Network Working Group Request for Comments: 3600

Obsoletes: 3300

STD: 1

Category: Standards Track

Internet Engineering Task Force
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November 2003

#### Internet Official Protocol Standards

#### Status of this Memo

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### Abstract

This memo contains a snapshot of the state of standardization of protocols used in the Internet as of October 2, 2003. It lists official protocol standards and Best Current Practice RFCs; it is not a complete index to the RFC series. The latest version of this memo is designated STD 1.

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#### 1. Overview

This memo contains a snapshot of the state of standardization of protocols used in the Internet, as determined by the Internet Engineering Task Force (IETF). It is an October 2, 2003 snapshot of the current official protocol standards list and the Best Current Practice list, which is updated daily and is available from the RFC Editor Web site.

The RFC Editor publishes Request for Comments (RFC) documents that are the output of the IETF process or are submitted individually via electronic mail. Further information about the RFC series is contained in section 2.1, RFC 2026 and at http://www.rfc-editor.org.

This memo is published by the RFC Editor for the IESG and IAB in accordance with Section 2.1 of "The Internet Standards Process -- Revision 3", RFC 2026, which specifies the rules and procedures by which all Internet standards are set. Sections 3.1 - 3.7 of this memo contain the lists of protocols in each stage of standardization - Standard, Draft Standard, Proposed Standard, Experimental, as well as Best Current Practice documents. Protocols that are new to this document or have been moved from one protocol level to another, or that differ from the previous edition of this document are marked with an asterisk. Informational and Historic RFCs are not included. This memo lists the current standards track, Best Current Practice, and Experimental protocols; it is not a complete index to RFCs.

#### 2. Resources

This section contains important contact information, for reference.

### 2.1. Internet-Related Organizations

```
Internet Architecture Board (IAB) Contact: www.iab.org
Internet Engineering Task Force (IETF) Contact: www.ietf.org
Internet Research Task Force (IRTF) Contact: www.irtf.org
Internet Assigned Numbers Authority (IANA) Contact: www.iana.org
```

### 2.2. Request for Comments Editor (RFC Editor) Web Pages

The RFC Editor maintains the official repository of all RFCs and indexes to them. The RFC Editor web site is:

http://www.rfc-editor.org.

At this URL, a user can:

(a) Obtain the current "Internet Official Protocol Standards" list.

```
http://www.rfc-editor.org/rfcxx00.html
```

This hyper-linked listing is updated daily.

(b) Retrieve the latest version of this STD 1 memo. See:

```
http://www.rfc-editor.org/go.html, and select STD and "1".
```

(c) Retrieve text of any RFC. See:

```
http://www.rfc-editor.org/go.html
```

(d) Search for RFCs by category. See:

```
http://www.rfc-editor.org/category.html
```

(e) Search the RFC index for document number, author, title, and/or keywords, and retrieve the text of any matching documents. See:

```
http://www.rfc-editor.org/rfcsearch.html
```

RFC information can also be retrieved using FTP or email.

2.3 Retrieval using FTP

RFC-related files may be copied via FTP from the FTP.RFC-EDITOR.ORG computer using the FTP username "anonymous" and password "name@host.domain". An FTP user can:

(a) Retrieve the latest version of this STD 1 memo.

```
File: "in-notes/std/std1.txt"
```

(b) Retrieve text of any RFC.

File: "in-notes/rfcnnnn.txt" will retrieve the ASCII version. Some RFCs also have secondary Postscript and/or PDF versions, available from File: "in-notes/rfcnnnn.ps" and/or "in-notes/rfcnnnn.pdf", respectively.

Here "nnnn" is a 1-4 digit RFC number, with no leading zeros.

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2.4 Search and Retrieval Using Email

To use the RFC Editor's email-based RFC-INFO service, send a request to:

RFC-INFO@RFC-EDITOR.ORG

In the message body, include your information request. For example, the following message bodies may be used.

(a) To retrieve the latest version of this STD 1 memo:

Retrieve: STD
Doc-ID: STD0001

(b) To retrieve ASCII text of any RFC:

Retrieve: RFC
Doc-ID: RFCnnnn

Here "nnnn" must be filled with leading zeros to 4 digits.

