

Network Working Group
Request for Comments: 1020
Obsoletes RFCs: 997, 990, 960, 943,
923, 900, 870, 820, 790, 776, 770, 762,
758, 755, 750, 739, 604, 503, 433, 349
Obsoletes IENs: 127, 117, 93

S. Romano
M. Stahl
SRI
November 1987

INTERNET NUMBERS

STATUS OF THIS MEMO

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

Introduction

The responsibility for the assignment of IP numbers and ASNs has been assumed by Hostmaster at the DDN Network Information Center (NIC). The Hostmaster staff are indebted to Dr. Jon Postel and Ms. Joyce Reynolds of the Information Sciences Institute at the University of Southern California for their ongoing assistance.

This Network Working Group Request for Comments documents the currently assigned network numbers and gateway autonomous systems. This RFC will be updated periodically, and in any case current information can be obtained from Hostmaster.

Hostmaster
DDN Network Information Center
SRI International
333 Ravenswood Avenue
Menlo Park, California 94025

Phone: 1-800-235-3155

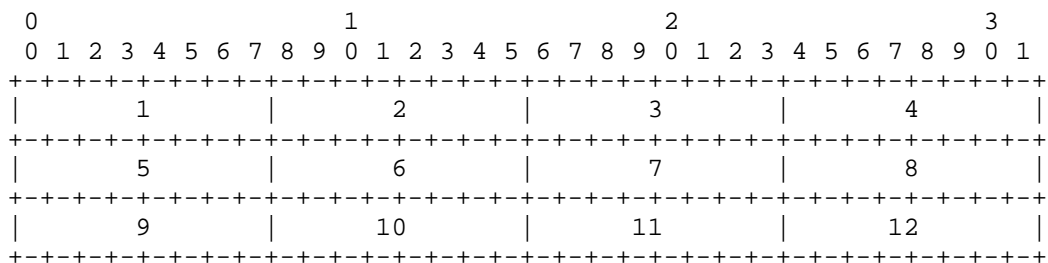
ARPA mail: HOSTMASTER@SRI-NIC.ARPA

Most of the protocols used in the Internet are documented in the RFC series of notes. Some of the items listed are undocumented. Further information on protocols can be found in the memo "Official Internet Protocols" [32]. The more prominent and more generally used are documented in the "DDN Protocol Handbook" [12] prepared by the NIC. Other collections of older or obsolete protocols are contained in the "Internet Protocol Transition Workbook" [13], or in the "ARPANET Protocol Transition Handbook" [14]. For further information on ordering the complete 1985 DDN Protocol Handbook, contact the Hostmaster.

The entries below contain the name and network mailbox of the individuals responsible for each registered network or autonomous system. The bracketed entry, e.g., [nn,iii], at the right hand margin of the page indicates a reference for the listed network or autonomous system, where the number ("nn") cites the document and the letters ("iii") cites the handle of the responsible person. The NIC Handle is a unique identifier that is used in the NIC WHOIS (NICNAME) service. People sometimes change electronic mailboxes. To find out the latest mailbox or phone number of a contact, use the NIC WHOIS/NICNAME server or contact HOSTMASTER@SRI-NIC.ARPA.

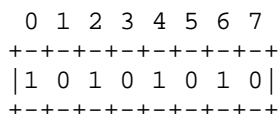
The convention used for the documentation of Internet Protocols is to express numbers in decimal and to picture data in "big-endian" order [31]. That is, fields are described left to right, with the most significant octet on the left and the least significant octet on the right.

The order of transmission of the header and data described in this document is resolved to the octet level. Whenever a diagram shows a group of octets, the order of transmission of those octets is the normal order in which they are read in English. For example, in the following diagram the octets are transmitted in the order they are numbered.



Transmission Order of Bytes

Whenever an octet represents a numeric quantity the left most bit in the diagram is the high order or most significant bit. That is, the bit labeled 0 is the most significant bit. For example, the following diagram represents the value 170 (decimal).



Significance of Bits

Similarly, whenever a multi-octet field represents a numeric quantity the left most bit of the whole field is the most significant bit. When a multi-octet quantity is transmitted the most significant octet is transmitted first.

NETWORK NUMBERS

The network numbers listed here are used as internet addresses by the Internet Protocol (IP) [11,21]. 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 4 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 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 | | |
| +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+ | | |
| 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 | | |
| +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+ | | |
| 1 0 NETWORK Local Address | | |
| +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+ | | |

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.

| | | |
|---|---|---|
| 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 | | |
| +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+ | | |
| 1 1 0 NETWORK Local Address | | |
| +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+ | | |

Class C Address

The fourth type of address, class D, is used as a multicast address [10]. The four highest-order bits are set to 1-1-1-0.

| | | | | | | | | | |
|---|---------------------|-----------------------|--|--|--|--|--|--|---|
| 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 | | | | | | | |
| +-----+-----+-----+-----+-----+-----+-----+-----+-----+ | | | | | | | | | + |
| 1 1 1 0 | multicast address | | | | | | | | |
| +-----+-----+-----+-----+-----+-----+-----+-----+-----+ | | | | | | | | | + |

Class D Address

Note: No addresses are allowed with the four highest-order bits set to 1-1-1-1. These addresses, called "class E", 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 VENERA.ISI.EDU in dotted decimal is 010.001.000.052, or 10.1.0.52.

The dotted decimal notation will be used in the listing of assigned network numbers. The class A networks will have nnn.rrr.rrr.rrr, the class B networks will have nnn.nnn.rrr.rrr, and the class C networks will have nnn.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 categories 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 research Internet and operational 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 the Internet. Independent networks should not be listed in the working tables of the 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.

The address zero is to be interpreted as meaning "this", as in "this network".

For example, the address 0.0.0.37 could be interpreted as meaning host 37 on 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.

The class A network number 127 is assigned the "loopback" function, that is, a datagram sent by a higher level protocol to a network 127 address should loop back inside the host. No datagram "sent" to a network 127 address should ever appear on any network anywhere.

Class A Networks

| * Internet Address | Name | Network | References |
|---|-------------|------------------------------|-------------|
| - ----- | ----- | ----- | ----- |
| 000.rrr.rrr.rrr | | Reserved | [JBP] |
| 001.rrr.rrr.rrr-003.rrr.rrr.rrr | | Unassigned | [NIC] |
| R 004.rrr.rrr.rrr | SATNET | Atlantic Satellite Network | [SHB] |
| 005.rrr.rrr.rrr | Unassigned | Unassigned | [NIC] |
| D 006.rrr.rrr.rrr T YPG-NET-TEMP | | Yuma Proving Grounds | [4,BWA] |
| D 007.rrr.rrr.rrr T EDN-TEMP | | DCEC EDN | [EC5] |
| R 008.rrr.rrr.rrr T BBN-NET-TEMP | | BBN Network | [JSG5] |
| 009.rrr.rrr.rrr | Unassigned | Unassigned | [NIC] |
| R 010.rrr.rrr.rrr | ARPANET | ARPANET | [4,JS283] |
| D 011.rrr.rrr.rrr | DODIIS | DoD INTEL INFO SYS | [AY5] |
| C 012.rrr.rrr.rrr | ATT | ATT, Bell Labs | [MH82] |
| C 013.rrr.rrr.rrr | XEROX-NET | XEROX Internet | [39,JNL1] |
| C 014.rrr.rrr.rrr | PDN | Public Data Network | [JS283] |
| R 015.rrr.rrr.rrr | HP-INTERNET | Hewlett-Packard-Internet | [13,WU1] |
| 016.rrr.rrr.rrr-017.rrr.rrr.rrr | | Unassigned | [NIC] |
| R 018.rrr.rrr.rrr T MIT-TEMP | | MIT Network | [7,31,DDC1] |
| 019.rrr.rrr.rrr-020.rrr.rrr.rrr | | Unassigned | [NIC] |
| D 021.rrr.rrr.rrr | DDN-RVN | DDN-RVN | [MLC] |
| D 022.rrr.rrr.rrr | DISNET | DISNET | [JM28] |
| D 023.rrr.rrr.rrr | DDN-TC-NET | DDN-TestCell-Network | [DH17] |
| 024.rrr.rrr.rrr | Unassigned | Unassigned | [NIC] |
| R 025.rrr.rrr.rrr | RSRE-EXP | RSRE | [RNM1] |
| D 026.rrr.rrr.rrr | MILNET | MILNET | [FLM2] |
| R 027.rrr.rrr.rrr T NOSC-LCCN-TEMPNOSC / LCCN | | | [RH6] |
| R 028.rrr.rrr.rrr | WIDEBAND | Wide Band Satellite Net | [CJW2] |
| D 029.rrr.rrr.rrr T MILX25-TEMP | | MILNET X.25 Temp | [MLC] |
| D 030.rrr.rrr.rrr T ARPAX25-TEMP | | ARPA X.25 Temp | [MLC] |
| G 031.rrr.rrr.rrr | UCDLA-NET | UCDLA-CATALOG-NET | [CL64] |
| 032.rrr.rrr.rrr | Unassigned | Unassigned | [NIC] |
| 033.rrr.rrr.rrr-034.rrr.rrr.rrr | | Unassigned | [NIC] |
| R 035.rrr.rrr.rrr | MERIT | MERIT COMPUTER NETWK | [HWB] |
| R 036.rrr.rrr.rrr T SU-NET-TEMP | | Stanford University Network | [PA5] |
| 037.rrr.rrr.rrr-038.rrr.rrr.rrr | | Unassigned | [NIC] |
| R 039.rrr.rrr.rrr T SRINET-TEMP | | SRI Local Network | [JMR] |
| 040.rrr.rrr.rrr | Unassigned | Unassigned | [NIC] |
| R 041.rrr.rrr.rrr | BBN-TEST-A | BBN-GATE-TEST-A | [RH6] |
| R*042.rrr.rrr.rrr | CAN-INET | Canadian Research Net | [39,PAP4] |
| 043.rrr.rrr.rrr | Unassigned | Unassigned | [NIC] |
| R 044.rrr.rrr.rrr | AMPRNET | Amateur Radio Experiment Net | [PK28] |
| 045.rrr.rrr.rrr-126.rrr.rrr.rrr | | Unassigned | [NIC] |
| R 127.rrr.rrr.rrr | | Loopback | [JBP] |

