Network Working Group

Request for Comments: 2700

Obsoletes: 2600, 2500, 2400, 2300, 2200, 2000,

R. Braden

1920, 1880, 1800, 1780, 1720, 1610, 1600, 1540,

Editors

1500, 1410, 1360, 1280, 1250, 1200, 1140, 1130,

August 2000

1100, 1083

STD: 1

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 Engineering Task Force (IETF). This memo is an Internet Standard. Distribution of this memo is unlimited.

Copyright Notice

Copyright (C) The Internet Society (2000). All Rights Reserved.

Abstract

This memo describes the current state of standardization of protocols used in the Internet as determined by the Internet Engineering Task Force (IETF). Sections 3.1 - 3.6 contain the lists of protocols in each stage of standardization - Standard, Draft Standard, Proposed Standard, Experimental and Historic. Protocols that are new to this document or have been moved from one protocol level to another, or differ from the previous edition of this document are marked. Informational Request for Comments (RFCs) are not included. This memo lists the current protocols; it is not a complete index to RFCs.

Table of Contents

1. Overview		2
2. Contacts		3
2.1. IAB, IETF, and IRTF Contacts		3
2.2. Internet Assigned Numbers Authority (IANA) Contact		3
2.3. Request for Comments Editor (RFC Editor) Contact .		3
2.4. Requests for Comments Distribution Contact		3
2.5. Sources for Requests for Comments		4
3. Current Technical Specifications		5
3.1. Standard Protocols Ordered by STD		5
3.2. Standard Protocols Ordered by RFC		7
3.3. Draft Standard Protocols		9
3.4. Proposed Standard Protocols		11
3.5. Experimental Protocols		25
3.6. Historic Protocols		29
4. Security Considerations		31
5. Editors' Addresses		31
6. Full Copyright Statement		32

1. Overview

This memo describes the current state of standardization of protocols used in the Internet as determined by the Internet Engineering Task Force (IETF). Sections 3.1 - 3.6 contain the lists of protocols in each stage of standardization - Standard, Draft Standard, Proposed Standard, Experimental and Historic. Protocols that are new to this document or have been moved from one protocol level to another, or differ from the previous edition of this document are marked. Informational Request for Comments (RFCs) are not included. This memo lists the current protocols; it is not a complete index to RFCs.

This memo is published by the RFC Editor 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. This memo is prepared by the RFC Editor for the IESG and IAB. Please see http://www.rfc-editor.org for later updates to this document.

IETF Standards Track [Page 2]

2. Contacts

This section contains important contact information, for reference.

2.1. IAB, IETF, and IRTF Contacts

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

2.2. Internet Assigned Numbers Authority (IANA) Contact

See: www.iana.org

2.3. Request for Comments Editor (RFC Editor) Contact

See: www.rfc-editor.org

The RFC Editor publishes 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. How to obtain the most recent edition of this "Internet Official Protocol Standards" memo:

The file "in-notes/std/stdl.txt" may be copied via FTP from the FTP.RFC-EDITOR.ORG computer using the FTP username "anonymous" and password "name@host.domain".

2.4. Requests for Comments Distribution Contact

RFCs can be obtained via FTP from FTP.RFC-EDITOR.ORG, with the pathname in-notes/rfcnnnn.txt (where "nnnn" refers to the number of the RFC). Login with FTP username "anonymous" and password "name@host.domain", or via the RFC Editor's web page: www.rfc-editor.org

RFCs can also be obtained via electronic mail from ISI.EDU by using the RFC-INFO service. Address the request to "rfc-info@rfc-editor.org" with a message body of:

Retrieve: RFC
Doc-ID: RFCnnnn

(Where "nnnn" refers to the number of the RFC (always use 4 digits - the DOC-ID of RFC 822 is "RFC0822")). The RFC-INFO@RFC-EDITOR.ORG server provides other ways of selecting RFCs based on keywords and

such; for more information send a message to "rfc-info@isi.edu" with the message body "help: help".

2.5. 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

3. Current Technical Specifications

3.1. Standard Protocols Ordered by STD

Mnemonic	Title	RFC#	STD#
	Internet Official Protocol Standards	2700	1
	Assigned Numbers	1700	2
	Requirements for Internet hosts - communication layers	1122	3*
	Requirements for Internet hosts - application and support	1123	3*
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	
SMTP-EXT	SMTP Service Extensions	1869	10
SMTP-SIZE	SMTP Service Extension for Message Size Declaration	1870	10
MAIL	Standard for the format of ARPA Internet text	822	11
	messages		
DOMAIN	Domain names - concepts and facilities	1034	13
DOMAIN	Domain names - implementation and specification	1035	13
DNS-MX	Mail routing and the domain system	974	
SNMP	Simple Network Management Protocol (SNMP)	1157	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
NETBIOS	Protocol standard for a NetBIOS service on a TCP/UDP transport	1001	19
NETBIOS	Protocol standard for a NetBIOS service on a TCP/UDP transport	1002	19
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

IETF Standards Track [Page 5]

RFC 2700	Internet Standards	August 2	2000

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	861	32
TFTP	The TFTP Protocol (Revision 2)	1350	33
TP-TCP	ISO transport services on top of the TCP	1006	35
IP-FDDI	Transmission of IP and ARP over FDDI Networks	1390	36
ARP	Ethernet Address Resolution Protocol	826	37
RARP	Reverse Address Resolution Protocol	903	38
IP-WB	Host Access Protocol specification	907	40*
IP-E	Standard for the transmission of IP datagrams over Ethernet networks	894	41
IP-EE	Standard for the transmission of IP datagrams	895	42
	over experimental Ethernet networks		
IP-IEEE	Standard for the transmission of IP datagrams	1042	43
	over IEEE 802 networks		
IP-DC	DCN local-network protocols	891	44
IP-HC	Internet Protocol on Network System's HYPERchannel	1044	45
IP-ARC	Transmitting IP traffic over ARCNET networks	1201	46
IP-SLIP	Nonstandard for transmission of IP datagrams	1055	47
	over serial lines		
IP-NETBIOS	Standard for the transmission of IP datagrams over NetBIOS networks	1088	48
IP-IPX	Standard for the transmission of 802.2 packets	1132	49
	over IPX networks		
ETHER-MIB	Definitions of Managed Objects for the Ethernet- like Interface Types	1643	50
PPP	The Point-to-Point Protocol (PPP)	1661	51
PPP-HDLC	PPP in HDLC-like Framing	1662	51
IP-SMDS	Transmission of IP datagrams over the SMDS Service	1209	52
POP3	Post Office Protocol - Version 3	1939	53
OSPF2	OSPF Version 2	2328	54
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	2578	58
	2 (SMIv2)		
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*

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

IETF Standards Track [Page 6]

3.2. Standard Protocols Ordered by RFC

Mnemonic	Title	RFC#
RMON-MIB	Remote Network Monitoring Management Information Base	2819*
	Internet Official Protocol Standards	2600
CONF-MIB	Conformance Statements for SMIv2	2580
CONV-MIB	Textual Conventions for SMIv2	2579
SMIv2	Structure of Management Information Version 2 (SMIv2)	2578
RIP2	RIP Version 2	2453
IP-FR	Multiprotocol Interconnect over Frame Relay	2427
OSPF2	OSPF Version 2	2328
POP3	Post Office Protocol - Version 3	1939
SMTP-SIZE	SMTP Service Extension for Message Size Declaration	1870
SMTP-EXT	SMTP Service Extensions	1869
RIP2-APP	RIP Version 2 Protocol Applicability Statement	1722
	Assigned Numbers	1700
PPP-HDLC	PPP in HDLC-like Framing	1662
PPP	The Point-to-Point Protocol (PPP)	1661
ETHER-MIB	Definitions of Managed Objects for the Ethernet-	1643
	like Interface Types	
IP-FDDI	Transmission of IP and ARP over FDDI Networks	1390
TFTP	The TFTP Protocol (Revision 2)	1350
MIB-II	Management Information Base for Network Management	1213
	of TCP/IP-based internets:MIB-II	
Concise-MI	Concise MIB definitions	1212
IP-SMDS	Transmission of IP datagrams over the SMDS Service	1209
IP-ARC	Transmitting IP traffic over ARCNET networks	1201
SNMP	Simple Network Management Protocol (SNMP)	1157
SMI	Structure and identification of management information	1155
	for TCP/IP-based internets	
IP-IPX	Standard for the transmission of 802.2 packets	1132
	over IPX networks	
	Requirements for Internet hosts - application	1123*
	and support	1100+
	Requirements for Internet hosts - communication layers	1122*
IGMP	Host extensions for IP multicasting	1112
IP-NETBIOS	Standard for the transmission of IP datagrams over NetBIOS networks	1088
IP-SLIP	Nonstandard for transmission of IP datagrams over	1055
	serial lines	
IP-HC	Internet Protocol on Network System's HYPERchannel	1044
IP-IEEE	Standard for the transmission of IP datagrams	1042
	over IEEE 802 networks	
DOMAIN	Domain names - implementation and specification	1035
DOMAIN	Domain names - concepts and facilities	1034
TP-TCP	ISO transport services on top of the TCP	1006

IETF Standards Track [Page 7]