(c) The RFC-INFO@RFC-EDITOR.ORG server provides other capabilities, e.g., search and retrieval based on author, title, and/or keyword. For more information, send the following message body to the server:

help: help

The server will email back the results.

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# 3. Current Technical Specifications

## 3.1. Standard Protocols Ordered by STD

Mnemonic	Title	RFC#	STD#
	Internet Official Protocol Standards	3600	1*
	[Reserved for Assigned Numbers. See RFC 1700 and RFC 3232.]		2
	Requirements for Internet Hosts - Communication Layers	1122	3
	Requirements for Internet Hosts - Application and Support	1123	3
	[Reserved for Router Requirements. See RFC 1812.]		4
IP	Internet Protocol	791	5
ICMP	Internet Control Message Protocol	792	5
	Broadcasting Internet Datagrams	919	5
	Broadcasting Internet datagrams in the presence of subnets	922	5
	Internet Standard Subnetting Procedure	950	5
IGMP	Host extensions for IP multicasting	1112	5
UDP	User Datagram Protocol	768	6
TCP	Transmission Control Protocol	793	7
TELNET	Telnet Protocol Specification	854	8
TELNET	Telnet Option Specifications	855	8
FTP	File Transfer Protocol	959	9
SMTP	Simple Mail Transfer Protocol	821	10
SMTP-SIZE	SMTP Service Extension for Message Size Declaration	1870	10
MAIL	Standard for the format of ARPA Internet text messages	822	11
	[Reserved for Network Time Protocol (NTP). See RFC 1305.]		12
DOMAIN	Domain names - concepts and facilities	1034	13
DOMAIN	Domain names - implementation and specification	1035	13
	[Was Mail Routing and the Domain System. Now Historic.]		14
	[Was Simple Network Management Protocol. Now Historic.]		15
SMI	Structure and identification of management information for TCP/IP-based internets	1155	16
Concise-MI	Concise MIB definitions	1212	16
MIB-II	Management Information Base for Network Management of TCP/IP-based internets:MIB-II	1213	17
	[Was Exterior Gateway Protocol (RFC 904). Now Historic.]		18
NETBIOS	Protocol standard for a NetBIOS service on a TCP/UDP transport: Concepts and methods	1001	19
NETBIOS	Protocol standard for a NetBIOS service on	1002	19

