Network Working Group Request for Comments: 943

Obsoletes RFCs: 923, 900, 870, 820, 790, 776, 770, 762, 758, 755, 750, 739, 604, 503, 433, 349 Obsoletes IENs: 127, 117, 93

J. Reynolds J. Postel ISI April 1985

ASSIGNED NUMBERS

Status of this Memo

This memo is an official status report on the numbers used in protocols in the ARPA-Internet community. Distribution of this memo is unlimited.

Introduction

This Network Working Group Request for Comments documents the currently assigned values from several series of numbers used in network protocol implementations. This RFC will be updated periodically, and in any case current information can be obtained from Joyce Reynolds. The assignment of numbers is also handled by Joyce. If you are developing a protocol or application that will require the use of a link, socket, port, protocol, network number, etc., please contact Joyce to receive a number assignment.

Joyce Reynolds USC - Information Sciences Institute 4676 Admiralty Way Marina del Rey, California 90292-6695

Phone: (213) 822-1511

ARPA mail: JKREYNOLDS@USC-ISIF.ARPA

Most of the protocols mentioned here are documented in the RFC series of notes. The more prominent and more generally used are documented in the "Internet Protocol Transition Workbook" [35] or in the old "ARPANET Protocol Handbook" [36] prepared by the NIC. Some of the items listed are undocumented. Further information on protocols can be found in the memo "Official ARPA-Internet Protocols" [92].

In all cases the name and mailbox of the responsible individual is indicated. In the lists that follow, a bracketed entry, e.g., [nn,iii], at the right hand margin of the page indicates a reference for the listed protocol, where the number ("nn") cites the document and the letters ("iii") cites the person. Whenever possible, letters are a NIC Ident as used in the WHOIS service.

ASSIGNED NETWORK NUMBERS

The network numbers listed here are used as internet addresses by the Internet Protocol (IP) [35,80]. The IP uses a 32-bit address field and divides that address into a network part and a "rest" or local address part. The division takes 3 forms or classes.

The first type of address, or class A, has a 7-bit network number and a 24-bit local address. The highest-order bit is set to 0. This allows 128 class A networks.

	1	2	3
0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	678901234	15678901
	+-+-+-+-+-+-	+-+-+-+-+-+-+-+-	-+-+-+-+-+-+- <u>+</u>
0 NETWORK		Local Address	
+-+-+-+-+-+-	├ ╼┼╼┼╼┼╼┼╼┼	+-+-+-+-+-+-+-	-+-+-+-+-+-+-+

Class A Address

The second type of address, class B, has a 14-bit network number and a 16-bit local address. The two highest-order bits are set to 1-0. This allows 16,384 class B networks.

	1	2	3
0 1 2 3 4 5 6	7 8 9 0 1 2 3 4 5	6 7 8 9 0 1 2 3 4	5 6 7 8 9 0 1
+-+-+-+-+-+-+	-+-+-+-+-+-+-+-	トー+ー+ ー+ー+ー+-+-	+-+-+-+-+-+
1 0	NETWORK	Local Ad	ddress
+-+-+-+-+-+	-+-+-+-+-+-+-+-+		+-+-+-+-+-+-+

Class B Address

The third type of address, class C, has a 21-bit network number and a 8-bit local address. The three highest-order bits are set to 1-1-0. This allows 2,097,152 class C networks.



Class C Address

Note: No addresses are allowed with the three highest-order bits set to 1-1-1. These addresses (sometimes called "class D") are reserved.

One commonly used notation for internet host addresses divides the 32-bit address into four 8-bit fields and specifies the value of each field as a decimal number with the fields separated by periods. This is called the "dotted decimal" notation. For example, the internet address of USC-ISIF.ARPA in dotted decimal is 010.002.000.052, or 10.2.0.52.

The dotted decimal notation will be used in the listing of assigned network numbers. The class A networks will have nnn.rrr.rrr, the class B networks will have nnn.nnn.rrr, and the class C networks will have nnn.nnn.rrr, where nnn represents part or all of a network number and rrr represents part or all of a local address.

There are four catagories of users of Internet Addresses: Research, Defense, Government (Non-Defense), and Commercial. To reflect the allocation of network identifiers among the categories, a one-character code is placed to the left of the network number: R for Research, D for Defense, G for Government, and C for Commercial (see Appendix A for further details on this division of the network identification).

Network numbers are assigned for networks that are connected to the ARPA-Internet and DDN-Internet, and for independent networks that use the IP family protocols (these are usually commercial). These independent networks are marked with an asterisk preceding the number.

The administrators of independent networks must apply separately for permission to interconnect their network with either the ARPA-Internet of the DDN-Internet. Independent networks need not be listed in the working tables of either the ARPA-Internet or DDN-Internet hosts or gateways.

For various reasons, the assigned numbers of networks are sometimes changed. To ease the transition the old number will be listed for a transition period as well. These "old number" entries will be marked with a "T" following the number and preceding the name, and the network name will be suffixed "-TEMP".

Special Addresses:

In certain contexts, it is useful to have fixed addresses with functional significance rather than as identifiers of specific hosts. When such usage is called for, the address zero is to be interpreted as meaning "this", as in "this network". The address of all ones are to be interpreted as meaning "all", as in "all hosts". For example, the address 128.9.255.255 could be

interpreted as meaning all hosts on the network 128.9. Or, the address 0.0.0.37 could be interpreted as meaning host 37 on this network.

Assigned Network Numbers

Class A Networks

*	Internet Address	Name	Network	References
	000.rrr.rrr.rrr		Reserved	[JBP]
R	004.rrr.rrr.rrr	SATNET	Atlantic Satellite M	letwork[DM11]
		YPG-NET-TEMP		
		EDN-TEMP	DCEC EDN	_[EC5]
	008.rrr.rrr.rrr T		BBN Network	[JSG5]
	010.rrr.rrr.rrr	ARPANET	ARPANET	[8,36,REK2]
D		DODIIS	DoD INTEL INFO SYS	[AY7]
Č	012.rrr.rrr.rrr	ATT	ATT, Bell Labs	[MH12]
C		PDN	Public Data Network	[REK4]
	018.rrr.rrr.rrr T		MIT Network	[17,91,DDC2]
	021.rrr.rrr.rrr 022.rrr.rrr.rrr	DDN-RVN DISNET	DDN-RVN DISNET	[MLC] [FLM2]
D	023.rrr.rrr.rrr	DDN-TC-NET	DDN-TestCell-Network	
D		MINET	MINET	[8,DHH]
_	025.rrr.rrr.rrr	RSRE-EXP-NET	RSRE	[6,Dnn] [RNM1]
	026.rrr.rrr.rrr	MILNET	MILNET	[FLM2]
	027.rrr.rrr.rr T			
	028.rrr.rrr.rrr		Wide Band Satellite	
	029.rrr.rrr.rrr T			[MLC]
R	032.rrr.rrr.rrr	UCL-TAC	ARPA X.25 Temp UCL TAC Stanford University SRI Local Network BBN-GATE-TEST-A	ΓPKĪ
R	036.rrr.rrr.rrr T	SU-NET-TEMP	Stanford University	Network[JCM]
R	039.rrr.rrr.rrr T	SRINET-TEMP	SRI Local Network	[GEOF]
R	041.rrr.rrr.rrr	BBN-TEST-A	BBN-GATE-TEST-A	[RH6]
R	044.rrr.rrr.rrr	AMPRNET	Amateur Radio Experi	ment Net[HM]
	001.rrr.rrr.rr-00	03.rrr.rrr.rrr		[JBP]
	005.rrr.rrr.rrr		Unassigned	[JBP]
	009.rrr.rrr.rrr		Unassigned	[JBP]
	013.rrr.rrr.rrr		Unassigned	[JBP]
	015.rrr.rrr.rrr-01			[JBP]
	019.rrr.rrr.rr-02	20.rrr.rrr.rrr		[JBP]
	031.rrr.rrr.rrr		Unassigned	[JBP]
	033.rrr.rrr.rrr-03	35.rrr.rrr.rrr	Unassigned	[JBP]
	037.rrr.rrr.rrr-03	38.rrr.rrr.rrr		[JBP]
	040.rrr.rrr.rrr	43	Unassigned	[JBP]
	042.rrr.rrr.rrr-04	43.rrr.rrr.rrr	unassigned	[JBP]
	045.rrr.rrr.rrr-12	20. Frr. rrr. rrr		[JBP]
	127.rrr.rrr.rrr		Reserved	[JBP]

Class B Networks

* Internet Address	Name	Network	References
128.000.rrr.rrr		Reserved	[JBP]
R 128.001.rrr.rr	BBN-TEST-B	BBN-GATE-TEST-B	[RH6]
R 128.002.rrr.rr	CMU-NET	CMU-Ethernet	[HDW2]
R 128.003.rrr.rrr	LBL-CSAM	LBL-CSAM-RESEARCH	[JS38]
R 128.004.rrr.rrr	DCNET	LINKABIT DCNET	[62,DLM1]
R 128.005.rrr.rr	FORDNET	FORD DCNET	[62,DLM1]
R 128.006.rrr.rr	RUTGERS	RUTGERS	_ [CLH3]
R 128.007.rrr.rr	DFVLR	DFVLR DCNET Network	[HDC1]
R 128.008.rrr.rr	UMDNET	Univ of Maryland DCNE	T [62,DLM1]
R 128.009.rrr.rrr	ISI-NET	USC-ISI Local Network	
R 128.010.rrr.rr		Purdue Computer Scien	ce[CAK]
R 128.011.rrr.rr	BBN-CRONUS	BBN DOS Project	[57,WIM]
R 128.012.rrr.rr	SU-NET	Stanford University N	et [JCM]
D 128.013.rrr.rr	MATNET	Mobile Access Termina	l Net[DM11]
R 128.014.rrr.rrr	BBN-SAT-TEST	BBN SATNET Test Net	[DM11]
R 128.015.rrr.rrr	S1NET	LLL-S1-NET	[EAK1]
R 128.016.rrr.rrr	UCLNET	University College Lo	
D 128.017.rrr.rrr	MATNET-ALT	Mobile Access Termina	
R 128.018.rrr.rrr	SRINET	SRI Local Network	[GEOF]
D 128.019.rrr.rrr	EDN	DCEC EDN	[EC5]
D 128.020.rrr.rrr	BRLNET	BRLNET	[8,MJM2]
R 128.021.rrr.rrr	SF-PR-1	SF-1 Packet Radio Net	
R 128.022.rrr.rrr	SF-PR-2 BBN-PR	SF-2 Packet Radio Netwo	
R 128.023.rrr.rrr R 128.024.rrr.rrr	ROCKWELL-PR	BBN Packet Radio Netw Rockwell Packet Radio	
D 128.025.rrr.rr	BRAGG-PR	Ft. Bragg Packet Radi	
D 128.026.rrr.rrr	SAC-PR	SAC Packet Radio Netw	
D 128.027.rrr.rrr	DEMO-PR-1	Demo-1 Packet Radio N	
D 128.028.rrr.rr	C3-PR	Testbed Development P	
R 128.029.rrr.rrr	MITRE	MITRE Cablenet	[99,APS]
R 128.030.rrr.rr	MIT-NET	MIT Local Network	
R 128.031.rrr.rr	MIT-RES	MIT Research Network	
R 128.032.rrr.rr	UCB-ETHER	UC Berkeley Ethernet	[DAM1]
R 128.033.rrr.rr	BBN-NET	BBN Network	[JSG5]
R 128.034.rrr.rrr	NOSC-LCCN	NOSC / LCCN	[RH6]
R 128.035.rrr.rrr	CISLTESTNET1		[48,49,RK1]
R 128.036.rrr.rrr	YALE-NET	YALE NET	[113,J05]
D 128.037.rrr.rr	YPG-NET	Yuma Proving Grounds	[8,BXA]
D 128.038.rrr.rrr	NSWC-NET	NSWC Local Host Net	[RLH2]
R 128.039.rrr.rrr	NTANET	NDRE-TIU	[PS3]
R 128.040.rrr.rrr	UCL-NET-A	UCL	[RC7]
R 128.041.rrr.rrr	UCL-NET-B	UCL	[RC7]
R 128.042.rrr.rrr	RICE-NET		62, <u>1</u> 13,PGM]
R 128.043.rrr.rrr	DRENET	Canada REF ARPANET	[8,JR17]