Class B Networks

| * Internet Address | Name | Network | References |
|--------------------|--------------|-----------------------------|---------------|
| - ----- | ----- | ----- | ----- |
| 128.000.rrr.rrr | | Reserved | [JBP] |
| R 128.001.rrr.rrr | BBN-TEST-B | BBN-GATE-TEST-B | [RH6] |
| R 128.002.rrr.rrr | CMU-NET | CMU-Ethernet | [HDW2] |
| R 128.003.rrr.rrr | LBL-CSAM | LBL-CSAM-RESEARCH | [JS38] |
| R 128.004.rrr.rrr | DCNET | LINKABIT DCNET | [26,DLM1] |
| R 128.005.rrr.rrr | FORDNET | FORD DCNET | [26,DLM1] |
| R 128.006.rrr.rrr | RUTGERS | RUTGERS | [CLH3] |
| R 128.007.rrr.rrr | KRAUTNET | KRAUTNET | [GB7] |
| R 128.008.rrr.rrr | UMDNET | Univ of Maryland DCNET | [26,DLM1] |
| R 128.009.rrr.rrr | ISI-NET | USC-ISI Local Network | [CMR] |
| R 128.010.rrr.rrr | PURDUE-CS-EN | Purdue CS Ethernet | [39,DT50] |
| R 128.011.rrr.rrr | BBN-CRONUS | BBN DOS Project | [25,PK19] |
| R 128.012.rrr.rrr | SU-NET | Stanford University Net | [LB3] |
| D 128.013.rrr.rrr | MATNET | Mobile Access Terminal Net | [SHB] |
| R 128.014.rrr.rrr | BBN-SAT-TEST | BBN SATNET Test Net | [SHB] |
| R 128.015.rrr.rrr | S1NET | LLL-S1-NET | [RAK12] |
| R 128.016.rrr.rrr | UCLNET | University College London | [PK] |
| D 128.017.rrr.rrr | MATNET-ALT | Mobile Access Terminal Alt | [SHB] |
| R 128.018.rrr.rrr | SRINET | SRI Local Network | [JMR] |
| D 128.019.rrr.rrr | EDN | DCEC EDN | [EC5] |
| D 128.020.rrr.rrr | BRLNET | BRLNET | [4,MJM2] |
| R 128.021.rrr.rrr | SF-PR-1 | SF-1 Packet Radio Network | [JEM] |
| R 128.022.rrr.rrr | SF-PR-2 | SF-2 Packet Radio Network | [JEM] |
| R 128.023.rrr.rrr | BBN-PR | BBN Packet Radio Network | [JBW1] |
| R 128.024.rrr.rrr | ROCKWELL-PR | Rockwell Packet Radio Net | [EHP] |
| D 128.025.rrr.rrr | BRAGG-PR | Ft. Bragg Packet Radio Net | [JEM] |
| D 128.026.rrr.rrr | SAC-PR | SAC Packet Radio Network | [VDC1] |
| D 128.027.rrr.rrr | DEMO-PR-1 | Demo-1 Packet Radio Network | [LCS] |
| D 128.028.rrr.rrr | C3-PR-TEMP | Testbed Development PR NET | [VDC1] |
| R 128.029.rrr.rrr | MITRE | MITRE Cabilenet | [37,TML] |
| R 128.030.rrr.rrr | MIT-NET | MIT Local Network | [DDC1] |
| R 128.031.rrr.rrr | MIT-RES | MIT Research Network | [DDC1] |
| R 128.032.rrr.rrr | UCB-ETHER | UC Berkeley Ethernet | [RWH5] |
| R 128.033.rrr.rrr | BBN-NET | BBN Network | [JSG5] |
| R 128.034.rrr.rrr | NOSC-LCCN | NOSC / LCCN | [RH6] |
| R 128.035.rrr.rrr | CISLTESTNET1 | Honeywell | [17,18,JLM23] |
| R 128.036.rrr.rrr | YALE-NET | YALE NET | [39,HML1] |
| D 128.037.rrr.rrr | YPG-NET | Yuma Proving Grounds | [4,BWA] |
| D 128.038.rrr.rrr | NSWC-NET | NSWC Local Host Net | [RFH2] |
| R 128.039.rrr.rrr | NTANET | NDRE-TIU | [PS27] |
| R 128.040.rrr.rrr | UCL-NET-A | UCL | [BAW9] |
| R 128.041.rrr.rrr | UCL-NET-B | UCL | [BAW9] |
| R 128.042.rrr.rrr | RICE-NET | Rice University | [39,PGM] |
| R 128.043.rrr.rrr | DRENET | Canada REF ARPANET | [4, JR17] |

| | | | |
|-----------------------------------|------------------|--------------------------|------------|
| D 128.044.rrr.rrr | WSMR-NET | White Sands Network | [CAS1] |
| C 128.045.rrr.rrr | DEC-WRL-NET | DEC WRL Network | [39,RKJ2] |
| R 128.046.rrr.rrr | PURDUE-NET | Purdue Campus Network | [DT50] |
| D 128.047.rrr.rrr | TACTNET | Tactical Packet Net | [3,KTP] |
| G 128.048.rrr.rrr | UCDLA-NET-B | UCDLA-Network-B | [4,CL64] |
| R 128.049.rrr.rrr | NOSC-ETHER | NOSC Ethernet | [39,RLB3] |
| G 128.050.rrr.rrr | COINS | COINS On-Line Intel Net | [RLS6] |
| G 128.051.rrr.rrr | COINSTNET | COINS TEST NETWORK | [RLS6] |
| R 128.052.rrr.rrr | MIT-AI-NET | MIT AI NET | [39,MDC] |
| R 128.053.rrr.rrr | SAC-PR-2 | SAC PRNET Number 2 | [VDC1] |
| R 128.054.rrr.rrr | UCSD | UC San Diego Network | [39,GH29] |
| R*128.055.rrr.rrr | MFENET | LLNL MFE Network | [36,DRP] |
| D 128.056.rrr.rrr | USNA-NET | US Naval Academy Network | [TS9] |
| D 128.057.rrr.rrr | DEMO-PR-2 | Demo-2 Packet Radio Net | [LCS] |
| 128.058.rrr.rrr | SPAR | Schlumberger PA Net | [39,SL10] |
| R 128.059.rrr.rrr | CU-NET | Columbia University | [39,BC14] |
| D 128.060.rrr.rrr | NRL-LAN | NRL Lab Area Net | [WF3] |
| R 128.061.rrr.rrr | GATECH | Georgia Tech | [39,DD11] |
| R 128.062.rrr.rrr | MCC-NET | MCC Corporate Net | [39,CBD] |
| R 128.063.rrr.rrr | BRL-SUBNET | BRL-SUBNET-EXP | [RBN1] |
| R 128.064.rrr.rrr-128.079.rrr.rrr | Net Dynamics Exp | | [ZSU] |
| D 128.080.rrr.rrr | CECOMNET | CECOM EPR NET | [PFS2] |
| R 128.081.rrr.rrr | SYMBOLICS | SYMBOLICS | [39,CH2] |
| 128.082.rrr.rrr | Unassigned | Unassigned | [NIC] |
| R 128.083.rrr.rrr | UTAUSTIN | U. Texas Austin | [39,JBC2] |
| R 128.084.rrr.rrr | CORNELL-NET | Cornell Backbone Net | [39,DK2] |
| C*128.085.rrr.rrr | DRILL-NET | Teleco Drilltech Net | [DBJ] |
| R 128.086.rrr.rrr | MRC | UK.CO.GEC.RL.MRC | [RHC3] |
| R 128.087.rrr.rrr | HIRST | UK.CO.GEC.RL.HRC | [RHC3] |
| R*128.088.rrr.rrr | HP-NET | HEWLETT-PACKARD-NET | [AG67] |
| 128.089.rrr.rrr | BBN-ENET-TEMP | BBN ETHER NETWORK | [39,SGC] |
| C*128.090.rrr.rrr | ACS | Accent Systems Corp | [39,ERC1] |
| R 128.091.rrr.rrr | UPENN | UPenn Campus Network | [39,IW5] |
| R 128.092.rrr.rrr | INTELLINET | INTELLICORP NET | [39,DAVE] |
| R*128.093.rrr.rrr | INRIA-ROCQU | INRIA Rocquencourt | [MS171] |
| R*128.094.rrr.rrr | SYSNET | AT&T SYSNETWORK | [EY5] |
| R 128.095.rrr.rrr | WASHINGTON | Comp Sci Ether Net | [39,RA17] |
| C 128.096.rrr.rrr | BELLCORE-NET | BELLCORE-NET | [PK28] |
| R 128.097.rrr.rrr | UCLANET | UCLA Network | [RBW] |
| R 128.098.rrr.rrr | RSRE-EN2 | RSRE-EXP-NET-2 | [JW156] |
| C 128.099.rrr.rrr | NORTHROP-NET | Northrop Net | [39,RSM1] |
| R*128.100.rrr.rrr | TORONTO | U. of Toronto Net | [39,BD55] |
| R 128.101.rrr.rrr | UMN | Univ. of Minn. | [SB12] |
| G 128.102.rrr.rrr | AMES-NET | Ames Backbone Net. | [39,MSM1] |
| R 128.103.rrr.rrr | HARV-FIBER | Harvard FiberOp Ether | [39,SB28] |
| R 128.104.rrr.rrr | WISC-HERD | Univ. of Wisconsin | [39,EJN1] |
| R 128.105.rrr.rrr | WISC | Univ. of Wisconsin | [39,JB188] |
| D 128.106.rrr.rrr | SRI-PSON-1 | ADEA/SRI Ft. Lewis | [ERK3] |