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	a TCP/UDP transport: Detailed specifications		
ECHO	Echo Protocol	862	20
DISCARD	Discard Protocol	863	21
CHARGEN	Character Generator Protocol	864	22
QUOTE	Quote of the Day Protocol	865	23
USERS	Active users	866	24
DAYTIME	Daytime Protocol	867	25
TIME	Time Protocol	868	26
TOPT-BIN	Telnet Binary Transmission	856	27
TOPT-ECHO	Telnet Echo Option	857	28
TOPT-SUPP	Telnet Suppress Go Ahead Option	858	29
TOPT-STAT	Telnet Status Option	859	30
TOPT-TIM	Telnet Timing Mark Option	860	31
TOPT-EXTOP	Telnet Extended Options: List Option	861	32
TFTP	The TFTP Protocol (Revision 2)	1350	33
	[Was Routing Information Protocol (RIP). Replaced by STD 56.]		34
TP-TCP	ISO transport services on top of the TCP:	1006	35
	Version 3		
IP-FDDI	Transmission of IP and ARP over FDDI Networks	1390	36
ARP	Ethernet Address Resolution Protocol: Or converting	826	37
	network protocol addresses to 48.bit Ethernet		
	address for transmission on Ethernet hardware		
RARP	Reverse Address Resolution Protocol	903	38
IP-ARPA	[Was BBN Report 1822 (IMP/Host Interface). Now Historic.]		39
IP-ARPA	Historic.] Host Access Protocol specification	907	39 40
	Historic.]	907 894	
IP-WB	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams		40
IP-WB IP-E	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams over Ethernet networks Standard for the transmission of IP datagrams	894	40 41
IP-WB IP-E IP-EE	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams over Ethernet networks Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams	894 895	40 41 42
IP-WB IP-E IP-EE IP-IEEE	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams over Ethernet networks Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over IEEE 802 networks	894 895 1042 891	40 41 42 43
IP-WB IP-E IP-EE IP-IEEE	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams over Ethernet networks Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over IEEE 802 networks DCN local-network protocols	894 895 1042 891	40 41 42 43
IP-WB IP-E IP-EE IP-IEEE	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams   over Ethernet networks Standard for the transmission of IP datagrams   over experimental Ethernet networks Standard for the transmission of IP datagrams   over IEEE 802 networks DCN local-network protocols Internet Protocol on Network System's HYPERchannel:	894 895 1042 891	40 41 42 43
IP-WB IP-E IP-EE IP-IEEE IP-DC IP-HC	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams   over Ethernet networks Standard for the transmission of IP datagrams   over experimental Ethernet networks Standard for the transmission of IP datagrams   over IEEE 802 networks DCN local-network protocols Internet Protocol on Network System's HYPERchannel:   Protocol specification Transmitting IP traffic over ARCNET networks Nonstandard for transmission of IP datagrams	894 895 1042 891 1044	40 41 42 43 44 45
IP-WB IP-E IP-EE IP-IEEE IP-DC IP-HC IP-ARC IP-SLIP	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams   over Ethernet networks Standard for the transmission of IP datagrams   over experimental Ethernet networks Standard for the transmission of IP datagrams   over IEEE 802 networks DCN local-network protocols Internet Protocol on Network System's HYPERchannel:   Protocol specification Transmitting IP traffic over ARCNET networks Nonstandard for transmission of IP datagrams   over serial lines: SLIP	894 895 1042 891 1044 1201 1055	40 41 42 43 44 45 46 47
IP-WB IP-E IP-EE IP-IEEE IP-DC IP-HC IP-ARC IP-SLIP	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams   over Ethernet networks Standard for the transmission of IP datagrams   over experimental Ethernet networks Standard for the transmission of IP datagrams   over IEEE 802 networks DCN local-network protocols Internet Protocol on Network System's HYPERchannel:   Protocol specification Transmitting IP traffic over ARCNET networks Nonstandard for transmission of IP datagrams	894 895 1042 891 1044 1201	40 41 42 43 44 45
IP-WB IP-E IP-EE IP-IEEE IP-DC IP-HC IP-ARC IP-SLIP	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams   over Ethernet networks Standard for the transmission of IP datagrams   over experimental Ethernet networks Standard for the transmission of IP datagrams   over IEEE 802 networks DCN local-network protocols Internet Protocol on Network System's HYPERchannel:   Protocol specification Transmitting IP traffic over ARCNET networks Nonstandard for transmission of IP datagrams   over serial lines: SLIP Standard for the transmission of IP datagrams	894 895 1042 891 1044 1201 1055	40 41 42 43 44 45 46 47
IP-WB IP-E IP-EE IP-IEEE IP-DC IP-HC IP-ARC IP-SLIP IP-NETBIOS	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams    over Ethernet networks Standard for the transmission of IP datagrams    over experimental Ethernet networks Standard for the transmission of IP datagrams    over IEEE 802 networks DCN local-network protocols Internet Protocol on Network System's HYPERchannel:    Protocol specification Transmitting IP traffic over ARCNET networks Nonstandard for transmission of IP datagrams    over serial lines: SLIP Standard for the transmission of IP datagrams    over NetBIOS networks Standard for the transmission of 802.2 packets    over IPX networks [Reserved for Definitions of Managed Objects for    the Ethernet-like Interface Types. See RFC	894 895 1042 891 1044 1201 1055	40 41 42 43 44 45 46 47
IP-WB IP-E IP-EE IP-IEEE IP-DC IP-HC IP-ARC IP-SLIP IP-NETBIOS IP-IPX	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams     over Ethernet networks Standard for the transmission of IP datagrams     over experimental Ethernet networks Standard for the transmission of IP datagrams     over IEEE 802 networks DCN local-network protocols Internet Protocol on Network System's HYPERchannel:     Protocol specification Transmitting IP traffic over ARCNET networks Nonstandard for transmission of IP datagrams     over serial lines: SLIP Standard for the transmission of IP datagrams     over NetBIOS networks Standard for the transmission of 802.2 packets     over IPX networks [Reserved for Definitions of Managed Objects for     the Ethernet-like Interface Types. See RFC     3638.]	894 895 1042 891 1044 1201 1055 1088 1132	40 41 42 43 44 45 46 47 48 49 50*
IP-WB IP-E IP-EE IP-IEEE IP-DC IP-HC IP-ARC IP-SLIP IP-NETBIOS	Historic.] Host Access Protocol specification Standard for the transmission of IP datagrams     over Ethernet networks Standard for the transmission of IP datagrams     over experimental Ethernet networks Standard for the transmission of IP datagrams     over IEEE 802 networks DCN local-network protocols Internet Protocol on Network System's HYPERchannel:     Protocol specification Transmitting IP traffic over ARCNET networks Nonstandard for transmission of IP datagrams     over serial lines: SLIP Standard for the transmission of IP datagrams     over NetBIOS networks Standard for the transmission of 802.2 packets     over IPX networks [Reserved for Definitions of Managed Objects for     the Ethernet-like Interface Types. See RFC     3638.] The Point-to-Point Protocol (PPP)	894 895 1042 891 1044 1201 1055	40 41 42 43 44 45 46 47 48