D 128.044.rrr.rrr C 128.045.rrr.rrr R 128.046.rrr.rrr	WSMR-NET DEC-WRL-NET PURDUE-NET	White Sands Network DEC WRL Network Purdue Campus Network	[113, RKJ2]
D 128.047.rrr.rrr C*128.048.rrr.rrr	TACTNET UCDLA-NET	Tactical Packet Net UCDLA MELVYL Network	[7,KTP]
R 128.049.rrr.rrr	NOSC-ETHER	NOSC Ethernet	[113, RLB3]
G 128.050.rrr.rrr G 128.051.rrr.rrr	COINS COINSTNET	COINS On-Line Intel No	et [RLS6]
R 128.052.rrr.rr	MIT-AI-NET	COINS TEST NETWORK MIT AI NET SAC PRNET Number 2	[113,MDC]
R 128.053.rrr.rrr	SAC-PR-2	SAC PRNET Number 2	[BG5]
R 128.054.rrr.rrr R*128.055.rrr.rrr	UCSD MFENET	UC San Diego Network LLNL MFE Network	[97,DRP]
D 128.056.rrr.rrr	USNA-NET	US Naval Academy Netwo	ork [TXS]
D 128.057.rrr.rrr C*128.058.rrr.rrr	DEMO-PR-2 SPAR	Demo-2 Packet Radio Ne Schlumberger PA Net	Γ113 . RXB Ī
R 128.059.rrr.rrr	CU-NET	Columbia University	[113, LH2]
D 128.060.rrr.rrr R*128.061.rrr.rrr	NRL-LAN GATECH	Columbia University NRL Lab Area Net Georgia Tech	[WF3] [113.SXA]
R 128.062.rrr.rrr	MCC-NET	MCC Corporate Net	[113,CBD]
R 128.063.rrr.rrr R 128.064.rrr.rrr-1	BRL-SUBNET 28.079.rrr.rrr	Net Dynamics Exp	[KBN1]
D 128.080.rrr.rrr	CECOMNET	CECOM EPR NET	[PFS2]
128.081.rrr.rrr-1 191.255.rrr.rrr	91.254.rrr.rrr	MCC Corporate Net BRL-SUBNET-EXP Net Dynamics Exp CECOM EPR NET Unassigned Reserved	[JBP]

Class C Networks

*	Internet Address	Name	Network	References
-				
	192.000.000.rrr		Reserved	[JBP]
R	192.000.001.rrr	BBN-TEST-C	Reserved BBN-GATE-TEST-C Unassigned BBN local networks	[RH6]
	192.000.002.rrr-19	92.000.255.rrr	Unassigned	[JBP]
R	192.001.000.rrr-19	92.001.008.rrr	BBN local networks	[SGC]
R	192.001.009.rrr	BBN-ENET3	BBN-ENET3	[SGC]
R	192.001.010.rrr	BBN-NETR	BBN-NETR	ĪSGCĪ
R	192.001.011.rrr	BBN-SPC-ENET	BBN-SPC-ENET	ĪSGCĪ
R	192.001.012.rrr-19	92.003.255.rrr	BBN local networks	ĪSGCĪ
R ²	*192.004.000.rrr-1	92.004.255.rrr	BBN-ENET3 BBN-NETR BBN-SPC-ENET BBN local networks Bellcore-Net Honeywell	[113,PXK]
R	192.005.001.rrr	CISLHYPERNET	Honeywell	ĪRK1Ī
R	192.005.002.rrr	WISC	Univ of Wisconsin Madi	lson [RS23]
C	192.005.003.rrr	HP-DESIGN-AIDS	S HP Design Aids	_[NXK]
C	192.005.004.rrr	HP-TCG-UNIX	Hewlett Packard TCG Ur	nix [NXK]
R	192.005.005.rrr	DEC-MRNET	DEC Marlboro Ethernet	[106,KWP]
R	192.005.006.rrr	DEC-MRRAD	DEC Marlboro Developmi	t [106,KWP]
R	192.005.007.rrr	CIT-CS-NET	Caltech-CS-Net .	
R	192.005.008.rrr	WASHINGTON	University of Washingt	
	192.005.009.rrr	AERONET	Aerospace Labnet	ΓŽ.LCNĪ
	192.005.010.rrr	ECLNET	USC-ECL-CAMPUS-NET	[MAB4]

R 192.005.011.rrr	CSS-RING	SEISMIC-RESEARCH-NET	[RR2]
R 192.005.012.rrr	UTAH-NET	UTAH-COMPUTER-SCIENCE	
R 192.005.013.rrr		_	
	GSWDNET	Compion Network	[113,FAS]
R 192.005.014.rrr	RAND-NET	RAND Network	[113,JDG]
R 192.005.015.rrr	NYU-NET	NYU Network	[EF5]
R 192.005.016.rrr	LANL-LAND	Los Alamos Dev LAN	[113,JC11]
R 192.005.017.rrr	NRL-NET	Naval Research Lab	
R 192.005.018.rrr	IPTO-NET	ARPA-IPTO Office Net	[REK2]
R 192.005.019.rrr		UCI-ICS Res Net	
	UCIICS		[MTR]
R 192.005.020.rrr	CISLTTYNET	Honeywell	_ [RK1]
D 192.005.021.rrr	BRLNET1	BRLNET1	[8,MJM2]
D 192.005.022.rrr	BRLNET2	BRLNET2	[8,MJM2]
D 192.005.023.rrr	BRLNET3	BRLNET3	[8,MJM2]
D 192.005.024.rrr	BRLNET4	BRLNET4	[8,MJM2]
D 192.005.025.rrr	BRLNET5	BRLNET5	
			[8,MJM2]
D 192.005.026.rrr	NSRDCOA-NET	NSRDC Office Auto Net	[TC4]
D 192.005.027.rrr	DTNSRDC-NET	DTNSRDC-NET	_[TC4]
R 192.005.028.rrr	RSRE-NULL	RSRE-NULL	[RNM1]
R 192.005.029.rrr	RSRE-ACC	RSRE-ACC	[RNM1]
R 192.005.030.rrr	RSRE-PR	RSRE-PR	[RNM1]
R*192.005.031.rrr	SIEMENS-NET	Siemens Research Netwo	
R 192.005.032.rrr	CISLTESTNET2		
R 192.005.032.rrr	CISLTESTNET3	Honovivol 1	[48,49,RK1] [29,30,RK1]
		Honeywell	[29,30,KKI]
R 192.005.034.rrr	CISLTESTNET4		[29,30,RK1]
R 192.005.035.rrr	RIACS	USRA	[113, KLB1]
R 192.005.036.rrr	CORNELL-CS	CORNELL CS Research	[113,DK2]
R 192.005.037.rrr	UR-CS-NET	U of R CS 3Mb Net	[60,LB1]
R 192.005.038.rrr	SRI-C3ETHER	SRI-AITAD C3ETHERNET	[113,BG5]
R 192.005.039.rrr	UDEL-EECIS	Udel EECIS LAN	[107,CC2]
R 192.005.040.rrr	PUCC-NET-A	PURDUE Comp Cntr Net	[ĴRS8]
D 192.005.041.rrr	WISLAN	WIS Research LAN	[99,JRM1]
D 192.005.042.rrr	AFDSC-HYPER	AFDSC Hypernet	[MCA1]
R 192.005.043.rrr	CUCSNET	Columbia CS Net	[113,LH2]
R 192.005.044.rrr		Farber PC Network	_ [DJF]
R 192.005.045.rrr	AIDS-NET	AI&DS Network	[113,HA]
R 192.005.046.rrr	NTA-RING	NDRE-RING	[PS3]
R 192.005.047.rrr	NSRDC	NSRDC	[PXM]
R 192.005.048.rrr	PURDUE-CS-EN	Purdue CS Ethernet	[113,CAK]
R 192.005.049.rrr	UCSF	Univ of Calif, San Fra	n[107 TE6]
			711[107,1F0] [407 UVD]
R 192.005.050.rrr	CTH-CS-NET	Chalmers CSN Net	[107,UXB]
R 192.005.051.rrr	Theorynet	Cornell Theory Center	
R 192.005.052.rrr	NLM-ETHER_	NLM-LHNCBC-ETHERNET	[80,JA1]
R 192.005.053.rrr	UR-CS-ETHER	U of R CS 10Mb Net	[60,LB1]
R 192.005.054.rrr	AERO-A6	Aerospace	[2,LCN]
R*192.005.055.rrr	UCLA-CECS	UCLA-CECS Network	[113, RBW]
C 192.005.056.rrr	TARTAN-NET	Tartan Labs	[SXB]
R 192.005.057.rrr	UDEL-CC	UDEL Comp Center	[107,RR18]
R 192.005.057.111	CSNET-PDN	CSNET X.25 Network	[EV DUDV]
V T35.003.030.11.	CONE I - PUN	CONET A.25 NELWOLK	[54,RDR4]

R*192.005.059.rrr	Inria SM90	Inria GIP SM-90	[MXS]
R*192.005.060.rrr	SM90 X1	Inria SM-90 exp. 1	[MXS]
R*192.005.061.rrr	SM90 X2	Inria SM-90 exp. 2	[MXS]
R*192.005.062.rrr	LITP SM90	LITP SM-90	[MXS]
R 192.005.064.rrr	AMES-NAS-NET	NASA ARC NAS LAN	[106,MF31]
R 192.005.065.rrr	NPRDC-Ether	NPRDC TRCF Ethernet	[LRB]
	HARV-NET		[SB28]
R 192.005.066.rrr		Harvard Comp Sci Net	
R 192.005.067.rrr	CECOM-ETHER	CECOM ADDCOMPE ETHER	[107,GIH]
R 192.005.068.rrr	AERO-130	AEROSPACE-130	[LCN]
R 192.005.069.rrr	UIUC-NET	Univ of IL at Urbana	[113,AXC]
G 192.005.070.rrr	CELAN	COINS Exper. LAN	[MXM]
R 192.005.071.rrr	SAC-ETHER	SAC C3 Ethernet	[113,BG5]
R*192.005.072.rrr-1		U Chicago	_ [TXN]
R 192.005.088.rrr	YALE-EE-NET	YALE-EE-NET	[113,AG22]
R 192.005.089.rrr	UTEXAS-NET	U. Texas Austin Net	[113,JSQ1]
R 192.005.090.rrr	HARV-ETHER	Harvard CS Ethernet	[SB28]
R 192.005.091.rrr	PURDUE-ECN1		32,51,GG11]
R 192.005.092.rrr	BRAGG-ETHER	SRI Bragg Ether	[108,GIH]
R 192.005.093.rrr	SRI-DEMO	SRI Ether Demo	[108,GIH]
R*192.005.094.rrr	SDCRDCF-10MB	SDC R&D primary net	
R*192.005.095.rrr	SDCRDCF-3MB	SDC R&D old net	[60,DJV1]
R*192.005.096.rrr	UBC-CS-NET	UBC Comp Sci Net	[113,PXB]
R*192.005.097.rrr	UCLA-CS-LNI	UCLA CS LNI Network	[RBW]
R*192.005.097.111	UCLA-PIC	UCLA PIC Network	
			[113,RBW]
R 192.005.099.rrr	SPACENET	S-1 Workstation Netwo	LKLTT2, LVM]
192.005.100.rrr	Unassigned	Unassigned	[JBP]
R 192.005.101.rrr	PUCC-GW-NET	Purdue Gateway Network	
R 192.005.102.rrr	PUCC-RHF-NET	PUCC RHF Based Net	[JRS8]
C*192.005.103.rrr	TYM-NTD-NET	Tymnet NTD Ethernet	[SMF]
R 192.005.104.rrr	THINK-INET	Thinking Machines	[113,BJN1]
R 192.005.105.rrr	CCA-POND	CCA Ethernet1 (POND)	[113,AL6]
C*192.005.106.rrr	BITSTREAM	Bitstream Type Foundry	
R*192.005.107.rrr	PASC-ETHER	IBM PASC Ethernet	[113,GXL]
R*192.005.108.rrr	PASC-BB	IBM PASC Broadband	[52,GXL]
192.005.109.rrr-1	92.005.255.rrr	Unassigned	[JBP]
C*192.006.000.rrr-1			[AXG]
		Computer Consoles, In	
C*192.008.000.rrr-1	92.008.255.rrr	Spartacus Computers,	
C*192.009.000.rrr-1	92.009.255.rrr	SUN Microsystem, Inc.	
C*192.010.000.rrr-1	92 010 040 rrr	Symbolics Inc	[CH2]
R 192.010.041.rrr		SCRC ETHERNET	[113,CH2]
C*192.010.042.rrr-1	92 010 255 rrr	Symbolics Inc	[CH2]
C*192.011.000.rrr-1	02.010.233.111 02.011.255 rrr	ATT Roll Labo	[MH12]
C 192.012.000.rrr	CADMUS-ETHERN		[MS9]
C 192.012.001.rrr	CADMUS-EXP-1	CADMUS NET EXP 2	[MS9]
C 192.012.002.rrr	CADMUS-EXP-2	CADMUS-NET-EXP-2	[MS9]
C*192.012.003.rrr	FLAIR	Fairchild AI Lab Net	[113,AMS1]
C*192.012.004.rrr	SCG-NET	Hughes SCG Net	[109,MXP]

