented in all systems; this is because there is such a variety of possible systems, for example,

gateways, routers, terminal servers, workstations, and multi-user hosts. The requirement level shown in this document is only a one word label, which may not be sufficient to characterize the implementation requirements for a protocol in all situations. For some protocols, this document contains an additional status paragraph (an applicability statement). In addition, more detailed status information may be contained in separate requirements documents (see Section 3).

### 2. The Request for Comments Documents

The documents called Request for Comments (or RFCs) are the working notes of the "Network Working Group", that is the Internet research and development community. A document in this series may be on essentially any topic related to computer communication, and may be anything from a meeting report to the specification of a standard.

#### Notice:

All standards are published as RFCs, but not all RFCs specify standards.

Anyone can submit a document for publication as an RFC. Submissions must be made via electronic mail to the RFC Editor (see the contact information at the end of this memo, and see RFC 1543).

While RFCs are not refereed publications, they do receive technical review from the task forces, individual technical experts, or the RFC Editor, as appropriate.

The RFC series comprises a wide range of documents, ranging from informational documents of general interests to specifications of standard Internet protocols. In cases where submission is intended to document a proposed standard, draft standard, or standard protocol, the RFC Editor will publish the document only with the approval of the IESG. For documents describing experimental work, the RFC Editor will notify the IESG before publication, allowing for the possibility of review by the relevant IETF working group or IRTF research group and provide those comments to the author. See Section 5.1 for more detail.

Once a document is assigned an RFC number and published, that RFC is never revised or re-issued with the same number. There is never a question of having the most recent version of a particular RFC. However, a protocol (such as File Transfer Protocol (FTP)) may be improved and re-documented many times in several different RFCs. It is important to verify that you have the most recent RFC on a particular protocol. This "Internet Official Protocol Standards"

memo is the reference for determining the correct RFC for the current specification of each protocol.

The RFCs are available from the INTERNIC, and a number of other sites. For more information about obtaining RFCs, see Sections 7.4 and 7.5.

#### 3. Other Reference Documents

There are three other reference documents of interest in checking the current status of protocol specifications and standardization. These are the Assigned Numbers, the Gateway Requirements, and the Host Requirements. Note that these documents are revised and updated at different times; in case of differences between these documents, the most recent must prevail.

Also, one should be aware of the MIL-STD publications on IP, TCP, Telnet, FTP, and SMTP. These are described in Section 3.4.

## 3.1. Assigned Numbers

The "Assigned Numbers" document lists the assigned values of the parameters used in the various protocols. For example, IP protocol codes, TCP port numbers, Telnet Option Codes, ARP hardware types, and Terminal Type names. Assigned Numbers was most recently issued as RFC-1700.

# 3.2. Requirements for IP Version 4 Routers

This document reviews the specifications that apply to gateways and supplies guidance and clarification for any ambiguities. Requirements for IP Version 4 Routers is RFC-1812.

### 3.3. Host Requirements

This pair of documents reviews and updates the specifications that apply to hosts, and it supplies guidance and clarification for any ambiguities. Host Requirements was issued as RFC-1122 and RFC-1123.

#### 3.4. The MIL-STD Documents

The DoD MIL-STD Internet specifications are out of date and have been discontinued. The DoD's Joint Technical Architecture (JTA) lists the current set of IETF STDs and RFCs that the DoD intends to use in all new and upgraded Command, Control, Communications, Computers, and Intelligence (C4I) acquisitions. A copy of the JTA can be obtained from http://www-jta.itsi.disa.mil.

## 4. Explanation of Terms

There are two independent categorization of protocols. The first is the "maturity level" or STATE of standardization, one of "standard", "draft standard", "proposed standard", "experimental", "informational" or "historic". The second is the "requirement level" or STATUS of this protocol, one of "required", "recommended", "elective", "limited use", or "not recommended".

The status or requirement level is difficult to portray in a one word label. These status labels should be considered only as an indication, and a further description, or applicability statement, should be consulted.

When a protocol is advanced to proposed standard or draft standard, it is labeled with a current status.

At any given time a protocol occupies a cell of the following matrix. Protocols are likely to be in cells in about the following proportions (indicated by the relative number of Xs). A new protocol is most likely to start in the (proposed standard, elective) cell, or the (experimental, limited use) cell.

		Req	S Rec	TATU Ele	JS Lim	Not	
c	Std	X	XXX	XXX		ļ	Ţ
S	Draft	X	X	XXX		ļ	Ţ
A T E	Prop		X	XXX		[	<u> </u>
	Info						<u> </u>
	Expr				XXX		T    -
	Hist		   	   	   	XXX	
		1					•

What is a "system"?

Some protocols are particular to hosts and some to gateways; a few protocols are used in both. The definitions of the terms below will refer to a "system" which is either a host or a gateway (or both). It should be clear from the context of the particular protocol which types of systems are intended.

#### 4.1. Definitions of Protocol State

Every protocol listed in this document is assigned to a "maturity level" or STATE of standardization: "standard", "draft standard", "proposed standard", "experimental", or "historic".

#### 4.1.1. Standard Protocol

The IESG has established this as an official standard protocol for the Internet. These protocols are assigned STD numbers (see RFC-1311). These are separated into two groups: (1) IP protocol and above, protocols that apply to the whole Internet; and (2) network-specific protocols, generally specifications of how to do IP on particular types of networks.

## 4.1.2. Draft Standard Protocol

The IESG is actively considering this protocol as a possible Standard Protocol. Substantial and widespread testing and comment are desired. Comments and test results should be submitted to the IESG. There is a possibility that changes will be made in a Draft Standard Protocol before it becomes a Standard Protocol.

### 4.1.3. Proposed Standard Protocol

These are protocol proposals that may be considered by the IESG for standardization in the future. Implementation and testing by several groups is desirable. Revision of the protocol specification is likely.

### 4.1.4. Experimental Protocol

A system should not implement an experimental protocol unless it is participating in the experiment and has coordinated its use of the protocol with the developer of the protocol.

Typically, experimental protocols are those that are developed as part of an ongoing research project not related to an operational service offering. While they may be proposed as a service protocol at a later stage, and thus become proposed standard, draft standard, and then standard protocols, the designation of a protocol as experimental may sometimes be meant to suggest that the protocol, although perhaps mature, is not intended for operational use.

#### 4.1.5. Informational Protocol

Protocols developed by other standard organizations, or vendors, or that are for other reasons outside the purview of the IESG, may be published as RFCs for the convenience of the Internet community as informational protocols.

#### 4.1.6. Historic Protocol

These are protocols that are unlikely to ever become standards in the Internet either because they have been superseded by later developments or due to lack of interest.

#### 4.2. Definitions of Protocol Status

This document lists a "requirement level" or STATUS for each protocol. The status is one of "required", "recommended", "elective", "limited use", or "not recommended".

## 4.2.1. Required Protocol

A system must implement the required protocols.

#### 4.2.2. Recommended Protocol

A system should implement the recommended protocols.

## 4.2.3. Elective Protocol

A system may or may not implement an elective protocol. The general notion is that if you are going to do something like this, you must do exactly this. There may be several elective protocols in a general area, for example, there are several electronic mail protocols, and several routing protocols.

### 4.2.4. Limited Use Protocol

These protocols are for use in limited circumstances. This may be because of their experimental state, specialized nature, limited functionality, or historic state.

#### 4.2.5. Not Recommended Protocol

These protocols are not recommended for general use. This may be because of their limited functionality, specialized nature, or experimental or historic state.

#### 5. The Standards Track

This section discusses in more detail the procedures used by the RFC Editor and the IESG in making decisions about the labeling and publishing of protocols as standards.

### 5.1. The RFC Processing Decision Table

Here is the current decision table for processing submissions by the RFC Editor. The processing depends on who submitted it, and the status they want it to have.

+=====================================	S O U R C E			
Desired     Status	IAB	IESG	IRSG	Other
Standard or Draft Standard	Bogus (2)	Publish (1)	Bogus (2)	Bogus (2)
Proposed Standard	Refer (3)	Publish (1)	Refer (3)	Refer (3)
Experimental Protocol	Notify (4)	Publish (1)	Notify (4)	Notify (4)
Information or Opinion Paper	Publish (1)	Publish (1)	Discretion (5)	Discretion (5)

- (1) Publish.
- (2) Bogus. Inform the source of the rules. RFCs specifying Standard, or Draft Standard must come from the IESG, only.

- (3) Refer to an Area Director for review by a WG. Expect to see the document again only after approval by the IESG.
- (4) Notify both the IESG and IRSG. If no concerns are raised in two weeks then do Discretion (5), else RFC Editor to resolve the concerns or do Refer (3).
- (5) RFC Editor's discretion. The RFC Editor decides if a review is needed and if so by whom. RFC Editor decides to publish or not.

Of course, in all cases the RFC Editor can request or make minor changes for style, format, and presentation purposes.

The IESG has designated the IESG Secretary as its agent for forwarding documents with IESG approval and for registering concerns in response to notifications (4) to the RFC Editor. Documents from Area Directors or Working Group Chairs may be considered in the same way as documents from "other".

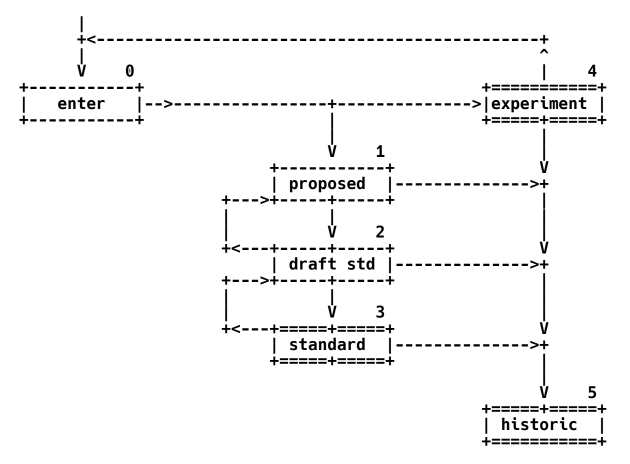
### 5.2. The Standards Track Diagram

There is a part of the STATUS and STATE categorization that is called the standards track. Actually, only the changes of state are significant to the progression along the standards track, though the status assignments may change as well.

The states illustrated by single line boxes are temporary states, those illustrated by double line boxes are long term states. A protocol will normally be expected to remain in a temporary state for several months (minimum six months for proposed standard, minimum four months for draft standard). A protocol may be in a long term state for many years.

A protocol may enter the standards track only on the recommendation of the IESG; and may move from one state to another along the track only on the recommendation of the IESG. That is, it takes action by the IESG to either start a protocol on the track or to move it along.

Generally, as the protocol enters the standards track a decision is made as to the eventual STATUS, requirement level or applicability (elective, recommended, or required) the protocol will have, although a somewhat less stringent current status may be assigned, and it then is placed in the the proposed standard STATE with that status. So the initial placement of a protocol is into state 1. At any time the STATUS decision may be revisited.



The transition from proposed standard (1) to draft standard (2) can only be by action of the IESG and only after the protocol has been proposed standard (1) for at least six months.

The transition from draft standard (2) to standard (3) can only be by action of the IESG and only after the protocol has been draft standard (2) for at least four months.

Occasionally, the decision may be that the protocol is not ready for standardization and will be assigned to the experimental state (4). This is off the standards track, and the protocol may be resubmitted to enter the standards track after further work. There are other paths into the experimental and historic states that do not involve IESG action.

Sometimes one protocol is replaced by another and thus becomes historic, or it may happen that a protocol on the standards track is in a sense overtaken by another protocol (or other events) and becomes historic (state 5).

#### 6. The Protocols

Subsection 6.1 lists recent RFCs and other changes. Subsections 6.2 - 6.10 list the standards in groups by protocol state.

### 6.1. Recent Changes

#### 6.1.1. New RFCs:

2109 - HTTP State Management Mechanism

A Proposed Standard protocol.

2108 - Definitions of Managed Objects for IEEE 802.3 Repeater Devices using SMIv2

A Proposed Standard protocol.

2107 - Ascend Tunnel Management Protocol - ATMP

This is an information document and does not specify any level of standard.

2106 - Data Link Switching Remote Access Protocol

This is an information document and does not specify any level of standard.

2105 - Cisco Systems' Tag Switching Architecture Overview

This is an information document and does not specify any level of standard.

2104 - HMAC: Keyed-Hashing for Message Authentication

This is an information document and does not specify any level of standard.

2103 - Mobility Support for Nimrod : Challenges and Solution Approaches

This is an information document and does not specify any level of standard.

2102 - Multicast Support for Nimrod : Requirements and Solution Approaches

This is an information document and does not specify any

level of standard.

2101 - IPv4 Address Behaviour Today

This is an information document and does not specify any level of standard.