NETBIOS Protocol standard for a NetBIOS service on a TCP/UDP transport DNS-MX Mail routing and the domain system 974 FTP File Transfer Protocol 959 Internet Standard Subnetting Procedure 950 Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams 919 IP-WB Host Access Protocol specification 907* RARP Reverse Address Resolution Protocol 903 IP-EE Standard for the transmission of IP datagrams 895	NETBIOS	Protocol standard for a NetBIOS service on a TCP/UDP transport	1002
FTP File Transfer Protocol 959	NETBIOS		1001
Internet Standard Subnetting Procedure Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams PIP-WB Host Access Protocol specification RARP Reverse Address Resolution Protocol PO3 IP-EE Standard for the transmission of IP datagrams over experimental Ethernet networks IP-E Standard for the transmission of IP datagrams over Ethernet networks IP-DC DCN local-network protocols BAYTIME Daytime Protocol BAYTIME Daytime Protocol BAYTIME Daytime Protocol BAYTIME Daytime Protocol BAGE QUOTE Quote of the Day Protocol CHARGEN Character Generator Protocol BCHO Echo Protocol BCHO Echo Protocol BCHO Echo Protocol BCHO TOPT-EXTOP Telnet Extended Options TOPT-STAT Telnet Status Option TOPT-STAT Telnet Status Option TOPT-SUPP TOPT-ECHO Telnet Echo Option TOPT-ECHO Telnet Echo Option TOPT-ECHO Telnet Binary Transmission BS5 TELNET Telnet Option Specifications TELNET Telnet Option Specifications TELNET Telnet Deprice Specification BASA BASA STELNET Telnet Protocol Specification BASA BASA BETHER HORDAND BASA BASA BETHER HORDAND BASA BASA BETHER HORDAND BASA BASA BASA BETHER HORDAND BASA	DNS-MX	Mail routing and the domain system	974
	FTP	File Transfer Protocol	959
of submets		Internet Standard Subnetting Procedure	950
IP-WB Reverse Address Resolution Protocol IP-EE Standard for the transmission of IP datagrams over experimental Ethernet networks IP-E Standard for the transmission of IP datagrams over Ethernet networks IP-D Standard for the transmission of IP datagrams over Ethernet networks IP-DC DCN local-network protocols ITIME Time Protocol 868 DAYTIME Daytime Protocol 867 USERS Active users QUOTE Quote of the Day Protocol 865 CHARGEN Character Generator Protocol 864 DISCARD Discard Protocol 862 TOPT-EXTOP Telnet Extended Options TOPT-TIM Telnet Timing Mark Option 860 TOPT-STAT Telnet Status Option 857 TOPT-SUPP Telnet Extended Options TOPT-EVIPD Telnet Extended Option 857 TOPT-EHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 857 TELNET Telnet Option Specification 854 ARP Ethernet Address Resolution Protocol 821 TCP Transmission Control Protocol 921 TIME Telnet Control Message Protocol 931 TOPD User Datagram Protocol 931 TOPD User Datagram Protocol 931			922
RARP Reverse Address Resolution Protocol 903 IP-EE Standard for the transmission of IP datagrams over experimental Ethernet networks IP-E Standard for the transmission of IP datagrams over Ethernet networks IP-DC DCN local-network protocols 891 TIME Time Protocol 868 DAYTIME Daytime Protocol 867 USERS Active users 866 CUOTE Quote of the Day Protocol 862 CHARGEN Character Generator Protocol 862 ECHO Echo Protocol 862 TOPT-EXTOP Telnet Extended Options 861 TOPT-TIM Telnet Timing Mark Option 869 TOPT-STAT Telnet Suppress Go Ahead Option 857 TOPT-SUPP Telnet Echo Option 857 TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Option Specification 855 TELNET Telnet Option Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 793 ICMP Internet Control Message Protocol 791 IDDP User Datagram Protocol 791 IDDP User Datagram Protocol 791		Broadcasting Internet Datagrams	919
IP-EE Standard for the transmission of IP datagrams over experimental Ethernet networks IP-E Standard for the transmission of IP datagrams over Ethernet networks IP-DC DCN local-network protocols 891 IMB Time Protocol 868 DAYTIME Daytime Protocol 867 USERS Active users 866 QUOTE Quote of the Day Protocol 865 CHARGEN Character Generator Protocol 863 ECHO Echo Protocol 863 TOPT-EXTOP Telnet Extended Options 861 TOPT-TIM Telnet Timing Mark Option 869 TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Experses Go Ahead Option 857 TOPT-BUP Telnet Echo Option 857 TOPT-BUP Telnet Ender Option 857 TOPT-BUP Telnet Dytion Specifications 855 TELNET Telnet Option Specification 855 TELNET Telnet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 921 TCP Transmission Control Protocol 921 TCP Transmission Control Protocol 921 INTERNET PROTOCOL 921 INTERNET PROTOCOL 921 INTERNET PROTOCOL 921 INTERNET CONTROL Message Protocol 921 INTERNET CONTROL Message Protocol 921 INTERNET PROTOCOL 921 INTERNE	IP-WB	Host Access Protocol specification	907*
Over experimental Ethernet networks IP-E Standard for the transmission of IP datagrams over Ethernet networks IP-DC DCN local-network protocols 891 Time Protocol 868 DAYTIME Daytime Protocol 867 USERS Active users 866 QUOTE Quote of the Day Protocol 865 CHARGEN Character Generator Protocol 864 DISCARD Discard Protocol 863 ECHO Echo Protocol 862 TOPT-EXTOP Telnet Extended Options 861 TOPT-TIM Telnet Timing Mark Option 869 TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Experses Go Ahead Option 858 TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 821 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 793 ICMP Internet Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 791	RARP	Reverse Address Resolution Protocol	903
IP-DC DCN local-network protocols 891 TIME Time Protocol 868 DAYTIME Daytime Protocol 867 USERS Active users 866 QUOTE Quote of the Day Protocol 865 CHARGEN Character Generator Protocol 864 DISCARD Discard Protocol 862 ECHO Echo Protocol 862 TOPT-EXTOP Telnet Extended Options 861 TOPT-TIM Telnet Timing Mark Option 859 TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Experses Go Ahead Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 857 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 793 ICMP Internet Control Message Protocol 793 ICMP Internet Protocol 791 UDP User Datagram Protocol 768	IP-EE		895
IP-DCDCN local-network protocols891TIMETime Protocol868DAYTIMEDaytime Protocol867USERSActive users866QUOTEQuote of the Day Protocol865CHARGENCharacter Generator Protocol864DISCARDDiscard Protocol863ECHOEcho Protocol862TOPT-EXTOPTelnet Extended Options861TOPT-TIMTelnet Timing Mark Option859TOPT-STATTelnet Status Option859TOPT-SUPPTelnet Suppress Go Ahead Option857TOPT-BINTelnet Echo Option857TOPT-BINTelnet Binary Transmission856TELNETTelnet Option Specifications855TELNETTelnet Protocol Specification854ARPEthernet Address Resolution Protocol826MAILStandard for the format of ARPA Internet text messages822SMTPSimple Mail Transfer Protocol793ICMPInternet Control Message Protocol793ICMPInternet Protocol792IPInternet Protocol791UDPUser Datagram Protocol768	IP-E	Standard for the transmission of IP datagrams	894
TIME Time Protocol 868 DAYTIME Daytime Protocol 867 USERS Active users 866 QUOTE Quote of the Day Protocol 865 CHARGEN Character Generator Protocol 864 DISCARD Discard Protocol 863 ECHO Echo Protocol 862 TOPT-EXTOP Telnet Extended Options 861 TOPT-TIM Telnet Timing Mark Option 860 TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Express Go Ahead Option 857 TOPT-ECHO Telnet Eno Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 793 ICMP Internet Control Message Protocol 791 UDP User Datagram Protocol 791		over Ethernet networks	
DAYTIME Daytime Protocol 867 USERS Active users 866 QUOTE Quote of the Day Protocol 865 CHARGEN Character Generator Protocol 864 DISCARD Discard Protocol 863 ECHO Echo Protocol 862 TOPT-EXTOP Telnet Extended Options 861 TOPT-TIM Telnet Timing Mark Option 860 TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Suppress Go Ahead Option 858 TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 793 ICMP Internet Control Message Protocol 791 UDP User Datagram Protocol 768	IP-DC	DCN local-network protocols	891
USERS Active users QUOTE Quote of the Day Protocol CHARGEN Character Generator Protocol 864 DISCARD Discard Protocol 863 ECHO Echo Protocol 862 TOPT-EXTOP Telnet Extended Options 860 TOPT-STAT Telnet Timing Mark Option 859 TOPT-SUPP Telnet Suppress Go Ahead Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 857 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 1CMP Internet Control Message Protocol 1CMP Internet Protocol 1CMP Internet Protocol 1CMP User Datagram Protocol 1CMP User Datagram Protocol 1CMP Topt Internet Protocol 1CMP User Datagram Protocol 1CMP Topt Internet Protocol 1CMP User Datagram Protocol 1CMP Topt Internet Protocol 1CMP Topt Internet Protocol 1CMP User Datagram Protocol 1CMP Topt Internet Protocol	TIME	Time Protocol	868
QUOTEQuote of the Day Protocol865CHARGENCharacter Generator Protocol864DISCARDDiscard Protocol863ECHOEcho Protocol862TOPT-EXTOPTelnet Extended Options861TOPT-TIMTelnet Timing Mark Option860TOPT-STATTelnet Status Option859TOPT-SUPPTelnet Suppress Go Ahead Option857TOPT-ECHOTelnet Echo Option856TELNETTelnet Dption Specifications855TELNETTelnet Protocol Specification854ARPEthernet Address Resolution Protocol826MAILStandard for the format of ARPA Internet text messages822SMTPSimple Mail Transfer Protocol821TCPTransmission Control Protocol793ICMPInternet Control Message Protocol792IPInternet Protocol791UDPUser Datagram Protocol768	DAYTIME	Daytime Protocol	867
CHARGEN Character Generator Protocol 864 DISCARD Discard Protocol 863 ECHO Echo Protocol 862 TOPT-EXTOP Telnet Extended Options 861 TOPT-TIM Telnet Timing Mark Option 859 TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Suppress Go Ahead Option 857 TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 793 ICMP Internet Control Message Protocol 791 UDP User Datagram Protocol 791 UDP User Datagram Protocol 768	USERS		866
DISCARD Discard Protocol 863 ECHO Echo Protocol 862 TOPT-EXTOP Telnet Extended Options 861 TOPT-TIM Telnet Timing Mark Option 860 TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Suppress Go Ahead Option 858 TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	QUOTE	Quote of the Day Protocol	865
ECHO Echo Protocol 862 TOPT-EXTOP Telnet Extended Options 861 TOPT-TIM Telnet Timing Mark Option 859 TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Suppress Go Ahead Option 857 TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 793 ICMP Internet Control Message Protocol 791 UDP User Datagram Protocol 768	CHARGEN	Character Generator Protocol	864
TOPT-EXTOP Telnet Extended Options 861 TOPT-TIM Telnet Timing Mark Option 860 TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Suppress Go Ahead Option 858 TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 791 UDP User Datagram Protocol 768	DISCARD	Discard Protocol	863
TOPT-TIM Telnet Timing Mark Option 859 TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Suppress Go Ahead Option 858 TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 791 UDP User Datagram Protocol 768	ECHO	Echo Protocol	862
TOPT-STAT Telnet Status Option 859 TOPT-SUPP Telnet Suppress Go Ahead Option 858 TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	TOPT-EXTOP	Telnet Extended Options	861
TOPT-SUPP Telnet Suppress Go Ahead Option 858 TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	TOPT-TIM	Telnet Timing Mark Option	860
TOPT-ECHO Telnet Echo Option 857 TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	TOPT-STAT	Telnet Status Option	859
TOPT-BIN Telnet Binary Transmission 856 TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	TOPT-SUPP	Telnet Suppress Go Ahead Option	858
TELNET Telnet Option Specifications 855 TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	TOPT-ECHO	Telnet Echo Option	857
TELNET Telnet Protocol Specification 854 ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	TOPT-BIN		
ARP Ethernet Address Resolution Protocol 826 MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	TELNET	Telnet Option Specifications	855
MAIL Standard for the format of ARPA Internet text messages 822 SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	TELNET	Telnet Protocol Specification	854
SMTP Simple Mail Transfer Protocol 821 TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	ARP	Ethernet Address Resolution Protocol	826
TCP Transmission Control Protocol 793 ICMP Internet Control Message Protocol 792 IP Internet Protocol 791 UDP User Datagram Protocol 768	MAIL	Standard for the format of ARPA Internet text messages	822
ICMPInternet Control Message Protocol792IPInternet Protocol791UDPUser Datagram Protocol768	SMTP	Simple Mail Transfer Protocol	821
IPInternet Protocol791UDPUser Datagram Protocol768	TCP	Transmission Control Protocol	793
UDP User Datagram Protocol 768	ICMP	Internet Control Message Protocol	792
	IP	Internet Protocol	791
	UDP	User Datagram Protocol	768
Status Telnet Option 30		Status Telnet Option	30