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IP-SMDS POP3	Transmission of IP datagrams over the SMDS Service Post Office Protocol - Version 3	1209 1939	52 53
OSPF2	OSPF Version 2	2328	5 <i>3</i>
IP-FR	Multiprotocol Interconnect over Frame Relay	2427	55
RIP2	RIP Version 2	2453	56
RIP2-APP	RIP Version 2 Protocol Applicability Statement	1722	57
SMIv2	Structure of Management Information Version 2 (SMIv2)	2578	58
CONV-MIB	Textual Conventions for SMIv2	2579	58
CONF-MIB	Conformance Statements for SMIv2	2580	58
RMON-MIB	Remote Network Monitoring Management Information Base	2819	59
SMTP-Pipe	SMTP Service Extension for Command Pipelining	2920	60
ONE-PASS	A One-Time Password System	2289	61
ARCH-SNMP	An Architecture for Describing Simple Network  Management Protocol (SNMP) Management Frameworks	3411	62*
MPD-SNMP	Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)	3412	62*
SNMP-APP	Simple Network Management Protocol (SNMP) Applications	3413	62*
USM-SNMPV3	User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)	3414	62*
VACM-SNMP	View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)	3415	62*
OPS-MIB	Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP)	3416	62*
TRANS-MIB	Transport Mappings for the Simple Network Management Protocol (SNMP)	3417	62*
SNMPv2-MIB	Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)	3418	62*

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

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# 3.2. Standard Protocols Ordered by RFC

Mnemonic	Title	STD#	RFC#
	Internet Official Protocol Standards Simple Network Management Protocol (SNMP)	1	3600*
SNMPv2-MIB	Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)	62	3418*
TRANS-MIB	Transport Mappings for the Simple Network Management Protocol (SNMP)	62	3417*
OPS-MIB	Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP)	62	3416*
VACM-SNMP	View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)	62	3415*
USM-SNMPV3	User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)	62	3414*
SNMP-APP	Simple Network Management Protocol (SNMP) Applications	62	3413*
MPD-SNMP	Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)	62	3412*
ARCH-SNMP	An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks	62	3411*
SMTP-Pipe	SMTP Service Extension for Command Pipelining	60	2920
RMON-MIB	Remote Network Monitoring Management Information Base	59	2819
CONF-MIB	Conformance Statements for SMIv2	58	2580
CONV-MIB	Textual Conventions for SMIv2	58	2579
SMIv2	Structure of Management Information Version 2 (SMIv2)	58	2578
RIP2	RIP Version 2	56	2453
IP-FR	Multiprotocol Interconnect over Frame Relay	55	2427
OSPF2	OSPF Version 2	54	2328
ONE-PASS	A One-Time Password System	61	2289
POP3	Post Office Protocol - Version 3	53	1939
SMTP-SIZE	SMTP Service Extension for Message Size Declaration		1870
RIP2-APP	RIP Version 2 Protocol Applicability Statement	57	1722
PPP-HDLC	PPP in HDLC-like Framing	51	1662
PPP	The Point-to-Point Protocol (PPP)	51	1661
IP-FDDI	Transmission of IP and ARP over FDDI Networks		1390
TFTP	The TFTP Protocol (Revision 2)	33	1350
MIB-II	Management Information Base for Network Management of TCP/IP-based internets:MIB-II	17	1213
	Concise MIB definitions	16	1212
IP-SMDS	Transmission of IP datagrams over the SMDS Service	52	1209
IP-ARC	Transmitting IP traffic over ARCNET networks	46	1201
SMI	Structure and identification of management information for TCP/IP-based internets	16	1155