- 2100 not yet issued.
- 2099 not yet issued.
- 2098 Toshiba's Router Architecture Extensions for ATM : Overview

  This is an information document and does not specify any level of standard.
- 2097 The PPP NetBIOS Frames Control Protocol (NBFCP)

  A Proposed Standard protocol.
- 2096 IP Forwarding Table MIB

  A Proposed Standard protocol.
- 2095 IMAP/POP AUTHorize Extension for Simple Challenge/Response A Proposed Standard protocol.
- 2094 not yet issued.
- 2093 not yet issued.
- 2092 Protocol Analysis for Triggered RIP

  This is an information document and does not specify any level of standard.
- 2091 Triggered Extensions to RIP to Support Demand Circuits
  A Proposed Standard protocol.
- 2090 TFTP Multicast Option

  An Experimental protocol.
- 2089 V2ToV1 Mapping SNMPv2 onto SNMPv1 within a bi-lingual SNMP agent

2088 - IMAP4 non-synchronizing literals

A Proposed Standard protocol.

2087 - IMAP4 QUOTA extension

A Proposed Standard protocol.

2086 - IMAP4 ACL extension

A Proposed Standard protocol.

2085 - HMAC-MD5 IP Authentication with Replay Prevention A Proposed Standard protocol.

2084 - Considerations for Web Transaction Security

This is an information document and does not specify any level of standard.

2083 - PNG (Portable Network Graphics) Specification Version 1.0

This is an information document and does not specify any level of standard.

2082 - RIP-2 MD5 Authentication

A Proposed Standard protocol.

2081 - RIPng Protocol Applicability Statement

This is an information document and does not specify any level of standard.

2080 - RIPng for IPv6

A Proposed Standard protocol.

2079 - Definition of an X.500 Attribute Type and an Object Class to Hold Uniform Resource Identifiers (URIs)

2078 - Generic Security Service Application Program Interface, Version 2

A Proposed Standard protocol.

2077 - The Model Primary Content Type for Multipurpose Internet Mail Extension

- 2076 not yet issued.
- 2075 IP Echo Host Service

  An Experimental protocol.
- 2074 Remote Network Monitoring MIB Protocol Identifiers
  A Proposed Standard protocol.
- 2073 An IPv6 Provider-Based Unicast Address Format
  A Proposed Standard protocol.
- 2072 Router Renumbering Guide

  This is an information document and does not specify any level of standard.
- 2071 Network Renumbering Overview: Why would I want it and what is it anyway?
  This is an information document and does not specify any level of standard.
- 2070 Internationalization of the Hypertext Markup Language
  A Proposed Standard protocol.
- 2069 An Extension to HTTP: Digest Access Authentication
  A Proposed Standard protocol.
- 2068 Hypertext Transfer Protocol -- HTTP/1.1

  A Proposed Standard protocol.

- 2067 IP over HIPPI

  A Draft Standard protocol.
- 2066 TELNET CHARSET Option

  An Experimental protocol.
- 2065 Domain Name System Security Extensions
  A Proposed Standard protocol.
- 2064 Traffic Flow Measurement: Meter MIB

  An Experimental protocol.
- 2063 Traffic Flow Measurement: Architecture
  An Experimental protocol.
- 2062 Internet Message Access Protocol Obsolete Syntax

  This is an information document and does not specify any level of standard.
- 2061 IMAP4 Compatibility with IMAP2BIS

  This is an information document and does not specify any level of standard.
- 2060 Internet Message Access Protocol Version 4rev1
  A Proposed Standard protocol.
- 2059 RADIUS Accounting

- 2058 Remote Authentication Dial In User Service (RADIUS)

  A Proposed Standard protocol.
- 2057 Source Directed Access Control on the Internet

  This is an information document and does not specify any level of standard.

- 2056 Uniform Resource Locators for Z39.50

  A Proposed Standard protocol.
- 2055 WebNFS Server Specification

  This is an information document and does not specify any level of standard.
- 2054 WebNFS Client Specification

  This is an information document and does not specify any level of standard.
- 2053 The AM (Armenia) Domain

  This is an information document and does not specify any level of standard.
- 2052 A DNS RR for specifying the location of services (DNS SRV)

  An Experimental protocol.
- 2051 Definitions of Managed Objects for APPC using SMIv2
  A Proposed Standard protocol.
- 2050 Internet Registry IP Allocation Guidelines

  This is a Best Current Practices document and does not specify any level of standard.
- 2049 Multipurpose Internet Mail Extensions (MIME) Part Five: Conformance Criteria and Examples

  A Draft Standard protocol.
- 2048 Multipurpose Internet Mail Extensions (MIME) Part Four: Registration Procedures

  This is a Best Current Practices document and does not
- 2047 MIME (Multipurpose Internet Mail Extensions) Part Three: Message Header Extensions for Non-ASCII Text

  A Draft Standard protocol.

specify any level of standard.

2046 - Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types

A Draft Standard protocol.

2045 - Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies

A Draft Standard protocol.

- 2044 UTF-8, a transformation format of Unicode and ISO 10646

  This is an information document and does not specify any level of standard.
- 2043 The PPP SNA Control Protocol (SNACP)

  A Proposed Standard protocol.
- 2042 Registering New BGP Attribute Types

  This is an information document and does not specify any level of standard.
- 2041 Mobile Network Tracing

  This is an information document and does not specify any level of standard.
- 2040 The RC5, RC5-CBC, RC5-CBC-Pad, and RC5-CTS Algorithms

  This is an information document and does not specify any level of standard.
- 2039 Applicablity of Standards Track MIBs to Management of World Wide Web Servers

This is an information document and does not specify any level of standard.

2038 - RTP Payload Format for MPEG1/MPEG2 Video
A Proposed Standard protocol.

2037 - Entity MIB using SMIv2

- 2036 Observations on the use of Components of the Class A Address Space within the Internet
  - This is an information document and does not specify any level of standard.
- 2035 RTP Payload Format for JPEG-compressed Video
  A Proposed Standard protocol.
- 2034 SMTP Service Extension for Returning Enhanced Error Codes
  A Proposed Standard protocol.
- 2033 Local Mail Transfer Protocol

  This is an information document and does not specify any level of standard.
- 2032 RTP Payload Format for H.261 Video Streams
  A Proposed Standard protocol.
- 2031 IETF-ISOC relationship

  This is an information document and does not specify any level of standard.
- 2030 Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI
   This is an information document and does not specify any level of standard.
- 2029 RTP Payload Format of Sun's CellB Video Encoding
  A Proposed Standard protocol.
- 2028 The Organizations Involved in the IETF Standards Process This is a Best Current Practices document and does not specify any level of standard.
- 2027 IAB and IESG Selection, Confirmation, and Recall Process:
  Operation of the Nominating and Recall Committees

  This is a Best Current Practices document and does not specify any level of standard.

- 2026 The Internet Standards Process -- Revision 3

  This is a Best Current Practices document and does not specify any level of standard.
- 2025 The Simple Public-Key GSS-API Mechanism (SPKM)
  A Proposed Standard protocol.
- 2024 Definitions of Managed Objects for Data Link Switching using SMIv2

A Proposed Standard protocol.

- 2023 IP Version 6 over PPP

  A Proposed Standard protocol.
- 2022 Support for Multicast over UNI 3.0/3.1 based ATM Networks A Proposed Standard protocol.
- 2021 Remote Network Monitoring Management Information Base Version 2 using SMIv2

- 2020 IEEE 802.12 Interface MIB

  A Proposed Standard protocol.
- 2019 Transmission of IPv6 Packets Over FDDI
  A Proposed Standard protocol.
- 2018 TCP Selective Acknowledgement Options
  A Proposed Standard protocol.
- 2017 Definition of the URL MIME External-Body Access-Type
  A Proposed Standard protocol.
- 2016 Uniform Resource Agents (URAs)

  An Experimental protocol.

- 2015 MIME Security with Pretty Good Privacy (PGP)

  A Proposed Standard protocol.
- 2014 IRTF Research Group Guidelines and Procedures

This is a Best Current Practices document and does not specify any level of standard.

2013 - SNMPv2 Management Information Base for the User Datagram Protocol using SMIv2

A Proposed Standard protocol.

2012 - SNMPv2 Management Information Base for the Transmission Control Protocol using SMIv2

A Proposed Standard protocol.

2011 - SNMPv2 Management Information Base for the Internet Protocol using SMIv2

A Proposed Standard protocol.

2010 - Operational Criteria for Root Name Servers

This is an information document and does not specify any level of standard.

2009 - GPS-Based Addressing and Routing

An Experimental protocol.

2008 - Implications of Various Address Allocation Policies for Internet Routing

This is a Best Current Practices document and does not specify any level of standard.

2007 - Catalogue of Network Training Materials

This is an information document and does not specify any level of standard.

2006 - The Definitions of Managed Objects for IP Mobility Support using SMIv2

- 2005 Applicability Statement for IP Mobility Support
  A Proposed Standard protocol.
- 2004 Minimal Encapsulation within IP

  A Proposed Standard protocol.
- 2003 IP Encapsulation within IP

  A Proposed Standard protocol.
- 2002 IP Mobility Support

  A Proposed Standard protocol.
- 2001 TCP Slow Start, Congestion Avoidance, Fast Retransmit, and Fast Recovery Algorithms

A Proposed Standard protocol.

- 2000 Internet Official Protocol Standards
  This memo.
- 1999 Request for Comments Summary RFC Numbers 1900-1999

  This is an information document and does not specify any level of standard.
- 1998 An Application of the BGP Community Attribute in Multi-home Routing

  This is an information document and does not specify any
- 1997 BGP Communities Attribute
  A Proposed Standard protocol.

level of standard.

1996 - A Mechanism for Prompt Notification of Zone Changes (DNS NOTIFY)

A Proposed Standard protocol.

1995 - Incremental Zone Transfer in DNS
A Proposed Standard protocol.

**Internet Architecture Board Standards Track** 

- 1994 PPP Challenge Handshake Authentication Protocol (CHAP)

  A Draft Standard protocol.
- 1993 PPP Gandalf FZA Compression Protocol

  This is an information document and does not specify any level of standard.
- 1992 The Nimrod Routing Architecture

  This is an information document and does not specify any level of standard.
- 1991 PGP Message Exchange Formats

  This is an information document and does not specify any level of standard.
- 1990 The PPP Multilink Protocol (MP)

  A Draft Standard protocol.
- 1989 PPP Link Quality Monitoring
  A Draft Standard protocol.
- 1988 Conditional Grant of Rights to Specific Hewlett-Packard Patents In Conjunction With the Internet Engineering Task Force's Internet-Standard Network Management Framework

  This is an information document and does not specify any level of standard.
- 1987 Ipsilon's General Switch Management Protocol Specification Version 1.1

  This is an information document and does not specify any
- 1986 Experiments with a Simple File Transfer Protocol for Radio Links using Enhanced Trivial File Transfer Protocol (ETFTP)

  An Experimental protocol.
- 1985 SMTP Service Extension for Remote Message Queue Starting
  A Proposed Standard protocol.

level of standard.

1984 - IAB and IESG Statement on Cryptographic Technology and the Internet

This is an information document and does not specify any level of standard.

1983 - Internet Users' Glossary

This is an information document and does not specify any level of standard.

1982 - Serial Number Arithmetic

A Proposed Standard protocol.

1981 - Path MTU Discovery for IP version 6

A Proposed Standard protocol.

1980 - A Proposed Extension to HTML: Client-Side Image Maps

This is an information document and does not specify any level of standard.

1979 - PPP Deflate Protocol

This is an information document and does not specify any level of standard.

1978 - PPP Predictor Compression Protocol

This is an information document and does not specify any level of standard.

1977 - PPP BSD Compression Protocol

This is an information document and does not specify any level of standard.

1976 - PPP for Data Compression in Data Circuit-Terminating Equipment (DCE)

This is an information document and does not specify any level of standard.

1975 - PPP Magnalink Variable Resource Compression

This is an information document and does not specify any

level of standard.

1974 - PPP Stac LZS Compression Protocol

This is an information document and does not specify any level of standard.

1973 - PPP in Frame Relay

A Proposed Standard protocol.

1972 - A Method for the Transmission of IPv6 Packets over Ethernet Networks

A Proposed Standard protocol.

1971 - IPv6 Stateless Address Autoconfiguration

A Proposed Standard protocol.

1970 - Neighbor Discovery for IP Version 6 (IPv6)

A Proposed Standard protocol.

1969 - The PPP DES Encryption Protocol (DESE)

This is an information document and does not specify any level of standard.

1968 - The PPP Encryption Control Protocol (ECP)

A Proposed Standard protocol.

1967 - PPP LZS-DCP Compression Protocol (LZS-DCP)

This is an information document and does not specify any level of standard.

- 1966 BGP Route Reflection An alternative to full mesh IBGP
  An Experimental protocol.
- 1965 Autonomous System Confederations for BGP
  An Experimental protocol.