R 192.012.005.rrr	AIC-LISPMS	SRI-AIC-LispMachNet	[113,PM4]
R 192.012.006.rrr	NPS-C2	NPS-C2	[113,AW9]
R 192.012.007.rrr	NYU-CS-ETHER	NYU CompSci Ethernet	[113,L0U]
D 192.012.008.rrr	PICANET1	Picatinny Arsenal LAN:	
R 192.012.009.rrr	CADRE-NET	Decision Systems Lab	[SM6]
R 192.012.010.rrr	CORNELL-ENG	Cornell-Engineering	[113,BN9]
D 102 012 011 nnn		MTT Duilding 26	[113,DN3]
R 192.012.011.rrr	MIT-36	MIT Building 36	[113, KH60]
R 192.012.012.rrr	WISC-ETHER	Wisconsin Ether Net	[113,CBP]
R 192.012.013.rrr	JHU-NET1	JHU-NET1	[113,M014]
R 192.012.014.rrr	JHU-NET2	JHU-NET2	[113,M014]
R 192.012.015.rrr	BROOKNET	BNL Brooknet III	[113,GC]
			[442 DD47]
R 192.012.016.rrr	PRMNET	SRI-SURAN-EN	[113,BP17]
G 192.012.017.rrr	LLL-TIS-NET	LLL-TIS-NET [100	5,110,GP10]
R 192.012.018.rrr	CIT-CS-10NET	Caltech 10Meg EtherNet	t[112,AD22]
R 192.012.019.rrr	CIT-NET	Caltech Campus Net	[112,AD22]
R 192.012.020.rrr	CIT-SUN-NET	Caltech Sun Net	[112,AD22]
			[112,7022]
R 192.012.021.rrr	CIT-PHYSCOMP	Caltech Phys Comp Net	[112,AD22]
R 192.012.022.rrr	UTCSRES	UTCS Net Research	[113,JSQ1]
R 192.012.023.rrr	UTCSTTY	UTCS TTY Kludgenet	[113,JSQ1]
R 192.012.024.rrr	MICANET	MITRE (Experimental)	[JN2]
R 192.012.025.rrr	CSS-GRAMINAE	CSS Workstation Net	[55,RR2]
R 192.012.026.rrr	NOSC-NETR	Net-R Testbed at BBN	[94,CP10]
			[34,CI ±0]
R 192.012.027.rrr	UR-LASER	UR Laser Energetics	[113,WXL]
R*192.012.028.rrr	RIACS-X-NET	RIACS-Experimental-Net	[DG28]
D 192.012.029.rrr	RF-EVANS	ADDCOMPE DC3 LAN1	[107,MB31]
D 192.012.030.rrr	RF-HEX-A	ADDCOMPE DC3 LAN2	107.MB31
D 192.012.031.rrr	USNA-ENET	USNA Engineering Net	[107,TXS]
R*192.012.032.rrr	CMU-VINEYARD	CMU File Cluster Net	[113,MXK]
R 192.012.033.rrr	SRI-CSL-NET	SRI-CSL 10MB Ethernet	[GEOF]
C*192.012.034.rrr-1			[113,RXB]
R 192.012.044.rrr	NRTC-NET		
		Northrop Research Net	LTIO YOUT
R 192.012.045.rrr		T_ACC_Santa_Barbara_IMI	
R 192.012.046.rrr	ACC-SB-ETHER	ACC Santa Barbara Ethe	
R 192.012.047.rrr	UMN-UCC-VA	Univ. of Minnesota	[RXG]
G 192.012.048.rrr	AMES-ED-EXPNE	T Code ED Exp. Net.	[113,MSM1]
G 192.012.049.rrr	AMES-ED-NET	Code ED IP Net	[113,MSM1]
G 192.012.050.rrr	AMES-DB-NET	Ames DBridge Net	[113,MSM1]
R 192.012.051.rrr	THINK-CHAOS	TMC Chaos	[113,BJN1]
R*192.012.052.rrr	NEURO-NET	NEURO-NET	[113,JXB]
R*192.012.053.rrr	PU-LCA	Princeton U. LCA	[113,CXH]
R 192.012.054.rrr	WISC-MADISON	Univ Wisc - MACC	[113,JXD]
R 192.012.055.rrr	HAZ-LPR-BETA	Hazeltine LPR Net	[113,KXK]
R 192.012.056.rrr	UTAH-AP-NET	_	[JL15]
		Utah-Appolo-Ring-Net	
R 192.012.057.rrr	MCC-AI-NET	MCC AI Subnet	[113,CBD]
R 192.012.058.rrr	MCC-CAD-NET	MCC CAD Subnet	[113,CBD]
R 192.012.059.rrr	MCC-DB-NET	MCC DB Subnet	[113,CBD]
R 192.012.060.rrr	MCC-HI-NET	MCC HI Subnet	[113,CBD]
R 192.012.061.rrr	MCC-SW-NET	MCC SW Subnet	[113,CBD]
			,

Reynolds & Postel

R 192.012.062.rrr DRE	A-ENET DREA L	ispm & Vaxen [113,GLH5]	1
R 192.012.063.rrr CYP		S Serial Net [CAK]	
D 192.012.064.rrr LOG		ics Net GW [55,JXR]	
192.012.065.rrr-192.0	12.255.rrr Unassi	.gned [JBP]]
D 192.013.000.rrr-192.0	14.255.rrr DODIIS	Subnetworks [AY5]]
C*192.015.000.rrr-192.0	15.255.rrr NBINET	[DM27]]
G 192.016.000.rrr-192.0	16.049.rrr LANLLA	N [113, JC11]	Ī
192.016.050.rrr-223.2	55.254.rrr Unassi	gned [JBP]	Ī
223.255.255.rrr	Reserv	ed [JBP]	Ī

Other Reserved Internet Addresses

*	Internet Address	Name	Network	References
-				
	224.000.000.000-2	55.255.255.255	Reserved	[JBP]

Network Totals

Assigned for t	he ARP	A-Internet	and the	DDN-Internet
Class	Α	В	C	Total
Research	7	56	870	933
Defense	8	15	526	549
Government	0	2	55	57
Commercial	2	1	6	9
Total	17	74	1457	1548
Allocated for	Intern	et and Inde	ependent	Uses
Class	Α	В	С	Total
Research	7	57	1415	1479
Defense	8	15	526	549
Government	0	2	55	57
Commercial	2	3	1555	1560
Total	17	77	3551	3645
Maximum Allowe	d			
Class	Α	В	С	Total
Research	8	1024	65536	66568
Defense	24	3072	458752	461848
Government	24	3072	458752	461848
Commercial	74	9214	1114137	1123394
Total	126	16382	2097150	2113658

ASSIGNED VERSION NUMBERS

In the Internet Protocol (IP) [35,80] there is a field to identify the version of the internetwork general protocol. This field is 4 bits in size.

Assigned Internet Version Numbers

Decimal	Keyword	Version	References
0		Reserved	[]RP]
1-3		Unassigned	[JBP] [JBP]
4	ΙP	Internet Protocol	[33.73.JBP]
5	ST	ST Datagram Mode	[36.JWF]
6-14		Unassigned	[JBP]
15		Reserved	[JBP]

ASSIGNED PROTOCOL NUMBERS

In the Internet Protocol (IP) [35,80] there is a field, called Protocol, to identify the the next level protocol. This is an 8 bit field.

Assigned Internet Protocol Numbers

Decimal	Keyword	Protocol	References
0		Reserved	[JBP]
0 1 2 3 4 5 6 7	ICMP	Internet Control Message	[72,JBP]
2		Unassigned	_ [JBP]
3	GGP	Gateway-to-Gateway	[47,MB]
4		Unassigned	Ţ[ĴBP]
5	ST	Stream	[39,JWF]
6	TCP	Transmission Control	[35,81,JBP]
7	UCL	UCL	
8	EGP	Exterior Gateway Protocol	[96,DLM1]
9	IGP	any private interior gateway	ΓJBPl
10	BBN-RCC-MON	BBN RCC Monitoring	[SGC]
11	NVP-II	Network Voice Protocol	[18,SC3]
12	PUP	PUP	[12,HGM]
13	ARGUS	ARGUS	[ŔWS4]
14	EMCON	EMCON	[BN7]
15	XNET	Cross Net Debugger	[45,JFH2]
16	CHAOS	Chaos	[NC3]
17	UDP	User Datagram	[35,79,JBP]
18	MUX	Multiplexing	Γ19.JBP]
19	DCN-MEAS	DCN Measurement Subsystems	[ĎLM1]
20	HMP	Host Monitoring	[5,RH6]
21	PRM	Packet Radio Measurement	Ţ[ZSU]
22	XNS-IDP	XEROX NS IDP	[114, LLG]
23	TRUNK-1	Trunk-1	[BML]
24	TRUNK-2	Trunk-2	[BML]
25	LEAF-1	Leaf-1	[BML]
26	LEAF-2	Leaf-2	[BML]
27	RDP	Reliable Data Protocol	[111,RH6]
28	IRTP	Internet Reliable Transaction	[61,TXM]
29-60		Unassigned	_ [JBP]
61		any host internal protocol	[JBP]
62	CFTP	CFŤP .	[40, HCF2]
63		any local network	¯ ´[JBP]
64	SAT-EXPAK	SATNET and Backroom EXPAK	[DM11]
65	MIT-SUBNET	MIT Subnet Support	[NC3]
66	RVD	MIT Remote Virtual Disk Protocol	
67	IPPC	Internet Pluribus Packet Core	[DM11]
68		any distributed file system	[JBP]

Assigned Numbers Protocol Numbers			RFC 943
69 70	SAT-MON	SATNET Monitoring Unassigned	[DM11] [JBP]
71	IPCV	Internet Packet Core Utility	[DM11]
72-75		Unassigned	[JBP]
76	BR-SAT-MON	Backroom SATNET Monitoring	[DM11]
77		Unassigned	[JBP]
78	WB-MON	WIDEBAŇD Monitoring	[DM11]
79	WB-EXPAK	WIDEBAND EXPAK	[DM11]
80-254		Unassigned	[JBP]
255		Reserved	[JBP]

ASSIGNED PORT NUMBERS

Ports are used in the TCP [35,81] to name the ends of logical connections which carry long term conversations. For the purpose of providing services to unknown callers, a service contact port is defined. This list specifies the port used by the server process as its contact port. The contact port is sometimes called the "well-known port".

To the extent possible, these same port assignments are used with the UDP [35,79].