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

IETF Standards Track [Page 8]

3.3. Draft Standard Protocols

INTERGRMIB The Interfaces Group MIB Host Resources MIB HTTP Authentication Hypertext Transfer Protocol HTTP/1.1 VACM-SNMP View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP) USM-SNMPV3 User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3) SNMP-APP SNMP Applications SNMP-APP Message Processing and Dispatching for the Simple Network Management Protocol (SNMP) ARCH-SNMP An Architecture for Describing SNMP Management 2571	Mnemonic	Title	RFC#
Host Resources MIB HTTP Authentication 2617* Hypertext Transfer Protocol HTTP/1.1 2616* VACM-SNMP View-based Access Control Model (VACM) for the 2575 Simple Network Management Protocol (SNMP) USM-SNMPV3 User-based Security Model (USM) for version 3 2574 of the Simple Network Management Protocol (SNMPv3) SNMP-APP SNMP Applications 2573 MPD-SNMP Message Processing and Dispatching for the Simple 2572 Network Management Protocol (SNMP) ARCH-SNMP An Architecture for Describing SNMP Management 2571	RADIUS	Remote Authentication Dial In User Service (RADIUS)	2865*
	INTERGRMIB	The Interfaces Group MIB	2863*
Hypertext Transfer Protocol HTTP/1.1 2616* VACM-SNMP View-based Access Control Model (VACM) for the 2575 Simple Network Management Protocol (SNMP) USM-SNMPV3 User-based Security Model (USM) for version 3 2574 of the Simple Network Management Protocol (SNMPv3) SNMP-APP SNMP Applications 2573 MPD-SNMP Message Processing and Dispatching for the Simple 2572 Network Management Protocol (SNMP) ARCH-SNMP An Architecture for Describing SNMP Management 2571		Host Resources MIB	2790
VACM-SNMP View-based Access Control Model (VACM) for the 2575 Simple Network Management Protocol (SNMP) USM-SNMPV3 User-based Security Model (USM) for version 3 2574 of the Simple Network Management Protocol (SNMPv3) SNMP-APP SNMP Applications 2573 MPD-SNMP Message Processing and Dispatching for the Simple 2572 Network Management Protocol (SNMP) ARCH-SNMP An Architecture for Describing SNMP Management 2571		HTTP Authentication	2617*
Simple Network Management Protocol (SNMP) USM-SNMPV3 User-based Security Model (USM) for version 3 2574		Hypertext Transfer Protocol HTTP/1.1	2616*
USM-SNMPV3 User-based Security Model (USM) for version 3 2574 of the Simple Network Management Protocol (SNMPv3) SNMP-APP SNMP Applications 2573 MPD-SNMP Message Processing and Dispatching for the Simple 2572 Network Management Protocol (SNMP) ARCH-SNMP An Architecture for Describing SNMP Management 2571	VACM-SNMP	View-based Access Control Model (VACM) for the	2575
of the Simple Network Management Protocol (SNMPv3) SNMP-APP SNMP Applications 2573 MPD-SNMP Message Processing and Dispatching for the Simple 2572 Network Management Protocol (SNMP) ARCH-SNMP An Architecture for Describing SNMP Management 2571		Simple Network Management Protocol (SNMP)	
SNMP-APP SNMP Applications 2573 MPD-SNMP Message Processing and Dispatching for the Simple 2572 Network Management Protocol (SNMP) ARCH-SNMP An Architecture for Describing SNMP Management 2571	USM-SNMPV3	User-based Security Model (USM) for version 3	2574
MPD-SNMP Message Processing and Dispatching for the Simple 2572 Network Management Protocol (SNMP) ARCH-SNMP An Architecture for Describing SNMP Management 2571		of the Simple Network Management Protocol (SNMPv3)	
Network Management Protocol (SNMP) ARCH-SNMP An Architecture for Describing SNMP Management 2571	SNMP-APP	SNMP Applications	2573
ARCH-SNMP An Architecture for Describing SNMP Management 2571	MPD-SNMP		2572
H'rameworks	ARCH-SNMP	_	2571
ICMPv6 Internet Control Message Protocol (ICMPv6) for 2463	ICMPv6		2463
the Internet Protocol Version 6 (IPv6) Specification			
IPV6-AUTO IPv6 Stateless Address Autoconfiguration 2462	IPV6-AUTO		2462
IPV6-ND Neighbor Discovery for IP Version 6 (IPv6) 2461	IPV6-ND	Neighbor Discovery for IP Version 6 (IPv6)	2461
IPV6 Internet Protocol, Version 6 (IPv6) Specification 2460	IPV6	Internet Protocol, Version 6 (IPv6) Specification	2460
URI-GEN Uniform Resource Identifiers (URI) 2396	URI-GEN		2396
IARP Inverse Address Resolution Protocol 2390	IARP	Inverse Address Resolution Protocol	2390
TN3270E TN3270 Enhancements 2355	TN3270E	TN3270 Enhancements	2355
TFTP-Opt TFTP Timeout Interval and Transfer Size Options 2349	TFTP-Opt	TFTP Timeout Interval and Transfer Size Options	2349
TFTP-Blk TFTP Blocksize Option 2348	TFTP-Blk	TFTP Blocksize Option	2348
TFTP-Ext TFTP Option Extension 2347	TFTP-Ext	TFTP Option Extension	2347
ONE-PASS A One-Time Password System 2289	ONE-PASS	A One-Time Password System	2289
UTF-8 UTF-8, a transformation format of ISO 10646 2279	UTF-8	UTF-8, a transformation format of ISO 10646	2279
SMTP-Pipe SMTP Service Extension for Command Pipelining 2197	SMTP-Pipe	SMTP Service Extension for Command Pipelining	2197
DHCP-BOOTP DHCP Options and BOOTP Vendor Extensions 2132	DHCP-BOOTP	DHCP Options and BOOTP Vendor Extensions	2132
DHCP Dynamic Host Configuration Protocol 2131	DHCP	Dynamic Host Configuration Protocol	2131
FRAME-MIB Management Information Base for Frame Relay DTEs 2115 Using SMIv2	FRAME-MIB		2115
IP-HIPPI IP over HIPPI 2067	IP-HIPPI	IP over HIPPI	2067
MIME-CONF Multipurpose Internet Mail Extensions (MIME) Part Five 2049	MIME-CONF	Multipurpose Internet Mail Extensions (MIME) Part Five	2049
MIME-MSG MIME (Multipurpose Internet Mail Extensions) Part 2047	MIME-MSG	MIME (Multipurpose Internet Mail Extensions) Part	2047
Three		Three	
MIME-MEDIA Multipurpose Internet Mail Extensions (MIME) Part Two 2046	MIME-MEDIA	Multipurpose Internet Mail Extensions (MIME) Part Two	2046
MIME Multipurpose Internet Mail Extensions (MIME) Part One 2045	MIME		2045
PPP-CHAP PPP Challenge Handshake Authentication Protocol (CHAP) 1994	PPP-CHAP	PPP Challenge Handshake Authentication Protocol (CHAP)	1994
PPP-MP The PPP Multilink Protocol (MP) 1990	PPP-MP	The PPP Multilink Protocol (MP)	1990
PPP-LINK PPP Link Quality Monitoring 1989	PPP-LINK	PPP Link Quality Monitoring	1989
SNMPv2-MIB Management Information Base for Version 2 of the 1907 Simple Network Management Protocol (SNMPv2)	SNMPv2-MIB		1907

IETF Standards Track [Page 9]

TRANS-MIB	Transport Mappings for Version 2 of the Simple	1906
	Network Management Protocol (SNMPv2)	
OPS-MIB	Protocol Operations for Version 2 of the Simple	1905
CON-MD5	Network Management Protocol (SNMPv2) The Content-MD5 Header Field	1864
OSPF-MIB		1850
RPC	OSPF Version 2 Management Information Base XDR	1832
_		1778
X.500syn	The String Representation of Standard Attribute Syntaxes	1//0
X.500lite	Lightweight Directory Access Protocol	1777
BGP-4-APP	Application of the Border Gateway Protocol in the Internet	1772
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	1694
	using SMIv2	
	Definitions of Managed Objects for Parallel-printer-	1660
	like Hardware Devices using SMIv2	
	Definitions of Managed Objects for RS-232-like	1659
	Hardware Devices using SMIv2	
	Definitions of Managed Objects for Character Stream Devices using SMIv2	1658
BGP-4-MIB	Definitions of Managed Objects for the Fourth	1657
	Version of the Border Gateway Protocol (BGP-4) using SMIv2	
SMTP-8BIT	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 Phase IV MIB Extensions	1559
	Clarifications and Extensions for the Bootstrap	1542
	Protocol	
DHCP-BOOTP	Interoperation Between DHCP and BOOTP	1534
BRIDGE-MIB	Definitions of Managed Objects for Bridges	1493
IP-X.25	Multiprotocol Interconnect on X.25 and ISDN in	1356
	the Packet Mode	
NTPV3	Network Time Protocol (Version 3) Specification,	1305
	Implementation	
FINGER	The Finger User Information Protocol	1288
IP-MTU	Path MTU discovery	1191
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.]