| | | | |
|-------------------|--------------|--------------------------|------------|
| D 128.107.rrr.rrr | LEWIS-PRNET1 | ADEA/SRI Ft. Lewis | [ERK3] |
| D 128.108.rrr.rrr | LEWIS-PRNET2 | ADEA/SRI Ft. Lewis | [ERK3] |
| R 128.109.rrr.rrr | TUCC-MCNC | TUCC-MCNC NC Net | [JRR14] |
| R 128.110.rrr.rrr | UTAH-NET | UTAH-CAMPUS-NET | [JL15] |
| R 128.111.rrr.rrr | UCSB | U of CA, Santa Barbara | [PKH1] |
| R 128.112.rrr.rrr | PRINCETON | Princeton University | [LRR1] |
| R 128.113.rrr.rrr | RPINET | RPI-LOCALNET | [MS9] |
| R 128.114.rrr.rrr | UCSC | U.C. Santa Cruz Net | [39,JHH8] |
| R 128.115.rrr.rrr | LLL-LABNET | LLNL Open Labnet | [BANDY] |
| R 128.116.rrr.rrr | USAN | UNIV SATELLITE NET | [39,BLI] |
| R 128.117.rrr.rrr | UCAR | UNIV CORP ATM RSCH | [39,BLI] |
| R 128.118.rrr.rrr | PENN-STATE | Penn State Network | [SJS11] |
| R 128.119.rrr.rrr | UMASS-CS | UMass COINS Dept LAN | [39,GW40] |
| R 128.120.rrr.rrr | UCDAVIS | U.C. Davis Network | [39,RH5] |
| R 128.121.rrr.rrr | JVNC-NET | John von Neumann Ctr Net | [SH37] |
| R 128.122.rrr.rrr | NYU-NET | NYU Campus Network | [BJR2] |
| R*128.123.rrr.rrr | NMSU | N M State Univ | [39,MSP1] |
| R 128.124.rrr.rrr | T NTA-TEMP | NTARE BF-TO-PDP11 | [TM10] |
| R 128.125.rrr.rrr | USCNET | USC Campus Network | [39,MAB4] |
| R 128.126.rrr.rrr | SDC-PRC | SDC Paoli R&D Center | [39,MS22] |
| C*128.127.rrr.rrr | FTP-SOFTWARE | FTP Software Net | [JLR4] |
| R 128.128.rrr.rrr | WHOINET | WHOI Campus Net | [ARM5] |
| C*128.129.rrr.rrr | CGI | Carnegie Group | [RA62] |
| R*128.130.rrr.rrr | TUNET-T | TU Wien Terminal Net | [39,GP56] |
| R*128.131.rrr.rrr | TUNET-F | TU Wien File Net | [39,GP56] |
| G*128.132.rrr.rrr | RADC-LONS | RADC-LONS Net | [39,GG43] |
| G*128.133.rrr.rrr | AFSC-LONS | AFSC-LONS Net | [39,GG43] |
| R 128.134.rrr.rrr | SDN | System Dev Net | [5,6,HC2] |
| R 128.135.rrr.rrr | U-CHICAGO | UNIVERSITYOFCHICAGO | [39,MC17] |
| R 128.136.rrr.rrr | TEK-ALLNET | Teknowledge-Net | [39,TE16] |
| C*128.137.rrr.rrr | GENNET1 | Genentech Corp Net | [39,SM96] |
| R 128.138.rrr.rrr | COLORADO | U Colorado Boulder | [39,RAJ8] |
| R 128.139.rrr.rrr | ILAN | Israel Academic Net | [39,DB35] |
| R 128.140.rrr.rrr | EMORY-INET | Emory Internet | [39,SA29] |
| R*128.141.rrr.rrr | CERN-ETHER | DD Main Ethernet | [39,BMS2] |
| R*128.142.rrr.rrr | CERN-TOKEN | DD Main IBM Token Ring | [39,BMS2] |
| R*128.143.rrr.rrr | VIRGINIA | Univ. of Virginia | [39,JAJ17] |
| R*128.144.rrr.rrr | ARC-CALGARY | Alta Research Calgary | [DK66] |
| R 128.145.rrr.rrr | NYSERNET | NYSERNET | [MS9] |
| R 128.146.rrr.rrr | OHIO-STATE | Ohio State Univ | [RSD2] |
| R 128.147.rrr.rrr | U-PGH-NET | Univ. Pittsburgh Net | [SM6] |
| R 128.148.rrr.rrr | BROWN-UNIV | Brown University Net | [MR29] |
| G 128.149.rrr.rrr | JPL-NET | JPL Central Net | [MSM1] |
| G 128.150.rrr.rrr | NSF-LAN | NSF-LAN | [FW17] |
| R 128.151.rrr.rrr | UR-NET | Univ. of Rochester | [TM57] |
| C 128.152.rrr.rrr | HAC-ENET | Hughes Aircraft VLSI Net | [PH45] |
| R 128.153.rrr.rrr | CLARKSON | Clarkson University | [JCH17] |
| G 128.154.rrr.rrr | GSFC-NET | GSFC Central Net | [MSM1] |

| | | | |
|-------------------|---------------|---------------------------|------------|
| G 128.155.rss.rss | LARC-NET | LARC Central Net | [MSM1] |
| G 128.156.rss.rss | LERC-NET | LERC Central Net | [MSM1] |
| G 128.157.rss.rss | JSC-NET | JSC Central Net | [MSM1] |
| 128.158.rss.rss | MSFC-NET | MSFC Central Net | [MSM1] |
| G 128.159.rss.rss | KSC-NET | KSC Central Net | [MSM1] |
| G 128.160.rss.rss | NSTL-NET | NSTL Central Net | [MSM1] |
| G 128.161.rss.rss | NSN-NET | NASA Science Net | [MSM1] |
| C 128.162.rss.rss | CRAY-NET | Cray Research | [DB14] |
| R 128.163.rss.rss | UKY | Univ of Kentucky | [GB43] |
| R 128.164.rss.rss | GWU-GATE | George Washington U. | [TT35] |
| G 128.165.rss.rss | LANL-INET | LANL Inter-Network | [JC11] |
| D*128.166.rss.rss | BAC-NET | Boeing Aerospace Corp Net | [JJ48] |
| R 128.167.rss.rss | SURA | SURAnet | [JH92] |
| C 128.168.rss.rss | GOLDHILL | Gold-Hill-Computers | [GM34] |
| R 128.169.rss.rss | UTK | Univ Tenn-Knoxville | [JDC20] |
| R 128.170.rss.rss | SDC-CAM | SDC Camarillo R&D Net | [DSR] |
| R*128.171.rss.rss | HAWAII | Univ. of Hawaii | [BC32] |
| R 128.172.rss.rss | VCU-LAN | VCU-LAN | [JN40] |
| R 128.173.rss.rss | VA-TECH | Virginia Tech Net | [PB40] |
| R 128.174.rss.rss | UIUC-CAMPUS-B | UIUC Campus Network | [PP14] |
| R 128.175.rss.rss | UDELNET | U. of Delaware Network | [DJG2] |
| R*128.176.rss.rss | DMSWWU-ETHER | DMSWWU ETHERNET | [GR26] |
| C*128.177.rss.rss | BLI-NET | Britton Lee Network | [EPA] |
| R*128.178.rss.rss | EPF-ETHER1 | Ecublens Campus Net | [YXD] |
| R*128.179.rss.rss | EPF-ETHER2 | Cedres Campus Net | [YXD] |
| R 128.180.rss.rss | LEHIGH | Lehigh University | [39,MM149] |
| C*128.181.rss.rss | TEKTRONIX | Tektronix Engineering | [JB218] |
| R 128.182.rss.rss | PSCNET | PSC Affiliates Net | [JTE2] |
| R 128.183.rss.rss | GSFC | GSFC NASA | [JB113] |
| R*128.184.rss.rss | DEAKINET | Deakinet Univ Net | [JM303] |
| C 128.185.rss.rss | PROTEON-NET | Proteon Network | [JS28] |
| R 128.186.rss.rss | FSU | Florida State Univ | [KMH8] |
| R*128.187.rss.rss | BYU-NET | Brigham Young Net | [KCM2] |
| R*128.188.rss.rss | M2CNET | Mass VLSI/CAD Net | [SD1] |
| R*128.189.rss.rss | BCNET | British Columbia Net | [DO26] |
| G 128.190.rss.rss | BELVOIR-G/W | BRADEC Subnet | [DH30] |
| C*128.191.rss.rss | NECIS-NET | NEC Info Systems Net | [DP71] |
| R 128.192.rss.rss | UGA | UGNET | [EHH4] |
| R 128.193.rss.rss | ORST | Oregon State Univ Net | [BA26] |
| R 128.194.rss.rss | TAMU-NET | Texas A&M Univ | [WCE2] |
| R 128.195.rss.rss | UCIICS-NET | UCI ICS Network | [RAJ3] |
| R 128.196.rss.rss | UNIV-ARIZ | U of ARIZ Research Net | [ALG4] |
| R 128.197.rss.rss | BU-NET | BU-NET | [BS24] |
| R 128.198.rss.rss | CU-COLOSPGS | CU-Colorado-Spgs-Net | [39,RDG12] |
| R*128.199.rss.rss | STC | STC PLC Company Net | [AM54] |
| R 128.200.rss.rss | UCI-NET | UCI Campus Network | [DW96] |
| R 128.201.rss.rss | REUNIR | Reseau des universites | [RN25] |
| D 128.202.rss.rss | CSOCNET | 2 SW SPACENET LAN | [JJD12] |