The assigned ports use a small portion of the possible port numbers. The assigned ports have all except the low order eight bits cleared to zero. The low order eight bits are specified here.

Port Assignments:

Decimal	Keyword	Description	References
0		Reserved	[JBP]
1-4		Unassigned	[JBP]
<u> </u>	RJE	Remote Job Entry	[14,36,JBP]
5 7	ECHO	Echo	[70,JBP]
9	DISCARD	Discard	[69,JBP]
1 1	USERS	Active Users	[65,JBP]
13	DAYTIME	Daytime	[68,JBP]
15 15	NETSTAT	Who is up or NETSTAT	[JBP]
17	QUOTE	Quote of the Day	[75,JBP]
19	CHARGEN	Character Generator	[67,JBP]
20	FTP	File Transfer [Default Data]	[U/,JDF]
20 21			[35,71,JBP]
23	FTP	File Transfer [Control] Telnet	[35,71,JBP]
23 25	TELNET		[87,JBP]
25	SMTP	Simple Mail Transfer	[35,77,JBP]
27	NSW-FE	NSW User System FE	[20,RHT]
29	MSG-ICP	MSG ICP	[63,RHT]
31	MSG-AUTH	MSG Authentication	[63,RHT]
33		Unassigned	[JBP]
35		any private printer server	[JBP]
37	TIME	Time	[83,JBP]
39	RLP	Resource Location Protocol	[1,MA]
41	GRAPHICS	Graphics	[36,103,JBP]
42		Host_Name Server	[35,74,JBP]
43	NICNAME	Who Is	[35,44,JAKE]
44	MPM-FLAGS	MPM FLAGS Protocol	[JBP]
45	MPM	Message Processing Module [recv]	[73,JBP]
46	MPM	MPM [default send]	[79,JBP]
47	NI-FTP	NI FTP	[109,SK]

49	LOGIN	Login Host Protocol	[PHD1]
51	LA-MAINT	IMP Logical Address Maintenance	[59,AGM]
53	DOMAIN	Domain Name Server	[PM1]
55	ISI-GL	ISI Graphics Language	[11,RB6]
57	131-0L	any private terminal access	[JBP]
59		any private terminat access	[JBP]
59 64	NT MATI	any private file service	
61	NI-MAIL	NI MAIL	[9,SK]
63	VIA-FTP	VIA Systems - FTP	[DXD]
65	TACACS-DS	TACACS-Database Service	[115,RHT]
67		Unassigned	_ [JBP]
69	TFTP	Trivial File Transfer	[35,90,KRS]
71	NETRJS	Remote Job Service	[13,36,RTB]
72	NETRJS	Remote Job Service	[13,36,RTB]
73	NETRJS	Remote Job Service	[13,36,RTB]
74	NETRJS	Remote Job Service	[13,36,RTB]
75 75		any private dial out service	[JBP]
77		any private RJE service	[JBP]
77 79	FINGER	Finger	
81	LINGER		[36,42,KLH]
	HACTCO NC	HOSTS2 Name Server	[EAK1]
83	HOSTS2-NS		[DPR]
85	MIT-ML-DEV		[DPR]
87		any private terminal link	[JBP]
89	SU-MIT-TG	SU/MIT Telnet Gateway	[MRC]
91	MIT-DOV	MIT Dover Spooler	[EBM]
93	DCP	Device Control Protocol	[DT15]
95	SUPDUP	SUPDUP	[23,MRC]
97	SWIFT-RVF	Swift Remote Vitural File Protocol	[23,MRC] [MXR]
99	METAGRAM	Metagram Relay	[ĞEOF]
101	HOSTNAME	NIC Host Name Server	[35.43]JAKF
103		Unassigned	[35,43,JAKE] [JBP]
105	CSNET-NS	Mailbox Name Nameserver	[101,MHS1]
107	RTELNET	Remote Telnet Service	[76,JBP]
107	POP-2	Post Office Protocol - Version 2	[/U,JDF]
			[16,JKR1]
111	SUNRPC	SUN Remote Procedure Call	
113	AUTH	Authentication Service	[104,MCA1]
115	SFTP	Simple File Transfer Protocol	[54,MKL1]
116		Unassigned	[JBP]
117	UUCP-PATH	UUCP Path Service	[34,MAE]
119	UNTP	USENET News Transfer Protocol	[117,PL4]
120-129		Unassigned	[JBP]
131		Unassigned	[JBP]
132-223		Reserved	ŢĴBPĨ
224-241		Unassigned	[JBP]
243	SUR-MEAS	Survey Measurement	[10,AV]
245	LINK	LINK	[15,RDB2]
247-255		Unassigned	[JBP]
Z71-ZJJ		ona 33 tyneu	[JDL]

ASSIGNED AUTONOMOUS SYSTEM NUMBERS

The Exterior Gateway Protocol (EGP) [96,93] specifies that groups of gateways may form autonomous systems. The EGP provides a 16-bit field for identifying such systems. The values of this field are registered here.

Autonomous System Numbers:

Decimal	Name	References
0	Reserved	[JBP]
1	The BBN Core Gateways	_ [MB]
2	DCN-AS	[DLM1]
3	The MIT Gateways	_[LM8]
2 3 4	ISI-AS	[JKR1]
5 6	Symbolics	[CH2]
6	HIS-Multics	[BIM,RK1]
7	UK-MOD	[RNM1]
8	RICE-AS	[PGM]
9	CMU-ROUTER	[MA]
10	CSNET-PDN-AS	[RDR4]
11	HARVARD	[SB28]
12	NYU-DOMAIN	[5520] [EF5]
13	BRL-AS	[RBN1]
14	COLUMBIA-GW	[BC14]
15	NET DYNAMICS EXP	[BC14] [ZSU]
16	LBL	[230] [WG]
17	PURDUE-CS	[KCS1]
18	UTEXAS	[JSQ1]
19	CSS-DOMAIN	[33Q1] [RR2]
20	UR	[LB16]
21	RAND	[JDG]
22	NOSC	[RLB3]
23	RIACS-AS	[DG28]
24	AMES-NAS-GW	[MF31]
25	UCB	[MK17]
26	CORNELL	[BN9]
27	UMDNET	[JW01]
28	DFVLR-SYS	[HDC1]
29	YALE-AS	[JG46]
30	SRI-AICNET	_[PM4]
31	CIT-CS	[AD22]
32	STANFORD	_[PA5]
33	DEC-WRL-AS	[RKJ2]
34	UDEL-EECIS	[NMM]
35	MICATON	[JN2]
36	EGP-TESTOR	[BP17]

Assigned Numbers Autonomous System Numbers		RFC 943
37 38 39 40 41 42 43 44-65534 65535	NSWC UIUC NRL-ITD MIT-TEST AMES THINK-AS BNL-AS Unassigned Reserved	[MXP1] [AKC] [AP] [NC3] [MSM1] [BJN1] [GC] [JBP]

ASSIGNED ARPANET LOGICAL ADDRESSES

The ARPANET facility for "logical addressing" is described in RFC 878 [58]. A portion of the possible logical addresses are reserved for standard uses.

There are 49,152 possible logical host addresses. Of these, 256 are reserved for assignment to well-known functions. Assignments for well-known functions are made by Joyce Reynolds. Assignments for other logical host addresses are made by the NIC.

Logical Address Assignments:

Decimal	Description	References
0	Reserved	[JBP]
1	The BBN Core Gateways	-[MB]
2-255	Unassigned	[JBP]
256	Reserved	ŢĴŖŖŢ
	110001100	FA. 7

ASSIGNED ARPANET LINK NUMBERS

The word "link" here refers to a field in the original ARPANET Host/IMP interface leader. The link was originally defined as an 8-bit field. Later specifications defined this field as the "message-id" with a length of 12 bits. The name link now refers to the high order 8 bits of this 12-bit message-id field. The Host/IMP interface is defined in BBN Report 1822 [8].

The low-order 4 bits of the message-id field are called the sub-link. Unless explicitly specified otherwise for a particular protocol, there is no sender to receiver significance to the sub-link. The sender may use the sub-link in any way he chooses (it is returned in the RFNM by the destination IMP), the receiver should ignore the sub-link.

Link Assignments:

Decimal	Description	References
0	Reserved	[JBP]
1-149	Unassigned	[JBP]
150	Xerox ŇS IDP	[114, LLG]
151	Unassigned	ĹJBPĺ
152	PARC Universal Protocol	[12,HGM]
153	TIP Status Reporting	[JGH]
154	TIP Accounting	[JGH]
155	Internet Protocol [regular]	[35,80,JBP]
156-158	<pre>Internet Protocol [experimental]</pre>	[35,80,JBP]
159	Figleaf Link	
160-194	Unassigned	[JBP]
195	ISO-IP	[116,RXM]
196-247	Experimental Protocols	_ [JBP]
248-255	Network Maintenance	[JGH]

IEEE 802 SAP NUMBERS OF INTEREST

Some of the networks of all classes are IEEE 802 Networks. These systems may use a Service Access Point field in much the same way the ARPANET uses the "link" field. For further information and SAP number assignments, please contact: Mr. Maris Graube, Chairman, IEEE 802, c/o Tektronix, P.O. Box 500, D/S 50-473, Beaverton, Oregon, 97077.

Assignments:

Service Access Point	Description	References
decimal binary		
96 01100000	DOD IP	[35,79,JBP]

The IEEE 802.3 header does not have a type field to indicate what protocol is used at the next level. As a work around for this problem, one can put the Ethernet type field value in the IEEE 802.3 header's length field and use the following test to determine the appropriate processing on receipt.

If the value in the length field of the IEEE 802.3 header is greater than the Ethernet maximum packet length, then interpret the value as an Ethernet type field. Otherwise, interpret the packet as an IEEE 802.3 packet.

ETHERNET NUMBERS OF INTEREST

Many of the networks of all classes are Ethernets (10Mb) or Experimental Ethernets (3Mb). These systems use a message "type" field in much the same way the ARPANET uses the "link" field.

If you need an Ethernet number, contact the XEROX Corporation, Office Products Division, Network Systems Administration Office, 333 Coyote Hill Road, Palo Alto, California, 94304.

Assignments:

Ethernet		Exp.	Ethernet	Description	References
decimal	Hex	decim	al octal		
512	0200	51	2 1000	XEROX PUP	[1,HGM]
513	0201	_	_	PUP Addr. Trans.	[HGM]
1536	0600	153	6 3000	XEROX NS IDP	[113,HGM]
2048	0800	51	3 1001	DOD IP	[35,79,JBP]
2049	0801	_	_	X.75 Internet	[HGM]
2050	0802	_	_	NBS Internet	THGMT
2051	0803	_	_	ECMA Internet	[HGM]
2052	0804	_	_	Chaosnet	[HGM]
2053	0805	_	_	X.25 Level 3	[HGM]
2054	0806	_	_	ARP	[63,DCP1]
2055	0807	_	_	XNS Compatability	[HGM]
2076	081C	_	_	Symbolics Private	[DCP1]
32771	8003	_	_	Cronus VLN	[104,DT15]
32772	8004	_	_	Cronus Direct	[104,DT15]
32774	8006	_	_	Nestar	[HGM]
_		_	_		
32784	8010	-	-	Excelan ADD	[HGM]
32821	8035	-	-	Reverse ARP	[38,JCM]
36864	9000	-	-	Loopback	[HGM]

The standard for transmission of IP datagrams over Ethernets and Experimental Ethernets is specified in RFC 894 [50] and RFC 895 [65] respectively.

ASSIGNED ADDRESS RESOLUTION PROTOCOL PARAMETERS

The Address Resolution Protocol (ARP) specified in RFC 826 [64] has several parameters. The assigned values for these parameters are listed here.

Assignments:

Operation Code (op)

- REQUEST REPLY

Hardware Type (hrd)

Type	Description	References
1	Ethernet (10Mb)	[JBP]
2	Experimental Ethernet (3Mb)	[JBP]
3	Amateur Radio AX.25	[PXK]
4	Proton ProNET Token Ring	[JBP]

Protocol Type (pro)

Use the same codes as listed in the section called "Ethernet Numbers of Interest".