- 1964 The Kerberos Version 5 GSS-API Mechanism
  A Proposed Standard protocol.
- 1963 PPP Serial Data Transport Protocol (SDTP)
   This is an information document and does not specify any level of standard.
- 1962 The PPP Compression Control Protocol (CCP)

  A Proposed Standard protocol.
- 1961 GSS-API Authentication Method for SOCKS Version 5
  A Proposed Standard protocol.
- 1960 A String Representation of LDAP Search Filters
  A Proposed Standard protocol.
- 1959 An LDAP URL Format

  A Proposed Standard protocol.
- 1958 Architectural Principles of the Internet

  This is an information document and does not specify any level of standard.
- 1957 Some Observations on Implementations of the Post Office Protocol (POP3)

  This is an information document and does not specify any level of standard.
- 1956 Registration in the MIL Domain

  This is an information document and does not specify any level of standard.
- 1955 New Scheme for Internet Routing and Addressing (ENCAPS) for IPNG

- 1954 Transmission of Flow Labelled IPv4 on ATM Data Links Ipsilon Version 1.0
  - This is an information document and does not specify any level of standard.
- 1953 Ipsilon Flow Management Protocol Specification for IPv4 Version 1.0
  - This is an information document and does not specify any level of standard.
- 1952 GZIP file format specification version 4.3

  This is an information document and does not specify any level of standard.
- 1951 DEFLATE Compressed Data Format Specification version 1.3

  This is an information document and does not specify any level of standard.
- 1950 ZLIB Compressed Data Format Specification version 3.3

  This is an information document and does not specify any level of standard.
- 1949 Scalable Multicast Key Distribution

  An Experimental protocol.
- 1948 Defending Against Sequence Number Attacks

  This is an information document and does not specify any level of standard.
- 1947 Greek Character Encoding for Electronic Mail Messages

  This is an information document and does not specify any level of standard.
- 1946 Native ATM Support for ST2+

  This is an information document and does not specify any level of standard.

- 1945 Hypertext Transfer Protocol -- HTTP/1.0

  This is an information document and does not specify any level of standard.
- 1944 Benchmarking Methodology for Network Interconnect Devices

  This is an information document and does not specify any level of standard.
- 1943 Building an X.500 Directory Service in the US

  This is an information document and does not specify any level of standard.
- 1942 HTML Tables

  An Experimental protocol.
- 1941 Frequently Asked Questions for Schools

  This is an information document and does not specify any level of standard.
- 1940 Source Demand Routing: Packet Format and Forwarding Specification
   This is an information document and does not specify any level of standard.
- 1939 Post Office Protocol Version 3

  A Standard protocol.
- 1938 A One-Time Password System
  A Proposed Standard protocol.
- 1937 "Local/Remote" Forwarding Decision in Switched Data Link Subnetworks

1936 - Implementing the Internet Checksum in Hardware

This is an information document and does not specify any level of standard.

- 1935 What is the Internet, Anyway?
  - This is an information document and does not specify any level of standard.
- 1934 Ascend's Multilink Protocol Plus (MP+)

- 1933 Transition Mechanisms for IPv6 Hosts and Routers
  A Proposed Standard protocol.
- 1932 IP over ATM: A Framework Document

  This is an information document and does not specify any level of standard.
- 1931 Dynamic RARP Extensions for Automatic Network Address Acquisition

  This is an information document and does not specify any level of standard.
- 1930 Guidelines for creation, selection, and registration of an Autonomous System (AS)This is a Best Current Practices document and does not specify any level of standard.
- 1929 Username/Password Authentication for SOCKS V5

  A Proposed Standard protocol.
- 1928 SOCKS Protocol Version 5

  A Proposed Standard protocol.
- 1927 Suggested Additional MIME Types for Associating Documents

  This is an information document and does not specify any level of standard.
- 1926 An Experimental Encapsulation of IP Datagrams on Top of ATM

  This is an information document and does not specify any level of standard.

- **1925 The Twelve Networking Truths** 
  - This is an information document and does not specify any level of standard.
- 1924 A Compact Representation of IPv6 Addresses

  This is an information document and does not specify any level of standard.
- 1923 RIPv1 Applicability Statement for Historic Status

  This is an information document and does not specify any level of standard.
- 1922 Chinese Character Encoding for Internet Messages

  This is an information document and does not specify any level of standard.
- 1921 TNVIP Protocol

  This is an information document and does not specify any level of standard.
- 1919 Classical versus Transparent IP Proxies

  This is an information document and does not specify any level of standard.
- 1899 Request for Comments Summary RFC Numbers 1800-1899

  This is an information document and does not specify any level of standard.
- 1799 Request for Comments Summary RFC Numbers 1700-1799

  This is an information document and does not specify any level of standard.
- 1699 Request for Comments Summary RFC Numbers 1600-1699

  This is an information document and does not specify any level of standard.
- 1599 Request for Comments Summary RFC Numbers 1500-1599

  This is an information document and does not specify any

level of standard.

- 1499 Request for Comments Summary RFC Numbers 1400-1499

  This is an information document and does not specify any level of standard.
- 1399 Request for Comments Summary RFC Numbers 1300-1399

  This is an information document and does not specify any level of standard.
- 1299 Request for Comments Summary RFC Numbers 1200-1299

  This is an information document and does not specify any level of standard.

### 6.1.2. Other Changes:

The following are changes to protocols listed in the previous edition.

- 2067 IP over HIPPI

  Elevated to Draft Standard.
- 2049 Multipurpose Internet Mail Extensions (MIME) Part Five: Conformance Criteria and Examples

Elevated to Draft Standard.

2047 - MIME (Multipurpose Internet Mail Extensions) Part Three: Message Header Extensions for Non-ASCII Text

Elevated to Draft Standard.

2046 - Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types

Elevated to Draft Standard.

2045 - Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies

Elevated to Draft Standard.

- 1994 PPP Challenge Handshake Authentication Protocol (CHAP)
  Elevated to Draft Standard.
- 1990 The PPP Multilink Protocol (MP)

  Elevated to Draft Standard.
- 1989 PPP Link Quality Monitoring Elevated to Draft Standard.
- 1939 Post Office Protocol Version 3
  Elevated to Standard.
- 1108 U.S. Department of Defense Security Options for the
  Internet Protocol
  Moved to Historic.

# 6.2. Standard Protocols

Protocol	Name	Stat		STD *
======	Tutament Official Duetassi Chandenda		==== ====	
	Internet Official Protocol Standards	Req	2000	1
	Assigned Numbers	Req	1700	2
	Host Requirements - Communications	Req	1122	2 3 3
IP	Host Requirements - Applications	Req	1123 791	5 5
IP	Internet Protocol	Req	/91	3
	as amended by: IP Subnet Extension	Dog	050	_
	IP Broadcast Datagrams	Req	950 919	5 5 5 5 6 7
		Req	922	5
ICMP	IP Broadcast Datagrams with Subnets	Req	792 792	2
IGMP	Internet Control Message Protocol	Req		2
UDP	Internet Group Multicast Protocol	Rec	1112	2
	User Datagram Protocol	Rec	768 703	0
TCP	Transmission Control Protocol	Rec	793	/
TELNET	Telnet Protocol	Rec	854,855	8
FTP	File Transfer Protocol	Rec	959	9
SMTP CTTE	Simple Mail Transfer Protocol	Rec	821	10
	SMTP Service Ext for Message Size	Rec	1870	10
SMTP-EXT		Rec	1869	10
MAIL	Format of Electronic Mail Messages	Rec	822	11
CONTENT	Content Type Header Field	Rec	1049	11
NTPV2	Network Time Protocol (Version 2)	Rec	1119	12
DOMAIN	Domain Name System		1034,1035	13
DNS-MX	Mail Routing and the Domain System	Rec	974	14
SNMP	Simple Network Management Protocol	Rec	1157	15
SMI	Structure of Management Information	Rec		16
	B Concise MIB Definitions	Rec	1212	16
MIB-II	Management Information Base-II	Rec	1213	17
<b>NETBIOS</b>	NetBIOS Service Protocols		1001,1002	19
ECH0	Echo Protocol	Rec	862	20
DISCARD	Discard Protocol	Ele	863	21
CHARGEN	Character Generator Protocol	Ele		22
QUOTE	Quote of the Day Protocol	Ele	865	23
ÚSERS	Active Users Protocol	Ele	866	24
DAYTIME	Daytime Protocol	Ele	867	25
TIME	Time Server Protocol	Ele	868	26
TFTP	Trivial File Transfer Protocol	Ele	1350	33
TP-TCP	ISO Transport Service on top of the TCP	Ele	1006	35
<b>ETHER-MIB</b>	Ethernet MIB	Ele	1643	50
PPP	Point-to-Point Protocol (PPP)	Ele	1661	51
PPP-HDLC	PPP in HDLC Framing	Ele	1662	51
IP-SMDS	IP Datagrams over the SMDS Service	Ele	1209	52
POP3	Post Office Protocol, Version 3	Ele	1939	53 *

[Note: an asterisk at the end of a line indicates a change from the previous edition of this document.]

### **Applicability Statements:**

IGMP -- The Internet Architecture Board intends to move towards general adoption of IP multicasting, as a more efficient solution than broadcasting for many applications. The host interface has been standardized in RFC-1112; however, multicast-routing gateways are in the experimental stage and are not widely available. An Internet host should support all of RFC-1112, except for the IGMP protocol itself which is optional; see RFC-1122 for more details. Even without IGMP, implementation of RFC-1112 will provide an important advance: IP-layer access to local network multicast addressing. It is expected that IGMP will become recommended for all hosts and gateways at some future date.

SMI, MIB-II SNMP -- The Internet Architecture Board recommends that all IP and TCP implementations be network manageable. At the current time, this implies implementation of the Internet MIB-II (RFC-1213), and at least the recommended management protocol SNMP (RFC-1157).

RIP -- The Routing Information Protocol (RIP) is widely implemented and used in the Internet. However, both implementors and users should be aware that RIP has some serious technical limitations as a routing protocol. The IETF is currently devpeloping several candidates for a new standard "open" routing protocol with better properties than RIP. The IAB urges the Internet community to track these developments, and to implement the new protocol when it is standardized; improved Internet service will result for many users.

TP-TCP -- As OSI protocols become more widely implemented and used, there will be an increasing need to support interoperation with the TCP/IP protocols. The Internet Engineering Task Force is formulating strategies for interoperation. RFC-1006 provides one interoperation mode, in which TCP/IP is used to emulate TPO in order to support OSI applications. Hosts that wish to run OSI connection-oriented applications in this mode should use the procedure described in RFC-1006. In the future, the IAB expects that a major portion of the Internet will support both TCP/IP and OSI (inter-)network protocols in parallel, and it will then be possible to run OSI applications across the Internet using full OSI protocol "stacks".

## 6.3. Network-Specific Standard Protocols

All Network-Specific Standards have Elective status.

Protocol	Name	State	RFC	STD *
====== IP-ATM	Classical IP and ARP over ATM	==== Prop	===== 1577	=== =
IP-FR	Multiprotocol over Frame Relay	Draft	1490	
ATM-ENCAP	Multiprotocol Encapsulation over ATM	Prop	1483	
IP-TR-MC	IP Multicast over Token-Ring LANs	Prop	1469	
IP-FDDI	Transmission of IP and ARP over FDDI Net	Std	1390	36
IP-X.25	X.25 and ISDN in the Packet Mode	Draft	1356	
IP-FDDI	Internet Protocol on FDDI Networks	Draft	1188	
ARP	Address Resolution Protocol	Std	826	37
RARP	A Reverse Address Resolution Protocol	Std	903	38
IP-ARPA	Internet Protocol on ARPANET	Std BBI	N1822	39
IP-WB	Internet Protocol on Wideband Network	Std	907	40
IP-E	Internet Protocol on Ethernet Networks	Std	894	41
IP-EE	Internet Protocol on Exp. Ethernet Nets	Std	895	42
IP-IEEE	Internet Protocol on IEEE 802	Std	1042	43
IP-DC	Internet Protocol on DC Networks	Std	891	44
IP-HC	Internet Protocol on Hyperchannel	Std	1044	45
IP-ARC	Transmitting IP Traffic over ARCNET Nets	Std	1201	46
IP-SLIP	Transmission of IP over Serial Lines	Std	1055	47
<b>IP-NETBIOS</b>	Transmission of IP over NETBIOS	Std	1088	48
IP-IPX	Transmission of 802.2 over IPX Networks	Std	1132	49
IP-HIPPI	IP over HIPPI	Draft	2067	*

[Note: an asterisk at the end of a line indicates a change from the previous edition of this document.]