| | | | |
|-------------------|---------------|----------------------------|--------------|
| R*128.203.rrr.rrr | UB-INC | Ungermann-Bass Inc | [DXC] |
| R 128.204.rrr.rrr | ALBNYNET | U at Albany Net | [BEC1] |
| R 128.205.rrr.rrr | UBUFFALONET | UNIVOFBUFFALONET | [CFD4] |
| 128.206.rrr.rrr | Unassigned | Unassigned | [NIC] |
| C*128.207.rrr.rrr | BOEING-PSN | Boeing-Puget Sound | [39,JSY2] |
| R 128.208.rrr.rrr | WASH-NSF | WASHINGTON-NSF | [39,SH47] |
| C 128.209.rrr.rrr | NYNEXSTNET | NYNEX Sci and Tech | [MC65] |
| R 128.210.rrr.rrr | PURDUE-CCNET | Purdue Computing Ctr | [39,JS81] |
| R 128.211.rrr.rrr | PURDUE-CS-CYP | CYPRESS-HUB-PURDUE | [DEC1] |
| C*128.212.rrr.rrr | ISCNET | ISC Corporate Network | [39,DM27] |
| R 128.213.rrr.rrr | RPICSNET | RPI CSNETWORK | [39,MS9] |
| R 128.214.rrr.rrr | FUNET | Finnish Univ Network | [39,JH141] |
| C*128.215.rrr.rrr | INTEL-NET | INTEL Engineering Network | [12,HC24] |
| R 128.216.rrr.rrr | CC-PRNET | CENTCOM Packet Radio Net | [39,GIH] |
| G*128.217.rrr.rrr | NASA-KSC-OIS | NASA-KSC-OIS | [39,GG43] |
| R 128.218.rrr.rrr | UCSF-NET | Univ of Calif, San Fran | [39,TF6] |
| R 128.219.rrr.rrr | ORNL-NETB1 | ORNL Local Area Network | [24,THD] |
| R 128.220.rrr.rrr | JHU | Johns Hopkins Univ | [39,MH98] |
| R 128.221.rrr.rrr | DGPN1 | Data General Priv Net 1 | [39,PSS1] |
| C 128.222.rrr.rrr | DGPN2 | Data General Priv Net 2 | [39,PSS1] |
| R 128.223.rrr.rrr | UONET | Univ of Oregon Network | [39,DS85] |
| C*128.224.rrr.rrr | EPILOGUE | Epilogue Technology | [KA4] |
| C*128.225.rrr.rrr | BOEING-EN | Boeing-East Network | [39,JSY3] |
| R 128.226.rrr.rrr | BINGHAMTON | UNIVATBINGHAMTON | [39,RM120] |
| R 128.227.rrr.rrr | UFNET | Univ of Florida Net | [39,AW48] |
| R 128.228.rrr.rrr | CUNY | City Univ of New York | [39,SMP2] |
| R 128.229.rrr.rrr | ADSNET | Advanced Decision Sys Net | [39,MB26] |
| R 128.230.rrr.rrr | SYR-UNIV-NET | Syracuse Univ Network | [39,JW47] |
| G 128.231.rrr.rrr | NIH-NET | Natl Institutes of Health | [12,RF57] |
| R*128.232.rrr.rrr | CL-CAM-AC-UK | Univ of Cambridge Comp Lab | [39,MAJ1] |
| R*128.233.rrr.rrr | USASK | Univ of Saskatchewan Net | [39,LRC7] |
| R*128.234.rrr.rrr | COS-NET | COS Network | [39,AP25] |
| R 128.235.rrr.rrr | NJIT | NJIT Network | [39,BM79] |
| D 128.236.rrr.rrr | USAFA-NET | US Air Force Academy Net | [39,GEOFF] |
| R 128.237.rrr.rrr | CMU-SEI-NET | SEI Ethernet | [39,PDB5] |
| R 128.238.rrr.rrr | POLY-U-NET | Polytechnic Univ Net | [39,AMM14] |
| R 128.239.rrr.rrr | WM-NET | William and Mary Net | [39,SF34] |
| R 128.240.rrr.rrr | NCL | Newcastle Campus Net | [39,AL46] |
| R 128.241.rrr.rrr | SESQUINET | SESQUINET | [GTA] |
| R 128.242.rrr.rrr | MIDNET | Midwest Regional Network | [MM147] |
| R*128.243.rrr.rrr | NOTT-AC-UK | Univ of Nottingham Net | [39,WA16] |
| D 128.244.rrr.rrr | APL-NET | Applied Physics Lab Net | [39,SAK3] |
| R 128.245.rrr.rrr | SRA-CT-NET | SRA-CONNECTICUT-NET | [15,16,JSS4] |
| C*128.246.rrr.rrr | CGCH-WIRZ | WIRZ Scientific Net | [12,HN3] |
| C 128.247.rrr.rrr | TI | Texas Instruments | [DF71] |
| R 128.248.rrr.rrr | UIC-NET | Univ of Illinois-Chicago | [39,EZ3] |
| R 128.249.rrr.rrr | TMC-NET | Texas Medical Center Net | [39,SB98] |
| R*128.250.rrr.rrr | UNIMELB | University of Melbourne | [39,CC89] |

| | | | |
|-----------------------------------|----------------------|-----------------------------|-------------------|
| C*128.251.rrr.rrr | ROCKW-TELEDA | Rockwell-Telecom | [39 ,JCW12] |
| R 128.252.rrr.rrr | WASHINGTON-U | Washington Univ Net | [21 ,DGH13] |
| R 128.253.rrr.rrr | CCS-NET | Cornell Univ Computer Net | [30 ,DC126] |
| R*128.254.rrr.rrr | FMC-NOD | FMC-NOD | [39 ,WCW7] |
| R 128.255.rrr.rrr | UIOWA | Univ of Iowa Campus Net | [LT28] |
| 129.000.rrr.rrr | Reserved | | [NIC] |
| R 129.001.rrr.rrr | BGSU | Bowling Green State Univ | [30 ,SH71] |
| R 129.002.rrr.rrr | UMD-BOGON-NET | UMD Student Network | [39 ,LAM1] |
| R*129.003.rrr.rrr | SUNY-OSWEGO-NET | State Univ NY - Oswego | [39 ,PRT2] |
| C 129.004.rrr.rrr | TRW | TRW Information Network | [39 ,GGB2] |
| R*129.005.rrr.rrr | HGCNET | HARTFORDGRADCTRNET | [38 ,AG61] |
| G 129.006.rrr.rrr | NBS | NBS Network | [39 ,CWH3] |
| R 129.007.rrr.rrr | UH-NET | Univ. of Houston Network | [39 ,JH155] |
| R*129.008.rrr.rrr | CSUFRESNO | CSUFresno CSci Net | [39 ,RP88] |
| C*129.009.rrr.rrr | CHRYSLER-NET | CHRYSLER-INTERNET | [30 ,RER20] |
| R*129.010.rrr.rrr | NORTHEASTERN | Northeastern Network | [39 ,CJ38] |
| R*129.011.rrr.rrr | LEEDS | Leeds University Network | [39 ,AJC11] |
| R*129.012.rrr.rrr | UKC | UKC Campus Net | [39 ,SL55] |
| R*129.013.rrr.rrr | LINK | Karlsruhe Network | [39 ,MR78] |
| C*129.014.rrr.rrr | SBINY | Salomon Brothers Inc. | [39 ,BC72] |
| R 129.015.rrr.rrr | UOKNOR | Univ of Okla, Norman | [JW136] |
| R*129.016.rrr.rrr | CTH-NET | Chalmers University | [GL41] |
| R*129.017.rrr.rrr | SSED-NET | Honeywell-SSED-NET | [DM147] |
| C*129.018.rrr.rrr | NEXT-NET | NeXT Inc. Network | [39 ,PFK] |
| R 129.019.rrr.rrr | WESTNET | Western Regional Net | [39 ,DCMW] |
| R*129.020.rrr.rrr | VERDUR | Universite de Rennes | [RN25] |
| R*129.021.rrr.rrr | RIT | Rochester Inst of Tech | [39 ,CF35] |
| R*129.022.rrr.rrr | CWRUNET | CWRU Campus Network | [39 ,JAG3] |
| R 129.023.rrr.rrr | SDIO-INTERNET | SDIO Wide Area Internet | [39 ,KDZ] |
| R 129.024.rrr.rrr | UNMNET | Univ. of New Mexico Network | [39 ,KDZ] |
| R 129.025.rrr.rrr | DREXEL | DREXEL UNIVERSITY | [39 ,RR97] |
| R*129.026.rrr.rrr | GMD-DE | GMD Net | [39 ,PM72] |
| R*129.027.rrr.rrr | WEDGE-NET | Wedge Computer Net | [DTH] |
| C*129.028.rrr.rrr | ETA-LAN | ETA-LAN St. Paul | [2 ,DMK16] |
| D 129.029.rrr.rrr | WESTPOINTNET | U.S. Army West Point | [39 ,BAT4] |
| C 129.030.rrr.rrr | HONEYWELL | HONEYWELL INC NETWORK | [39 ,DB97] |
| R*129.031.rrr.rrr | ICNET | IC Campus Net | [39 ,LM88] |
| R 129.032.rrr.rrr | TEMPLE | Temple Univ Network | [29 ,39 ,TES16] |
| R 129.033.rrr.rrr-129.042.rrr.rrr | IBM Research Network | | [MT1] |
| R 129.043.rrr.rrr | NCI-FCRF | Frederick Cancer Net | [39 ,WLB5] |
| C*129.044.rrr.rrr | NYTEL1095NET | NYTEL1095NET | [39 ,HT12] |
| C*129.045.rrr.rrr | NYTELNOCNET1 | NYTELNOCNET1 | [39 ,JO54] |
| C 129.046.rrr.rrr | QUALNET | QUALCOMM Ethernet | [39 ,TM37] |
| C*129.047.rrr.rrr | SYTEK-INC | Sytek Corporation | [AB90] |
| D 129.048.rrr.rrr | WPAFB-CDS-GW | WPAFB-CDS-GATEWAY | [39 ,CMC6] |
| 129.049.rrr.rrr-191.254.rrr.rrr | Unassigned | | [NIC] |
| 191.255.rrr.rrr | Reserved | | [JBP] |