ASSIGNED PUBLIC DATA NETWORK NUMBERS

One of the Internet Class A Networks is the international system of Public Data Networks. This section lists the mapping between the Internet Addresses and the Public Data Network Addresses (X.121).

Assignments:

Internet	Public Data Ne	t Description	References
014.000.000.000		Reserved	 [JBP]
014.000.000.000	3110-317-00035	00 PURDUE-TN	[CAK]
014.000.000.002		00 UWISC-TN	[CAK]
014.000.000.003		00 UDEL-TN	[CAK]
014.000.000.004		23 UCL-VTEST	[PK]
014.000.000.005		23 UCL-TG	[PK]
014.000.000.006		25 UK-SATNET	[PK]
014.000.000.007 014.000.000.008		00 UWISC-IBM 00 RAND-TN	[MHS1]
014.000.000.008		00 RAND-TN 23 UCL-CS	[M02] [PK]
014.000.000.010		00 BBN-VAN-GW	[JD21]
014.000.000.011		00 CHALMERS	[UXB]
014.000.000.012		00 RICE	[PAM6]
014.000.000.013		00 DECWRL	[PAM6]
014.000.000.014		00 IBM-SJ	[SA1]
014.000.000.015		00 SHAPE	[PG3]
014.000.000.016		00 DFVLR4-X25	[HDC1]
014.000.000.017 014.000.000.018		00 ISI-VAN-GW 52 DFVLR5-X25	[JD21] [HDC1]
014.000.000.019		00 SHAPE-X25	
014.000.000.019		Unassigned	[JBP]
014.255.255.255		Reserved	[JBP]

The standard for transmission of IP datagrams over the Public Data Network is specified in RFC 877 [54].

ASSIGNED TELNET OPTIONS

The Telnet Protocol has a number of options that may be negotiated. These options are listed here. "Official ARPA-Internet Protocols" [92] provides more detailed information.

Options	Name	References
0	Binary Transmission	[85,JBP]
1	Echo	[86,JBP]
2	Reconnection	[6,JBP]
0 1 2 3 4 5 6 7 8 9	Suppress Go Ahead	[89,JBP]
4	Approx Message Size Negotiation	[36,JBP]
5	Status	[88,JBP]
6	Timing Mark	[90,JBP]
7	Remote Controlled Trans and Echo	[82,JBP]
8	Output Line Width	[4,JBP]
9	Output Page Size	[5,JBP]
10	Output Carriage-Return Disposition	[24,JBP]
11	Output Horizontal Tab Stops	[28,JBP]
12	Output Horizontal Tab Disposition	[27,JBP]
13	Output Formfeed Disposition	[25,JBP]
14	Output Vertical Tabstops	[30,JBP]
15	Output Vertical Tab Disposition	[29,JBP]
16	Output Linefeed Disposition	[26,JBP]
17	Extended ASCII	[110,JBP]
18	Logout	[21,MRC]
19	Byťe Macro	[31,JBP]
20	Dáta Entry Terminal	[33,JBP]
22	SUPDUP	[23,22,MRC]
22	SUPDUP Output	_ [41,MRC]
23	Send Location	[53,ÉAK1]
24	Terminal Type	[102,MHS1]
25	End of Record	[77,JBP]
26	TACACS User Identification	[3,BA4]
27	Output Marking	[98,SXS]
255	Extended-Options-List	[84,JBP]

OFFICIAL MACHINE NAMES

These are the Official Machine Names as they appear in the NIC Host Table. Their use is described in RFC 810 [37].

```
ALTO
AMDAHL-V7
BURROUGHS-B/29
C/30
C/70
CADLINC
CADR
CDC-173
DEC-10
DEC-1050
DEC-1080
DEC-1090
DEC-1090B
DEC-1090T
DEC-2020T
DEC-2040
DEC-2040T
DEC-2050T
DEC-2060
DEC-2060T
DEC-FALCON
DPS8/70M
FOONLY-F2
FOONLY-F3
FOONLY-F4
H-316
H-60/68
H-68
H-68/80
H-89
HONEYWELL-DPS-8/70M
IBM-158
IBM-360/67
IBM-370/3033
IBM-4341
IBM-PC
IMSAI
K102
LSI-11
LSI-11/23
M6800
MAXC
```

MLC

NAS-AS/5 ONYX-09001 ONYX-28000 PDP-11 PDP-11/34 PDP-11/40 PDP-11/44 PDP-11/45 PDP-11/50 PDP-11/70 **PERQ PLURIBUS ROLM-1666** SMI SUN-150 SYMBOLICS-3600 UNIVAC-1100 VAX-11/730 VAX-11/750 VAX-11/780 VAX-11/785 XEROX-8010

OFFICIAL SYSTEM NAMES

These are the Official System Names as they appear in the NIC Host Table. Their use is described in RFC 810 [37].

ASP AUGUST BKY CCP DOS/360 **ELF EPOS** EXEC-8 **GCOS GPOS ITS INTERCOM INTERLISP KRONOS MCP** MOS MPX-RT **MULTICS** MVT NOS NOS/BE OS/MVS OS/MVT RIG RSX-11M **RT11 SCOPE SIGNAL SINTRAN** TAC **TENEX TOPS-10 TOPS-20 TSS** UNIX VM/370 VM/CMS

VMS WAITS XDE

OFFICIAL PROTOCOL AND SERVICE NAMES

These are the Official Protocol Names. Their use is described in greater detail in RFC 810 [37].

- ARGUS Protocol **ARGUS**

AUTH - Authentication Service BBN-RCC-MON - BBN RCC Monitoring

BR-SAT-MON - Backroom SATNET Monitoring

CFTP - CFTP

CHAOS - CHAOS Protocol

- Character Generator Protocol CHARGEN **CLOCK** - DCNET Time Server Protocol

- CSNET Mailbox Nameserver Protocol CSNET-NS

- Daytime Protocol DAYTIME

DCN-MEAS - DCN Measurement Subsystems Protocol

- Device Control Protocol **DCP**

- Discard Protocol DISCARD DOMAIN - Domain Name Server

ECHO - Echo Protocol

- Exterior Gateway Protocol **EGP EMCON** - Emission Control Protocol

- Finger Protocol FINGER

- File Transfer Protocol FTP **GGP** - Gateway Gateway Protocol

GRAPHICS - Graphics Protocol

HMP - Host Monitoring Protocol

- Host2 Name Server HOST2-NS - Hostname Protocol HOSTNAME

- Internet Control Message Protocol **ICMP**

- Interior Gateway Protocol - Internet Protocol **IGP**

ΙP

IPCU Internet Packet Core Utility **IPPC** - Internet Pluribus Packet Core

- Internet Reliable Transaction Protocol IRTP

ISI-GL - ISI Graphics Language Protocol - IMP Logical Address Maintenance LA-MAINT

- Leaf-1 Protocol LEAF-1 - Leaf-2 Protocol LEAF-2 - Link Protocol LINK

LOGIN - Login Host Protocol - Metagram Relay METAGRAM MIT-ML-DEV - MIT ML Device

- MIT Subnet Support MIT-SUBNET - MIT Dover Spooler MIT-DOV

- Internet Message Protocol (Multimedia Mail) MPM

- MP Flags Protocol MPM-FLAGS

- MSG Authentication Protocol MSG-AUTH

MSG-ICP - MSG ICP Protocol MUX - Multiplexing Protocol NAMESERVER - Host Name Server - Network Standard Text Editor NETED - Remote Job Service **NETRJS** - NI File Transfer Protocol NI-FTP - NI Mail Protocol NI-MAIL - Who Is Protocol NICNAME NSW-FE - NSW User System Front End - Network Voice Protocol **NVP-II** - Post Office Protocol - Version 2 POP2 PRM - Packet Radio Measurement - PUP Protocol **PUP** QUOTE - Quote of the Day Protocol - Reliable Data Protocol RDP **RJE** - Remote Job Entry - Resource Location Protocol **RLP** Remote Telnet ServiceRemote Virtual Disk Protocol RTELNET RVD Satnet and Backroom EXPAKSATNET Monitoring SAT-EXPAK SAT-MON **SFTP** - Simple File Transfer Protocol **SMTP** - Simple Mail Transfer Protocol - Stream Protocol ST - SU/MIT Telnet Gateway Protocol SU-MIT-TG **SUNRPC** - SUN Remote Procedure Call SUPDUP - SUPDUP Protocol SUR-MEAS - Survey Measurement - Remote Virtual File Protocol SWIFT-RVF - TACACS-Database Service TACACS-DS - Transmission Control Protocol **TCP** Telnet Protocol **TELNET TFTP** - Trivial File Transfer Protocol - Time Server Protocol TIME - Trunk-1 Protocol TRUNK-1 TRUNK-2 - Trunk-2 Protocol - University College London Protocol UCL **UDP** - User Datagram Protocol **UNTP** - USENET News Transfer Protocol - Active Users Protocol **USERS UUCP-PATH** - UUCP Path Service VIA Systems-File Transfer Protocol VIA-FTP WB-EXPAK - Wideband EXPAK WB-MON - Wideband Monitoring - Cross Net Debugger **XNET** - Xerox NS IDP XNS-IDP

OFFICIAL TERMINAL TYPE NAMES

These are the Official Terminal Type Names. Their use is described in RFC 930 [102]. The maximum length of a name is 40 characters.

ADDS-CONSUL-980 ADDS-REGENT-100 ADDS-REGENT-20 ADDS-REGENT-200 ADDS-REGENT-25 ADDS-REGENT-40 ADDS-REGENT-60 **AMPEX-DIALOGUE-80** ANDERSON-JACOBSON-630 ANDERSON-JACOBSON-832 ANDERSON-JACOBSON-841 ANN-ARBOR-AMBASSADOR **ARDS BITGRAPH BUSSIPLEXER** CALCOMP-565 CDC-456 CDI-1030 CDI-1203 CLNZ COMPUCOLOR-II CONCEPT-100 CONCEPT-104 CONCEPT-108 **DATA-100 DATA-GENERAL-6053** DATAGRAPHIX-132A DATAMEDIA-1520 DATAMEDIA-1521 DATAMEDIA-2500 DATAMEDIA-3025 DATAMEDIA-3025A DATAMEDIA-3045 DATAMEDIA-3045A DATAMEDIA-DT80/1 DATAPOINT-2200 DATAPOINT-3000 DATAPOINT-3300 DATAPOINT-3360 **DEC-DECWRITER-I DEC-DECWRITER-II** DEC-GT40

DEC-GT40A

```
DEC-GT42
DEC-LA120
DEC-LA30
DEC-LA36
DEC-LA38
DEC-VT05
DEC-VT100
DEC-VT132
DEC-VT50
DEC-VT50H
DEC-VT52
DELTA-DATA-5000
DELTA-TELTERM-2
DIABLO-1620
DIABLO-1640
DIGILOG-333
DTC-300S
EDT-1200
EXECUPORT-4000
EXECUPORT-4080
GENERAL-TERMINAL-100A
GSI
HAZELTINE-1500
HAZELTINE-1510
HAZELTINE-1520
HAZELTINE-2000
HP-2621
HP-2621A
HP-2621P
HP-2626
HP-2626A
HP-2626P
HP-2640
HP-2640A
HP-2640B
HP-2645
HP-2645A
HP-2648
HP-2648A
HP-2649
HP-2649A
IBM-3101
IBM-3101-10
IBM-3275-2
IBM-3276-2
IBM-3276-3
IBM-3276-4
IBM-3277-2
```

```
IBM-3278-2
IBM-3278-3
IBM-3278-4
IBM-3278-5
IBM-3279-2
IBM-3279-3
IMLAC
INFOTON-100
INFOTONKAS
ISC-8001
LSI-ADM-3
LSI-ADM-31
LSI-ADM-3A
LSI-ADM-42
MEMOREX-1240
MICROBEE
MICROTERM-ACT-IV
MICROTERM-ACT-V
MICROTERM-MIME-1
MICROTERM-MIME-2
NETRONICS
NETWORK-VIRTUAL-TERMINAL
OMRON-8025AG
PERKIN-ELMER-1100
PERKIN-ELMER-1200
PERQ
PLASMA-PANEL
QUME-SPRINT-5
SOROC 
SOROC-120
SOUTHWEST-TECHNICAL-PRODUCTS-CT82
SUPERBEE
SUPERBEE-III-M
TEC
TEKTRONIX-4010
TEKTRONIX-4012
TEKTRONIX-4013
TEKTRONIX-4014
TEKTRONIX-4023
TEKTRONIX-4024
TEKTRONIX-4025
TEKTRONIX-4027
TELERAY-1061
TELERAY-3700
TELERAY-3800
TELETEC-DATASCREEN
TELETERM-1030
TELETYPE-33
```