### **Applicability Statements:**

It is expected that a system will support one or more physical networks and for each physical network supported the appropriate protocols from the above list must be supported. That is, it is elective to support any particular type of physical network, and for the physical networks actually supported it is required that they be supported exactly according to the protocols in the above list. See also the Host and Gateway Requirements RFCs for more specific information on network-specific ("link layer") protocols.

# 6.4. Draft Standard Protocols

Protocol	Name	Status	RFC
MIME-CONF	MIME Conformance Criteria	======== Elective	 2049*
MIME-MSG	MIME Msg Header Ext for Non-ASCII	Elective	2045*
	MIME Media Types	Elective	2047*
MIME	Multipurpose Internet Mail Extensions	Elective	2045*
PPP-CHAP	PPP Challenge Handshake Authentication	Elective	1994*
PPP-MP	PPP Multilink Protocol	Elective	1990*
PPP-LINK	PPP Link Quality Monitoring	Elective	1989*
COEX-MIB	Coexistence between SNMPV1 & SNMPV2	Elective	1908
	MIB for SNMPv2	Elective	1907
TRANS-MIB	Transport Mappings for SNMPv2	Elective	1906
OPS-MIB	Protocol Operations for SNMPv2	Elective	1905
CONF-MIB	Conformance Statements for SNMPv2	Elective	1904
CONV-MIB	Textual Conventions for SNMPv2	Elective	1903
SMIV2	SMI for SNMPv2	Elective	1902
CON-MD5	Content-MD5 Header Field	Elective	1864
OSPF-MIB	OSPF Version 2 MIB	Elective	1850
STR-REP		Elective	1779
X.500syn	String Representation	Elective	
	X.500 String Representation		1778 1777
X.500lite	X.500 Lightweight	Elective	1777 1772
BGP-4-APP	Application of BGP-4	Elective	1772
BGP-4	Border Gateway Protocol 4	Elective	1771
PPP-DNCP	PPP DECnet Phase IV Control Protocol	Elective	1762
RMON-MIB	Remote Network Monitoring MIB	Elective	1757
802.5-MIB	IEEE 802.5 Token Ring MIB	Elective	1748
BGP-4-MIB	BGP-4 MIB	Elective	1657
RIP2-MIB	RIP Version 2 MIB Extension	Elective	1724
RIP2	RIP Version 2-Carrying Additional Info.	Elective	1723
RIP2-APP	RIP Version 2 Protocol App. Statement	Elective	1722
SIP-MIB	SIP Interface Type MIB	Elective	1694
	Def Man Objs Parallel-printer-like	Elective	1660
	Def Man Objs RS-232-like	Elective	1659
	Def Man Objs Character Stream	Elective	1658
SMTP-8BIT	SMTP Service Ext or 8bit-MIMEtransport	Elective	1652
OSI-NSAP	Guidelines for OSI NSAP Allocation	Elective	1629
0SPF2	Open Shortest Path First Routing V2	Elective	1583
	D Echo for ISO-8473	Elective	1575
	DECNET MIB	Elective	1559
802.3-MIB	IEEE 802.3 Repeater MIB	Elective	1516
	BRIDGE-MIB	Elective	1493
NTPV3	Network Time Protocol (Version 3)	Elective	1305
IP-MTU	Path MTU Discovery	Elective	1191
FINGER	Finger Protocol	Elective	1288
B00TP	Bootstrap Protocol	Recommended	
NICNAME	WhoIs Protocol	Elective	954

[Note: an asterisk at the end of a line indicates a change from the previous edition of this document.]

## **Applicability Statements:**

PPP -- Point to Point Protocol is a method of sending IP over serial lines, which are a type of physical network. It is anticipated that PPP will be advanced to the network-specifics standard protocol state in the future.

# 6.5. Proposed Standard Protocols

Protocol	Name	Status	RFC
HTTP-STATE	HTTP State Management Mechanism	Elective	2109*
802.3-MIB	802.3 Repeater MIB using SMIv2	Elective	2108*
PPP-NBFCP	PPP NetBIOS Frames Control Protocol	Elective	2097*
TABLE-MIB	IP Forwarding Table MIB	Elective	2096*
<b>IMAPPOPAU</b>	IMAP/POP AUTHorize Extension	Elective	2095*
RIP-TRIG	Trigger RIP	Elective	2091*
IMAP4-LIT	IMAPA non-synchronizing literals	Elective	2088*
IMAP4-QUO	IMAP4 QUOTA extension	Elective	2087*
IMAP4-ACL	IMAP4 ACL Extension	Elective	2086*
HMAC-MD5	HMAC-MD5 IP Auth. with Replay Prevention	Elective	2085*
RIP2-MD5	RIP-2 MD5 Authentication	Elective	2082*
RIPNG-IPV6	RIPng for IPv6	Elective	2080*
URI-ATT	URI Attribute Type and Object Class	Elective	2079*
GSSAP	Generic Security Service Application	Elective	2078*
MIME-MODEL	Model Primary MIME Types	Elective	2077*
RMON-MIB	Remote Network Monitoring MIB	Elective	2074*
IPV6-UNI	IPv6 Provider-Based Unicast Address	Elective	2073*
HTML-INT	HTML Internationalization	Elective	2070*
DAA	Digest Access Authentication	Elective	2069*
HTTP-1.1	<b>Hypertext Transfer Protocol HTTP/1.1</b>	Elective	2068*
DNS-SEC	Domain Name System Security Extensions	Elective	2065*
IMAPV4	Internet Message Access Protocol v4rev1	Elective	2060*
RADIUS	Remote Authentication Dial In User Serv	Elective	2058*
URLZ39.50	Uniform Resource Locators for Z39.50	Elective	2056*
SNANAU-APP	SNANAU APPC MIB using SMIv2	Elective	2051*
PPP-SNACP	PPP SNA Control Protocol	Elective	2043*
RTP-MPEG	RTP Payload Format for MPEG1/MPEG2	Elective	2038*
ENTITY-MIB	Entity MIB using SMIv2	Elective	2037*
RTP-JPEG	RTP Payload Format for JPEG-compressed	Elective	2035*
SMTP-ENH	SMTP Enhanced Error Codes	Elective	2034*
RTP-H.261	RTP Payload Format for H.261	Elective	2032*
RTP-CELLB	RTP Payload Format of Sun's CellB	Elective	2029*
SPKM	Simple Public-Key GSS-API Mechanism	Elective	2025*
DLSW-MIB	DLSw MIB using SMIv2	Elective	2024*

IPV6-PPP	IP Version 6 over PPP	<b>Elective</b>	2023*
MULTI-UNI	Multicast over UNI 3.0/3.1 based ATM	Elective	2022*
RMON-MIB	RMON MIB using SMIv2	Elective	2021*
	IEEE 802.12 Interface MIB		2021 <sup>*</sup>
		Elective	
IPV6-FDDI	Transmission of IPv6 Packets Over FDDI	Elective	2019*
TCP-ACK	TCP Selective Acknowledgement Options	Elective	2018*
URL-ACC	URL Access-Type	Elective	2017*
MIME-PGP	MIME Security with PGP	Elective	2015*
MIB-UDP	SNMPv2 MIB for UDP	Elective	2013*
MIB-TCP	SNMPv2 MIB for TCP	Elective	2012*
MIB-IP	SNMPv2 MIB for IP	Elective	2011*
MOBILEIPMI	BMobile IP MIB Definition using SMIv2	Elective	2006*
MOBILEIPAP	PApplicability Statement for IP Mobility	Elective	2005*
MINI-IP	Minimal Encapsulation within IP	Elective	2004*
<b>IPENCAPIP</b>		<b>Elective</b>	2003*
	PIP Mobility Support	<b>Elective</b>	2002*
	TCP Slow Start, Congestion Avoidance	Elective	2001*
BGP-COMM	BGP Communities Attribute	Elective	1997*
	Mech. for Notification of Zone Changes	Elective	1996*
DNS-IZT	Incremental Zone Transfer in DNS	Elective	1995*
SMTP-ETRN	SMTP Service Extension ETRN	Elective	1985*
SNA	Serial Number Arithmetic	Elective	1982*
MTU-IPV6	Path MTU Discovery for IP version 6	Elective	1981*
PPP-FRAME	PPP in Frame Relay	Elective	1973*
	Transmission IPv6 Packets Over Ethernet	Elective	1973* 1972*
			1972* 1971*
IPV6-AUTO	IPv6 Stateless Address Autoconfiguation	Elective	
IPV6-ND	Neighbor Discovery for IP Version 6	Elective	1970*
PPP-ECP	PPP Encryption Control Protocol	Elective	1968*
	Kerberos Version 5 GSS-API Mechanism	Elective	1964*
PPP-CCP	PPP Compression Control Protocol	Elective	1962*
	GSS-API Auth for SOCKS Version 5	Elective	1961*
LDAP-STR	String Rep. of LDAP Search Filters	Elective	1960*
LDAP-URL	LDAP_URL Format	Elective	1959*
ONE-PASS	One-Time Password System	Elective	1938*
TRANS-IPV6	Transition Mechanisms IPv6 Hosts/Routers		1933*
<b>AUTH-SOCKS</b>	Username Authentication for SOCKS V5	Elective	1929*
SOCKSV5	SOCKS Protocol Version 5	Elective	1928*
WHOIS++M	How to Interact with a Whois++ Mesh	Elective	1914
WHOIS++A	Architecture of Whois++ Index Service	Elective	1913
DSN	Delivery Status Notifications	Elective	1894
EMS-CODE	Enhanced Mail System Status Codes	<b>Elective</b>	1893
MIME-RPT	Multipart/Report	<b>Elective</b>	1892
SMTP-DSN	SMTP Delivery Status Notifications	<b>Elective</b>	1891
RTP-AV	RTP Audio/Video Profile	Elective	1890
RTP	Transport Protocol for Real-Time Apps	Elective	1889
DNS-IPV6	DNS Extensions to support IPv6	Elective	1886
ICMPv6	ICMPv6 for IPv6	Elective	1885
IPV6-Addr	IPv6 Addressing Architecture	Elective	1884
			±00 f