Class C Networks

| * Internet Address | Name | Network | References |
|-----------------------------------|----------------|---------------------------|------------|
| ----- | ----- | ----- | ----- |
| 192.000.000.rrr | | Reserved | [JBP] |
| R 192.000.001.rrr | BBN-TEST-C | BBN-GATE-TEST-C | [RH6] |
| R*192.000.002.rrr | TEST | TEST | [JBP] |
| 192.000.003.rrr-192.000.255.rrr | | Unassigned | [NIC] |
| R 192.001.000.rrr-192.001.004.rrr | | BBN local networks | [SGC] |
| R 192.001.005.rrr | BBN-ENET2 | BBN-ENET2 | [SGC] |
| R 192.001.006.rrr | | BBN local network | [SGC] |
| R 192.001.007.rrr | BBN-ENET | BBN-ENET | [SGC] |
| R 192.001.008.rrr | | BBN local network | [SGC] |
| R 192.001.009.rrr | BBN-ENET3 | BBN-ENET3 | [SGC] |
| R 192.001.010.rrr | BBN-NETR | BBN-NETR | [SGC] |
| R 192.001.011.rrr | BBN-SPC-ENET | BBN-SPC-ENET | [SGC] |
| R 192.001.012.rrr-192.003.255.rrr | | BBN local networks | [SGC] |
| R*192.004.000.rrr-192.004.255.rrr | | BELLCORE-NET | [39,PK28] |
| R 192.005.001.rrr | CISLHYPERNET | Honeywell | [JLM23] |
| R*192.005.002.rrr | UF-NET-A | UF-CIS Dept Ether | [AW48] |
| C 192.005.003.rrr | HP-DESIGN-AIDS | HP Design Aids | [AG67] |
| C 192.005.004.rrr | HP-TCG-UNIX | Hewlett Packard TCG Unix | [AG67] |
| R 192.005.005.rrr | DEC-MRNET | DEC Marlboro Ethernet | [39,JM60] |
| R 192.005.006.rrr | DEC-MRRAD | DEC Marlboro Developmt | [39,JM60] |
| R 192.005.007.rrr | CIT-CS-NET | Caltech-CS-Net | [41,DSW] |
| R 192.005.008.rrr | MACOMNET | MACOM Network | [SB90] |
| R 192.005.009.rrr | AERONET | Aerospace Labnet | [1,LCN] |
| R 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-C | UTAH-COMPUTER-SCIENCE-NET | [GW22] |
| R 192.005.013.rrr | GSDWNET | Compon Network | [39,FAS] |
| R 192.005.014.rrr | RAND-NET | RAND Network | [39,JDG] |
| R 192.005.015.rrr | T NYU-NET-TEMP | NYU Network | [EF5] |
| R 192.005.016.rrr | LANLLAND | Los Alamos Dev LAN | [39,JC11] |
| R 192.005.017.rrr | NRL-NET | Naval Research Lab | [AP] |
| R 192.005.018.rrr | IPTO-NET | ARPA-IPTO Office Net | [JS283] |
| R 192.005.019.rrr | UCIICS | UCI-ICS Res Net | [MTR] |
| R 192.005.020.rrr | CISLTTYNET | Honeywell | [JLM23] |
| D 192.005.021.rrr | BRLNET1 | BRLNET1 | [4,MJM2] |
| D 192.005.022.rrr | BRLNET2 | BRLNET2 | [4,MJM2] |
| D 192.005.023.rrr | BRLNET3 | BRLNET3 | [4,MJM2] |
| D 192.005.024.rrr | BRLNET4 | BRLNET4 | [4,MJM2] |
| D 192.005.025.rrr | BRLNET5 | BRLNET5 | [4,MJM2] |
| D 192.005.026.rrr | NSRDCOA-NET | NSRDC Office Auto Net | [RWT2] |
| D 192.005.027.rrr | DTNSRDC-NET | DTNSRDC-NET | [RWT2] |
| 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 Network | [PN23] |
| R 192.005.032.rrr | CISLTESTNET2 | Honeywell | [17,18 ,JLM23] |
| R 192.005.033.rrr | CISLTESTNET3 | Honeywell | [17,18 ,JLM23] |
| R 192.005.034.rrr | CISLTESTNET4 | Honeywell | [17,18 ,JLM23] |
| R 192.005.035.rrr | RIACS | USRA | [39 ,WPJ] |
| R 192.005.036.rrr | CORNELL-CS | CORNELL CS Research | [39 ,DK2] |
| R 192.005.037.rrr | UR-CS-NET | U of R CS 3Mb Net | [39 ,LB16] |
| R 192.005.038.rrr | SRI-C3ETHER | SRI-AITAD C3ETHERNET | [39 ,VDC1] |
| R 192.005.039.rrr | UDEL-EECIS | Udel EECIS LAN | [39 ,DJG2] |
| R 192.005.040.rrr | PUCC-NET-A | PURDUE Comp Cntr Net | [JRS8] |
| D 192.005.041.rrr | WISLAN | WIS Research LAN | [39 ,JRM1] |
| D 192.005.042.rrr | HYPER-1ISG | AFDSC Hypernet | [MCA1] |
| R 192.005.043.rrr | CUCSNET | Columbia CS Net | [39 ,BC14] |
| R 192.005.044.rrr | FARBER-PC-NET | Farber PC Network | [DJF] |
| R 192.005.045.rrr | AIDS-NET | AI&DS Network | [39 ,KFD] |
| R 192.005.046.rrr | NTA-RING | NDRE-RING | [PS27] |
| R 192.005.047.rrr | NSRDC | NSRDC | [RWT2] |
| R 192.005.048.rrr | PURDUE-CS-NET | Purdue CS ProNET | [DT50] |
| 192.005.049.rrr | Unassigned | Unassigned | [NIC] |
| R 192.005.050.rrr | CTH-CS-NET | Chalmers CSN Net | [39 ,UB3] |
| R 192.005.051.rrr | THEORYNET | Cornell Theory Center | [39 ,AB13] |
| R 192.005.052.rrr | NLM-ETHER | NLM-LHNCBC-ETHERNET | [JA1] |
| R 192.005.053.rrr | UR-CS-ETHER | U of R CS 10Mb Net | [39 ,LB16] |
| R 192.005.054.rrr | AERO-A6 | Aerospace | [1 ,LCN] |
| R 192.005.055.rrr | UCLA-CECS | UCLA-CECS Network | [39 ,RBW] |
| C 192.005.056.rrr | TARTAN-NET | Tartan Labs | [ED38] |
| R 192.005.057.rrr | UDEL-CC | UDEL Comp Center | [39 ,RR18] |
| R 192.005.058.rrr | CSNET-PDN | CSNET X.25 Network | [22 ,RDR4] |
| R*192.005.059.rrr | INRIA-SM90 | Inria GIP SM-90 | [MS171] |
| R*192.005.060.rrr | SM90-X1 | Inria SM-90 exp. 1 | [MS171] |
| R*192.005.061.rrr | SM90-X2 | Inria SM-90 exp. 2 | [MS171] |
| R*192.005.062.rrr | LITP-SM90 | LITP SM-90 | [MS171] |
| R 192.005.063.rrr | ENCORE | Encore-Marlboro | [IRN] |
| R 192.005.064.rrr | AMES-NAS-NET | NASA ARC NAS LAN | [39 ,MF31] |
| R 192.005.065.rrr | NPRDC-Ether | NPRDC TRCF Ethernet | [LRB] |
| R 192.005.066.rrr | HARV-NET | Harvard Comp Sci Net | [SB28] |
| R 192.005.067.rrr | CECOM-ETHER | CECOM ADDCOMPE ETHER | [39 ,GIH] |
| R 192.005.068.rrr | AERO-130 | AEROSPACE-130 | [LCN] |
| R 192.005.069.rrr | UIUC-NET | Univ of IL at Urbana | [39 ,AKC] |
| G 192.005.070.rrr | CELAN | COINS Exper. LAN | [MMM25] |
| R 192.005.071.rrr | SAC-ETHER | SAC C3 Ethernet | [39 ,VDC1] |
| R*192.005.072.rrr | U CHICAGO | U Chicago | [MC17] |
| R 192.005.073.rrr | UOFCCHICAGO | U Chicago | [MC17] |
| R*192.005.074.rrr-192.005.087.rrr | U Chicago | | [MC17] |
| R 192.005.088.rrr | YALE-EE-NET | YALE-EE-NET | [39 ,AG22] |
| R 192.005.089.rrr | HARV-APPOLLO | Harvard University | [2 ,SB28] |
| R 192.005.090.rrr | HARV-ETHER | Harvard CS Ethernet | [SB28] |
| R 192.005.091.rrr | PURDUE-ECN1 | Purdue ECN | [10 ,20 ,GG11] |

| | | | |
|-------------------|---------------|------------------------|--------------|
| R 192.005.092.rrr | BRAGG-ETHER | SRI Bragg Ether | [39 ,GIH] |
| R 192.005.093.rrr | SRI-DEMO | SRI Ether Demo | [39 ,GIH] |
| R*192.005.094.rrr | SDCRDCF-10MB | SDC R&D primary net | [39 ,DJV1] |
| R*192.005.095.rrr | SDCRDCF-3MB | SDC R&D old net | [39 ,DJV1] |
| R*192.005.096.rrr | UBC-CS-NET | UBC Comp Sci Net | [39 ,PB67] |
| R*192.005.097.rrr | UCLA-CS-LNI | UCLA CS LNI Network | [RBW] |
| R*192.005.098.rrr | UCLA-PIC | UCLA PIC Network | [39 ,RBW] |
| R 192.005.099.rrr | SPACENET | S-1 Workstation Net. | [39 ,TW51] |
| R*192.005.100.rrr | HCSC-NET | Honeywell CSC Net | [39 ,TRG4] |
| R 192.005.101.rrr | PUCC-NET-B | Purdue Gateway Network | [JRS8] |
| R 192.005.102.rrr | PUCC-RHF-NET | PUCC RHF Based Net | [JRS8] |
| C*192.005.103.rrr | TYM-NTD-NET | Tymnet NTD Ethernet | [SMF5] |
| R 192.005.104.rrr | THINK-INET | Thinking Machines | [39 ,BJN1] |
| R 192.005.105.rrr | CCA-POND | CCA Ethernet1 (POND) | [42 ,AL6] |
| C*192.005.106.rrr | BITSTREAM | Bitstream Type Foundry | [39 ,PGA1] |
| R*192.005.107.rrr | PASC-ETHER | IBM PASC Ethernet | [39 ,GAL5] |
| R*192.005.108.rrr | PASC-BB | IBM PASC Broadband | [20 ,GAL5] |
| R*192.005.109.rrr | CWR-JCC-T | ARJCC TOPS-20 NET | [39 ,JAG3] |
| R*192.005.110.rrr | CWR-JCC-L | ARJCC LOCAL NET | [39 ,JAG3] |
| *192.005.111.rrr | CWR-QUAD | Campus QUAD NET | [39 ,JAG3] |
| R*192.005.112.rrr | CWR-CAISR | CAISR LOCAL NET | [39 ,JAG3] |
| R*192.005.113.rrr | CWR-CES | CES LOCAL NET | [JAG3] |
| C*192.005.114.rrr | I2-RING-1 | INTERMETRICS PRONET | [39 ,NH2] |
| C*192.005.115.rrr | I2-ETHER-1 | INTERMETRICS ETHER | [39 ,NH2] |
| R 192.005.116.rrr | BRAGGNET-1 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.117.rrr | BRAGGNET-2 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.118.rrr | BRAGGNET-3 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.119.rrr | BRAGGNET-4 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.120.rrr | BRAGGNET-5 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.121.rrr | BRAGGNET-6 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.122.rrr | BRAGGNET-7 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.123.rrr | BRAGGNET-8 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.124.rrr | BRAGGNET-9 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.125.rrr | BRAGGNET-10 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.126.rrr | BRAGGNET-11 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.127.rrr | BRAGGNET-12 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.128.rrr | BRAGGNET-13 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.129.rrr | BRAGGNET-14 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.130.rrr | BRAGGNET-15 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.131.rrr | BRAGGNET-16 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R 192.005.132.rrr | BRAGGNET-17 | BRAGG/ADDCOMPE | [39 ,BG25] |
| R*192.005.133.rrr | PERCEPT-AI | Perceptrronics | [KC8] |
| C*192.005.134.rrr | I2-ETHER-2 | Intermetrics | [39 ,NH2] |
| R 192.005.135.rrr | LL-SPEECH-NET | LL Speech Net | [39 ,RH60] |
| R 192.005.136.rrr | LL43-LEX-BACK | Lincoln G43-LEX-BACK | [39 ,BC65] |
| R 192.005.137.rrr | LL43-LEX-SUNA | Lincoln G43-LEX-SUNA | [39 ,BC65] |
| R 192.005.138.rrr | LL43-LEX-SUNB | Lincoln G43-LEX-SUNB | [39 ,BC65] |
| R 192.005.139.rrr | LL43-LEX-APO | Lincoln G43-LEX-APO | [39 ,BC65] |