TELETYPE-35 TELETYPE-37 TELETYPE-38 TELETYPE-43 TELEVIDEO-912 TELEVIDEO-920 TELEVIDEO-920B TELEVIDEO-920C TELEVIDEO-950 TERMINET-1200 **TERMINET-300** TI-700 TI-733 TI-735 TI-743 TI-745 **TYCOM** UNIVAC-DCT-500 VIDEO-SYSTEMS-1200 VIDEO-SYSTEMS-5000 VISUAL-200 XER0X-1720 ZENITH-H19 **ZENTEC-30**

DOCUMENTS

- [1] Accetta, M., "Resource Location Protocol", RFC 887, Carnegie-Mellon University, December 1983.
- [2] Aerospace, Internal Report, ATM-83(3920-01)-3, 1982.
- [3] Anderson, B., "TACACS User Identification Telnet Option", RFC 927, BBN, December 1984.
- [4] ARPANET Protocol Handbook, "Telnet Output Line Width Option", NIC 20196, November 1973.
- [5] ARPANET Protocol Handbook, "Telnet Output Page Size Option", NIC 20197, November 1973.
- [6] ARPANET Protocol Handbook, "Telnet Reconnection Option", NIC 15391, August 1973.
- [7] BBN Proposal No. P83-COM-40, "Packet Switched Overlay to Tactical Multichannel/Satellite Systems".
- [8] BBN, "Specifications for the Interconnection of a Host and an IMP", Report 1822, Bolt Beranek and Newman, Cambridge, Massachusetts, revised, December 1981.
- [9] Bennett, C., "A Simple NIFTP-Based Mail System", IEN 169, University College, London, January 1981.
- [10] Bhushan, A., "A Report on the Survey Project", RFC 530, NIC 17375, June 1973.
- [11] Bisbey, R., D. Hollingworth, and B. Britt, "Graphics Language (version 2.1)", ISI/TM-80-18, Information Sciences Institute, July 1980.
- [12] Boggs, D., J. Shoch, E. Taft, and R. Metcalfe, "PUP: An Internetwork Architecture", XEROX Palo Alto Research Center, CSL-79-10, July 1979; also in IEEE Transactions on Communication, Volume COM-28, Number 4, April 1980.
- [13] Braden, R., "NETRJS Protocol", RFC 740, NIC 42423, November 1977.
- [14] Bressler, B., "Remote Job Entry Protocol", RFC 407, NIC 12112, October 72.

- [15] Bressler, R., "Inter-Entity Communication -- An Experiment", RFC 441, NIC 13773, January 1973.
- [16] Butler, M., J. Postel, D. Chase, J. Goldberger, and J. K. Reynolds, "Post Office Protocol Version 2", RFC 937, Obsoletes RFC 918, Information Sciences Institute, February 1985.
- [17] Clark, D., "Revision of DSP Specification", Local Network Note 9, Laboratory for Computer Science, MIT, June 1977.
- [18] Cohen, D., "Specifications for the Network Voice Protocol", RFC 741, ISI/RR 7539, Information Sciences Institute, March 1976.
- [19] Cohen, D. and J. Postel, "Multiplexing Protocol", IEN 90, Information Sciences Institute, May 1979.
- [20] COMPASS, "Semi-Annual Technical Report", CADD-7603-0411, Massachusetts Computer Associates, 4 March 1976. Also as, "National Software Works, Status Report No. 1," RADC-TR-76-276, Volume 1, September 1976. And COMPASS. "Second Semi-Annual Report," CADD-7608-1611, Massachusetts Computer Associates, August 1976.
- [21] Crispin, M., "Telnet Logout Option", Stanford University-AI, RFC 727, April 1977.
- [22] Crispin, M., "Telnet SUPDUP Option", Stanford University-AI, RFC 736, October 1977.
- [23] Crispin, M., "SUPDUP Protocol", RFC 734, NIC 41953, October 1977.
- [24] Crocker, D., "Telnet Output Carriage-Return Disposition Option", RFC 652, October 1974.
- [25] Crocker, D., "Telnet Output Formfeed Disposition Option", RFC 655, October 1974.
- [26] Crocker, D., "Telnet Output Linefeed Disposition", RFC 658, October 1974.
- [27] Crocker, D., "Telnet Output Horizontal Tab Disposition Option", RFC 654,
- [28] Crocker, D., "Telnet Output Horizontal Tabstops Option", RFC 653, October 1974.

- [29] Crocker, D., "Telnet Output Vertical Tab Disposition Option", RFC 657, October 1974.
- [30] Crocker, D., "Telnet Output Vertical Tabstops Option", RFC 656, October 1974.
- [31] Crocker, D. H. and R. H. Gumpertz, "Revised Telnet Byte Marco Option", RFC 735, November 1977.
- [32] Croft, W. J., "Unix Networking at Purdue", USENIX Conference, 1980.
- [33] Day, J., "Telnet Data Entry Terminal Option", RFC 732, September 1977.
- [34] Elvy, M., and R. Nedved, "Network Mail Path Service", RFC 915, Harvard and CMU, December 1984.
- [35] Feinler, E., "Internet Protocol Transition Workbook", Network Information Center, SRI International, March 1982.
- [36] Feinler, E. and J. Postel, eds., "ARPANET Protocol Handbook", NIC 7104, for the Defense Communications Agency by SRI International, Menlo Park, California, Revised January 1978.
- [37] Feinler, E., K. Harrenstien, and Z. Su, "DoD Internet Host Table Specification", RFC 810, SRI International, March 1982.
- [38] Finlayson, R., T. Mann, J. Mogul, and M. Theimer, "A Reverse Address Resolution Protocol", RFC 903, Stanford University, June 1984.
- [39] Forgie, J., "ST A Proposed Internet Stream Protocol", IEN 119, MIT Lincoln Laboratory, September 1979.
- [40] Forsdick, H., "CFTP", Network Message, Bolt Beranek and Newman, January 1982.
- [41] Greenberg, B., "Telnet SUPDUP-OUTPUT Option", RFC 749, MIT-Multics, September 1978.
- [42] Harrenstien, K., "Name/Finger", RFC 742, NIC 42758, SRI International, December 1977.
- [43] Harrenstien, K., V. White, and E. Feinler, "Hostnames Server", RFC 811, SRI International, March 1982.

- [44] Harrenstien, K., and V. White, "Nicname/Whois", RFC 812, SRI International, March 1982.
- [45] Haverty, J., "XNET Formats for Internet Protocol Version 4", IEN 158, October 1980.
- [46] Hinden, R. M., "A Host Monitoring Protocol", RFC 869, Bolt Beranek and Newman, December 1983.
- [47] Hinden, R., and A. Sheltzer, "The DARPA Internet Gateway", RFC 823, September 1982.
- [48] Honeywell CISL, Internal Document, "AFSDSC Hyperchannel RPQ Project Plan".
- [49] Honeywell CISL, Internal Document, "Multics MR11 PFS".
- [50] Hornig, C., "A Standard for the Transmission of IP Datagrams over Ethernet Networks, RFC 894, Symbolics, April 1984.
- [51] Hwang, K., W. J. Croft and G. H. Goble, "A Unix-Based Local Computer Network with Load Balancing", IEEE Computer, April 1982.
- [52] IBM Corporation, "Technical Reference Manual for the IBM PC Network", 6322505, IBM, Boca Raton, Florida, 1984.
- [53] Killian, E., "Telnet Send-Location Option", RFC 779, April 1981.
- [54] Korb, J. T., "A Standard for the Transmission of IP Datagrams Over Public Data Networks", RFC 877, Purdue University, September 1983.
- [55] Leffler, S. J., et al., "4.2bsd Network Implementation Notes", University of California, Berkeley, July 1983.
- [56] Lottor, M. K., "Simple File Transfer Protocol", RFC 913, MIT, September 1984.
- [57] Macgregor, W., and D. Tappan, "The CRONUS Virtual Local Network", RFC 824, Bolt Beranek and Newman, August 1982.
- [58] Malis, A., "The ARPANET 1822L Host Access Protocol", RFC 878, BBN-CC, Cambridge, December 1983.
- [59] Malis, A., "Logical Addressing Implementation Specification", BBN Report 5256, pp 31-36, May 1983.

- [60] Metcalfe, R. M. and D. R. Boggs, "Ethernet: Distributed Packet Switching for Local Computer Networks", Communications of the ACM, 19 (7), pp 395-402, July 1976.
- [61] Miller, T., "Internet Reliable Transaction Protocol", RFC 938, ACC, February 1985.
- [62] Mills, D., "DCN Local Network Protocols", RFC 891, Linkabit, December 1983.
- [63] NSW Protocol Committee, "MSG: The Interprocess Communication Facility for the National Software Works", CADD-7612-2411, Massachusetts Computer Associates, BBN 3237, Bolt Beranek and Newman, Revised December 1976.
- [64] Plummer, D., "An Ethernet Address Resolution Protocol or Converting Network Protocol Addresses to 48-bit Ethernet Addresses for Transmission on Ethernet Hardware", RFC 826, MIT-LCS, November 1982.
- [65] Postel, J., "Active Users", RFC 866, Information Sciences Institute, May 1983.
- [66] Postel, J., "A Standard for the Transmission of IP Datagrams over Experimental Ethernet Networks, RFC 895, Information Sciences Institute, April 1984.
- [67] Postel, J., "Character Generator Protocol", RFC 864, Information Sciences Institute, May 1983.
- [68] Postel, J., "Daytime Protocol", RFC 867, Information Sciences Institute, May 1983.
- [69] Postel, J., "Discard Protocol", RFC 863, Information Sciences Institute, May 1983.
- [70] Postel, J., "Echo Protocol", RFC 862, Information Sciences Institute, May 1983.
- [71] Postel, J., "File Transfer Protocol", RFC 765, IEN 149, Information Sciences Institute, June 1980.
- [72] Postel, J., "Internet Control Message Protocol DARPA Internet Program Protocol Specification", RFC 792, Information Sciences Institute, September 1981.
- [73] Postel, J., "Internet Message Protocol", RFC 759, IEN 113, Information Sciences Institute, August 1980.

- [74] Postel, J., "Name Server", IEN 116, Information Sciences Institute, August 1979.
- [75] Postel, J., "Quote of the Day Protocol", RFC 865, Information Sciences Institute, May 1983.
- [76] Postel, J., "Remote Telnet Service", RFC 818, Information Sciences Institute, November 1982.
- [77] Postel, J., "Simple Mail Transfer Protocol", RFC 821, Information Sciences Institute, August 1982.
- [78] Postel, J., "Telnet End of Record Option", RFC 885, Information Sciences Institute, December 1983.
- [79] Postel, J., "User Datagram Protocol", RFC 768 Information Sciences Institute, August 1980.
- [80] Postel, J., ed., "Internet Protocol DARPA Internet Program Protocol Specification", RFC 791, Information Sciences Institute, September 1981.
- [81] Postel, J., ed., "Transmission Control Protocol DARPA Internet Program Protocol Specification", RFC 793, Information Sciences Institute, September 1981.
- [82] Postel, J. and D. Crocker, "Remote Controlled Transmission and Echoing Telnet Option", RFC 726, March 1977.
- [83] Postel, J., and K. Harrenstien, "Time Protocol", RFC 868, Information Sciences Institute, May 1983.
- [84] Postel, J. and J. Reynolds, "Telnet Extended Options List Option", RFC 861, Information Sciences Institute, May 1983.
- [85] Postel, J. and J. Reynolds, "Telnet Binary Transmission", RFC 856, Information Sciences Institute, May 1983.
- [86] Postel, J. and J. Reynolds, "Telnet Echo Option", RFC 857, Information Sciences Institute, May 1983.
- [87] Postel, J., and J. Reynolds, "Telnet Protocol Specification", RFC 854, Information Sciences Institute, May 1983.
- [88] Postel, J. and J. Reynolds, "Telnet Status Option", RFC 859, Information Sciences Institute, May 1983.