### Arkup Language - 2.0   Elective	IPV6	IPv6 Specification	<b>Elective</b>	1883
SMTP-Pipe MIME-Sec MIME Object Security Services Elective 1844 MIME-Encyp MIME: Signed and Encrypted Elective 1847 Architecture of the WHOIS++ service Elective 1835 Elective 1837 Elective 1838 Elective 1839 Elect				
MIME—Sec MIME Object Security Services Elective 1848 MIME—Encryp MIME: Signed and Encrypted Elective 1847 Architecture of the WHOIS++ service Elective 1835 Binding Protocols for ONC RPC Version 2 Elective 1835 RPC Remote Procedure Call Protocol V. 2 Elective 1832 RPC Remote Procedure Call Protocol V. 2 Elective 1832 External Data Representation Standard Elective 1832 Procedure Call Protocol V. 2 Elective 1829 Procedure Call Protocol V. 2 Elective 1829 Procedure Call Protocol V. 2 Elective 1829 Procedure Call Protocol Procedure Call Protocol Elective 1828 Procedure Call Protocol Elective 1828 Procedure Call Protocol Elective 1832 Procedure Call Protocol Elective 1834 Procedure Call Protocol Elective 1835 Procedure Call Protocol Elective 1836 Procedure Call Protocol Elective 1836 Procedure Call Protocol Elective 1836 Protocol Elective 1836 Protocol Elective 1836 Protocol Elective 1838 Protocol Elective 1839 Protocol Elective 1831 Protocol Elective 1831 Protocol Elective 1831 Protocol Elective 1831 Protocol Elective 1839 Protocol Elective 1839 Protocol Elective 1839 Protocol Elective 1839 Protocol Elective 1831 Protocol Elective 1839 Protocol Elective	SMTP-Pipe			1854
MIME-Encyp MIME: Signed and Encrypted WHOIS++ Architecture of the WHOIS++ service Binding Protocols for ONC RPC Version 2 RPC Remote Procedure Call Protocol V. 2 Elective 1833 ESP DES-CBC Transform Ele/Req 1829 IP Authentication using Keyed MD5 Ele/Req 1829 ESP IP Encapsulating Security Payload Ele/Req 1827 IP Encapsulating Security Payload Ele/Req 1827 IP Encapsulating Security Payload Ele/Req 1827 IP Authentication Header Ele/Req 1827 RREQ Requirements for IP Version 4 Routers Elective 1812 URL Relative Uniform Resource Locators Elective 1808 Connection-less LDAP Elective 1798 OSPF-DC Ext. OSPF to Support Demand Circuits Elective 1798 TMUX Transport Multiplexing Protocol Elective 1692 FFTP-Opt TFTP Options Elective 1784 TFTP-Blk TFTP Blocksize Option Elective 1784 TFTP-Blk TFTP Options Elective 1784 TFTP-Blk TFTP Option Extension Elective 1785 OSI-Dir OSI User Friendly Naming Elective 1786 NIME-EDI MIME Encapsulation of EDI Objects Elective 1766 KNSCP PPP Manyan Vines Control Protocol Elective 1766 KNSCP PPP Banyan Vines Control Protocol Elective 1766 Printer MIB ATM Signaling Support for IP over ATM Elective 1755 ROZ.5-SSR 802.5-SSR MIB using SMIv2 Elective 1755 ROZ.5-SSR 802.5-SSR MIB using SMIv2 Elective 1749 BGP4/IDRP For IP/OSPF Interaction Elective 1745 BGP4/IDRP For IP/OSPF Interaction Elective 1745 RDBMS-MIB MIME Encapsulation of Macintosh files Uniform Resource Locators Elective 1738 TMAP4-AUTH IMAP4 Authentication Command Elective 1738 TMAP4-AUTH IMAP4 Authentication Mechanisms Elective 1738 RDBMS-MIB MODEM-MIB NAW BIB using SMIv2 Elective 1738 RDBMS-MIB MODEM-MIB SNA NAUS MIB using SMIv2 Elective 1738 RDBMS-MIB BOMS MIB - using SMIv2 Elective 1738 RDBMS-MIB BGP-4 Roadmap and Implementation Elective 1665 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1665 BGP-4-IMP BOST Elective 1665 BGP-4-IMP BOST Elective 16647				1848
WHOLS++ Architecture of the WHOLS++ service	MIME-Encyp		Elective	1847
XDR Externāl Data Representation Standard RPC Remote Procedure Call Protocol V. 2 Elective 1831 ESP DES-CBC Transform			<b>Elective</b>	1835
XDR Externāl Data Representation Standard RPC Remote Procedure Call Protocol V. 2 Elective 1831 ESP DES-CBC Transform		Binding Protocols for ONC RPC Version 2	<b>Elective</b>	1833
RPC Remote Procedure Call Protocol V. 2 Elective 1831	XDR		Elective	1832
IP Authentication using Keyed MD5	RPC		Elective	1831
ESP IP Encapsulating Security Payload Ele/Req 1827 IPV6-AH IP Authentication Header Ele/Req 1826 RREQ Requirements for IP Version 4 Routers Elective 1812 URL Relative Uniform Resource Locators Elective 1798 OSPF-DC Ext. OSPF to Support Demand Circuits Elective 1793 TMUX Transport Multiplexing Protocol Elective 1784 FIFTP-Opt TFTP Options Elective 1784 FIFTP-Blk TFTP Options Elective 1785 FIFTP-Blk TFTP Option Extension Elective 1785 FIFTP-Blk TFTP Option Extension Elective 1786 FIFTP-Ext TFTP Option Extension Elective 1786 FIFTP-Ext TFTP Option Extension Elective 1787 FIFTP-Ext TFTP Option Extension Elective 1786 FIFTP-Ext TFTP Option Extension Elective 1787 FIFTP Option Extension Elective 1787 FIFTP Option Extension Elective 1788 FIFTP-Ext TFTP Option Extension Elective 1788 FIFTP-Ext TFTP Option Extension FIFTP-Ext TFTP Option Extension Elective 1788 FIFTP-Ext TFTP Option FIFTP-Ext TFTP Option Extension Elective 1788 FIFTP-Ext TFTP Option FIFTP-Ext TFTP Option Extension Elective 1789 FIFTP-Ext TFTP Option FIFTP-Ext TFTP		ESP DES-CBC Transform	Ele/Req	1829
IPV6-AH JP Authentication Header Security Architecture for IP Ele/Req 1826 Security Architecture for IP Elective 1812 URL Relative Uniform Resource Locators Elective 1808 CLDAP Connection-less LDAP Elective 1798 Connection-less LDAP Elective 1798 TMUX Transport Multiplexing Protocol Elective 1793 TMUX Transport Multiplexing Protocol Elective 1794 TFTP Options Elective 1784 FTFP-Opt TFTP Options Elective 1784 FTFP-Blk FTFP Blocksize Option Elective 1785 FTFP-Ext TFTP Option Extension Elective 1782 OSI-Dir OSI User Friendly Naming Elective 1782 Lang-Tag Tags for Identification of Languages Elective 1766 XNSCP PPP XNS IDP Control Protocol Elective 1768 WIGHT PPP Banyan Vines Control Protocol Elective 1768 Print-MIB Printer MIB ATM-SIG ATM Signaling Support for IP over ATM Elective 1755 IPNG Recommendation for IP Next Generation Elective 1749 SDLCSMIv2 SNADLC SDLC MIB using SMIv2 Elective 1745 BGP4/IDRP BGP4/IDRP for IP/OSPF Interaction Elective 1745 Elective 1745 MIME Encapsulation of Macintosh files Elective 1745 INACMINE MIME Encapsulation of Macintosh files Elective 1745 MIME Encapsulation of Macintosh files Elective 1745 MIME Encapsulation of Macintosh files Elective 1745 MIME MIME Encapsulation of Macintosh files Elective 1745 MIMP4-AUTH IMAP4 Authentication Mechanisms Elective 1731 IMAP4 Internet Message Access Protocol V4 Elective 1731 IMAP4 Internet Message Access Protocol V4 Elective 1731 IMAP4 ATM Management Version 8.0 using SMIv2 Elective 1696 MODEM-MIB Modem MIB - using SMIv2 Elective 1697 MODEM-MIB SNA NAUS MIB using SMIv2 Elective 1697 MODEM-MIB SNA NAUS MIB using SMIv2 Elective 1696 ATM-MIB SNA NAUS MIB using SMIv2 Elective 1696 FPP-TRANS PP Reliable Transmission Elective 1665 Elective 1665 PPP-TRANS PP Reliable Transmission Elective 1665 Elective 1667 Formation Thand Thand Timplementation Elective 1667 Flority 1667			Ele/Req	1828
RREQ Requirements for IP Version 4 Routers Elective 1812 URL Relative Uniform Resource Locators Elective 1808 CLDAP Connection-less LDAP Elective 1798 OSPF-DC Ext. OSPF to Support Demand Circuits Elective 1793 TMUX Transport Multiplexing Protocol Elective 1793 TFTP-Opt TFTP Options Elective 1784 TFTP-Blx TFTP Blocksize Option Elective 1782 OSI-Dir OSI User Friendly Naming Elective 1782 OSI-Dir OSI User Friendly Naming Elective 1781 MIME-EDI MIME Encapsulation of EDI Objects Elective 1766 XNSCP PPP XNS IDP Control Protocol Elective 1764 BVCP PPP Banyan Vines Control Protocol Elective 1768 ATM Signaling Support for IP over ATM Elective 1755 IPNG Recommendation for IP Next Generation Elective 1755 SN25.5SR 802.5-SSR MIB using SMIv2 Elective 1749 SDLCSMIv2 SNADLC SDLC MIB using SMIv2 Elective 1745 Elective 1746 MIME Encapsulation of Macintosh files Elective 1745 MIME MIME Encapsulation of Macintosh files Elective 1745 MIME Encapsulation of Macintosh files Elective 1745 MIME MIME Encapsulation Mechanisms Elective 1745 MIMAP4-AUTH IMAP4 Authentication Mechanisms Elective 1731 IMAP4 Internet Message Access Protocol V4 Elective 1731 IMAP4 Authentication Mechanisms Elective 1731 IMAP4 Authentication Mechanisms Elective 1731 IMAP4 Authentication Mechanisms Elective 1697 MODEM-MIB NAWLS MIB using SMIV2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIV2 Elective 1695 Elective 1665 EPP-TRANS PP Reliable Transmission Elective 1665 Elective 1665 Elective 1665 PPP-TRANS PP Reliable Transmission Elective 1666 Elective 1666 Elective 1667 Fortmarker 1667 Elective 1667 Ele	ESP	IP Encapsulating Security Payload	Ele/Req	
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CLDAP Connection-less LDAP Elective 1798 OSPF-DC Ext. OSPF to Support Demand Circuits Elective 1793 TMUX Transport Multiplexing Protocol Elective 1692 TFTP-Opt TFTP Options Elective 1784 TFTP-Blk TFTP Blocksize Option Elective 1783 TFTP-Ext TFTP Option Extension Elective 1782 OSI-Dir OSI User Friendly Naming Elective 1781 MIME-EDI MIME Encapsulation of EDI Objects Elective 1767 Lang-Tag Tags for Identification of Languages Elective 1766 XNSCP PPP XNS IDP Control Protocol Elective 1768 Print-MIB Printer MIB Elective 1763 Print-MIB Printer MIB Support for IP over ATM Elective 1759 ATM-SIG ATM Signaling Support for IP over ATM Elective 1752 B02.5-SSR 802.5 SSR MIB using SMIv2 Elective 1749 SDLCSMIv2 SNADLC SDLC MIB using SMIv2 Elective 1745 AT-MIB Appletalk MIB Encapsulation of Macintosh files Elective 1745 MacMIME MINE Encapsulation of Macintosh files Elective 1748 MAP4-AUTH IMAP4 Authentication command Elective 1738 MDBMS-MIB ROMS MIB - using SMIv2 Elective 1731 IMAP4 Internet Message Access Protocol V4 Elective 1731 IMAP4 INTERNET MINE - using SMIv2 Elective 1731 IMAP4 Authentication Mechanisms Elective 1696 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1663 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1656 Postmaster Convention X.400 Operations Elective 1647	RREQ			1812
OSPF-DC Ext. OSPF to Support Demand Circuits Elective 1793 TMUX Transport Multiplexing Protocol Elective 1692 TFTP-Opt TFTP Options Elective 1784 TFTP-Blk TFTP Blocksize Option Elective 1783 TFTP-Ext TFTP Option Extension Elective 1782 OSI-Dir OSI User Friendly Naming Elective 1767 Lang-Tag Tags for Identification of EDI Objects Elective 1766 XNSCP PPP XNS IDP Control Protocol Elective 1764 BVCP PPP Banyan Vines Control Protocol Elective 1764 BVCP PPP Banyan Vines Control Protocol Elective 1759 ATM-SIG ATM Signaling Support for IP over ATM Elective 1755 IPNG Recommendation for IP Next Generation Elective 1752 802.5-SSR 802.5-SSR MIB using SMIv2 Elective 1749 SDLCSMIv2 SNADLC SDLC MIB using SMIv2 Elective 1745 EAT-MIB Appletalk MIB Encapsulation of Macintosh files Elective 1740 URL Uniform Resource Locators Elective 1740 URL Uniform Resource Locators Elective 1734 RDAP4 INAP4 Authentication command Elective 1734 RDBMS-MIB RDMS MIB - using SMIv2 Elective 1734 RDBMS-MIB RDMS MIB - using SMIv2 Elective 1734 RDBMS-MIB RDMS MIB - using SMIv2 Elective 1730 RDBMS-MIB RDMS MIB - using SMIv2 Elective 1730 RDBMS-MIB RDMS MIB - using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1695 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1665 EPP-TRANS PPP Reliable Transmission Elective 1663 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1664 TN3270-En TN3270 Enhancements		Relative Uniform Resource Locators		1808
TMUX Transport Multiplexing Protocol Elective 1784 TFTP-Opt TFTP Options Elective 1784 TFTP-Blk TFTP Blocksize Option Elective 1783 TFTP-Ext TFTP Option Extension Elective 1781 MIME-EDI MIME Encapsulation of EDI Objects Elective 1766 Lang-Tag Tags for Identification of Languages Elective 1766 XNSCP PPP XNS IDP Control Protocol Elective 1768 BVCP PPP Banyan Vines Control Protocol Elective 1763 Print-MIB Printer MIB ATM-SIG ATM Signaling Support for IP over ATM Elective 1755 IPNG Recommendation for IP Next Generation Elective 1752 802.5-SSR 802.5 SSR MIB using SMIv2 Elective 1749 SDLCSMIv2 SNADLC SDLC MIB using SMIv2 Elective 1745 BGP4/IDRP BGP4/IDRP for IP/OSPF Interaction Elective 1745 MacMIME MIME Encapsulation of Macintosh files Elective 1740 URL Uniform Resource Locators Elective 1738 POP3-AUTH POP3 AUTHentication Command Elective 1738 MAP4-AUTH IMAP4 Authentication Mechanisms Elective 1731 IMAP4 Internet Message Access Protocol V4 Elective 1731 IMAP4 Internet Message Access Protocol V4 Elective 1697 MODEM-MIB ATM Management Version 8.0 using SMIv2 Elective 1697 MODEM-MIB SNA NAUS MIB using SMIv2 Elective 1695 SNANAU-MIB BGP-4 Roadmap and Implementation Elective 1663 BGP-4-IMP Postmaster Convention X.400 Operations Elective 1648 TN3270-En TN3270 Enhancements				
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TFTP-Blk TFTP Blocksize Option Elective 1783 TFTP-Ext TFTP Option Extension Elective 1782 OSI-Dir OSI User Friendly Naming Elective 1781 MIME-EDI MIME Encapsulation of EDI Objects Elective 1767 Lang-Tag Tags for Identification of Languages Elective 1766 XNSCP PPP XNS IDP Control Protocol Elective 1764 BVCP PPP Banyan Vines Control Protocol Elective 1763 Print-MIB Printer MIB Elective 1759 ATM-SIG ATM Signaling Support for IP over ATM Elective 1755 IPNG Recommendation for IP Next Generation Elective 1752 802.5-SSR 802.5 SSR MIB using SMIv2 Elective 1749 BDLCSMIv2 SNADLC SDLC MIB using SMIv2 Elective 1747 BGP4/IDRP BGP4/IDRP for IP/OSPF Interaction Elective 1745 AT-MIB Appletalk MIB Elective 1745 MacMIME MIME Encapsulation of Macintosh files Elective 1740 URL Uniform Resource Locators Elective 1734 IMAP4-AUTH IMAP4 Authentication Ommand Elective 1734 IMAP4 Internet Message Access Protocol V4 Elective 1731 IMAP4 Internet Message Access Protocol V4 Elective 1695 MODEM-MIB ATM Management Version 8.0 using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1695 SNANAU-MIB BGP-4 Roadmap and Implementation Elective 1663 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 16648 TN3270-En TN3270 Enhancements Elective 1647		Transport Multiplexing Protocol		
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OSI-Dir OSI User Friendly Naming Elective 1781 MIME-EDI MIME Encapsulation of EDI Objects Elective 1767 Lang-Tag Tags for Identification of Languages Elective 1768 XNSCP PPP XNS IDP Control Protocol Elective 1764 BVCP PPP Banyan Vines Control Protocol Elective 1763 Print-MIB Printer MIB Elective 1759 ATM-SIG ATM Signaling Support for IP over ATM Elective 1755 IPNG Recommendation for IP Next Generation Elective 1755 B02.5-SSR 802.5 SSR MIB using SMIv2 Elective 1749 SDLCSMIv2 SNADLC SDLC MIB using SMIv2 Elective 1747 BGP4/IDRP BGP4/IDRP for IP/OSPF Interaction Elective 1745 AT-MIB Appletalk MIB Elective 1742 MacMIME MIME Encapsulation of Macintosh files Elective 1740 WIL Uniform Resource Locators Elective 1738 POP3-AUTH POP3 AUTHentication command Elective 1734 IMAP4-AUTH IMAP4 Authentication Mechanisms Elective 1731 IMAP4 Internet Message Access Protocol V4 Elective 1730 RDBMS-MIB RDMS MIB - using SMIv2 Elective 1697 MODEM-MIB ATM Management Version 8.0 using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1695 SNANAU-MIB BGP-4 Roadmap and Implementation Elective 1656 BGP-4-IMP Postmaster Convention X.400 Operations Elective 1647 TN3270-En TN3270 Enhancements Elective 1647				
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Lang-Tag XNSCP PPP XNS IDP Control Protocol Elective 1764 BVCP PPP Banyan Vines Control Protocol Elective 1763 Print-MIB Printer MIB ATM Signaling Support for IP over ATM Elective 1755 IPNG Recommendation for IP Next Generation Elective 1752 802.5-SSR 802.5 SSR MIB using SMIv2 Elective 1749 SDLCSMIv2 SNADLC SDLC MIB using SMIv2 Elective 1747 BGP4/IDRP BGP4/IDRP for IP/OSPF Interaction Elective 1745 AT-MIB Appletalk MIB MIME Encapsulation of Macintosh files Elective 1742 MacMIME Uniform Resource Locators Elective 1740 URL Uniform Resource Locators Elective 1734 IMAP4-AUTH IMAP4 Authentication Command Elective 1734 IMAP4 Internet Message Access Protocol V4 Elective 1730 RDBMS-MIB RDMS MIB - using SMIv2 Elective 1697 MODEM-MIB ATM Management Version 8.0 using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1665 PPP-TRANS PPP Reliable Transmission Elective 1665 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1656 BGP-4-IMP Postmaster Convention X.400 Operations Elective 1648 TN3270-En TN3270 Enhancements Elective 1647		OSI User Friendly Naming		1781
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BVCP PPP Banyan Vines Control Protocol Elective 1759 ATM-SIG ATM Signaling Support for IP over ATM Elective 1755 IPNG Recommendation for IP Next Generation Elective 1755 S02.5-SSR 802.5 SSR MIB using SMIv2 Elective 1749 SDLCSMIv2 SNADLC SDLC MIB using SMIv2 Elective 1747 BGP4/IDRP BGP4/IDRP for IP/OSPF Interaction Elective 1745 AT-MIB Appletalk MIB Elective 1742 MacMIME MIME Encapsulation of Macintosh files Elective 1740 URL Uniform Resource Locators Elective 1738 POP3-AUTH IMAP4 Authentication command Elective 1738 IMAP4 INTERNATION MODEM-MIB RDMS MIB - using SMIv2 Elective 1731 IMAP4 INTERNATION MODEM MIB - using SMIv2 Elective 1697 MODEM-MIB NODEM MIB - using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1665 PPP-TRANS PPP Reliable Transmission Elective 1665 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1656 Postmaster Convention X.400 Operations Elective 1648 TN3270-En TN3270 Enhancements Elective 1647				
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RDBMS-MIB RDMS MIB - using SMIv2 Elective 1697 MODEM-MIB Modem MIB - using SMIv2 Elective 1696 ATM-MIB ATM Management Version 8.0 using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1665 PPP-TRANS PPP Reliable Transmission Elective 1663 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1656 Postmaster Convention X.400 Operations Elective 1648 TN3270-En TN3270 Enhancements Elective 1647				
MODEM-MIB Modem MIB - using SMIv2 Elective 1696 ATM-MIB ATM Management Version 8.0 using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1665 PPP-TRANS PPP Reliable Transmission Elective 1663 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1656 Postmaster Convention X.400 Operations Elective 1648 TN3270-En TN3270 Enhancements Elective 1647				
ATM-MIB ATM Management Version 8.0 using SMIv2 Elective 1695 SNANAU-MIB SNA NAUS MIB using SMIv2 Elective 1665 PPP-TRANS PPP Reliable Transmission Elective 1663 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1656 Postmaster Convention X.400 Operations Elective 1648 TN3270-En TN3270 Enhancements Elective 1647				
SNANAU-MIB SNA NAUS MIB using SMIv2  PPP-TRANS PPP Reliable Transmission  BGP-4-IMP BGP-4 Roadmap and Implementation  Postmaster Convention X.400 Operations  TN3270-En TN3270 Enhancements  Elective 1648  Elective 1647				
PPP-TRANS PPP Reliable Transmission Elective 1663 BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1656 Postmaster Convention X.400 Operations Elective 1648 TN3270-En TN3270 Enhancements Elective 1647		ATM Management Version 8.0 using SMIv2		
BGP-4-IMP BGP-4 Roadmap and Implementation Elective 1656 Postmaster Convention X.400 Operations Elective 1648 TN3270-En TN3270 Enhancements Elective 1647				
Postmaster Convention X.400 Operations Elective 1648 TN3270-En TN3270 Enhancements Elective 1647				
TN3270-En TN3270 Enhancements Elective 1647	BGP-4-IMP			
PPP-BCP PPP Bridging Control Protocol Elective 1638				
	PPP-BCP	PPP Bridging Control Protocol	Elective	1638