| | | | |
|-------------------|---------------|-----------------------|---------------|
| R 192.005.140.rrr | LL43-TB-BACK | Lincoln G43-TB-BACK | [39 ,BC65] |
| R 192.005.141.rrr | LL43-TB-APO | Lincoln G43-TB-APO | [39 ,BC65] |
| R*192.005.142.rrr | CCVR | CCVR Network | [39 ,RD91] |
| R 192.005.143.rrr | NWU | NORTHWESTERN | [AS62] |
| R 192.005.144.rrr | CRE-NET | CANADA-CRC-ETHERNET | [JR17] |
| R 192.005.145.rrr | ECRC-SL | ECRC-SL Net | [PD39] |
| R 192.005.146.rrr | CPW-PSC | Pittsburgh SC Center | [ML62] |
| R 192.005.147.rrr | ALV-ETHER | MMDAALVVAX | [LJR5] |
| R 192.005.148.rrr | DISE | Dist Sys Eval Envir | [RHS16] |
| R 192.005.149.rrr | RDL-ETHER | RDL | [39 ,MS172] |
| G*192.005.150.rrr | SP-ACE-NET | Sperry Space Sys Net | [39 ,JM304] |
| R 192.005.151.rrr | PENN-STATE-1 | Penn State Network | [SJS11] |
| R 192.005.152.rrr | PENN-STATE-2 | Penn State Network | [SJS11] |
| R 192.005.153.rrr | PENN-STATE-3 | Penn State Network | [SJS11] |
| R 192.005.154.rrr | PENN-STATE-4 | Penn State Network | [SJS11] |
| R 192.005.155.rrr | PENN-STATE-5 | Penn State Network | [SJS11] |
| R 192.005.156.rrr | PENN-STATE-6 | Penn State Network | [SJS11] |
| R 192.005.157.rrr | PENN-STATE-7 | Penn State Network | [SJS11] |
| R 192.005.158.rrr | PENN-STATE-8 | Penn State Network | [SJS11] |
| R 192.005.159.rrr | PENN-STATE-9 | Penn State Network | [SJS11] |
| R 192.005.160.rrr | PENN-STATE-10 | Penn State Network | [SJS11] |
| R 192.005.161.rrr | PENN-STATE-11 | Penn State Network | [SJS11] |
| R 192.005.162.rrr | PENN-STATE-12 | Penn State Network | [SJS11] |
| C*192.005.163.rrr | I2-SPDNET-1 | I2 SPD Ethernet | [39 ,NH2] |
| C 192.005.164.rrr | GTEECN | GTE Eng Net | [39 ,JEE4] |
| R 192.005.165.rrr | SDC-CAM-1 | SDC Camarillo R&D Net | [DSR] |
| R*192.005.166.rrr | CRC-WDC-NET | CRC Washington DC | [GEOF] |
| R 192.005.167.rrr | MCC-AI-NET | MCC AI Subnet | [39 ,CBD] |
| R 192.005.168.rrr | MCC-CAD2-NET | MCC CAD2 Subnet | [39 ,CBD] |
| R 192.005.169.rrr | MCC-PKG-NET | MCC PKG Subnet | [39 ,CBD] |
| G 192.005.170.rrr | ANLNET1 | Argonne Network | [39 ,LW26] |
| G 192.005.171.rrr | ANLNET2 | Argonne Network | [39 ,LW26] |
| G 192.005.172.rrr | ANLNET3 | Argonne Network | [39 ,LW26] |
| G 192.005.173.rrr | ANLNET4 | Argonne Network | [39 ,LW26] |
| G 192.005.174.rrr | ANLNET5 | Argonne Network | [39 ,LW26] |
| G 192.005.175.rrr | ANLNET6 | Argonne Network | [39 ,LW26] |
| G 192.005.176.rrr | ANLNET7 | Argonne Network | [39 ,LW26] |
| G 192.005.177.rrr | ANLNET8 | Argonne Network | [39 ,LW26] |
| G 192.005.178.rrr | ANLNET9 | Argonne Network | [39 ,LW26] |
| G 192.005.179.rrr | ANLNET10 | Argonne Network | [39 ,LW26] |
| G 192.005.180.rrr | ANLNET11 | Argonne Network | [39 ,LW26] |
| G 192.005.181.rrr | ANLNET12 | Argonne Network | [39 ,LW26] |
| G 192.005.182.rrr | ANLNET13 | Argonne Network | [39 ,LW26] |
| G 192.005.183.rrr | ANLNET14 | Argonne Network | [39 ,LW26] |
| G 192.005.184.rrr | ANLNET15 | Argonne Network | [39 ,LW26] |
| G 192.005.185.rrr | ANLNET16 | Argonne Network | [39 ,LW26] |
| G 192.005.186.rrr | ANLNET17 | Argonne Network | [39 ,LW26] |
| G 192.005.187.rrr | ANLNET18 | Argonne Network | [39 ,LW26] |

| | | | |
|-----------------------------------|----------------|--------------------------|----------------|
| G 192.005.188.rrr | ANLNET19 | Argonne Network | [39 , LW26] |
| G 192.005.189.rrr | ANLNET20 | Argonne Network | [39 , LW26] |
| G 192.005.190.rrr | ANLNET21 | Argonne Network | [39 , LW26] |
| G 192.005.191.rrr | ANLNET22 | Argonne Network | [39 , LW26] |
| G 192.005.192.rrr | ANLNET23 | Argonne Network | [39 , LW26] |
| G 192.005.193.rrr | ANLNET24 | Argonne Network | [39 , LW26] |
| G 192.005.194.rrr | ANLNET25 | Argonne Network | [39 , LW26] |
| G 192.005.195.rrr | ANLNET26 | Argonne Network | [39 , LW26] |
| G 192.005.196.rrr | ANLNET27 | Argonne Network | [39 , LW26] |
| G 192.005.197.rrr | ANLNET28 | Argonne Network | [39 , LW26] |
| G 192.005.198.rrr | ANLNET29 | Argonne Network | [39 , LW26] |
| G 192.005.199.rrr | ANLNET30 | Argonne Network | [39 , LW26] |
| G 192.005.200.rrr | ANLNET31 | Argonne Network | [39 , LW26] |
| G 192.005.201.rrr | ANLNET32 | Argonne Network | [39 , LW26] |
| R 192.005.202.rrr | FMC-CEL | FMC-CEL Host Net | [39 , KW2] |
| R*192.005.203.rrr | OKSTATE-CS | Okla. St. CS Network | [39 , MV24] |
| R 192.005.204.rrr | SKL-ENET | Canada_SKL_ethernet | [JR17] |
| R*192.005.205.rrr | ARC-CALGARY | Alta Research Calgary | [DK66] |
| R 192.005.206.rrr | BU-MATHNET | BU-MATHNET | [BS24] |
| R 192.005.207.rrr | BU-CHEMNET | BU-CHEMNET | [BS24] |
| R 192.005.208.rrr | BU-CLANNET | BU-CLANNET | [BS24] |
| D 192.005.209.rrr | SSDF-CDCNET | CDC-DDN-DEVELOPMENT | [RE22] |
| G 192.005.210.rrr | ECSNET | Embedded Comp Sys Net | [CAL7] |
| R 192.005.211.rrr | INTEL-IWARP | Intel iWarp Net | [39 , BT5] |
| R 192.005.212.rrr | T EMORY-INET4 | Emory Internet 4 | [SA29] |
| R 192.005.213.rrr | HARRIS | Harris-GSSNet | [DAT4] |
| C 192.005.214.rrr | DECUACNET | Decuac Network | [39 , FMA1] |
| R 192.005.215.rrr | MASONNET | GMU Network | [39 , TH15] |
| R*192.005.216.rrr | NTT-NET | NTT Research Lab Net | [39 , YS10] |
| R 192.005.217.rrr | YALE-ZOO-NET | Yale Apollo Ed Net | [HML1] |
| R 192.005.218.rrr | ARINC-GW-NET | Yale Apollo Ed Net | [YN] |
| R 192.005.219.rrr | CLEMSON | Clemson Univ Comp Center | [DB28] |
| C 192.005.220.rrr | SCCNET | SPACECOM IP Network | [39 , MJO4] |
| C*192.005.221.rrr | CSC-LONS | CSC-LONS Network | [39 , GG43] |
| C*192.005.222.rrr | CSC-OIS | CSC-OIS Network | [39 , GG43] |
| R*192.005.223.rrr | HWELL-RE | HWELL-RESD-ENGRG | [39 , PP36] |
| D*192.005.224.rrr | HAIC-NET | Hughes AI Center Net | [39 , DMK18] |
| C*192.005.225.rrr-192.005.236.rrr | GE CALMA BLOCK | | [39 , TR38] |
| C*192.005.237.rrr | PRIME-AI | Prime AI CAD/CAM | [22 , NSE] |
| C*192.005.238.rrr | PALLADIAN-1 | Palladian-IN1 | [CSTACY] |
| C*192.005.239.rrr | PALLADIAN-2 | Palladian-RING | [CSTACY] |
| C*192.005.240.rrr | PALLADIAN-3 | Palladian-IN2 | [CSTACY] |
| R 192.005.241.rrr | USC-CYPRESS | USC Cypress Network | [9 , DE6] |
| C*192.005.242.rrr | MOT-ASIC | Motorola Chandler LAN | [GW49] |
| C*192.005.243.rrr | MOT-MESA | Motorola Mesa LAN | [GW49] |
| C*192.005.244.rrr | MOT-DOVER | Motorola Dover LAN | [GW49] |
| C*192.005.245.rrr | MOT-PRICE | Motorola Prince Road LAN | [GW49] |
| C*192.005.246.rrr | MOT-PICO | Motorola Pico LAN | [GW49] |