IETF Standards Track [Page 10]

3.4. Proposed Standard Protocols

Mnemonic	Title	RFC#
	Router Renumbering for IPv6	2894*
TRANS-IPV6	Transition Mechanisms for IPv6 Hosts and Routers	2893*
	LDAP Control Extension for Server Side Sorting of Search Results	2891*
	Key and Sequence Number Extensions to GRE	2890*
	Megaco Errata	2886*
	Megaco Protocol 0.8	2885*
	An Extension to the Selective Acknowledgement (SACK) Option for TCP	2883*
	Content Feature Schema for Internet Fax (V2)	2879*
	PPP Bridging Control Protocol (BCP)	2878*
	Diffie-Hellman Proof-of-Possession Algorithms	2875*
	DNS Extensions to Support IPv6 Address Aggregation and Renumbering	2874*
	TCP Processing of the IPv4 Precedence Field	2873*
RADIUS	RADIUS Accounting Modifications for Tunnel Protocol Support	2867*
	The Inverted Stack Table Extension to the Interfaces Group MIB	2864*
	RTP Payload Format for Real-Time Pointers	2862*
MEXT-BGP4	Multiprotocol Extensions for BGP-4	2858*
	The Use of HMAC-RIPEMD-160-96 within ESP and AH	2857*
SNMP	Textual Conventions for Additional High Capacity Data Types	2856*
	DHCP for IEEE 1394	2855*
	Generic Security Service API Version 2	2853*
	Deliver By SMTP Service Extension	2852*
	Textual Conventions for Internet Network Addresses	2851*
	The LDAP Data Interchange Format (LDIF) - Technical Specification	2849*
	The PINT Service Protocol	2848*
	LIPKEY - A Low Infrastructure Public Key Mechanism Using SPKM	2847*
	GSTN Address Element Extensions in E-mail Services	2846*
	Secret Key Transaction Authentication for DNS (TSIG)	2845*
	OSPF over ATM and Proxy-PAR	2844*
	Capabilities Advertisement with BGP-4	2842*
	Definitions of Managed Objects for the Fabric Element in Fibre Channel Standard	2837*
	Per Hop Behavior Identification Codes	2836*
	IP and ARP over HIPPI-6400 (GSN)	2835*
	ARP and IP Broadcast over HIPPI-800	2834*

IETF Standards Track [Page 11]

	RTP Payload for DTMF Digits, Telephony Tones and Telephony Signals	2833*
HTTP	Using Digest Authentication as a SASL Mechanism	2831*
LDAP	Lightweight Directory Access Protocol (v3)	2830*
	Authentication Methods for LDAP	2829*
	Integrated Service Mappings on IEEE 802 Networks	2815*
	SBM (Subnet Bandwidth Manager)	2814*
	URLs for Telephone Calls	2806*
	Certificate Management Messages over CMS	2797*
	BGP Route Reflection - An Alternative to Full Mesh IBGP	2796*
	RTP Payload for Text Conversation	2793*
	Mail Monitoring MIB	2789
	Network Services Monitoring MIB	2788
	Definitions of Managed Objects for the Virtual	2787
	Router Redundancy Protocol	2707
	Generic Routing Encapsulation (GRE)	2784
	Multicast-Scope Zone Announcement Protocol (MZAP)	2776
RPSL	Routing Policy System Replication	2769
	Network Address Translation - Protocol Translation (NAT-PT)	2766
	Stateless IP/ICMP Translation Algorithm (SIIT)	2765
	Identity Representation for RSVP	2752
RSVP	Signaled Preemption Priority Policy Element	2751
	RSVP Extensions for Policy Control	2750
	COPS usage for RSVP	2749
QOS	The COPS (Common Open Policy Service) Protocol	2748
	RSVP Cryptographic Authentication	2747
	RSVP Operation Over IP Tunnels	2746
	RSVP Diagnostic Messages	2745
GSS-API	Generic Security Service API Version 2	2744
GSS-API	Generic Security Service Application Program Interface	2743
	Version 2, Update 1	
	Definitions of Managed Objects for Extensible	2742
	SNMP Agents	
SNMP	Agent Extensibility (AgentX) Protocol Version 1	2741
	OSPF for IPv6	2740
	Calendar Attributes for vCard and LDAP	2739
	Corrections to "A Syntax for Describing Media	2738
	Feature Sets"	2733
	Entity MIB (Version 2)	2737
	NHRP Support for Virtual Private Networks	2735
	IPv4 over IEEE 1394	2734
	An RTP Payload Format for Generic Forward Error	2733
	Correction	
	Format for Literal IPv6 Addresses in URL's	2732
	Multicast Address Dynamic Client Allocation Protocol	2730
	(MADCAP)	

IETF Standards Track [Page 12]

	The Transmission of IP Over the Vertical Blanking	2728
	Interval of a Television Signal	
	PGP Authentication for RIPE Database Updates	2726
	Routing Policy System Security	2725
	Traffic Flow Measurement	2720
	Addition of Kerberos Cipher Suites to Transport	2712
	Layer Security (TLS)	
	IPv6 Router Alert Option	2711
	Multicast Listener Discovery (MLD) for IPv6	2710
	Integrated Services Mappings for Low Speed Networks	2688
PPP	PPP in a Real-time Oriented HDLC-like Framing	2687
PPP	The Multi-Class Extension to Multi-Link PPP	2686
IP	Virtual Private Networks Identifier	2685
	Multiprotocol Encapsulation over ATM Adaptation Layer 5	2684
	A Round-trip Delay Metric for IPPM	2681
	A One-way Packet Loss Metric for IPPM	2680
	A One-way Delay Metric for IPPM	2679
IPPM-MET	IPPM Metrics for Measuring Connectivity	2678
MIB	Definitions of Managed Objects for the NBMA Next	2677
	Hop Resolution Protocol (NHRP)	
	IPv6 Jumbograms	2675
MIB	Definitions of Managed Objects for Bridges with	2674
	Traffic Classes, Multicast Filtering and Virtual	
	LAN Extensions	
DNS	Binary Labels in the Domain Name System	2673
	Non-Terminal DNS Name Redirection	2672
	Extension Mechanisms for DNS (EDNS0)	2671
MIB	Radio Frequency (RF) Interface Management Information	2670
	Base for MCNS/DOCSIS compliant RF interfaces	
	DOCSIS Cable Device MIB Cable Device Management	2669
	Information Base for DOCSIS compliant Cable	
	Modems and Cable Modem Termination Systems	
MIB	Definitions of Managed Objects for IEEE 802.3	2668
	Medium Attachment Units (MAUs)	
	IP Tunnel MIB	2667
MIB	Definitions of Managed Objects for the Ethernet-	2665
	like Interface Types	
MIB	Definitions of Managed Objects for the ADSL Lines	2662
PPP	Layer Two Tunneling Protocol "L2TP"	2661
	RTP Payload Format for PureVoice(tm) Audio	2658
	CIP Transport Protocols	2653
	MIME Object Definitions for the Common Indexing	2652
	Protocol (CIP)	
	The Architecture of the Common Indexing Protocol (CIP)	2651
	The Text/Plain Format Parameter	2646
	ON-DEMAND MAIL RELAY (ODMR) SMTP with Dynamic	2645
	IP Addresses	

IETF Standards Track [Page 13]

		0.5.4.0
FTP	Internationalization of the File Transfer Protocol	2640
	Enhanced Security Services for S/MIME	2634
	S/MIME Version 3 Message Specification	2633
	S/MIME Version 3 Certificate Handling	2632
	Diffie-Hellman Key Agreement Method	2631
	Cryptographic Message Syntax	2630
	IP and ARP over Fibre Channel	2625
	NFS Version 2 and Version 3 Security Issues and	2623
	the NFS Protocol's Use of RPCSEC_GSS and Kerberos V5	
	Routing Policy Specification Language (RPSL	2622
	RADIUS Authentication Server MIB	2619
	RADIUS Authentication Client MIB	2618
	PPP over SONET/SDH	2615
	Remote Network Monitoring MIB Extensions for Switched	2613
	Networks Version 1.0	
SLP	DHCP Options for Service Location Protocol	2610
	Service Templates and Service	2609
SLP	Service Location Protocol, Version 2	2608
	Directory Server Monitoring MIB	2605
	ILMI-Based Server Discovery for NHRP	2603
	ILMI-Based Server Discovery for MARS	2602
	ILMI-Based Server Discovery for ATMARP	2601
	An Expedited Forwarding PHB	2598
	Assured Forwarding PHB Group	2597
	Use of Language Codes in LDAP	2596
	Using TLS with IMAP, POP3 and ACAP	2595
	Definitions of Managed Objects for WWW Services	2594
MIB	Definitions of Managed Objects for the Delegation	2592
	of Management Script	
MIB	Definitions of Managed Objects for Scheduling	2591
	Management Operations	
LDAPv3	Lightweight Directory Access Protocol (v3)	2589
	Internet X.509 Public Key Infrastructure LDAPv2 Schema	2587
	Internet X.509 Public Key Infrastructure Operational	2585
	Protocols	
	Definitions of Managed Objects for APPN/HPR in	2584
	IP Networks	
TCP-CC	TCP Congestion Control	2581
SNMP	Coexistence between Version 1, Version 2, and	2576
	Version 3 of the Internet-standard Network	
	Management Framework	
APP-MIB	Application Management MIB	2564
	DHCP Option to Disable Stateless Auto-Configuration	2563
	in IPv4 Clients	
	Definitions of Protocol and Managed Objects for	2562
	TN3270E Response Time Collection Using SMIv2	
	(TN3270E-RT-MIB)	

IETF Standards Track [Page 14]

