STANDARDS ORDERED BY STD

Mnemonic	Title	RFC#	STD‡
	Internet Official Protocol Standards	3000	1,
	[Reserved for Assigned Numbers. See RFC 1700 and R FC 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 File Transfer Protocol	855 959	8 9
FTP SMTP	Simple Mail Transfer Protocol	821	
SMTP-SIZE	SMTP Service Extension for Message Size Declaration	_	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
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
	[Was Exterior Gateway Protocol (RFC 904). Now Hist oric.]		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 a TCP/UDP transport: Detailed specifications	1002	19
ECHO	Echo Protocol	862	20
DISCARD	Discard Protocol	863	
CHARGEN	Character Generator Protocol	864	22
QUOTE	Quote of the Day Protocol	865	23
USERS	Active users	866	24
DAYTIME	Daytime Protocol	867	
TIME	Time Protocol	868	
TOPT-BIN	Telnet Binary Transmission	856	
TOPT-ECHO	Telnet Echo Option	857	
TOPT-SUPP	Telnet Suppress Go Ahead Option	858	
TOPT-STAT	Telnet Status Option	859	
TOPT-TIM	Telnet Timing Mark Option	860	
	Telnet Extended Options: List Option	861	
TFTP	The TFTP Protocol (Revision 2) [Was Routing Information Protocol (RIP). Replaced	1350	33 34
	by STD 56.]		24

TP-TCP	ISO transport services on top of the TCP: Version 3	1006	35
IP-FDDI	Transmission of IP and ARP over FDDI Networks	1390	36
ARP	Ethernet Address Resolution Protocol: Or converting network protocol addresses to 48.bit Ethernet address for transmission on Ethernet hardware	826	37
RARP	Reverse Address Resolution Protocol	903	38
IP-ARPA[Was	s BBN Report 1822 (IMP/Host Interface). Now His toric.]	39	
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 over experimental Ethernet networks	895	42
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	<pre>Internet Protocol on Network System's HYPERchannel:     Protocol specification</pre>	1044	45
IP-ARC	Transmitting IP traffic over ARCNET networks	1201	46
IP-SLIP	Nonstandard for transmission of IP datagrams over serial lines: SLIP	1055	47
IP-NETBIOS	Standard for the transmission of IP datagrams over NetBIOS networks	1088	48
IP-IPX	Standard for the transmission of 802.2 packets over IPX networks	1132	49
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 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

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Mnemonic	Title	STD#	RFC#
	Internet Official Protocol Standards	1*	3000*
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	10	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
ETHER-MIB	Definitions of Managed Objects for the Ethernet-	50	1643
BIHER MID	like Interface Types	50	1015
IP-FDDI	Transmission of IP and ARP over FDDI Networks	36	1390
TFTP	The TFTP Protocol (Revision 2)	33	1350
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MIB-II	Management Information Base for Network Management	17	1213
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IP-SMDS	Transmission of IP datagrams over the SMDS Service	52	1209
IP-ARC	Transmitting IP traffic over ARCNET networks	46	1201
SNMP	Simple Network Management Protocol (SNMP)	15	1157
SMI	Structure and identification of management	16	1155
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IP-IPX	Standard for the transmission of 802.2 packets	49	1132
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	Requirements for Internet Hosts - Communication	3	1122
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IGMP	Host extensions for IP multicasting	5	1112
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II WHIDIOD	over NetBIOS networks	10	1000
IP-SLIP	Nonstandard for transmission of IP datagrams	47	1055
IL-STIL	over serial lines: SLIP	4 /	1033
TD 110		4 -	1011
IP-HC	Internet Protocol on Network System's HYPERchannel:	45	1044
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IP-IEEE	Standard for the transmission of IP datagrams	43	1042
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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:	35	1006
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NETBIOS	Protocol standard for a NetBIOS service on	19	1001
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	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol	5 5 5 40 38	922 919 907 903
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 IP-WB RARP	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks	5 5 5 40 38	922 919 907 903 895
 IP-WB RARP	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams	5 5 5 40 38	922 919 907 903