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IP-IPX	Standard for the transmission of 802.2 packets over IPX networks	49	1132
	Requirements for Internet Hosts - Application and Support	3	1123
	Requirements for Internet Hosts - Communication Layers	3	1122
IGMP	Host extensions for IP multicasting	5	1112
IP-NETBIOS	Standard for the transmission of IP datagrams over NetBIOS networks	48	1088
IP-SLIP	Nonstandard for transmission of IP datagrams over serial lines: SLIP	47	1055
IP-HC	<pre>Internet Protocol on Network System's HYPERchannel:     Protocol specification</pre>	45	1044
IP-IEEE	Standard for the transmission of IP datagrams over IEEE 802 networks	43	1042
DOMAIN	Domain names - implementation and specification	13	1035
DOMAIN	Domain names - concepts and facilities	13	1034
TP-TCP	ISO transport services on top of the TCP: Version 3	35	1006
NETBIOS	Protocol standard for a NetBIOS service on	19	1002
	a TCP/UDP transport: Detailed specifications		
NETBIOS	Protocol standard for a NetBIOS service on	19	1001
	a TCP/UDP transport: Concepts and methods		
FTP	File Transfer Protocol	9	959
	Internet Standard Subnetting Procedure	5	950
	Broadcasting Internet datagrams in the presence of subnets	5	922
	Broadcasting Internet Datagrams	5	919
IP-WB	Host Access Protocol specification	40	907
RARP	Reverse Address Resolution Protocol	38	903
IP-EE	Standard for the transmission of IP datagrams	42	895
	over experimental Ethernet networks		
IP-E	Standard for the transmission of IP datagrams over Ethernet networks	41	894
IP-DC	DCN local-network protocols	44	891
TIME	Time Protocol	26	868
DAYTIME	Daytime Protocol	25	867
USERS	Active users	24	866
QUOTE	Quote of the Day Protocol	23	865
CHARGEN	Character Generator Protocol	22	864
DISCARD	Discard Protocol	21	863
ECHO	Echo Protocol	20	862
TOPT-EXTOP	Telnet Extended Options: List Option	32	861
TOPT-TIM	Telnet Timing Mark Option	31	860
TOPT-STAT	Telnet Status Option	30	859
TOPT-SUPP	Telnet Suppress Go Ahead Option	29	858
TOPT-ECHO	Telnet Echo Option	28	857
TOPT-BIN	Telnet Binary Transmission	27	856

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TELNET	Telnet Option Specifications	8	855
TELNET	Telnet Protocol Specification	8	854
ARP	Ethernet Address Resolution Protocol: Or converting	37	826
	network protocol addresses to 48.bit Ethernet		
	address for transmission on Ethernet hardware		
MAIL	Standard for the format of ARPA Internet text	11	822
	messages		
SMTP	Simple Mail Transfer Protocol	10	821
TCP	Transmission Control Protocol	7	793
ICMP	Internet Control Message Protocol	5	792
IP	Internet Protocol	5	791
UDP	User Datagram Protocol	6	768

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

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# 3.3. Draft Standard Protocols