	Base Definitions of Managed Objects for TN3270E Using SMIv2	2561
PKIX	X.509 Internet Public Key Infrastructure Online Certificate Status Protocol - OCSP	2560
	Internet X.509 Public Key Infrastructure Operational Protocols - LDAPv2	2559
	Definitions of Managed Objects for the SONET/SDH Interface Type	2558
MHTML	MIME Encapsulation of Aggregate Documents, such as HTML (MHTML)	2557
	SMTP Service Extension for Authentication	2554
	Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing	2545
SIP	SIP	2543
DHK-DNS	Storage of Diffie-Hellman Keys in the Domain Name System (DNS)	2539
SC-DNS	Storing Certificates in the Domain Name System (DNS)	2538
	RSA/MD5 KEYs and SIGs in the Domain Name System (DNS)	2537
	DSA KEYs and SIGs in the Domain Name System (DNS)	2536
DNS-SECEXT	Domain Name System Security Extensions	2535
	Media Features for Display, Print, and Fax	2534
	A Syntax for Describing Media Feature Sets	2533
	Extended Facsimile Using Internet Mail	2532
	Indicating Supported Media Features Using Extensions to DSN and MDN	2530
	Transmission of IPv6 over IPv4 Domains without Explicit Tunnels	2529
	Reserved IPv6 Subnet Anycast Addresses	2526
WEBDAV	HTTP Extensions for Distributed Authoring WEBDAV	2518
ATM-MIBMAN	Definitions of Managed Objects for ATM Management	2515
ATM-TC-OID	Definitions of Textual Conventions and OBJECT- IDENTITIES for ATM Management	2514
	Managed Objects for Controlling the Collection and Storage of Accounting Information for Connection-Oriented Networks	2513
	Accounting Information for ATM Networks	2512
X.509-CRMF	Internet X.509 Certificate Request Message Format	2511
PKICMP	Internet X.509 Public Key Infrastructure Certificate Management Protocols	2510
IPCOM-PPP	IP Header Compression over PPP	2509
	Compressing IP/UDP/RTP Headers for Low-Speed Serial Links	2508
	IP Header Compression	2507
	Transmission of IPv6 Packets over ARCnet Networks	2497
DS3-E3-MIB	Definitions of Managed Object for the DS3/E3 Interface Type	2496
	Definitions of Managed Objects for the DS1, E1, DS2 and E2 Interface Types	2495

IETF Standards Track [Page 15]

	Definitions of Managed Objects for the DSO and	2494
	DS0 Bundle Interface Type	
	Textual Conventions for MIB Modules Using Performance	2493
	History Based on 15 Minute Intervals	
IPv6ATMNET	IPv6 over ATM Networks	2492
IPv6-NBMA	IPv6 over Non-Broadcast Multiple Access (NBMA)	2491
	networks	
	SMTP Service Extension for Secure SMTP over TLS	2487
NAI	The Network Access Identifier	2486
	DHCP Option for The Open Group's User Authentication	2485
	Protocol	
	PPP LCP Internationalization Configuration Option	2484
	Gateways and MIME Security Multiparts	2480
	The Simple and Protected GSS-API Negotiation Mechanism	2478
	Message Submission	2476
	Definition of the Differentiated Services Field	2474
	(DS Field) in the IPv4 and IPv6 Headers	
	Generic Packet Tunneling in IPv6 Specification	2473
IPv6-PPP	IP Version 6 over PPP	2472
	Transmission of IPv6 Packets over Token Ring Networks	2470
	Transmission of IPv6 Packets over FDDI Networks	2467
ICMPv6-MIB	Management Information Base for IP Version 6	2466
	Management Information Base for IP Version 6	2465
	Transmission of IPv6 Packets over Ethernet Networks	2464
	Internet X.509 Public Key Infrastructure Certificate	2459
	and CRL Profile	
EBN-MIB	Definitions of Managed Objects for Extended Border	2457
	Node	
	Definitions of Managed Objects for APPN TRAPS	2456
APPN-MIB	Definitions of Managed Objects for APPN	2455
	IP Version 6 Management Information Base for the	2454
	User Datagram Protocol	
	IP Version 6 Management Information Base for the	2452
	Transmission Control Protocol	2132
	The ESP CBC-Mode Cipher Algorithms	2451
POP3-EXT	POP3 Extension Mechanism	2449
IMIP	iCalendar Message-Based Interoperability Protocol	2447
INII	(iMIP)	2117
ITIP	iCalendar Transport-Independent Interoperability	2446
1111	Protocol (iTIP) Scheduling Events, BusyTime,	2110
	To-dos and Journal Entries	
ICALENDAR	Internet Calendaring and Scheduling Core Object	2445
ICALENDAR	Specification (iCalendar)	2443
OTP-SASL	The One-Time-Password SASL Mechanism	2444
OIP-SASL	OpenPGP Message Format	2444
	BGP Route Flap Damping	2440
	RTP Payload Format for JPEG-compressed Video	2439
	RTP Payload Format for BT.656 Video Encoding	2435
	All rayload rolmat for br.000 video Encouring	7 I J I

IETF Standards Track [Page 16]

	RTP Payload Format for the 1998 Version of ITU- T Rec. H.263 Video (H.263+)	2429
	FTP Extensions for IPv6 and NATs	2428
MTME-VCARD	vCard MIME Directory Profile	2426
TXT-DIR	A MIME Content-Type for Directory Information	2425
CONT-DUR	Content Duration MIME Header Definition	2424
MIME-VPIM	VPIM Voice Message MIME Sub-type Registration	2423
	Toll Quality Voice - 32 kbit/s ADPCM MIME Sub-	2422
112112 1121 011	type Registration	
MIME-VP2	Voice Profile for Internet Mail - version 2	2421
point	The PPP Triple-DES Encryption Protocol (3DESE)	2420
point	The PPP DES Encryption Protocol, Version 2 (DESE-bis)	2419
	Definitions of Managed Objects for Multicast over	2417
	UNI 3.0/3.1 based ATM Networks	2117
	The NULL Encryption Algorithm and Its Use With IPsec	2410
IKE	The Internet Key Exchange (IKE)	2409
ISAKMP	Internet Security Association and Key Management Protocol (ISAKMP)	2408
ISAKMPSEC	The Internet IP Security Domain of Interpretation	2407
	for ISAKMP	
ESP	IP Encapsulating Security Payload (ESP)	2406
ESPDES-CBC	The ESP DES-CBC Cipher Algorithm With Explicit IV	2405
	The Use of HMAC-SHA-1-96 within ESP and AH	2404
	The Use of HMAC-MD5-96 within ESP and AH	2403
IP-AUTH	IP Authentication Header	2402
IPSEC	Security Architecture for the Internet Protocol	2401
DATA-URL	The "data" URL scheme	2397
IPCOMP	IP Payload Compression Protocol (IPComp)	2393
CIDMID-URL	Content-ID and Message-ID Uniform Resource Locators	2392
FTP-FNEGO	Feature negotiation mechanism for the File Transfer Protocol	2389
	Returning Values from Forms	2388
MIME-RELAT	The MIME Multipart/Related Content-type	2387
	Protection of BGP Sessions via the TCP MD5 Signature	2385
	Option	
POP-URL	POP URL Scheme	2384
	Interoperation of Controlled-Load Service and	2381
	Guaranteed Service with ATM	
	RSVP over ATM Implementation Requirements	2380
	An IPv6 Aggregatable Global Unicast Address Format	2374
	IP Version 6 Addressing Architecture	2373
TIPV3	Transaction Internet Protocol Version 3.0	2371
OSPF-LSA	The OSPF Opaque LSA Option	2370
	The Use of URLs as Meta-Syntax for Core Mail List	2369
	Commands and their Transport through Message Header Fields	_303
URLMAILTO	The mailto URL scheme	2368
PPP-AAL	PPP Over AAL5	2364
TEE WYN	III OVCI AAII)	230 4

IETF Standards Track [Page 17]

PPP-FUNI	PPP Over FUNI	2363
_	IMAP4 UIDPLUS extension	2359
MOBILIPREV	Reverse Tunneling for Mobile IP	2344
IMAP4NAME	IMAP4 Namespace	2342
VRRP	Virtual Router Redundancy Protocol	2338
NHRP-SCSP	A Distributed NHRP Service Using SCSP	2335
SCSP	Server Cache Synchronization Protocol (SCSP)	2334
	NHRP Protocol Applicability Statement	2333*
NHRP	NBMA Next Hop Resolution Protocol (NHRP)	2332
UNI-SIG	ATM Signalling Support for IP over ATM - UNI Signalling 4.0 Update	2331
SDP	SDP	2327
RTSP	Real Time Streaming Protocol (RTSP)	2326
IPOA-MIB	Definitions of Managed Objects for Classical IP	2320
II OII MID	and ARP Over ATM Using SMIv2 (IPOA-MIB)	2520
DMC_MCACUE	Negative Caching of DNS Queries (DNS NCACHE)	2308
SMFAX-IM	A Simple Mode of Facsimile Using Internet Mail	2305
MINFAX-IM	Minimal FAX address format in Internet Mail	2303
MINFAX-IM MIN-PSTN	Minimal PSTN address format in Internet Mail	
		2303
TIFF	Tag Image File Format (TIFF) - image/tiff MIME	2302
	Sub-type Registration	0201
FFIF	File Format for Internet Fax	2301
EMF-MDN	An Extensible Message Format for Message Disposition Notifications	2298
OR-ADD	Representing the O/R Address hierarchy in the	2294
	X.500 Directory Information Tree	
SUBTABLE	Representing Tables and Subtrees in the X.500	2293
	Directory	
	Mobile-IPv4 Configuration Option for PPP IPCP	2290
SLM-APP	Definitions of System-Level Managed Objects for Applications	2287
PPP-EAP	PPP Extensible Authentication Protocol (EAP)	2284
	Definitions of Managed Objects for IEEE 802.12	2266
	Repeater Devices	2200
	A Summary of the X.500(96) User Schema for use	2256
	with LDAPv3	
LDAP-URL	The LDAP URL Format	2255
STR-LDAP	The String Representation of LDAP Search Filters	2254
LDAP3-UTF8	Lightweight Directory Access Protocol (v3)	2253
LDAP3-ATD	Lightweight Directory Access Protocol (v3)	2252
LDAPV3	Lightweight Directory Access Protocol (v3)	2251
RTP-MPEG	RTP Payload Format for MPEG1/MPEG2 Video	2250
	Using Domains in LDAP/X.500 Distinguished Names	2247
transport	The TLS Protocol Version 1.0	2246
SASL-ANON	Anonymous SASL Mechanism	2245
ACAP	ACAP Application Configuration Access Protocol	2244
OTP-ER	OTP Extended Responses	2243
NETWAREIP	NetWare/IP Domain Name and Information	2242
··	· · · · · · · · · · · · · · · · · · ·	