IP-WB RARP IP-EE	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks	5 5 40 38 42	922 919 907 903 895
IP-WB RARP IP-EE	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams	5 5 40 38 42	922 919 907 903 895
IP-WB RARP IP-EE	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks	5 5 40 38 42 41	922 919 907 903 895
IP-WB RARP IP-EE IP-E	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol	5 5 40 38 42 41	922 919 907 903 895 894
IP-WB RARP IP-EE IP-E IP-DC TIME DAYTIME	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol	5 5 40 38 42 41 44 26 25	922 919 907 903 895 894 891 868 867
IP-WB RARP IP-EE IP-E IP-DC TIME DAYTIME USERS	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users	5 5 40 38 42 41 44 26 25 24	922 919 907 903 895 894 891 868 867 866
IP-WB RARP IP-EE IP-E IP-DC TIME DAYTIME USERS QUOTE	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol	5 5 40 38 42 41 44 26 25 24 23	922 919 907 903 895 894 891 868 867 866 865
IP-WB RARP IP-EE IP-E IP-DC TIME DAYTIME USERS QUOTE CHARGEN	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol	5 5 40 38 42 41 44 26 25 24 23 22	922 919 907 903 895 894 891 868 867 866 865 864
IP-WB RARP IP-EE IP-E IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol	5 5 40 38 42 41 44 26 25 24 23 22 21	922 919 907 903 895 894 891 868 867 866 865 864 863
IP-WB RARP IP-EE IP-E IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol	5 5 40 38 42 41 44 26 25 24 23 22 21 20	922 919 907 903 895 894 891 868 867 866 865 864 863 862
IP-WB RARP IP-EE IP-E IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO TOPT-EXTOP	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol Telnet Extended Options: List Option	5 5 40 38 42 41 44 26 25 24 23 22 21 20 32	922 919 907 903 895 894 891 868 867 866 865 864 863 862 861
IP-WB RARP IP-EE IP-E IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO TOPT-EXTOP	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol Telnet Extended Options: List Option Telnet Timing Mark Option	5 5 40 38 42 41 44 26 25 24 23 22 21 20 32 31	922 919 907 903 895 894 891 868 867 866 865 864 863 862 861 860
IP-WB RARP IP-EE  IP-E  IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO TOPT-EXTOP TOPT-TIM TOPT-STAT	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol Telnet Extended Options: List Option Telnet Timing Mark Option Telnet Status Option	5 5 40 38 42 41 44 26 25 24 23 22 21 20 32 31 30	922 919 907 903 895 894 891 868 867 866 865 864 863 862 861 860 859
IP-WB RARP IP-EE  IP-E  IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO TOPT-EXTOP TOPT-TIM TOPT-STAT TOPT-SUPP	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol Telnet Extended Options: List Option Telnet Status Option Telnet Suppress Go Ahead Option	5 5 40 38 42 41 44 26 25 24 23 22 21 20 32 31 30 29	922 919 907 903 895 894 891 868 867 866 865 864 863 862 861 860 859 858
IP-WB RARP IP-EE  IP-E  IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO TOPT-EXTOP TOPT-TIM TOPT-STAT TOPT-SUPP TOPT-ECHO	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol Telnet Extended Options: List Option Telnet Status Option Telnet Suppress Go Ahead Option Telnet Echo Option	5 5 40 38 42 41 44 26 25 24 23 22 21 20 32 31 30 29 28	922 919 907 903 895 894 891 868 867 866 865 864 863 862 861 860 859 858 857
IP-WB RARP IP-EE  IP-E  IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO TOPT-EXTOP TOPT-TIM TOPT-STAT TOPT-SUPP TOPT-ECHO TOPT-BIN	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol Telnet Extended Options: List Option Telnet Timing Mark Option Telnet Status Option Telnet Suppress Go Ahead Option Telnet Echo Option Telnet Binary Transmission	5 5 40 38 42 41 44 26 25 24 23 22 21 20 32 31 30 29 28 27	922 919 907 903 895 894 891 868 867 866 865 864 863 862 861 860 859 858 857 856
IP-WB RARP IP-EE  IP-E  IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO TOPT-EXTOP TOPT-TIM TOPT-STAT TOPT-SUPP TOPT-ECHO	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol Telnet Extended Options: List Option Telnet Timing Mark Option Telnet Status Option Telnet Suppress Go Ahead Option Telnet Echo Option Telnet Binary Transmission Telnet Option Specifications	5 5 40 38 42 41 44 26 25 24 23 22 21 20 32 31 30 29 28 27 8	922 919 907 903 895 894 891 868 867 866 865 864 863 862 861 860 859 858 857 856 855