- [89] Postel, J. and J. Reynolds, "Telnet Suppress Go Ahead Option", RFC 858, Information Sciences Institute, May 1983.
- [90] Postel, J. and J. Reynolds, "Telnet Timing Mark Option", RFC 860, Information Sciences Institute, May 1983.
- [91] Reed, D., "Protocols for the LCS Network", Local Network Note 3, Laboratory for Computer Science, MIT, November 1976.
- [92] Reynolds, J. and J. Postel, "Official ARPA-Internet Protocols", RFC 944, Information Sciences Institute, April 1985.
- [93] Rosen, E., "Exterior Gateway Protocol" RFC 827, Bolt Beranek and Newman, October 1982.
- [94] Saltzer, J. H., "Design of a Ten-megabit/sec Token Ring Network", MIT Laboratory for Computer Science Technical Report.
- [95] Scott, W. S., "2.9bsd/TIS Network Implementation", Lawrence Livermore National Laboratory, September 1984.
- [96] Seamonson, L. J., and E. C. Rosen, "STUB" Exterior Gateway Protocol", RFC 888, BBN Communications Corporation, January 1984.
- [97] Shuttleworth, B., "A Documentary of MFENet, a National Computer Network", UCRL-52317, Lawrence Livermore Labs, Livermore, California, June 1977.
- [98] Silverman, S., "Output Marking Telnet Option", RFC 933, MITRE, January 1985.
- [99] Skelton, A., S. Holmgren, and D. Wood, "The MITRE Cablenet Project", IEN 96, April 1979.
- [100] Sollins, K., "The TFTP Protocol (Revision 2)", RFC 783, MIT/LCS, June 1981.
- [101] Solomon, M., L. Landweber, and D. Neuhengen, "The CSNET Name Server", Computer Networks, v.6, n.3, pp. 161-172, July 1982.
- [102] Solomon, M., and E. Wimmers, "Telnet Terminal Type Option", RFC 930, Supercedes RFC 884, University of Wisconsin, Madison, January 1985.

- [103] Sproull, R., and E. Thomas, "A Networks Graphics Protocol", NIC 24308, August 1974.
- [104] StJohns, M., "Authentication Service", RFC 912, TPSC, September 1984.
- [105] Tappan, D. C., "The CRONUS Virtual Local Network", RFC 824, Bolt Beranek and Newman, August 1982.
- [106] "The Ethernet, a Local Area Network: Data Link Layer and Physical Layer Specification", AA-K759B-TK, Digital Equipment Corporation, Maynard, MA.
- [107] "The Ethernet A Local Area Network", Version 1.0, Digital Equipment Corporation, Intel Corporation, Xerox Corporation, September 1980.
- [108] "The Ethernet, A Local Area Network: Data Link Layer and Physical Layer Specifications", Digital, Intel and Xerox, November 1982.
- [109] The High Level Protocol Group, "A Network Independent File Transfer Protocol", INWG Protocol Note 86, December 1977.
- [110] Tovar, "Telnet Extended ASCII Option", RFC 698, Stanford University-AI, July 1975.
- [111] Velten, D., R. Hinden, and J. Sax, "Reliable Data Protocol", RFC 908, BBN Communications Corporation, July 1984.
- [112] Whelan, D., "The Caltech Computer Science Department Network", 5052:DF:82, Caltech Computer Science Department, 1982.
- [113] XEROX, "The Ethernet, A Local Area Network: Data Link Layer and Physical Layer Specification", X3T51/80-50, Xerox Corporation, Stamford, CT., October 1980.
- [114] XEROX, "Internet Transport Protocols", XSIS 028112, Xerox Corporation, Stamford, Connecticut, December 1981.
- [115] BBN, "User Manual for TAC User Database Tool", Bolt Beranek and Newman, September 1984.
- [116] International Standards Organization, "Protocol for Providing the Connectionless-Mode Network Services", RFC 926, ISO, December 1984.

[117] Lapsley, P., and B. Kantor, "USENET News Transfer Protocol", Draft Memo, April 1985.

PEOPLE

[AB13]	Alison Brown	CORNELL	alison@CORNELL.ARPA
[AB20]	Art Berggreen	ACC	ART@ACC. ARPA
[AD22]	Arlene DesJardins	CIT	arlene@CIT-20.ARPA
[AG22]	Alfred Ganz	YALE	GANZ@YALE.ARPA
[AGM]	Andy Malis	BBN	Malis@BBN-UNIX.ARPA
[AKC]	Albert Cheng	UIUC	acheng.uiuc@CSNET-RELAY.ARPA
[AL6]	Alexis Layton	CCA	alex@CCA-UNIX.ARPA
[APS]	Anita Skeĺton	MITRE	skelton@MITRE.ARPA
[AP]	Alan Parker	NRL	parker@NRL-CSS.ARPA
	_		
[AV]	Al Vezza	MIT	AV@MIT-XX.ARPA
[AW9]	Albert Wong	NPS	AWong@USC-ISI.ARPA
[AXG]	Atul Garg	HP	none
[AY5]	Akiharu Yasuda	DODIIS	dia@PAXRV-NES.ARPA
[BA4]	Brian Anderson	BBN	baanders@BBNCCQ.ARPA
[BC14]	Robert Cattani	COLUMBIA	Cattani@COLUMBIA-20.ARPA
[BG5]	Bob Gilligan	SRI	Gilligan@SRI-KL.ARPA
[BIM]	Benson I. Margulies		
[BJN1]	Bruce Nemnich	TMC	BJN@MIT-MC.ARPA
[BML]	Barry_Leiner	ARPA	Leiner@USC-ISIA.ARPA
[BN7]	Bich T. Nguyen	SRI	btn@SRI-TSC.ARPA
[BN9]	Bill Nesheim	CORNELL	bill@CORNELL.ARPA
[BP17]	Bobbi Phillips	SRI	bobbi@SRI-TSC.ARPA
[BXA]	Bobby W. Allen	YPG	WYMER@OFFICE.ARPA
[CAK]	Chris Kent	PURDUE	Kent@PURDUE.ARPA
[CBD]	Clive B. Dawson	MCC	Clive@MCC.ARPA
[CBP]	Brian Pinkerton		Brian@WISC-RSCH.ARPA
[CC2]	Chase Cotton	UDEL	Cotton@UDEL-EE.ARPA
[CU2]			
[CH2]	Charles Hornig		Hornig@MIT-MC.ARPA
[CJW2]	Cliff Weinstein	LL	cjw@LL-11.ARPA
[CLH3]	Charles Hedrick	RUTGERS	Hedrick@RUTGERS.ARPA
[CMR]_	Craig Rogers	ISI	Rogers@USC-ISIB.ARPA
[CP10]	Craig Partridge	BBN	craig@BBN-UNIX.ARPA
[CXH]	Chien Y. Huang	PRINCETON	-
	5		6026959%PUCC.BINET@WISCVM.ARPA
[CXL]	Clifford A. Lynch	BERKELEY	· · · · · · · · · · · · · · · · · · ·
[4/1=]			dcla%ucbtopaz.cc@UCB-ARPA.ARPA
[DAM1]	David A. Mosher		Mosher@UCB-ARPA.ARPA
[DCD4]			DCDGMTT MC ADDA
[DCP1]	David Plummer	MIT	DCP@MIT-MC.ARPA
[DT15]	Dan Tappan	BBN	Tappan@BBNG.ARPA
[DDC2]	Dave Clark	MIT-LCS	Clark@MIT-MULTICS.ARPA
[DG28]	David L. Gehrt	RIACS	Dave@RIACS.ARPA
[DH17]	Douglas Hirsch	BBN	hirsch@BBN-UNIX.ARPA
[DHH]	Doug Hunt	BBN	DHunt@BBN-UNIX.ARPA
[DJF]	David J. Farber		Farber@ROCHESTER.ARPA
[DJV1]	Darrel J. Van Buer	SDC	vanbuer@ISI-VAXA.ARPA
[DK2]	Dean B. Krafft	CORNELL	Dean@CORNELL.ARPA
[DI/E]	Dean D. Maire	COMMELL	Deangeonalle. And A

FDI M4 T	David Milla	LTNIZADIT	Mill-OUCC TCTD ADDA
[DLM1]	David Mills	LINKABIT	Mills@USC-ISID.ARPA
[DM11]	Dale McNeill	BBN	mcneill@BBN-UNIX.ARPA
[DM27]	Doug McCallum	NBI	nbires!mccallum@UCB-ARPA.ARPA
[DPR]	David Reed	MIT-LCS	DPR@MIT-XX.ARPA
[DRP]	Don Provan	LLNL	Provan@LLL-MFE.ARPA
[DSW]	Dan Whelan	CALTECH	Dan@CIT-20.ARPA
[DXD]	Dennis J.W. Dube	VIA SYSTE	MSnone
[DXG]	David Goldberg	SMI	sun!dg@UCB-ARPA.ARPA
[EAK1]	Earl Killian	LLL	EAK@MĬŤ-MC.ARPA
[EBM]	Eliot Moss	MIT	EBM@MIT-XX.ARPA
[EC5]	Ed Cain	DCEC	cain@EDN-UNIX.ARPA
[EF5]	Ed Franceschini	NYU	Franceschini@NYU.ARPA
[EHP]	Ed Perry	SRI	Perry@SRI-KL.ARPA
[FAS]		COMPION	fred@COMPION-VMS.ARPA
	Fred Segovich		
[FLM2]	F. Lee Maybaum	MILNET	Maybaum@DDN1
[GEOF]	Geoff Goodfellow	SRI	Geoff@DARCOM-KA.ARPA
[GC]	Graham Campbell	BNL	gc@BNL.ARPA
[GH29]	Gregory Hidley	UCSD	hidley@NOSC.ARPA
[GIH]	Glenn I. Hastie II	SRI	Hastie@SRI-SPAM.ARPA
[GLH5] [GP10]	Gavin L. Hamphill	DREA	Hemphill@DREA-XX.ARPA
[GP10]	George Pavel	LLNL	liaison@LLL-TIS.ARPA
[GXL]	Guillermo A. Loyola	IBM	Loyola%ibm-sj@CSNET-RELAY.ARPA
[HA]	Howard Alt	AIDS	alt@AIDS-UNIX.ARPA
[HCF2]	Harry Forsdick	BBN	Forsdick@BBNG.ARPA
[HDC1]	Horsť Clausen	DFVLR	Clausen@ŬSC-ISID.ARPA
[HDW2]	Howard Wactlar	CMU	Wactlar@CMU-CS-A.ARPA
[HGM]	Hallam Murray	PARC	Murray.PA@PARC-MAXC.ARPA
[HM]	Hank Magnuski		JOSE@PARC-MAXC.ARPA
[JA1]	Jules P. Aronson	NLM	Aronson@NLM-MCS.ARPA
[JAKE]	Jake Feinler	SRI	Feinler@SRI-KL.ARPA
[JAR4]	Jim Rees		ON JIM@WASHINGTON.ARPA
[JAW3]	Jil Westcott	BBN	Westcott@BBNF.ARPA
[JBP]	Jon Postel	ISI	Postel@USC-ISIF.ARPA
[JBW1]	Joseph Walters, Jr.		JWalters@BBN-UNIX.ARPA
[JC11]	Jim Clifford	LANL	jrc@LANL.ARPA
[JCM]	Jeff Mogul	STANFORD	Mogul@SU-SCORE.ARPA
[JD21]	Jonathan Dreyer	BBN	JDreyer@BBN-UNIX.ARPA
[JDG]	Jim Guyton	RAND	guyton@RAND-UNIX.ARPA
[JEM]_	Jim Mathis	SRI	Mathis@SRI-KL.ARPA
[JFH2]	Jack Haverty	BBN	Haverty@BBN-UNIX.ARPA
[JFW]	Jon F. Wilkes	STC	Wilkes@MIT-MULTICS.ARPA
[JGH]	Jim Herman	BBN	Herman@BBN-UNIX.ARPA
[JG46]	Jonathan Goodman	YALE	Goodman@YALE.ARPA
[JKR1]	Joyce K. Reynolds	ISI	JKREYNOLDS@USC-ISIF.ARPA
[JL15]	Jay Lepreau	UTAH	Lepreau@UTAH-20.ARPA
[JN2]	Jose Nabielsky	MITRE	jnd@MITRE.ARPA
[J05]	John O'Donnell	YALE	ODonnell@YALE.ARPA
[JR17]	John L. Robinson	CANADA	DREO-CRC@USC-ISID.ARPA
raive, 7	Join L. Robelloui	SUILDE	PILES CITCHOSC TOTO LUILI V