| | | | |
|-----------------------------------|-------------------------|------------------------|-------------|
| C*192.005.247.rrr | MOT-52ND | Motorola Semi MIS LAN | [GW49] |
| C*192.005.248.rrr | MOT-AUSTIN | Motorola Austin LAN | [GW49] |
| C*192.005.249.rrr | MOT-OAKHILL | Motorola Oakhill LAN | [GW49] |
| C*192.005.250.rrr | MOT-TELAVIV | Motorola Tel Aviv LAN | [GW49] |
| C*192.005.251.rrr | MOT-GENEVA | Motorola Geneva LAN | [GW49] |
| C*192.005.252.rrr | MOT-TOKYO | Motorola Tokyo LAN | [GW49] |
| *192.005.253.rrr | MOT-HONGKONG | Motorola Hongkong LAN | [GW49] |
| R*192.005.254.rrr | ANSA | ANSA Project | [39,DO27] |
| 192.005.255.rrr | Unassigned | Unassigned | [NIC] |
| C*192.006.000.rrr-192.006.255.rrr | Hewlett Packard | | [AG67] |
| C*192.007.000.rrr-192.007.255.rrr | Computer Consoles, Inc. | | [RA11] |
| C*192.008.000.rrr-192.008.255.rrr | Spartacus Incorporated | | [FJK2] |
| C*192.009.000.rrr-192.009.255.rrr | SUN Microsystems, Inc. | | [BN4] |
| C*192.010.000.rrr-192.010.040.rrr | Symbolics, Inc. | | [CH2] |
| R 192.010.041.rrr T SCRC-ETHERNET | SCRC ETHERNET | | [39,CH2] |
| C*192.010.042.rrr-192.010.255.rrr | Symbolics, Inc. | | [CH2] |
| C*192.011.000.rrr-192.011.255.rrr | ATT, Bell Labs | | [MH82] |
| R 192.012.000.rrr | YALE-SUN-NET | YALE-SUN-NET | [LFO] |
| 192.012.001.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.002.rrr | Unassigned | Unassigned | [NIC] |
| C*192.012.003.rrr | FLAIR | Fairchild AI Lab Net | [39,AMS1] |
| C*192.012.004.rrr | SCG-NET | Hughes SCG Net | [40,MKP2] |
| R 192.012.005.rrr | AIC-LISPMS | SRI-AIC-LispMachNet | [39,PM4] |
| R 192.012.006.rrr | NPS-C2 | NPS-C2 | [39,AW9] |
| R 192.012.007.rrr T | NYU-CS-ETHER | NYU CompSci Ethernet | [39,LOU] |
| D 192.012.008.rrr | PICANET1 | Picatinny Arsenal LAN1 | [39,RFD1] |
| R 192.012.009.rrr T | CADRE-NET | Decision Systems Lab | [SM6] |
| R 192.012.010.rrr | CORNELL-ENG | Cornell-Engineering | [39,DK2] |
| R 192.012.011.rrr | MIT-TEST | MIT Gateway TEST NET | [39,NC3] |
| G 192.012.012.rrr | NBS | NBS Network | [JCN2] |
| R 192.012.013.rrr | JHU-NET1 | JHU-NET1 | [39,MO14] |
| R 192.012.014.rrr | JHU-NET2 | JHU-NET2 | [39,MO14] |
| R 192.012.015.rrr | BROOKNET | BNL Brooknet III | [39,GC] |
| R 192.012.016.rrr | PRMNET | SRI-SURAN-EN | [39,BP17] |
| G 192.012.017.rrr | LLL-TIS-NET | LLL-TIS-NET | [39,40,NAL] |
| R 192.012.018.rrr | CIT-CS-10NET | Caltech 10Meg EtherNet | [41,AD22] |
| R 192.012.019.rrr | CIT-NET | Caltech Campus Net | [41,AD22] |
| R 192.012.020.rrr | CIT-SUN-NET | Caltech Sun Net | [41,AD22] |
| R 192.012.021.rrr | CIT-PHYSCOMP | Caltech Phys Comp Net | [41,AD22] |
| R 192.012.022.rrr | UTCRES | UTC Res Research | [39,JBC2] |
| R 192.012.023.rrr | UTCSTTY | UTC TTY Kludgenet | [39,JBC2] |
| R 192.012.025.rrr | CSS-GRAMINAE | CSS Workstation Net | [19,RR2] |
| R 192.012.026.rrr | NOSC-NETR | Net-R Testbed at BBN | [34,CP10] |
| R 192.012.027.rrr | UR-LASER | UR Laser Energetics | [39,WL31] |
| R*192.012.028.rrr | RIACS-X-NET | RIACS-Experimental-Net | [DG28] |
| D 192.012.029.rrr | RF-EVANS | ADD COMPE DC3 LAN1 | [39,MB31] |
| D 192.012.030.rrr | RF-HEX-A | ADD COMPE DC3 LAN2 | [39,MB31] |
| D 192.012.031.rrr | USNA-ENET | USNA Engineering Net | [39,TS9] |

| | | | |
|-----------------------------------|---------------------|----------------------------|----------------|
| R*192.012.032.rrr | CMU-VINEYARD | CMU File Cluster Net | [39 , MK68] |
| R 192.012.033.rrr | SRI-CSL-NET | SRI-CSL 10MB Ethernet | [TONY] |
| C*192.012.034.rrr-192.012.043.rrr | Schlumberger PA Net | | [39 , SL10] |
| R 192.012.044.rrr T | NRTC-NET | Northrop Research Net | [39 , RSM1] |
| R 192.012.045.rrr | ACC-SB-IMP-NET | ACC Santa Barbara IMP | [AB20] |
| R 192.012.046.rrr | ACC-SB-ETHER | ACC Santa Barbara Ethernet | [AB20] |
| R 192.012.047.rrr | UMN-UCC-NET | Univ. of Minnesota | [RG12] |
| G 192.012.048.rrr | AMES-ED-EXPNET | Code ED Exp. Net. | [39 , MSM1] |
| G 192.012.049.rrr | AMES-ED-NET | Code ED IP Net | [39 , MSM1] |
| G 192.012.050.rrr | AMES-DB-NET | Ames DBridge Net | [39 , MSM1] |
| R 192.012.051.rrr | THINK-CHAOS | TMC Chaos | [39 , BJJN1] |
| R*192.012.052.rrr | NEURO-NET | NEURO-NET | [39 , JXB] |
| R*192.012.053.rrr | PU-LCA | Princeton U. LCA | [39 , CYH] |
| R 192.012.054.rrr | AERO-A3 | Aerospace | [AWS3] |
| R 192.012.055.rrr | HAZ-LPR-BETA | Hazeltine LPR Net | [39 , KO11] |
| R 192.012.056.rrr | UTAH-AP-NET | Utah-Appolo-Ring-Net | [JL15] |
| R 192.012.057.rrr | MCC-CAD-NET | MCC CAD Subnet | [39 , CBD] |
| R 192.012.058.rrr | MCC-PP-NET | MCC AI Subnet | [39 , CBD] |
| R 192.012.059.rrr | MCC-DB-NET | MCC DB Subnet | [39 , CBD] |
| R 192.012.060.rrr | MCC-HI-NET | MCC HI Subnet | [39 , CBD] |
| R 192.012.061.rrr | MCC-SW-NET | MCC SW Subnet | [39 , CBD] |
| R 192.012.062.rrr | DREA-ENET | DREA Lisp & Vaxen | [39 , GLH5] |
| R 192.012.063.rrr | CYPRESS | CYPRESS Serial Net | [CAK] |
| D 192.012.064.rrr | LOGNET | Logistics Net GW | [4 , JR15] |
| D 192.012.065.rrr | HELNET1 | HELNET1 | [39 , MJM2] |
| D 192.012.066.rrr | HELNET2 | HELNET2 | [39 , MJM2] |
| D 192.012.067.rrr | HELNET3 | HELNET3 | [MJM2] |
| G 192.012.068.rrr | ORNL-MSRNET | ORNL Local Area Net | [4 , THD] |
| R 192.012.069.rrr | UA-CS-NET | UNIV. OF ARIZ-CS DEPT | [39 , BM40] |
| R 192.012.070.rrr | NPRDC-IPD | NPRDC-IPD REMOTE ETHERNET | [LRB] |
| R 192.012.071.rrr | NPRDC-ISG | NPRDC-ISG REMOTE ETHERNET | [LRB] |
| R 192.012.072.rrr | ULCC | UK.AC.ULCC | [RHC3] |
| R 192.012.073.rrr | BTRL | UK.CO.BT-RESEARCH-LABS | [RHC3] |
| R*192.012.074.rrr | APPLE-ETHER | APPLE COMPUTER ETHER | [39 , TM86] |
| R*192.012.075.rrr | PASC-RING | IBM PASC TOKEN RING | [GAL5] |
| R*192.012.076.rrr | UQ-NET | UNIV. OF QLD NETWORK | [39 , AKH5] |
| C*192.012.077.rrr | PRIME | PRIME COMPUTER, INC. | [FS37] |
| C*192.012.078.rrr | GENNET | GENENTECH NET | [39 , SM96] |
| C*192.012.079.rrr | SLI | SOFTWARE LEVERAGE INC. | [MG58] |
| R 192.012.080.rrr | CAEN | UMICH-CAEN | [HWB] |
| R 192.012.081.rrr | YALE-RING-NET | YALE RESEARCH RING | [HML1] |
| C 192.012.082.rrr | CU-CC-NET | Columbia CC Net | [39 , BC14] |
| G 192.012.083.rrr | UCDLA-EXNET | UCDLA EXPERIMENTAL NET | [CL64] |
| G 192.012.084.rrr | UCDLA-PCNET | UCDLA PERSONAL NET | [CL64] |
| G 192.012.085.rrr | UCDLA-OPNET | UCDLA OPTICAL DISK | [CL64] |
| G 192.012.086.rrr | UCDLA-RADNET | UCDLA PACKET RADIO | [CL64] |
| G 192.012.087.rrr | UCDLA-CSLNET | UCDLA STATE LIBRARY | [CL64] |
| R*192.012.088.rrr | RUTGERS-NWK | RUTGERS, NEWARK | [DB150] |