IP-WB RARP IP-EE  IP-E  IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO TOPT-EXTOP TOPT-TIM TOPT-STAT TOPT-SUPP TOPT-ECHO TOPT-BIN	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol Telnet Extended Options: List Option Telnet Timing Mark Option Telnet Status Option Telnet Suppress Go Ahead Option Telnet Echo Option Telnet Binary Transmission Telnet Option Specifications Telnet Protocol Specification	5 5 40 38 42 41 44 26 25 24 23 22 21 20 32 31 30 29 28 27 8 8	922 919 907 903 895 894 891 868 867 866 865 864 863 862 861 860 859 858 857 856 855 854
IP-WB RARP IP-EE  IP-E  IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO TOPT-EXTOP TOPT-TIM TOPT-STAT TOPT-SUPP TOPT-ECHO TOPT-BIN TELNET	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol Telnet Extended Options: List Option Telnet Timing Mark Option Telnet Status Option Telnet Suppress Go Ahead Option Telnet Binary Transmission Telnet Option Specifications Telnet Protocol Specification Ethernet Address Resolution Protocol: Or converting	5 5 40 38 42 41 44 26 25 24 23 22 21 20 32 31 30 29 28 27 8	922 919 907 903 895 894 891 868 867 866 865 864 863 862 861 860 859 858 857 856 855
IP-WB RARP IP-EE  IP-E  IP-DC TIME DAYTIME USERS QUOTE CHARGEN DISCARD ECHO TOPT-EXTOP TOPT-TIM TOPT-STAT TOPT-SUPP TOPT-ECHO TOPT-BIN TELNET TELNET	Broadcasting Internet datagrams in the presence of subnets Broadcasting Internet Datagrams Host Access Protocol specification Reverse Address Resolution Protocol Standard for the transmission of IP datagrams over experimental Ethernet networks Standard for the transmission of IP datagrams over Ethernet networks DCN local-network protocols Time Protocol Daytime Protocol Active users Quote of the Day Protocol Character Generator Protocol Discard Protocol Echo Protocol Telnet Extended Options: List Option Telnet Timing Mark Option Telnet Status Option Telnet Suppress Go Ahead Option Telnet Echo Option Telnet Binary Transmission Telnet Option Specifications Telnet Protocol Specification	5 5 40 38 42 41 44 26 25 24 23 22 21 20 32 31 30 29 28 27 8 8	922 919 907 903 895 894 891 868 867 866 865 864 863 862 861 860 859 858 857 856 855 854

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MAIL	Standard for the format of ARPA Internet text	11	822
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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
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Mnemonic	Title	RFC‡
	(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
RADIUS	Remote Authentication Dial In User Service (RADIUS)	2865
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SNMP	Definitions of Managed Objects for Extensible SNMP Agents	2742*
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HTTP	Hypertext Transfer Protocol HTTP/1.1	2616
VACM-SNMP	View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)	2575
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MIME-MEDIA	Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types	2046
MIME	Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies	2045
PPP-CHAP	PPP Challenge Handshake Authentication Protocol (CHAP)	1994

PPP-MP	The PPP Multilink Protocol (MP)	1990
PPP-LINK	PPP Link Quality Monitoring	1989
SNMPv2-MIB	Management Information Base for Version 2	1907
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TRANS-MIB	Transport Mappings for Version 2 of the Simple	1906
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OPS-MIB	Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)	1905
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NICNAME	NICNAME/WHOIS	954
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## PROPOSED STANDARDS

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RSVP  RPCSEC-GSS RTP-RAD IMAPPOPAU IMAP4MAIL IMAP-URL DNS-CLAR IMAP4-IDLE SLP DNS-MCGAM	Resource ReSerVation Protocol (RSVP) Version  1 Functional Specification  RPCSEC_GSS Protocol Specification  RTP Payload for Redundant Audio Data  IMAP/POP AUTHORIZE Extension for Simple Challenge/Respondance  IMAP URL Scheme  RTP Payload Format for H.263 Video Streams  Communicating Presentation Information in Internet  Messages: The Content-Disposition Header Field  Clarifications to the DNS Specification  IMAP4 IDLE command  Service Location Protocol  Use of an X.500/LDAP directory to support MIXER  address mapping  Using the Internet DNS to Distribute MIXER Conformant  Global Address Mapping (MCGAM)  Carrying PostScript in X.400 and MIME  A MIME Body Part for FAX  X.400 Image Body Parts  Mapping between X.400 and RFC-822/MIME Message Bodies  MIXER (Mime Internet X.400 Enhanced Relay): Mapping	2205  2203 2198 nse2195 2193 2192 2190 2183  2181 2177 2165 2164  2163  2160 2159 2158 2157 2156