Mnemonic	Title	RFC#
	Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals	3593*
	Definitions of Managed Objects for the Synchronous Optical Network/Synchronous Digital Hierarchy (SONET/SDH) Interface Type	3592*
RTP	RTP: A Transport Protocol for Real-Time Applications	3550*
DSN	An Extensible Message Format for Delivery Status Notifications	3464*
EMS-CODE	Enhanced Mail System Status Codes	3463*
MIME-RPT	The Multipart/Report Content Type for the	3462*
	Reporting of Mail System Administrative Messages	
SMTP-DSN	Simple Mail Transfer Protocol (SMTP) Service Extension for Delivery Status Notifications (DSNs)	3461*
	Capabilities Advertisement with BGP-4	3392*
	Content Language Headers	3282
	(Extensible Markup Language) XML-Signature Syntax and Processing	3275
MINFAX-IM	Minimal FAX address format in Internet Mail	3192
MIN-PSTN	Minimal GSTN address format in Internet Mail	3191
RMON-MIB	Remote Network Monitoring MIB Protocol Identifier Reference	2895*
RADIUS	Remote Authentication Dial In User Service (RADIUS)	2865
INTERGRMIB	The Interfaces Group MIB	2863
	Host Resources MIB	2790
SNMP	Definitions of Managed Objects for Extensible SNMP Agents	2742
	Agent Extensibility (AgentX) Protocol Version 1	2741
	HTTP Authentication: Basic and Digest Access Authentication	2617
HTTP	Hypertext Transfer Protocol HTTP/1.1	2616
ICMPv6	Internet Control Message Protocol (ICMPv6)	2463
	for the Internet Protocol Version 6 (IPv6) Specification	
IPV6-AUTO	IPv6 Stateless Address Autoconfiguration	2462
IPV6-ND	Neighbor Discovery for IP Version 6 (IPv6)	2461
IPV6	Internet Protocol, Version 6 (IPv6) Specification	2460
URI-GEN	Uniform Resource Identifiers (URI): Generic Syntax	2396
IARP	Inverse Address Resolution Protocol	2390
TN3270E	TN3270 Enhancements	2355
TFTP-Opt	TFTP Timeout Interval and Transfer Size Options	2349
TFTP-Blk	TFTP Blocksize Option	2348
TFTP-Ext	TFTP Option Extension	2347
UTF-8	UTF-8, a transformation format of ISO 10646	2279
DHCP-BOOTP	DHCP Options and BOOTP Vendor Extensions	2132

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DHCP	Dynamic Host Configuration Protocol	2131
FRAME-MIB	Management Information Base for Frame Relay	2115
	DTEs Using SMIv2	
IP-HIPPI	IP over HIPPI	2067
MIME-CONF	Multipurpose Internet Mail Extensions (MIME)	2049
	Part Five: Conformance Criteria and Examples	
MIME-MSG	MIME (Multipurpose Internet Mail Extensions)	2047
	Part Three: Message Header Extensions for	
	Non-ASCII Text	
MIME-MEDIA	Multipurpose Internet Mail Extensions (MIME)	2046
	Part Two: Media Types	0045
MIME	Multipurpose Internet Mail Extensions (MIME)	2045
DDD GIIAD	Part One: Format of Internet Message Bodies	1004
PPP-CHAP	PPP Challenge Handshake Authentication Protocol (CHAP)	1994
PPP-MP	The PPP Multilink Protocol (MP)	1990
PPP-LINK	PPP Link Quality Monitoring	1989
CON-MD5	The Content-MD5 Header Field	1864
OSPF-MIB	OSPF Version 2 Management Information Base	1850
XDR	XDR: External Data Representation Standard	1832
BGP-4-APP	Application of the Border Gateway Protocol	1772
DGD 4	in the Internet	1 7 7 1
BGP-4	A Border Gateway Protocol 4 (BGP-4)	1771
PPP-DNCP	The PPP DECnet Phase IV Control Protocol (DNCP)	1762
802.5-MIB	IEEE 802.5 MIB using SMIv2	1748
RIP2-MIB	RIP Version 2 MIB Extension	1724
SIP-MIB	Definitions of Managed Objects for SMDS Interfaces using SMIv2	1694
	Definitions of Managed Objects for Parallel-	1660
	printer-like Hardware Devices using SMIv2	
	Definitions of Managed Objects for RS-232-	1659
	like Hardware Devices using SMIv2	
	Definitions of Managed Objects for Character	1658
	Stream Devices using SMIv2	
BGP-4-MIB	Definitions of Managed Objects for the Fourth	1657
	Version of the Border Gateway Protocol (BGP-	
	4) using SMIv2	
	SMTP Service Extension for 8bit-MIMEtransport	1652
OSI-NSAP	Guidelines for OSI NSAP Allocation in the Internet	1629
ISO-TS-ECH	An Echo Function for CLNP (ISO 8473)	1575
DECNET-MIB	DECnet Phase IV MIB Extensions	1559
	Clarifications and Extensions for the Bootstrap	1542
	Protocol	
	Interoperation Between DHCP and BOOTP	1534
	Definitions of Managed Objects for Bridges	1493
IP-X.25	Multiprotocol Interconnect on X.25 and ISDN	1356
	in the Packet Mode	
NTPV3	Network Time Protocol (Version 3) Specification,	1305
	Implementation	