IETF Standards Track [Page 18]

DHCP-NDS	DHCP Options for Novell Directory Services	2241
HPR-MIB	Definitions of Managed Objects for HPR using SMIv2	2238
IGMP	Internet Group Management Protocol, Version 2	2236
ABNF	Augmented BNF for Syntax Specifications	2234
DLUR-MIB	Definitions of Managed Objects for DLUR using SMIv2	2232
MIME-EXT	MIME Parameter Value and Encoded Word Extensions	2231
FTPSECEXT	FTP Security Extensions	2228
	Simple Hit-Metering and Usage-Limiting for HTTP	2227
	IP Broadcast over ATM Networks	2226
IP-ATM	Classical IP and ARP over ATM	2225
SASL	Simple Authentication and Security Layer (SASL)	2222
IMAP4LOGIN	IMAP4 Login Referrals	2221
	A Common Schema for the Internet White Pages Service	2218
	General Characterization Parameters for Integrated Service Network Elements	2215
	Integrated Services Management Information Base	2214
	Guaranteed Service Extensions using SMIv2	
	Integrated Services Management Information Base using SMIv2	2213
GQOS	Specification of Guaranteed Quality of Service	2212
	Specification of the Controlled-Load Network Element	2212
	Service	
RSVP-IS	The Use of RSVP with IETF Integrated Services	2210
RSVP-MPR	Resource ReSerVation Protocol (RSVP) Version	2209
	1 Message Processing Rules	
	RSVP Extensions for IPSEC Data Flows	2207
RSVP-MIB	RSVP Management Information Base using SMIv2	2206
RSVP	Resource ReSerVation Protocol (RSVP) Version	2205
	1 Functional Specification	
	RPCSEC_GSS Protocol Specification	2203
RTP-RAD	RTP Payload for Redundant Audio Data	2198
IMAPPOPAU	IMAP/POP AUTHorize Extension for Simple Challenge/Respon	
IMAP4MAIL	IMAP4 Mailbox Referrals	2193
IMAP-URL	IMAP URL Scheme	2192
	RTP Payload Format for H.263 Video Streams	2190
	Communicating Presentation Information in Internet Messages	2183
DNS-CLAR	Clarifications to the DNS Specification	2181
	IMAP4 IDLE command	2177
SLP	Service Location Protocol	2165
	Use of an X.500/LDAP directory to support MIXER address mapping	2164
DNS-MCGAM	Using the Internet DNS to Distribute MIXER Conformant Global Address Mapping (MCGAM)	2163
		2160
	Carrying PostScript in X.400 and MIME A MIME Body Part for FAX	2150
	X.400 Image Body Parts	2159
	Mapping between X.400 and RFC-822/MIME Message Bodies	2156
	mapping between A.400 and RFC-822/MIME Message Bodles	∠⊥5/

IETF Standards Track [Page 19]

MIXER	MIXER (Mime Internet X.400 Enhanced Relay)	2156
MAIL-SERV	Mailbox Names for Common Services, Roles and Functions	2142
URN-SYNTAX	URN Syntax	2141
SDNSDU	Secure Domain Name System Dynamic Update	2137
DNS-UPDATE	Dynamic Updates in the Domain Name System (DNS UPDATE)	2136
DC-MIB	Dial Control Management Information Base using SMIv2	2128
ISDN-MIB	ISDN Management Information Base using SMIv2	2127
ITOT	ISO Transport Service on top of TCP (ITOT)	2126
BAP-BACP	The PPP Bandwidth Allocation Protocol (BAP) /	2125
	The PPP Bandwidth Allocation Control Protocol (BACP)	
VEMMI-URL	VEMMI URL Specification	2122
ROUT-ALERT	IP Router Alert Option	2113
	HTTP State Management Mechanism	2109
802.3-MIB	Definitions of Managed Objects for IEEE 802.3	2108
	Repeater Devices using SMIv2	
PPP-NBFCP	The PPP NetBIOS Frames Control Protocol (NBFCP)	2097
TABLE-MIB	IP Forwarding Table MIB	2096
RIP-TRIG	Triggered Extensions to RIP to Support Demand Circuits	2091
IMAP4-LIT	IMAP4 non-synchronizing literals	2088
IMAP4-DII	IMAP4 QUOTA extension	2087
IMAP4-QUU	IMAP4 QUOTA extension	2087
HMAC-MD5		
	HMAC-MD5 IP Authentication with Replay Prevention	2085
RIP2-MD5	RIP-2 MD5 Authentication	2082
	RIPng for IPv6	2080
URI-ATT	Definition of an X.500 Attribute Type and an Object Class to Hold Uniform Resource Identifiers (URIs)	2079
MIME MODEL		2077
MINE-MODEL	The Model Primary Content Type for Multipurpose	2077
DMON MED	Internet Mail Extensions	0074
RMON-MIB	Remote Network Monitoring MIB Protocol Identifiers	2074
IMAPV4	Internet Message Access Protocol - Version 4rev1	2060
URLZ39.50	Uniform Resource Locators for Z39.50	2056
	Definitions of Managed Objects for APPC using SMIv2	2051*
PPP-SNACP	The PPP SNA Control Protocol (SNACP)	2043
SMTP-ENH	SMTP Service Extension for Returning Enhanced	2034
	Error Codes	
RTP-H.261	RTP Payload Format for H.261 Video Streams	2032
RTP-CELLB	RTP Payload Format of Sun's CellB Video Encoding	2029
SPKM	The Simple Public-Key GSS-API Mechanism (SPKM)	2025
DLSW-MIB	Definitions of Managed Objects for Data Link Switching using SMIv2	2024
MULTI-UNI	Support for Multicast over UNI 3.0/3.1 based ATM Networks	2022
RMON-MIB	Remote Network Monitoring Management Information Base Version 2 using SMIv2	2021
802.12-MTR	IEEE 802.12 Interface MIB	2020
TCP-ACK	TCP Selective Acknowledgement Options	2018
URL-ACC	Definition of the URL MIME External-Body Access-Type	2017
MIME-PGP	MIME Security with Pretty Good Privacy (PGP)	2017
1111111 1 ()1	ining security with freedy dood frivatly (101)	2010

IETF Standards Track [Page 20]

MIB-UDP	SNMPv2 Management Information Base for the User Datagram Protocol using SMIv2	2013
MIB-TCP	SNMPv2 Management Information Base for the Transmission Control Protocol using SMIv2	2012
MIB-IP	SNMPv2 Management Information Base for the Internet Protocol using SMIv2	2011
MOBILEIPMI	The Definitions of Managed Objects for IP Mobility Support using SMIv2	2006
	Applicability Statement for IP Mobility Support	2005*
MINI-IP	Minimal Encapsulation within IP	2004
IPENCAPIP	IP Encapsulation within IP	2003
	IP Mobility Support	2002
BGP-COMM	BGP Communities Attribute	1997
DNS-NOTIFY	A Mechanism for Prompt Notification of Zone Changes (DNS NOTIFY)	1996
DNS-IZT	Incremental Zone Transfer in DNS	1995
SMTP-ETRN	SMTP Service Extension for Remote Message Queue Starting	1985
SNA	Serial Number Arithmetic	1982
MTU-IPV6	Path MTU Discovery for IP version 6	1981
PPP-FRAME	PPP in Frame Relay	1973
PPP-ECP	The PPP Encryption Control Protocol (ECP)	1968
GSSAPI-KER	The Kerberos Version 5 GSS-API Mechanism	1964
PPP-CCP	The PPP Compression Control Protocol (CCP)	1962
	GSS-API Authentication Method for SOCKS Version 5	1961
AUTH-SOCKS	Username/Password Authentication for SOCKS V5	1929
SOCKSV5	SOCKS Protocol Version 5	1928
WHOIS++M	How to Interact with a Whois++ Mesh	1914
WHOIS++A	Architecture of the Whois++ Index Service	1913
DSN	An Extensible Message Format for Delivery Status Notifications	1894
EMS-CODE	Enhanced Mail System Status Codes	1893
MIME-RPT	The Multipart/Report Content Type for the Reporting of Mail System Administrative Messages	1892
SMTP-DSN	SMTP Service Extension for Delivery Status Notifications	s1891
RTP-AV	RTP Profile for Audio and Video Conferences with Minimal Control	1890
RTP	RTP	1889
DNS-IPV6	DNS Extensions to support IP version 6	1886
MIME-Sec	MIME Object Security Services	1848
MIME-Encyp	Security Multiparts for MIME	1847
WHOIS++	Architecture of the WHOIS++ service	1835
	Binding Protocols for ONC RPC Version 2	1833
RPC	RPC	1831
	The ESP DES-CBC Transform	1829
	IP Authentication using Keyed MD5	1828
R	Requirements for IP Version 4 Routers	1812
URL	Relative Uniform Resource Locators	1808

IETF Standards Track [Page 21]