RSVP  RPCSEC-GSS RTP-RAD IMAPPOPAU IMAP4MAIL IMAP-URL DNS-CLAR IMAP4-IDLE SLP DNS-MCGAM MIXER  MAIL-SERV URN-SYNTAX	Resource ReSerVation Protocol (RSVP) Version  1 Functional Specification  RPCSEC_GSS Protocol Specification  RTP Payload for Redundant Audio Data  IMAP/POP AUTHorize Extension for Simple Challenge/Responded Management of Ma	2205  2203 2198 nse2195 2193 2192 2190 2183  2181 2177 2165 2164  2163  2160 2159 2158 2157 2156
RSVP  RPCSEC-GSS RTP-RAD IMAPPOPAU IMAP4MAIL IMAP-URL DNS-CLAR IMAP4-IDLE SLP DNS-MCGAM MIXER  MAIL-SERV URN-SYNTAX	Resource ReSerVation Protocol (RSVP) Version  1 Functional Specification RPCSEC_GSS Protocol Specification RTP Payload for Redundant Audio Data IMAP/POP AUTHORIZE Extension for Simple Challenge/Respondance IMAP4 Mailbox Referrals IMAP URL Scheme RTP Payload Format for H.263 Video Streams Communicating Presentation Information in Internet  Messages: The Content-Disposition Header Field Clarifications to the DNS Specification IMAP4 IDLE command Service Location Protocol Use of an X.500/LDAP directory to support MIXER  address mapping Using the Internet DNS to Distribute MIXER Conformant  Global Address Mapping (MCGAM) Carrying PostScript in X.400 and MIME A MIME Body Part for FAX X.400 Image Body Parts Mapping between X.400 and RFC-822/MIME Message Bodies MIXER (Mime Internet X.400 Enhanced Relay): Mapping  between X.400 and RFC 822/MIME Mailbox Names for Common Services, Roles and Functions	2205  2203 2198 nse2195 2193 2192 2190 2183  2181 2177 2165 2164  2163  2160 2159 2158 2157 2156
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RSVP  RPCSEC-GSS RTP-RAD IMAPPOPAU IMAP4MAIL IMAP-URL DNS-CLAR IMAP4-IDLE SLP DNS-MCGAM MIXER  MAIL-SERV URN-SYNTAX DNS-UPDATE	Resource ReSerVation Protocol (RSVP) Version  1 Functional Specification  RPCSEC_GSS Protocol Specification  RTP Payload for Redundant Audio Data  IMAP/POP AUTHorize Extension for Simple Challenge/Respondant Mailbox Referrals  IMAP URL Scheme  RTP Payload Format for H.263 Video Streams  Communicating Presentation Information in Internet  Messages: The Content-Disposition Header Field  Clarifications to the DNS Specification  IMAP4 IDLE command  Service Location Protocol  Use of an X.500/LDAP directory to support MIXER  address mapping  Using the Internet DNS to Distribute MIXER Conformant  Global Address Mapping (MCGAM)  Carrying PostScript in X.400 and MIME  A MIME Body Part for FAX  X.400 Image Body Parts  Mapping between X.400 and RFC-822/MIME Message Bodies  MIXER (Mime Internet X.400 Enhanced Relay): Mapping  between X.400 and RFC 822/MIME  Mailbox Names for Common Services, Roles and Functions  URN Syntax  Dynamic Updates in the Domain Name System (DNS UPDATE)	2205  2203 2198 nse2195 2193 2192 2190 2183  2181 2177 2165 2164  2163  2160 2159 2158 2157 2156  2142 2141 2136
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RSVP  RPCSEC-GSS RTP-RAD IMAPPOPAU IMAP4MAIL IMAP-URL DNS-CLAR IMAP4-IDLE SLP DNS-MCGAM MIXER  MAIL-SERV URN-SYNTAX DNS-UPDATE DC-MIB ISDN-MIB	Resource ReSerVation Protocol (RSVP) Version  1 Functional Specification  RPCSEC_GSS Protocol Specification  RTP Payload for Redundant Audio Data  IMAP/POP AUTHORIZE Extension for Simple Challenge/Respondant Mailbox Referrals  IMAP4 Mailbox Referrals  IMAP4 URL Scheme  RTP Payload Format for H.263 Video Streams  Communicating Presentation Information in Internet  Messages: The Content-Disposition Header Field  Clarifications to the DNS Specification  IMAP4 IDLE command  Service Location Protocol  Use of an X.500/LDAP directory to support MIXER  address mapping  Using the Internet DNS to Distribute MIXER Conformant  Global Address Mapping (MCGAM)  Carrying PostScript in X.400 and MIME  A MIME Body Part for FAX  X.400 Image Body Parts  Mapping between X.400 and RFC-822/MIME Message Bodies  MIXER (Mime Internet X.400 Enhanced Relay): Mapping  between X.400 and RFC 822/MIME  Mailbox Names for Common Services, Roles and Functions  URN Syntax  Dynamic Updates in the Domain Name System (DNS UPDATE)  Dial Control Management Information Base using SMIv2  ISDN Management Information Base using SMIv2	2205  2203 2198 nse2195 2193 2192 2190 2183  2181 2177 2165 2164  2163  2160 2159 2158 2157 2156  2142 2141 2136 2128 2127
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