UPS-MIB	UPS Management Information Base	Elective	1628
AAL5-MTU	Default IP MTU for use over ATM AAL5	Elective	1626
PPP-SONET	PPP over SONET/SDH	Elective	1619
PPP-ISDN	PPP over ISDN	Elective	1618
DNS-R-MIB	DNS Resolver MIB Extensions	Elective	1612
DNS-S-MIB	DNS Server MIB Extensions		1611
		Elective	
FR-MIB	Frame Relay Service MIB	Elective	1604
PPP-X25	PPP in X.25	Elective	1598
OSPF-NSSA	The OSPF NSSA Option	Elective	1587
OSPF-Multi		Elective	1584
SONET-MIB	MIB SONET/SDH Interface Type	Elective	1595
RIP-DC	Extensions to RIP to Support Demand Cir.	Elective	1582
	Evolution of the Interfaces Group of MIB-		1573
PPP-LCP	PPP LCP Extensions	Elective	<b>1570</b>
X500-MIB	X.500 Directory Monitoring MIB	Elective	<b>1567</b>
MAIL-MIB	Mail Monitoring MIB	Elective	<b>1566</b>
NSM-MIB	Network Services Monitoring MIB	Elective	<b>1565</b>
CIPX	Compressing IPX Headers Over WAM Media	Elective	<b>1553</b>
IPXCP	PPP Internetworking Packet Exchange Contr	ol Elective	<b>1552</b>
DHCP-BOOTP	Interoperation Between DHCP and BOOTP	Elective	1534
DHCP-BOOTP	DHCP Options and BOOTP Vendor Extensions	Elective	<b>1533</b>
B00TP	Clarifications and Extensions BOOTP	Elective	<b>1542</b>
DHCP	Dynamic Host Configuration Protocol	Elective	1541
SRB-MIB	Source Routing Bridge MIB	Elective	1525
CIDR-STRA	CIDR Address Assignment	<b>Elective</b>	1519
CIDR-ARCH	CIDR Architecture	Elective	1518
CIDR-APP	CIDR Applicability Statement	Elective	1517
	802.3 MAU MIB	Elective	1515
<b>HOST-MIB</b>	Host Resources MIB	Elective	1514
	Token Ring Extensions to RMON MIB	Elective	1513
FDDI-MIB	FDDI Management Information Base	Elective	<b>1512</b>
KERBEROS	Kerberos Network Authentication Ser (V5)		1510
GSSAPI	Generic Security Service API: C-bindings	Flective	1509
GSSAPI	Generic Security Service Application	Elective	1508
DASS	Distributed Authentication Security	Elective	1507
	X.400 Use of Extended Character Sets	Elective	1502
<b>HARPOON</b>	Rules for Downgrading Messages	Elective	1496
Mapping	MHS/RFC-822 Message Body Mapping	Elective	1495
Equiv	X.400/MIME_Body_Equivalences	Elective	1494
IDPR	Inter-Domain Policy Routing Protocol	Elective	1479
IDPR-ARCH	Architecture for IDPR	Elective	1478
		Elective	1474
	MIB Bridge PPP MIB  TB Notwork Control Protocol of BBB MIP	Elective	
PPP/IP MIB	IP Network Control Protocol of PPP MIB		1473
	B Security Protocols of PPP MIB	Elective	1472
	B Link Control Protocol of PPP MIB	Elective	1471
X25-MIB	Multiprotocol Interconnect on X.25 MIB	Elective	1461
SNMPv2	Coexistence between SNMPv1 and SNMPv2	Elective	1452
SNMPv2	Management Information Base for SNMPv2	Elective	1450

SNMPv2	Transport Mappings for SNMPv2	<b>Elective</b>	1449
SNMPv2	Protocol Operations for SNMPv2	Elective	1448
SNMPv2	Conformance Statements for SNMPv2	Elective	1444
SNMPv2	Textual Conventions for SNMPv2	Elective	1443
SNMPv2	SMI for SNMPv2	Elective	1442
SNMPv2	Introduction to SNMPv2	Elective	1441
PEM-KEY	PEM - Key Certification	Elective	1424
PEM-ALG			1423
PEM-CKM	PEM - Algorithms, Modes, and Identifiers	Elective	1423
PEM-ENC	PEM - Certificate-Based Key Management	Elective	1422
SNMP-IPX	PEM - Message Encryption and Auth SNMP over IPX		1421
_		Elective	
SNMP-AT	SNMP over AppleTalk	Elective	1419
SNMP-OSI	SNMP over OSI	Elective	1418
FTP-FTAM	FTP-FTAM Gateway Specification	Elective	1415
IDENT-MIB	Identification MIB	Elective	1414
IDENT	Identification Protocol	Elective	1413
D23/E3-MIB	DS3/E3 Interface Type	Elective	1407
DS1/E1-MIB	DS1/E1 Interface Type	Elective	1406
BGP-0SPF	BGP OSPF Interaction	Elective	1403
	Route Advertisement In BGP2 And BGP3	Elective	1397
SNMP-X.25	SNMP MIB Extension for X.25 Packet Layer	Elective	1382
SNMP-LAPB	SNMP MIB Extension for X.25 LAPB	Elective	1381
PPP-ATCP		Elective	1378
PPP-OSINLCE	P PPP OSI Network Layer Control Protocol	Elective	1377
	-MIB Administration of SNMP	Elective	1353
SNMP-SEC	SNMP Security Protocols	Elective	1352
SNMP-ADMIN	SNMP Administrative Model	Elective	1351
TOS	Type of Service in the Internet	Elective	1349
PPP-IPCP	PPP Control Protocol	Elective	1332
	X.400 1988 to 1984 downgrading	Elective	1328
	Mapping between X.400(1988)	<b>Elective</b>	1327
TCP-EXT	TCP Extensions for High Performance	<b>Elective</b>	1323
FRAME-MIB	Management Information Base for Frame	<b>Elective</b>	1315
NETFAX	File Format for the Exchange of Images	<b>Elective</b>	1314
IARP	Inverse Address Resolution Protocol	Elective	1293
FDDI-MIB	FDDI-MIB	<b>Elective</b>	1285
	Encoding Network Addresses	<b>Elective</b>	1277
	Replication and Distributed Operations	Elective	1276
	COSINE and Internet X.500 Schema	Elective	1274
BGP-MIB	Border Gateway Protocol MIB (Version 3)	Elective	1269
ICMP-ROUT	ICMP Router Discovery Messages	Elective	1256
OSI-UDP	OSI TS on UDP	Elective	1240
STD-MIBs	Reassignment of Exp MIBs to Std MIBs	Elective	1239
IPX-IP	Tunneling IPX Traffic through IP Nets	Elective	1234
GINT-MIB	Extensions to the Generic-Interface MIB	Elective	1229
IS-IS	OSI IS-IS for TCP/IP Dual Environments	Elective	1195
IP-CMPRS	Compressing TCP/IP Headers	Elective	1144
NNTP	Network News Transfer Protocol	Elective	977
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[Note: an asterisk at the end of a line indicates a change from the previous edition of this document.]