Protocol	
OSPF-DC Extending OSPF to Support Demand Circuits	1793
OSI-Dir Using the OSI Directory to Achieve User Friendly Naming	1781
MIME-EDI MIME Encapsulation of EDI Objects	1767
Lang-Tag Tags for the Identification of Languages	1766
XNSCP The PPP XNS IDP Control Protocol (XNSCP)	1764
BVCP The PPP Banyan Vines Control Protocol (BVCP)	1763
Print-MIB Printer MIB	1759
ATM-SIG ATM Signaling Support for IP over ATM	1755
IPNG The Recommendation for the IP Next Generation Protocol	1752
802.5-SSR IEEE 802.5 Station Source Routing MIB using SMIv2	1749
SDLCSMIv2 Definitions of Managed Objects for SNA Data Link	1747
Control (SDLC) using SMIv2	
BGP4/IDRP BGP4/IDRP for IPOSPF Interaction	1745
AT-MIB AppleTalk Management Information Base II	1742
MacMIME MIME Encapsulation of Macintosh Files - MacMIME	1740
URL Uniform Resource Locators (URL)	1738
POP3-AUTH POP3 AUTHentication command	1734
IMAP4-AUTH IMAP4 Authentication Mechanisms	1731
RDBMS-MIB Relational Database Management System (RDBMS)	1697
Management Information Base (MIB) using SMIv2	
MODEM-MIB Modem Management Information Base (MIB) using SMIv2	1696
TMUX Transport Multiplexing Protocol (TMux)	1692
SNANAU-MIB Definitions of Managed Objects for SNA NAUs using SMIv2	1666
PPP-TRANS PPP Reliable Transmission	1663
Postmaster Convention for X.400 Operations	1648
UPS-MIB UPS Management Information Base	1628
PPP-ISDN PPP over ISDN	1618
DNS-R-MIB DNS Resolver MIB Extensions	1612
DNS-S-MIB DNS Server MIB Extensions	1611
FR-MIB Definitions of Managed Objects for Frame Relay Service	1604
PPP-X25 PPP in X.25	1598
OSPF-NSSA The OSPF NSSA Option	1587
OSPF-Multi Multicast Extensions to OSPF	1584
RIP-DC Extensions to RIP to Support Demand Circuits	1582
TOPT-ENVIR Telnet Environment Option	1572
CIPX Compressing IPX Headers Over WAN Media (CIPX)	1553
IPXCP The PPP Internetworking Packet Exchange Control Protocol (IPXCP)	1552
SRB-MIB Definitions of Managed Objects for Source Routing Bridges	1525
CIDR-STRA Classless Inter-Domain Routing (CIDR)	1519
CIDR-ARCH An Architecture for IP Address Allocation with CIDR	1518
Applicability Statement for the Implementation of Classless Inter-Domain Routing (CIDR)	1517*

IETF Standards Track [Page 22]

	Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs)	1515
HOST-MIB	Host Resources MIB	1514
	Token Ring Extensions to the Remote Network Monitoring \ensuremath{MIB}	1513
FDDI-MIB	FDDI Management Information Base	1512
KERBEROS	The Kerberos Network Authentication Service (V5)	1510
	X.400 Use of Extended Character Sets	1502
HARPOON	Rules for downgrading messages from X.400/88 to	1496
	X.400/84 when MIME content-types are present in the messages	
Equiv	Equivalences between 1988 X.400 and RFC-822 Message	1494
Equiv	Bodies	1171
IDPR	Inter-Domain Policy Routing Protocol Specification	1479
IDPR-ARCH		1478
	The Definitions of Managed Objects for the Bridge	1474
rrr/briage	Network Control Protocol of the Point-to-Point	11/1
	Protocol	
PPP/IPMIB	The Definitions of Managed Objects for the IP	1473
	Network Control Protocol of the Point-to-Point Protocol	
PPP/SECMIB	The Definitions of Managed Objects for the Security	1472
	Protocols of the Point-to-Point Protocol	
PPP/LCPMIB	The Definitions of Managed Objects for the Link	1471
	Control Protocol of the Point-to-Point Protocol	
IP-TR-MC	IP Multicast over Token-Ring Local Area Networks	1469
X25-MIB	SNMP MIB extension for Multiprotocol Interconnect over X.25	1461
SNMPv2	Introduction to version 2 of the Internet-standard Network Management Framework	1441
PEM-KEY	Privacy Enhancement for Internet Electronic Mail	1424
PEM-ALG	Privacy Enhancement for Internet Electronic Mail	1423
PEM-CKM	Privacy Enhancement for Internet Electronic Mail	1422
PEM-ENC	Privacy Enhancement for Internet Electronic Mail	1421
SNMP-IPX	SNMP over IPX	1420
SNMP-AT	SNMP over AppleTalk	1419
SNMP-OSI	SNMP over OSI	1418
FTP-FTAM	FTP-FTAM Gateway Specification	1415
IDENT-MIB	Identification MIB	1414
IDENT	Identification Protocol	1413
BGP-OSPF	BGP OSPF Interaction	1403
	Default Route Advertisement In BGP2 and BGP3 Version	1397
G1715	of The Border Gateway Protocol	1000
SNMP-X.25	SNMP MIB Extension for the X.25 Packet Layer	1382
SNMP-LAPB	SNMP MIB Extension for X.25 LAPB	1381
PPP-ATCP	The PPP AppleTalk Control Protocol (ATCP)	1378
	The PPP OSI Network Layer Control Protocol (OSINLCP)	1377
TOPT-RFC	Telnet Remote Flow Control Option	1372

IETF Standards Track [Page 23]

	Applicability Statement for OSPF	1370*
SNMP-PARTY	Definitions of Managed Objects for Administration	1353
	of SNMP Parties	
SNMP-SEC	SNMP Security Protocols	1352
	SNMP Administrative Model	1351
PPP-IPCP	The PPP Internet Protocol Control Protocol (IPCP)	1332
	X.400 1988 to 1984 downgrading	1328
TCP-EXT	TCP Extensions for High Performance	1323
NETFAX	A File Format for the Exchange of Images in the	1314
1111111	Internet	1311
FDDI-MIB	FDDI Management Information Base	1285
	Encoding Network Addresses to Support Operation	1277
	over Non-OSI Lower Layers	12//
	Replication and Distributed Operations extensions	1276
	to provide an Internet Directory using X.500	1270
	The COSINE and Internet X.500 Schema	1274
BGP-MIB	Definitions of Managed Objects for the Border	1269
TOMP POLITI	Gateway Protocol	1056
ICMP-ROUT	ICMP Router Discovery Messages	1256
OSI-UDP	OSI connectionless transport services on top of UDP	1240
STD-MIBs	Reassignment of experimental MIBs to standard MIBs	1239
IPX-IP	Tunneling IPX traffic through IP networks	1234
IS-IS	Use of OSI IS-IS for routing in TCP/IP and dual	1195
	environments	
IP-CMPRS	Compressing TCP/IP headers for low-speed serial links	1144
TOPT-XDL	Telnet X display location option	1096
TOPT-TERM	Telnet terminal-type option	1091
TOPT-TS	Telnet terminal speed option	1079
TOPT-NAWS	Telnet window size option	1073
TOPT-X.3	Telnet X.3 PAD option	1053
TOPT-DATA	Telnet Data Entry Terminal option	1043*
TOPT-3270	Telnet 3270 regime option	1041
NNTP	Network News Transfer Protocol	977
TOPT-TLN	Telnet terminal location number option	946
TOPT-OM	Output marking Telnet option	933
TOPT-TACAC	TACACS user identification Telnet option	927
TOPT-EOR	Telnet end of record option	885
TOPT-SNDL	Telnet send-location option	779
TOPT-SUPO	Telnet SUPDUP-Output option	749
TOPT-SUP	Telnet SUPDUP option	736
TOPT-BYTE	Revised Telnet byte macro option	735
TOPT-LOGO	Telnet logout option	727
TOPT-REM	Remote Controlled Transmission and Echoing Telnet	726
	option	
TOPT-EXT	Telnet extended ASCII option	698

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

IETF Standards Track [Page 24]

3.5. Experimental Protocols

Mnemonic	Title	RFC#
	TCP Congestion Window Validation	2861*
	A Time Sliding Window Three Colour Marker (TSWTCM)	2859*
point-to-p	PPP over Simple Data Link (SDL) using SONET/SDH	2823*
	with ATM-like framing	
	Diffie-Helman USM Key Management Information Base and Textual Convention	2786
	An HTTP Extension Framework	2774
	Encryption using KEA and SKIPJACK	2773
	GLOP Addressing in 233/8	2770
	Sampling of the Group Membership in RTP	2762
	Definitions of Managed Objects for Service Level	2758
	Agreements Performance Monitoring	
HTTP	Hyper Text Caching Protocol (HTCP/0.0)	2756
	RTFM	2724
	PPP EAP TLS Authentication Protocol	2716
SPKI	SPKI Certificate Theory	2693
SKPI	SPKI Requirements	2692
	QoS Routing Mechanisms and OSPF Extensions	2676
	The Secure HyperText Transfer Protocol	2660
	Security Extensions For HTML	2659
	LDAPv2 Client vs. the Index Mesh	2657
	Registration Procedures for SOIF Template Types	2656
	CIP Index Object Format for SOIF Objects	2655
CIP	A Tagged Index Object for use in the Common Indexing Protocol	2654
	An LDAP Control and Schema for Holding Operation Signatures	2649
	Script MIB Extensibility Protocol Version 1.0	2593
	The NewReno Modification to TCP's Fast Recovery	2582
	Algorithm	
	Mapping between LPD and IPP Protocols	2569
IPP-RAT	Rationale for the Structure of the Model and Protocol for the Internet Printing Protocol	2568
IPP-DG	Design Goals for an Internet Printing Protocol	2567
IPP-M-S	Internet Printing Protocol/1.0	2566
IPP-E-T	Internet Printing Protocol/1.0	2565
DNS-INFO	Detached Domain Name System (DNS) Information	2540
PHOTURIS-E		2523
PHOTURIS-S		2522
ICMP-SEC	ICMP Security Failures Messages	2521
NHRP-MNHCS	NHRP with Mobile NHCs	2520
	URI Resolution Services Necessary for URN Resolution	2483

IETF Standards Track [Page 25]