[JRM1] [JRS8] [JSG5] [JSQ1] [JWF] [JW01] [JXB]	John Mullen Jeffrey R. Schwab Joseph Sventek Jon Goodridge John S. Quarterman Jim Forgie James W. O'Toole John Blair	MITRE PURDUE LBL BBN UT LL UMD NEOCM	Mullen@MITRE.ARPA jrs@PURDUE.ARPA j@LBL-CSAM.ARPA jsg@BBN-UNIX.ARPA jsq@UT-SALLY.ARPA Forgie@BBNC.ARPA james@MARYLAND.ARPA
[JXB] [JXD] [JXR] [KCS1] [KCS1] [KRS] [KRS] [LB1] [LB1] [LB1] [LB2] [LB2] [LB2] [LB3] [MB3] [MB3	Jean Darling John Rhodes Kevin C. Smallwood Ken Harrenstien Karen Sollins Kenneth T. Pogran Kevin W. Paetzold Kevin O'Keefe Liudvikas Bukys Lou Nelson Lou Schreier Lincoln Hu Lou Salkind Liza Martin Larry Bierma Mike Accetta Mark Brown Marc A. Elvy Michael Greenwald Michael Brescia Michael Brescia Michael Brescia Michael Brescia Michael Brescia Michael Brescia Michael O'Brien Marvin Solomon Mike Karels Mark Lottor Mike Corrigan Michael O'Brien Michael O'Brien Michael O'Donnel Mark Crispin Martin Schoffstall Milo S. Medin Marshall Rose	Cbose WISC-MADI LOGNET PURDUE SRI MIT BBN DEC HAZELTINE ROCHESTER AEROSPACE SRI COLUMBIA NYU MIT-LCS NPRDC CMU USC HARVARD MIT-LCS BBN	
[MXK] [MXM] [MXP]	Michael Kazar Marc M. Meilleur Michael K. Peterson	CMU COINS HUGHES	Mike.Kazar@CMU-CS-K.ARPA COINS@USC-ISI.ARPA scgvaxd!mkp@CIT-VAX.ARPA

[MXP1]	Mark C. Powers	NSWC	mpowers@nswc-g.ARPA
[MXR]	Mark A. Rosenstein	MIT	mar@MIT-BORAX.ARPA
[MXS]	Marc Shapiro	INRIA	Shapiro@CMU-CS-C.ARPA
[NC3]	J. Noel Chiappa	MIT	JNC@MIT-XX.ARPA
	Mike Minnich	UDELEE	MMinnich@UDEL-EE.ARPA
[NXK]	Neil Katin	HP	hpda.neil@UCB-ARPA.ARPA
[PA5]	Philip Almquist	STANFORD	Almquist@SU-SCORE.ARPA
[PAM6]	Paul McNabb	RICE	pam@PURDUE.ARPA
[PFS2]	Paul Sass	CECOM	Sass@USC-ISID.ARPA
[PG3]	Phill Gross	LINKABIT	gross@DCN7.ARPA
[PGM]	Paul G. Milazzo	RICE	Milazzo@RICE.ARPA
[PHD1]	Pieter Ditmars	BBN	pditmars@BBN-UNIX.ARPA
[PK]	Peter Kirstein	UCL	Kirstein@USC-ISIA.ARPA
[PL4]	Phil Lapsley	BERKELEY	phil%ucbeast@UCB-ARPA.ARPA
[PM1]	Paul Mockapetris	ISI	Mockapetris@USC-ISIF.ARPA
[PM4]	Paul Martin	SRI	PMartin@SRI-AI.ARPA
[PS3]	Paal Spilling	NDRE	Paal@NTA-VAX.ARPA
[PXA]	Phillip G. Apley	BITSTREAM	PGA@MIT-OZ.ARPA
[PXB]	Pat Boyle . ´	UBC	boyle.ubc@CSNET-RELAY.ARPA
[PXK]	Philip R. Karn, Jr.	BCR	allegra!karn@UCB-ARPA.ARPA
[PXM]	Pat Marques	NSRDC	marques@DTRC.ARPA
[PXN]	Peter Nellessen	SIEMENS	crtvax!pn@CMU-CS-SPICE.ARPA
[RA11]	Rick Adams	CCI	rlgvax!ra@SEISMO.ARPA
[RB6]	Richard Bisbey	ISI	Bisbey@USC-ISIB.ARPA
[RBN1]	Ronald Natalie, Jr.		ron@BRL-TGR.ARPA
[RBW]	Richard B. Wales	UCLA	wales@UCLA-LOCUS.ARPA
[RC7]_	Robert Cole	UCL	robert@UCL-CS.ARPA
[RDB2]	Robert Bressler	BBN	Bressler@BBN-UNIX.ARPA
[RDR4]	Dennis Rockwell	BBN	DRockwell@BBN-UNIX.ARPA
[REK2]	Robert Kahn	ARPA	Kahn@USC-ISIA.ARPA
[RF1]_	Randy Frank	UTAH	Frank@UTAH-20.ARPA
[RFD1]	Robert F. Donnelly	ARDC	donnelly@ARDC.ARPA
[RH6]_	Robert Hinden	BBN	Hinden@BBN-UNIX.ARPA
[RH60]	Roger Hale	MIT	Network%MIT-BUGS@MIT-MC.ARPA
[RHT]	Robert Thomas	BBN	BThomas@BBNG.ARPA
[RK1]	Richard Kovalcik	HONEYWELL	Kovalcik@MIT-MULTICS.ARPA
[RKJ2]	Richard Johnsson	DEC	johnsson@DECWRL.ARPA
[RLB1]	Bob Brown _	USRA	rlb@AMES-VMSB.ARPA
[RLB3]	Ronald L. Broersma	NOSC	Ron@NOSC.ARPA
[RLH2]	Ronald L. Hartung	NSWC	ron@NSWC-WO.ARPA
[RLS6]	Ronald L. Smith	COINS	COINS@USC-ISIA.ARPA
[RNM1]	Neil MacKenzie	RSRE	T45@USC-ISID.ARPA
[RR2]	Raleigh Romine	TELEDYNE	romine@SEISMO.ARPA
[RR18]	Ron Reisor	UDEL	ron.udel-cc-relay@UDEL.ARPA
[RS23]	Russel Sandberg	WISC	root@UWISC.ARPA
[RSM1]	Robert S. Miles	NRTC	RSMiles@USC-ECL.ARPA
[RTB]	Bob Braden	UCLA	Braden@USC-ISIA.ARPA
[RWS4]	Robert W. Scheifler	AKGU5	RWS@MIT-XX.ARPA

[RXB]	Rafael Bracho	SPAR	RXB@SRI-KL.ARPA
[RXG]	Roger L. Gulbranson	UMINN ih	np4!umn-cs!roger@UCB-ARPA.ARPA
[RXM]	Robert Myhill	BBN	Myhill@BBNCCŠ.ARPA
[SA1]	Sten Andĺer	ARPA	andler.ibm-sj@CSNET-RELAY.ARPA
[SC3]	Steve Casner	ISI	Casner@USC-ÍŠIB.ARPA
[SGC]	Steve Chipman	BBN	Chipman@BBNA.ARPA
[SK] _	Steve Kille	UCL	UKSAT@UŠC-ISID.ARPA
[SM6]	Sean McLinden	DSL	SMcLinden@CADRE.ARPA
[SMF]	Steven M. Feldman	TYMNET	feldman%ucbarpa@UCB-ARPA.ARPA
[SXA]	Skip Addison	GATECH	
	•	Skip	!gatech.csnet@csnet-relay.ARPA
[SXB]	Steve Byrne	TARTAN	Byrne@CMU-CS-C.ARPA
[SB28]	Scott Bradner	HARVARD	bradner@HARVARD.ARPA
[SXM]	Scott Marcus	SPARTACUS	none
[SXS]	Steve Silverman	MITRE	Blankert@MITRE-GATEWAY.ARPA
[TBS]	Claude S. Steffey	WSMR	csteffey@WSMR70A.ARPA
[TC4]	Tony Cincotta	DTNSRDC	tony@NALCON.ARPA
[TF6]	Thomas Ferrin	UCSF	ucsfcgl!tef@UCB-ARPA.ARPA
[TW11]	Tom Wadlow	LLL	TAW@S1-A.ARPA
[TXM]	Trudy Miller	ACC	Trudy@ACC.ARPA
[TXN]	Todd Nugent		Nugent@ANL-MCS.ARPA
[UXB]	Ulf Bilting	CHALMERS	bilting@PURDUE.ARPA
[WG]	Wayne Graves	LBL	wayne@LBL-CSAM.ARPA
[WF3]	William E. Fink	NRLRCD	bill@nrl.ARPA
[WIM]	William Macgregor	BBN	macg@BBN.ARPA
[WNJ]	Bill Joy	SMI	sun!wnj@UCB-ARPA.ARPA
[WXL]	William Lampeter	UR	bill@ROCHESTER.ARPA
[ZSU]	Zaw-Sing Su	SRI	ZSu@SRI-TSC.ARPA

APPENDIX A

Network Numbers

The network numbers in class A, B, and C network addresses are allocated among Research, Defense, Government (Non-Defense) and Commercial uses.

Class A (highest-order bit 0)

Research allocation:	8
Defense allocation:	24
Government allocation:	24
Commercial allocation:	94
Reserved Addresses: (0, 127)	
Total	128

Class B (highest-order bits 1-0)

Research allocation:	1024
Defense allocation:	3072
Government allocation:	3072
Commercial allocation:	12286
Reserved Addresses: (0,	16383)
Total	16384

Class C (highest-order bits 1-1-0)

Research allocation:	65536
Defense allocation:	458725
Government allocation:	458725
Commercial allocation:	1572862
Reserved Addresses: (0,	2097151)
Total	2097152

Class D (highest-order bits 1-1-1)

All addresses in this class are reserved for future use.

Within the Research community, network identifiers will only be granted to applicants who show evidence that they are acquiring standard Bolt Beranek and Newman gateway software or have implemented or are acquiring a gateway meeting the Exterior Gateway Protocol requirements. Acquisition of the Berkeley BSD 4.2 UNIX software might be considered evidence of the latter.

Experimental networks which later become operational need not be renumbered. Rather, the identifiers could be moved from Research to Defense, Government or Commercial status. Thus, network identifiers may change state among Research, Defense, Government and Commercial, but the number of identifiers allocated to each use must remain within the limits indicated above. To make possible this fluid assignment, the network identifier spaces are not allocated by simple partition, but rather by specific assignment.

Protocol Identifiers

These assignments are shared by the four communities.

Port Numbers

These assignments are shared by the four communities.

ARPANET Link Numbers

These assignments are shared by the four communities.

IP Version Numbers

These assignments are shared by the four communities.

TCP, IP and Telnet Option Identifiers

These assignments are shared by the four communities.

Implementation:

Joyce Reynolds is the coordinator for all number assignments.