[Note: Ele/Req indicates elective for use with IPv4 and required for use with IPv6.]

**Applicability Statements:** 

OSPF - RFC 1370 is an applicability statement for OSPF.

# 6.6. Telnet Options

For convenience, all the Telnet Options are collected here with both their state and status.

TOPT-BIN Binary Transmission 0 Std Rec 856 27 TOPT-ECHO Echo 1 Std Rec 857 28 TOPT-RECN Reconnection 2 Prop Ele TOPT-SUPP Suppress Go Ahead 3 Std Rec 858 29 TOPT-APRX Approx Message Size Negotiation 4 Prop Ele TOPT-STAT Status 5 Std Rec 859 30 TOPT-TIM Timing Mark 6 Std Rec 860 31 TOPT-REM Remote Controlled Trans and Echo 7 Prop Ele 726 TOPT-OLW Output Line Width 8 Prop Ele TOPT-OLW Output Page Size 9 Prop Ele TOPT-ORD Output Page Size 9 Prop Ele 652 TOPT-OHT Output Horizontal Tabstops 11 Prop Ele 652 TOPT-OHT Output Horizontal Tab Disposition 12 Prop Ele 654 TOPT-OHD Output Formfeed Disposition 13 Prop Ele 655 TOPT-OVT Output Vertical Tabstops 14 Prop Ele 655 TOPT-OVT Output Vertical Tabstops 14 Prop Ele 656 TOPT-OUT Output Linefeed Disposition 15 Prop Ele 657 TOPT-OLD Output Linefeed Disposition 16 Prop Ele 658 TOPT-LOGO Logout 18 Prop Ele 658 TOPT-LOGO Logout 18 Prop Ele 727 TOPT-BYTE Byte Macro 19 Prop Ele 735 TOPT-DATA Data Entry Terminal 20 Prop Ele 735 TOPT-SUP SUPDUP 21 Prop Ele 749 TOPT-SUPO SUPDUP Output 22 Prop Ele 749 TOPT-SNDL Send Location 23 Prop Ele 779 TOPT-SNDL Send Location 23 Prop Ele 779 TOPT-TERM Terminal Type 24 Prop Ele 779
TOPT-ECHO Echo
TOPT-RECN Reconnection TOPT-SUPP Suppress Go Ahead TOPT-APRX Approx Message Size Negotiation TOPT-APRX Approx Message Size Negotiation TOPT-STAT Status TOPT-STAT Status TOPT-REM Remote Controlled Trans and Echo TOPT-OLW Output Line Width TOPT-OLW Output Line Width TOPT-OPS Output Page Size TOPT-OCRD Output Carriage-Return Disposition TOPT-OCRD Output Horizontal Tabstops TOPT-OHT Output Horizontal Tabstops TOPT-OHT Output Horizontal Tabstops TOPT-OFD Output Formfeed Disposition TOPT-OFD Output Vertical Tabstops TOPT-OVT Output Vertical Tabstops TOPT-OVT Output Vertical Tabstops TOPT-OVT Output Vertical Tab Disposition TOPT-OVT Output Vertical Ta
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TOPT-OPS Output Page Size  TOPT-OCRD Output Carriage-Return Disposition  TOPT-OHT Output Horizontal Tabstops  TOPT-OHTD Output Horizontal Tab Disposition  TOPT-OFD Output Formfeed Disposition  TOPT-OVT Output Vertical Tabstops  TOPT-OVTD Output Vertical Tabstops  TOPT-OLD Output Linefeed Disposition  TOPT-OLD Output Linefeed Disposition  TOPT-EXT Extended ASCII  TOPT-BYTE Extended ASCII  TOPT-BYTE Byte Macro  TOPT-DATA Data Entry Terminal  TOPT-SUP SUPDUP  TOPT-SUPO SUPDUP Output  Send Location  TOPT-TERM Terminal Type  TOPT-TERM  Terminal Type  TOPT-TERM  TOPT-TERM
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TOPT-SUPO SUPDUP Output 22 Prop Ele 749 TOPT-SNDL Send Location 23 Prop Ele 779 TOPT-TERM Terminal Type 24 Prop Ele 1091
TOPT-SNDL Send Location 23 Prop Ele 779 TOPT-TERM Terminal Type 24 Prop Ele 1091
TOPT-TERM Terminal Type 24 Prop Ele 1091
TOPT-EOR End of Record 25 Prop Ele 885
TOPT-TACACS TACACS User Identification 26 Prop Ele 927
TOPT-OM Output Marking 27 Prop Ele 933
TOPT-TLN Terminal Location Number 28 Prop Ele 946
TOPT-3270 Telnet 3270 Regime 29 Prop Ele 1041
TOPT-X.3 X.3 PAD 30 Prop Ele 1053
TOPT-NAWS Negotiate About Window Size 31 Prop Ele 1073 TOPT-TS Terminal Speed 32 Prop Ele 1079
TOPT-XDL X Display Location 35 Prop Ele 1096 TOPT-ENVIR Telnet Environment Option 36 Hist Not 1408
TOPT-AUTH Telnet Authentication Option 37 Exp Ele 1416 TOPT-ENVIR Telnet Environment Option 39 Prop Ele 1572
TOPT-ENVIK Tethet Environment option 39 Prop Ete 1372 TOPT-TN3270E TN3270 Enhancements 40 Prop Ete 1647*
TOPT-AUTH Telnet XAUTH 41 Exp *

TOPT-CHARSET Telnet CHARSET 42 Exp 2066\*
TOPT-EXTOP Extended-Options-List 255 Std Rec 861 32

[Note: an asterisk at the end of a line indicates a change from the previous edition of this document.]

# 6.7. Experimental Protocols

All Experimental protocols have the Limited Use status.

Protocol	Name	RFC =====
	TFTP Multicast Option	2090*
<b>IP-Echo</b>	IP Echo Host Service	2075*
METER-MIB	Traffic Flow Measurement Meter MIB	2064*
TFM-ARCH	Traffic Flow Measurement Architecture	2063*
DNS-SRV	Location of Services in the DNS	2052*
URAS	Uniform Resource Agents	2016*
GPS-AR	GPS-Based_Addressing and Routing	2009*
ETFTP	Enhanced Trivial File Transfer Protocol	1986*
BGP-RR	BGP Route Reflection	1966*
BGP-ASC	Autonomous System Confederations for BGP	1965*
SMKD	Scalable Multicast Key Distribution	1949*
HTML-TBL	HTML Tables	1942*
MIME-VP	Voice Profile for Internet Mail	1911 1910
SNMPV2SM SNMPV2AI	User-based Security Model for SNMPv2	1909
SNMPV2CB	SNMPv2 Administrative Infrastructure Introduction to Community-based SNMPv2	1901
SINITIVE CD	IPv6 Testing Address Allocation	1897
DNS-LOC	Location Information in the DNS	1876
SGML-MT	SGML Media Types	1874
CONT-MT	Access Type Content-ID	1873
RELAT-MT	Multipart/Related	1872
UNARP	ARP Extension - UNARP	1868
	Form-based File Upload in HTML	1867
	BGP/IDRP Route Server Alternative	1863
	IP Authentication using Keyed SHA	1852
ESP3DES	ESP Triple DES Transform	1851
	SMTP 521 Reply Code	1846
	SMTP Serv. Ext. for Checkpoint/Restart	1845
	X.500 Mapping X.400 and RFC 822 Addresses	1838
	Tables and Subtrees in the X.500 Directory	1837
	O/R Address hierarchy in X.500	1836
	SMTP Serv. Ext. Large and Binary MIME Msgs.	1830
ST2	Stream Protocol Version 2	1819
	Content-Disposition Header	1806
	Schema Publishing in X.500 Directory	1804
	X.400-MHS use X.500 to support X.400-MHS Routing	1801

	Class A Subnet Experiment	1797
TCP/TPXMTR	TCP/IPX Connection Mib Specification	1792
	TCP And UDP Over IPX Networks With Fixed Path MTU	1791
TCMD DM		
ICMP-DM	ICMP Domain Name Messages	<b>1</b> 788
CLNP-MULT	Host Group Extensions for CLNP Multicasting	1768
OSPF-OVFL	OSPF Database Overflow	1765
RWP	Remote Write ProtocolL - Version 1.0	<b>1756</b>
NARP	NBMA Address Resolution Protocol	1735
DNS-DEBUG	Tools for DNS debugging	1713
	DNS Encoding of Geographical Location	1712
TCP-POS	An Extension to TCP: Partial Order Service	1693
101-103		
	DNS to Distribute RFC1327 Mail Address Mapping Tables	1664
T/TCP	TCP Extensions for Transactions	1644
UTF-7	A Mail-Safe Transformation Format of Unicode	1642
MIME-UNI	Using Unicode with MIME	1641
F00BAR	FTP Operation Over Big Address Records	1639
	Charting Networks in the X.500 Directory	1609
<b>X500-DIR</b>	Representing IP Information in the X.500 Directory	1608
SNMP-DPI	SNMP Distributed Protocol Interface	1592
CLNP-TUBA		1561
	Use of ISO CLNP in TUBA Environments	
REM-PRINT	TPC.INT Subdomain Remote Printing - Technical	1528
<b>EHF-MAIL</b>	Encoding Header Field for Internet Messages	<b>1505</b>
REM-PRT	An Experiment in Remote Printing	1486
RAP	Internet Route Access Protocol	1476
TP/IX		1475
	TP/IX: The Next Internet	
X400	Routing Coordination for X.400 Services	1465
DNS	Storing Arbitrary Attributes in DNS	1464
IRCP	Internet Relay Chat Protocol	1459
TOS-LS	Link Security TOS	1455
	Sender-Initiated/Unsolicited File Transfer	1440
SIFT/UFT		
DIR-ARP	Directed ARP	1433
TEL-SPX	Telnet Authentication: SPX	1412
TEL-KER	Telnet Authentication: Kerberos V4	1411
MAP-MAIL	X.400 Mapping and Mail-11	1405
TRACE-IP	Traceroute Using on TD Ontion	1393
	Traceroute Using an IP Option	
DNS-IP	Experiment in DNS Based IP Routing	<b>1</b> 383
RMCP	Remote Mail Checking Protocol	1339
TCP-HIPER	TCP Extensions for High Performance	1323
MSP2	Message Send Protocol 2	1312
	Numerically Cuitched Link Control	
DSLCP	Dynamically Switched Link Control	1307
	X.500 and Domains	1279
IN-ENCAP	Internet Encapsulation Protocol	1241
CLNS-MIB	CLNS-MIB	1238
CFDP	Coherent File Distribution Protocol	1235
SNMP-DPI	SNMP Distributed Program Interface	1228
IP-AX.25	IP Encapsulation of AX.25 Frames	1226
ALERTS	Managing Asynchronously Generated Alerts	1224
MPP	Message Posting Protocol	1204
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RFC 2000

RFC 2000 Internet Standards	February 1997
-----------------------------	---------------

SNMP-BULK	Bulk Table Retrieval with the SNMP	1187
DNS-RR	New DNS RR Definitions	1183
IMAP2	Interactive Mail Access Protocol	1176
NTP-OSI	NTP over OSI Remote Operations	<b>1165</b>
DMF-MAIL	Digest Message Format for Mail	1153
RDP	Reliable Data Protocol	908,1151
TCP-ACO	TCP Alternate Checksum Option	1146
IP-DVMRP	IP Distance Vector Multicast Routing	1075
VMTP	Versatile Message Transaction Protocol	1045
COOKIE-JAR	Authentication Scheme	1004
NETBLT	Bulk Data Transfer Protocol	998
IRTP	Internet Reliable Transaction Protocol	938
LDP	Loader Debugger Protocol	909
RLP	Resource Location Protocol	887
NVP-II	Network Voice Protocol	ISI-memo
PVP	Packet Video Protocol	ISI-memo

# 6.8. Informational Protocols

Information protocols have no status.