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RFC 3600	Internet Standards	November 2003
FINGER	The Finger User Information Protocol	1288
IP-MTU	Path MTU discovery	1191
	Proposed Standard for the Transmission of	1188
	IP Datagrams over FDDI Networks	
TOPT-LINE	Telnet Linemode Option	1184
NICNAME	NICNAME/WHOIS	954
BOOTP	Bootstrap Protocol	951

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

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# 3.4. Proposed Standard Protocols

Mnemonic	Title	RFC#
	Definitions of Managed Objects for the Ethernet WAN Interface Sublayer	3637*
MAU-MIB	Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs)	3636*
	Definitions of Managed Objects for the Ethernet- like Interface Types	3635*
	Traffic Engineering (TE) Extensions to OSPF Version 2	3630*
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	The Application Exchange (APEX) Presence Service	3343*
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	Domain Security Services using S/MIME	3183
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	ISO/IEC 9798-3 Authentication SASL Mechanism	3163
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	Notification and Subscription for SLP	3082
	MPLS Loop Prevention Mechanism	3063
	Internet X.509 Public Key Infrastructure Data Validation and Certification Server Protocols	3029
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	Protocol Independent Multicast MIB for IPv4	2934
MASC	The Multicast Address-Set Claim (MASC) Protocol	2909
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PPP-SDL	PPP over Simple Data Link (SDL) using SONET/SDH	2823
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	Definitions of Managed Objects for Service Level	2758
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HTCP	Hyper Text Caching Protocol (HTCP/0.0)	2756
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IPP-RAT	Rationale for the Structure of the Model and Protocol	2568
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	Core Based Trees (CBT version 2) Multicast Routing	2189
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IP-Echo	IP Echo Host Service	
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URAS	Uniform Resource Agents (URAs)	2016
GPS-AR	GPS-Based Addressing and Routing	2009
ETFTP	Experiments with a Simple File Transfer Protocol	1986
	for Radio Links using Enhanced Trivial File	
	Transfer Protocol (ETFTP)	1066
BGP-RR	BGP Route Reflection An alternative to full mesh IBGP	1966
SMKD	Scalable Multicast Key Distribution	1949
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TEL-KER	Telnet Authentication: Kerberos Version 4	1411
TRACE-IP	Traceroute Using an IP Option	1393
DNS-IP	An Experiment in DNS Based IP Routing	1383
RMCP	Remote Mail Checking Protocol	1339
MSP2	Message Send Protocol 2	1312
DSLCP	Dynamically Switched Link Control Protocol	1307
	X.500 and Domains	1279
IN-ENCAP	Scheme for an internet encapsulation protocol:  Version 1	1241
CLNS-MIB	CLNS MIB for use with Connectionless Network Protocol (ISO 8473) and End System to Intermediate System (ISO 9542)	1238
CFDP	Coherent File Distribution Protocol	1235
IP-AX.25	Internet protocol encapsulation of AX.25 frames	1226
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	The Q Method of Implementing TELNET Option Negotiation	1143
IP-DVMRP	Distance Vector Multicast Routing Protocol	1075
VMTP	VMTP: Versatile Message Transaction Protocol	1045
COOKIE-JAR	Distributed-protocol authentication scheme	1004
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### 4. Security Considerations

This memo does not affect the technical security of the Internet, but it does cite a number of important security specifications.

### 5. Editors' Addresses

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