ECN-IP	A Proposal to add Explicit Congestion Notification (ECN) to IP	2481
	IPv6 Testing Address Allocation	2471
	A Distributed MARS Service Using SCSP	2443
TCP-WIN	Increasing TCP's Initial Window	2414
PIM-SM	Protocol Independent Multicast-Sparse Mode (PIM-SM)	2362
	Domain Names and Company Name Retrieval	2345
RTP-MPEG	RTP Payload Format for Bundled MPEG	2343
	Intra-LIS IP multicast among routers over ATM using Sparse Mode PIM	2337
	The Safe Response Header Field	2310
LDAP-NIS	An Approach for Using LDAP as a Network Information Service	2307
HTTP-RVSA	HTTP Remote Variant Selection Algorithm RVSA/1.0	2296
TCN-HTTP	Transparent Content Negotiation in HTTP	2295
TOPT-COMPO	Telnet Com Port Control Option	2217
	Core Based Trees (CBT) Multicast Routing Architecture	2201
	Core Based Trees (CBT version 2) Multicast Routing	2189
	A Trivial Convention for using HTTP in URN Resolution	2169
	Resolution of Uniform Resource Identifiers using	2168
	the Domain Name System	
MAP-MAIL	MaXIM-11 - Mapping between X.400 / Internet mail and Mail-11 mail	2162
MIME-ODA	A MIME Body Part for ODA	2161
OSPF-DIG	OSPF with Digital Signatures	2154
IP-SCSI	Encapsulating IP with the Small Computer System Interface	2143
X.500-NAME	Managing the X.500 Root Naming Context	2120
GKMP-ARCH	Group Key Management Protocol (GKMP) Architecture	2094
GKMP-SPEC	Group Key Management Protocol (GKMP) Specification	2093
TFTP-MULTI	TFTP Multicast Option	2090
IP-Echo	IP Echo Host Service	2075
TOPT-CHARS	TELNET CHARSET Option	2066
TFM-ARCH	Traffic Flow Measurement	2063
URAS	Uniform Resource Agents (URAs)	2016
GPS-AR	GPS-Based Addressing and Routing	2009
ETFTP	Experiments with a Simple File Transfer Protocol for Radio Links using Enhanced Trivial File Transfer Protocol (ETFTP)	1986
BGP-RR	BGP Route Reflection An alternative to full mesh IBGP	1966
BGP-ASC	Autonomous System Confederations for BGP	1965
SMKD	Scalable Multicast Key Distribution	1949
SNMPV2SM	User-based Security Model for SNMPv2	1910
SNMPV2AI	An Administrative Infrastructure for SNMPv2	1909
SNMPV2CB	Introduction to Community-based SNMPv2	1901
	OSI NSAPs and IPv6	1888
DNS-LOC	A Means for Expressing Location Information in the Domain Name System	1876

IETF Standards Track [Page 26]

SGML-MT	SGML Media Types	1874
CONT-MT	Message/External-Body Content-ID Access Type	1873
UNARP	ARP Extension - UNARP	1868
	A BGP/IDRP Route Server alternative to a full mesh routing	1863
	IP Authentication using Keyed SHA	1852
ESP3DES	The ESP Triple DES Transform	1851
	SMTP 521 Reply Code	1846
	SMTP Service Extension for Checkpoint/Restart	1845
	SMTP Service Extensions for Transmission of Large	1830
	and Binary MIME Messages	
ST2	Internet Stream Protocol Version 2 (ST2) Protocol	1819
	Specification - Version ST2+	
	Communicating Presentation Information in Internet	1806
	Messages	
	Schema Publishing in X.500 Directory	1804
	MHS use of the X.500 Directory to support MHS Routing	1801
	Class A Subnet Experiment	1797
TCP/IPXMIB	TCP/IPX Connection Mib Specification	1792
	TCP And UDP Over IPX Networks With Fixed Path MTU	1791
ICMP-DM	ICMP Domain Name Messages	1788
CLNP-MULT	Host Group Extensions for CLNP Multicasting	1768
OSPF-OVFL	OSPF Database Overflow	1765
RWP	Remote Write Protocol - Version 1.0	1756
NARP	NBMA Address Resolution Protocol (NARP)	1735
DNS-ENCODE	DNS Encoding of Geographical Location	1712
TCP-POS	An Extension to TCP	1693
T/TCP	T/TCP TCP Extensions for Transactions Functional	1644
	Specification	
MIME-UNI	Using Unicode with MIME	1641
FOOBAR	FTP Operation Over Big Address Records (FOOBAR)	1639
X500-CHART	Charting Networks in the X.500 Directory	1609
X500-DIR	Representing IP Information in the X.500 Directory	1608
SNMP-DPI	Simple Network Management Protocol Distributed	1592
	Protocol Interface Version 2.0	
CLNP-TUBA	Use of ISO CLNP in TUBA Environments	1561
REM-PRINT	Principles of Operation for the TPC.INT Subdomain	1528
DASS	DASS - Distributed Authentication Security Service	1507
EHF-MAIL	Encoding Header Field for Internet Messages	1505
RAP	RAP	1476
TP/IX	TP/IX	1475
X400	Routing Coordination for X.400 MHS Services Within a Multi Protocol / Multi Network Environment Table Format V3 for Static Routing	1465
DNS	Using the Domain Name System To Store Arbitrary String Attributes	1464
IRCP	Internet Relay Chat Protocol	1459
SIFT/UFT	SIFT/UFT	1440

IETF Standards Track [Page 27]

DIR-ARP	Directed ARP	1433
TOPT-AUTH	Telnet Authentication Option	1416
TEL-SPX	Telnet Authentication	1412
TEL-KER	Telnet Authentication	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	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
ALERTS	Techniques for managing asynchronously generated alerts	1224
MPP	Message Posting Protocol (MPP)	1204
SNMP-BULK	Bulk Table Retrieval with the SNMP	1187
DNS-RR	New DNS RR Definitions	1183
IMAP2	Interactive Mail Access Protocol	1176
NTP-OSI	Network Time Protocol (NTP) over the OSI Remote	1165
	Operations Service	
	Message Send Protocol	1159
DMF-MAIL	Digest message format	1153
RDP	Version 2 of the Reliable Data Protocol (RDP)	1151
	Standard for the transmission of IP datagrams	1149
	on avian carriers	
TCP-ACO	TCP alternate checksum options	1146
	The Q Method of Implementing TELNET Option Negotiation	1143
IP-DVMRP	Distance Vector Multicast Routing Protocol	1075
VMTP	VMTP	1045
COOKIE-JAR	Distributed-protocol authentication scheme	1004
NETBLT	NETBLT	998
IRTP	Internet Reliable Transaction Protocol functional	938
	and interface specification	
LDP	Loader Debugger Protocol	909
RDP	Reliable Data Protocol	908

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

IETF Standards Track [Page 28]

3.6. Historic Protocols

Mnemonic	Title	RFC#
L2F	Cisco Layer Two Forwarding (Protocol) "L2F"	2341
IPV6-UNI	An IPv6 Provider-Based Unicast Address Format	2073
HTML-INT	Internationalization of the Hypertext Markup Language	2070*
HTML-TBL	HTML Tables	1942*
	RIPv1 Applicability Statement for Historic Status	1923*
	Internet Official Protocol Standards	1920
IPV6-Addr	IP Version 6 Addressing Architecture	1884
	Form-based File Upload in HTML	1867*
HTML	Hypertext Markup Language - 2.0	1866*
SNMPv2	Manager-to-Manager Management Information Base	1451
SNMPv2	Party MIB for version 2 of the Simple Network Management Protocol (SNMPv2)	1447
SNMPv2	Security Protocols for version 2 of the Simple Network Management Protocol (SNMPv2)	1446
SNMPv2	Administrative Model for version 2 of the Simple Network Management Protocol (SNMPv2)	1445
TOPT-ENVIR	Telnet Environment Option	1408
BGP3	Application of the Border Gateway Protocol in	1268
	the Internet	
BGP3	Border Gateway Protocol 3 (BGP-3)	1267
802.4-MIP	IEEE 802.4 Token Bus MIB	1230
SNMP-MUX	SNMP MUX protocol and MIB	1227
OIM-MIB-II	OSI internet management	1214
IMAP3	Interactive Mail Access Protocol	1203
CMOT	Common Management Information Services and Protocols for the Internet (CMOT and CMIP)	1189
BGP	Application of the Border Gateway Protocol in the Internet	1164
BGP	Border Gateway Protocol (BGP)	1163
MIB-I	Management Information Base for network management of TCP/IP-based internets	1156
	Mapping between full RFC 822 and RFC 822 with restricted encoding	1137
	Privacy enhancement for Internet electronic mail	1115
	Privacy enhancement for Internet electronic mail	1114
	Privacy enhancement for Internet electronic mail	1113
IPSO	U.S. Department of Defense Security Options for the Internet Protocol	1108
RIP	Routing Information Protocol	1058
SUN-RPC	RPC	1050
CONTENT	Content-type header field for Internet messages	1049
NFILE	NFILE - a file access protocol	1037
SGMP	Simple Gateway Monitoring Protocol	1028

IETF Standards Track [Page 29]

HEMS	High-level Entity Management System (HEMS)	1021
	Requirements for Internet gateways	1009
STATSRV	Statistics server	996
HOSTNAME	Hostname Server	953
POP2	Post Office Protocol	937
HFEP	Proposed Host-Front End Protocol	929
RATP	Reliable Asynchronous Transfer Protocol (RATP)	916
THINWIRE	Thinwire protocol for connecting personal computers	914
	to the Internet	
SFTP	Simple File Transfer Protocol	913
EGP	Exterior Gateway Protocol formal specification	904
HMP	Host Monitoring Protocol	869
GGP	DARPA Internet gateway	823
RTELNET	Remote User Telnet service	818
CLOCK	DCNET Internet Clock Service	778
MPM	Internet Message Protocol	759
NETRJS	NETRJS Protocol	740
SUPDUP	SUPDUP Protocol	734
TOPT-OLD	Telnet output linefeed disposition	658
TOPT-OVTD	Telnet output vertical tab disposition option	657
TOPT-OVT	Telnet output vertical tabstops option	656
TOPT-OFD	Telnet output formfeed disposition option	655
TOPT-OHTD	Telnet output horizontal tab disposition option	654
TOPT-OHT	Telnet output horizontal tabstops option	653
TOPT-OCRD	Telnet output carriage-return disposition option	652
NETED	NETED	569
RJE	Remote Job Entry Protocol	407

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

IETF Standards Track [Page 30]

4. Security Coniderations

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

5. Editors' Addresses

Joyce K. Reynolds USC/Information Sciences Institute 4676 Admiralty Way Marina del Rey, CA 90292

Phone: +1 310-822-1511 Fax: +1 310-823-6714 EMail: JKRey@ISI.EDU

Robert Braden USC/Information Sciences Institute 4676 Admiralty Way Marina del Rey, CA 90292

Phone: +1 310-822-1511 Fax: +1 310-823-6714 EMail: Braden@ISI.EDU

6. Full Copyright Statement

Copyright (C) The Internet Society (2000). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

${\tt Acknowledgement}$

Funding for the RFC Editor function is currently provided by the Internet Society.