Protocol	Name	RFC
ATMP DLSRAP PNG RC5	Ascend Tunnel Management Protocol Data Link Switching Remote Access Protocol Portable Network Graphics Version 1.0 RC5, RC5-CBC, RC5-CBC-Pad, and RC5-CTS Algorithms	2107* 2106* 2083* 2040*
SNTPv4 PGP-MEF GSMP PPP-DEFL PPP-PRED	Simple Network Time Protocol v4 for IPv4, IPv6 and OSI PGP Message Exchange Formats Ipsilon's General Switch Management Protocol PPP Deflate Protocol	2030* 1991* 1987* 1979*
PPP-BSD PPP-DCE PPP-MAG PPP-STAC	PPP Predictor Compression Protocol PPP BSD Compression Protocol PPP for Data Compression in DCE PPP Magnalink Variable Resource Compression PPP Stac LZS Compression Protocol	1978* 1977* 1976* 1975* 1974*
GZIP DEFLATE ZLIB HTTP-1.0	GZIP File Format Specification Version 4.3 DEFLATE Compressed Data Format Specification V. 1.3 ZLIB Compressed Data Format Specification V. 3.3 Hypertext Transfer Protocol HTTP/1.0	1952* 1951* 1950* 1945*
MP+ CYBERCASH 	Ascend's Multilink Protocol Plus (MP+) CyberCash Credit Card Protocol Version 0.8 text/enriched MIME Content-type Application/CALS-1840 Content-type	1934* 1898 1896 1895
SNPP	PPP IPCP Extensions for Name Server Addresses Simple Network Paging Protocol - Version 2 ISO Transport Class 2 Non-use Explicit Flow Control over TCP RFC1006 extension TP in TP Tunnoling	1877 1861 1859
TESS NFSV3	IP in IP Tunneling PPP Network Control Protocol for LAN Extension The Exponential Security System NFS Version 3 Protocol Specification A Format for Bibliographic Records	1853 1841 1824 1813 1807
SDMD SNTP SNOOP BINHEX	IPv4 Option for Sender Directed MD Delivery Simple Network Time Protocol Snoop Version 2 Packet Capture File Format MIME Content Type for BinHex Encoded Files	1770 1769 1761 1741
RWHOIS DNS-NSAP RADIO-PAGE GRE-IPv4	Referral Whois Protocol DNS NSAP Resource Records TPC.INT Subdomain: Radio Paging Technical Procedures Generic Routing Encapsulation over IPv4	1714 1706 1703 1702
GRE IPXWAN ADSNA-IP AUBR	Generic Routing Encapsulatio Novell IPX Over Various WAN Media Advanced SNA/IP: A Simple SNA Transport Protocol Appletalk Update-Based Routing Protocol	1701 1634 1538 1504

TACACS	Terminal Access Control Protocol	1492
SUN-NFS	Network File System Protocol	1094
SUN-RPC	Remote Procedure Call Protocol Version 2	1057
GOPHER	The Internet Gopher Protocol	1436
	Data Link Switching: Switch-to-Switch Protocol	1434
LISTSERV	Listserv Distribute Protocol	1429
	Replication Requirements	1275
<b>PCMAIL</b>	Pcmail Transport Protocol	1056
MTP	Multicast Transport Protocol	1301
<b>BSD</b> Login	BSD Login '	1282
DIXIE	DIXIE Protocol Specification	1249
IP-X.121	IP to X.121 Address Mapping for DDN	1236
OSI-HYPER	OSI and LLC1 on HYPERchannel	1223
HAP2	Host Access Protocol	1221
<b>SUBNETASGN</b>	On the Assignment of Subnet Numbers	1219
	Defining Traps for use with SNMP	1215
DAS	Directory Assistance Service	1202
MD4	MD4 Message Digest Algorithm	1186
LPDP	Line Printer Daemon Protocol	1179

### 6.9. Historic Protocols

All Historic protocols have Not Recommended status.

Protocol	Name		RFC	STD
IPSO	DoD Security Options for IP	<b>Elective</b>	1108	*
SNMPv2	Manager-to-Manager MIB		1451	
SNMPv2	Party MIB for SNMPv2	<b>Elective</b>	1447	
SNMPv2	Security Protocols for SNMPv2	Elective		
SNMPv2	Administrative Model for SNMPv2		1445	
RIP	Routing Information Protocol	Ele	<b>1058</b>	34
	Mapping full 822 to Restricted 822		1137	
BGP3	Border Gateway Protocol 3 (BGP-3)		, 1268	_
	Gateway Requirements	Req	1009	4
EGP	Exterior Gateway Protocol	Rec		18
SNMP-MUX			1227	
	OSI Internet Management: MIB-II	_	1214	
IMAP3	Interactive Mail Access Protocol Version	3	1203	
SUN-RPC	Remote Procedure Call Protocol Version 1		1050	
802.4-MIP	IEEE 802.4 Token Bus MIB		1230	
CMOT	Common Management Information Services		1189	
	Mail Privacy: Procedures		1113	
	Mail Privacy: Key Management		1114	
	Mail Privacy: Algorithms		1115	

RFC 2000 Internet Standards	February 1997
-----------------------------	---------------

A File Access Protocol	1037
HOSTNAME Protocol	953
Simple File Transfer Protocol	913
SUPDUP Protocol	734
Border Gateway Protocol	1163,1164
MIB-I	<b>1156</b>
Simple Gateway Monitoring Protocol	1028
	1021
Statistics Server	996
Post Office Protocol, Version 2	937
	916
Host - Front End Protocol	929
Thinwire Protocol	914
Host Monitoring Protocol	869
Gateway Gateway Protocol	823
Remote Telnet Service	818
DCNET Time Server Protocol	778
Internet Message Protocol	759
Remote Job Service	740
Network Standard Text Editor	569
Remote Job Entry	407
Cross Net Debugger	IEN-158
Host Name Server Protocol	IEN-116
Multiplexing Protocol	IEN-90
Graphics Protocol	NIC-24308
	Simple File Transfer Protocol SUPDUP Protocol Border Gateway Protocol MIB-I Simple Gateway Monitoring Protocol High Level Entity Management Protocol Statistics Server Post Office Protocol, Version 2 Reliable Asynchronous Transfer Protocol Host - Front End Protocol Thinwire Protocol Host Monitoring Protocol Gateway Gateway Protocol Remote Telnet Service DCNET Time Server Protocol Internet Message Protocol Remote Job Service Network Standard Text Editor Remote Job Entry Cross Net Debugger Host Name Server Protocol Multiplexing Protocol

#### 6.10. Obsolete Protocols

Some of the protocols listed in this memo are described in RFCs that are obsoleted by newer RFCs. "Obsolete" or "obsoleted" is not an official state or status of protocols. This subsection is for information only.

While it may seem to be obviously wrong to have an obsoleted RFC in the list of standards, there may be cases when an older standard is in the process of being replaced. This process may take a year or two.

Many obsoleted protocols are of little interest and are dropped from this memo altogether. Some obsoleted protocols have received enough recognition that it seems appropriate to list them under their current status and with the following reference to their current replacement.

RFC		RFC	Status	Title *
====		====	=======	
	obsoletes			Network Time Protocol version 2
	obsoletes	_		BOOTP Vendor Information Extensions
2045	obsoletes	<b>1522</b>	Draf/Ele	MIME Part Two *
	obsoletes			MIME Part One *
1939	obsoletes	1725	Draf/Ele	Post Office Protocol - Version 3 *
1390	obsoletes	1188	Draf/Elec	Transmission of IP and ARP over FDDI
2096	obsoletes	1354	Prop/Ele	IP Forwarding Table MIB *
2078	obsoletes	<b>1508</b>	Prop/Ele	GSSAP Interface *
2067	obsoletes	1374	Prop/Ele	IP and ARP on HIPPI *
	obsoletes			IMAP4rev1 *
1994	obsoletes	1334	Prop/Ele	PPP Authentication Protocols *
1990	obsoletes	1717	Prop/Ele	PPP Multilink Protocol (MP) *
1989	obsoletes	1333	Prop/Ele	PPP Link Quality Monitoring *
1908	obsoletes	1452	Prop/Elec	Coexistence between SNMPv1 & SNMPv2
	obsoletes			MIB for SNMPv2
1906	obsoletes	1449		Transport Mappings for SNMPv2
1905	obsoletes	1448	Prop/Elec	Protocol Operations for SNMPv2
1904	obsoletes	1444	Prop/Elec	Conformance Statements for SNMPv2
1903	obsoletes	1443	Prop/Elec	Textual Conventions for SNMPv2
1902	obsoletes	1442	Prop/Elec	SMI for SNMPv2
1773	obsoletes	1656	Prop/Elec	BGP-4 Protocol Document
1666	obsoletes	1665	Prop/Ele	SNANAU MIB
<b>1573</b>	obsoletes	1229	Prop/Elec	Ext. to the Generic-Interface MIB
1542	obsoletes	<b>1532</b>	Prop/Elec	Extensions for Bootstrap Protocol
2030	obsoletes	1769	Info/	Simple Network Time Protocol *
1795	obsoletes	1434	Info/	Data Link Switching *
	obsoletes			The MD4 Message Digest Algorithm
	obsoletes			SNMP Distributed Protocol Interface
	obsoletes			An Experiment in Remote Printing *
			•	_

Thanks to Lynn Wheeler for compiling the information in this subsection.

[Note: an asterisk at the end of a line indicates a change from the previous edition of this document.]

#### 7. Contacts

- 7.1. IAB, IETF, and IRTF Contacts
  - 7.1.1. Internet Architecture Board (IAB) Contact

Please send your comments about this list of protocols and especially about the Draft Standard Protocols to the Internet Architecture Board care of Abel Winerib, IAB Executive Director.

### **Contacts:**

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## 7.1.2. Internet Engineering Task Force (IETF) Contact

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# 7.2. Internet Assigned Numbers Authority Contact

#### Contact:

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IANA@IANA.ORG

The protocol standards are managed by the Internet Assigned Numbers Authority.

Please refer to the document "Assigned Numbers" (RFC-1700) for further information about the status of protocol documents. There are two documents that summarize the requirements for host and gateways in the Internet, "Host Requirements" (RFC-1122 and RFC-1123) and "Requirements for IP Version 4 Routers" (RFC-1812).

How to obtain the most recent edition of this "Internet Official Protocol Standards" memo:

The file "in-notes/std/std1.txt" may be copied via FTP from the FTP.ISI.EDU computer using the FTP username "anonymous" and FTP password "guest".

### 7.3. Request for Comments Editor Contact

#### Contact:

Jon Postel RFC Editor USC/Information Sciences Institute 4676 Admiralty Way Marina del Rey, CA 90292-6695

1-310-822-1511

RFC-Editor@ISI.EDU

Documents may be submitted via electronic mail to the RFC Editor for consideration for publication as RFC. If you are not familiar with the format or style requirements please request the "Instructions for RFC Authors". In general, the style of any recent RFC may be used as a guide.

7.4. The Network Information Center and Requests for Comments Distribution Contact

RFC's may be obtained from DS.INTERNIC.NET via FTP, WAIS, and electronic mail. Through FTP, RFC's 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. Through WAIS, you may use either your local WAIS client or telnet to DS.INTERNIC.NET and login as "wais" (no password required) to access a WAIS client. Help information and a tutorial for using WAIS are available online. The WAIS database to search is "rfcs".

Directory and Database Services also provides a mail server interface. 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'.

help to get information on how to use the mailserver.

The InterNIC directory and database services collection of resource listings, internet documents such as RFCs, FYIs, STDs, and Internet Drafts, and publicly accessible databases are also

now available via Gopher. All our collections are WAIS indexed and can be searched from the Gopher menu.

To access the InterNIC Gopher Servers, please connect to "internic.net" port 70.

Contact: admin@ds.internic.net

### 7.5. Sources for Requests for Comments

Details on many sources of RFCs via FTP or EMAIL may be obtained by sending an EMAIL message to "rfc-info@ISI.EDU" with the message body "help: ways\_to\_get\_rfcs". For example:

To: rfc-info@ISI.EDU Subject: getting rfcs

help: ways\_to\_get\_rfcs

## 8. Security Considerations

Security issues are not addressed in this memo.

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