| | | | |
|-----------------------------------|---------------|--------------------------|-------------|
| R 192.012.089.rrr | SBCS-CSDEPT-1 | SB Computer Science | [JS268] |
| R 192.012.090.rrr | SBCS-CSDEPT-2 | SB Computer Science | [JS268] |
| 192.012.091.rrr | RPICSNET0 | RPICS-LOCALNET-0 | [MS9] |
| R 192.012.092.rrr | RPICSNET1 | RPICS-LOCALNET-1 | [MS9] |
| 192.012.093.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.094.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.095.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.096.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.097.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.098.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.099.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.100.rrr | Unassigned | Unassigned | [NIC] |
| R*192.012.101.rrr | OSU-CGRG | OSU Computer Graphics | [39, KS62] |
| G 192.012.102.rrr | AMES-NAS-HY | AMES NAS HY NET | [MF31] |
| R 192.012.103.rrr | CSU-USCETHER | Colorado State Univ Nets | [RB218] |
| R 192.012.104.rrr | CSUNRELEATHER | Colorado State Univ Nets | [RB218] |
| R 192.012.105.rrr | CSU-ASYNC | Colorado State Univ Nets | [RB218] |
| R 192.012.106.rrr | CSU-LANCE | Colorado State Univ Nets | [RB218] |
| R 192.012.107.rrr | CSU-ATMOS | Colorado State Univ Nets | [RB218] |
| R 192.012.108.rrr | CSU-UCC-ETHER | Colorado State Univ Nets | [RB218] |
| R*192.012.109 rrr-192.012.118.rrr | | Colorado State Univ Nets | [RB218] |
| G 192.012.119.rrr | ICST | ICST Network | [39, JCN2] |
| D 192.012.120.rrr | MITRE-B-NET | MITRE BEDFORD ETHER | [BSW] |
| R*192.012.121.rrr | FSUCS | FSU COMPUTER SCIENCE 1 | [TB4] |
| R*192.012.122.rrr | FSUCS2 | FSU COMPUTER SCIENCE 2 | [TB4] |
| G 192.012.123.rrr | AMES-CCF-NET | AMES CCF NETWORK | [39, MSM1] |
| D 192.012.124.rrr | ETL-LAN | ETL LOCAL AREA NET | [39, WWS] |
| D 192.012.125.rrr | CRDEC-NET1 | CRDEC-NET1 | [39, JY11] |
| D 192.012.126.rrr | CRDEC-NET2 | CRDEC-NET2 | [39, JY11] |
| R 192.012.127.rrr | LL-MI-NET | LL-Machine Intell. | [39, GAA] |
| R 192.012.128.rrr | AITAC-ADMIN | SRI-AITAC ADMIN NET | [39, VDC1] |
| C*192.012.129.rrr | SYM-CAN | Symbolics/Canada | [MMH5] |
| R 192.012.130.rrr | SDC-SM | SDC Santa Monica | [CAS] |
| R 192.012.131.rrr | SAC-ADMIN | SRI-SAC ADMIN NET | [39, KMC3] |
| R 192.012.132.rrr | LLL-MON | LLL Open Labnet-1 | [39, BANDY] |
| R 192.012.133.rrr | LLL-TUE | LLL Open Labnet-2 | [39, BANDY] |
| R 192.012.134.rrr | LLL-WED | LLL Open Labnet-3 | [39, BANDY] |
| R 192.012.135.rrr | LLL-THU | LLL Open Labnet-4 | [39, BANDY] |
| R 192.012.136.rrr | LLL-FRI | LLL Open Labnet-5 | [39, BANDY] |
| R 192.012.137.rrr | LLL-SAT | LLL Open Labnet-6 | [39, BANDY] |
| R 192.012.138.rrr | LLL-SUN | LLL Open Labnet-7 | [39, BANDY] |
| D 192.012.139.rrr | JTELS-BEN-GW | JUMPS Teleprocessing | [RR26] |
| R*192.012.140.rrr | INFERENCE | INFERENCE | [DGT6] |
| R 192.012.141.rrr | CSS-ETHER | CSS Workstation Net 2 | [RA11] |
| C*192.012.142.rrr | SENTRY | Sentry Adv. Prod. Net | [LL56] |
| C*192.012.143.rrr | VSHIC-NET | Sentry VSHIC Test | [LL56] |
| R 192.012.144.rrr | ECRCNET | ECRC Internet | [39, PD39] |
| C*192.012.145 rrr-192.012.154.rrr | RCA-CADNET | | [39, RG92] |

| | | |
|-----------------------------------|---------------|------------------------------------|
| C*192.012.155 rrr-192.012.170.rrr | MTCS-CUST | [SF41] |
| D 192.012.171.rrr | PICANET2 | Picatinny Arsenal 2 [RFD1] |
| R 192.012.172.rrr | ROCKWELLENET | ROCKWELL ETHERNET [NG] |
| R 192.012.173.rrr | AERO-D8 | Aerospace [AWS3] |
| R*192.012.174 rrr-192.012.183.rrr | TORONTO | [39 ,BD55] |
| R 192.012.184.rrr | DSPO-NET | BRL Hyper Proj Net [BT5] |
| R 192.012.185.rrr | BU-NET | BU COMPUTING [BS24] |
| R 192.012.186.rrr | BU-ACCNET | BU ACADEMIC [BS24] |
| R 192.012.187.rrr | BU-BROADB | BU BROADBAND [BS24] |
| R 192.012.188.rrr | BU-SCINET | BU SCIENCE [BS24] |
| R 192.012.189.rrr | BU-ENGNET | BU ENGINEERING [BS24] |
| R 192.012.190.rrr | BU-DSGNET | BU DIST SYS [BS24] |
| R 192.012.191.rrr | BU-MEDNET | BU MED SCHOOL [BS24] |
| R 192.012.192.rrr | CNUCE-LAN1 | CNR Pisa Ethernet [ABB2] |
| R 192.012.193.rrr | CNUCE-LAN2 | CNR Pisa Ethernet [ABB2] |
| R 192.012.194.rrr | CNUCE-LAN3 | CNR Pisa Ethernet [ABB2] |
| R 192.012.195.rrr | SDC-PRC-NET | SDC Paoli R&D Center [MS22] |
| D 192.012.196.rrr | JHUAPL-NET | JHU APL Net [39 ,SAK3] |
| D 192.012.197.rrr | ACATT-ETHER1 | ADEA/CECOM Adv Tech [39 ,ERK3] |
| D 192.012.198.rrr | ACATT-ETHER2 | ADEA/CECOM Adv Tech [39 ,ERK3] |
| D 192.012.199.rrr | LEWIS-ETHER1 | ADEA/SRI Ft. Lewis [39 ,ERK3] |
| D 192.012.200.rrr | SRI-PSON-10 | ADEA/SRI Ft. Lewis [39 ,ERK3] |
| D 192.012.201.rrr | SRI-PSON-11 | ADEA/SRI Ft. Lewis [39 ,ERK3] |
| D 192.012.202.rrr | SRI-PSON-12 | ADEA/SRI Ft. Lewis [39 ,ERK3] |
| D 192.012.203.rrr | SRI-PSON-13 | ADEA/SRI Ft. Lewis [39 ,ERK3] |
| D 192.012.204.rrr | SRI-PSON-14 | ADEA/SRI Ft. Lewis [39 ,ERK3] |
| R 192.012.205.rrr | OHIO-STATE1 | Ohio State Univ. [RSD2] |
| R 192.012.206.rrr | INDIANA | Indiana-Bloomington [BS69] |
| R 192.012.207.rrr | SUPERCOMP | SDSC-Supercomputer [SIP] |
| 192.012.208.rrr | Unassigned | Unassigned [NIC] |
| R 192.012.209.rrr | NSF | NSF Internal Net [FW17] |
| 192.012.210.rrr | Unassigned | Unassigned [NIC] |
| R 192.012.211.rrr | JVNC | NSF/JVNC Net [HGH1] |
| R 192.012.212.rrr | RAND-NET2 | RAND-NET2 [JDG] |
| R 192.012.213.rrr | RAND-NET3 | RAND-NET3 [JDG] |
| R*192.012.214.rrr | BUFFALO-CS | SUNY/Buffalo-CS-Ether [39 ,JRL3] |
| R 192.012.215.rrr | XDRENET | DRE X.25 COMPONENT [JR17] |
| R 192.012.216.rrr | STEVENS-TECH | Stevens Inst of Tech [39 ,RCM9] |
| R 192.012.217.rrr | T EMORY-INET1 | Emory Internet [39 ,SA29] |
| R 192.012.218.rrr | T EMORY-INET2 | Emory Internet [39 ,SA29] |
| R 192.012.219.rrr | T EMORY-INET3 | Emory Internet [39 ,SA29] |
| R 192.012.220 rrr-192.012.234.rrr | UWISC-IPNET | [39 ,EJN1] |
| R*192.012.235.rrr | IDA-NET | Comp Sc Linkoping S [MSA1] |
| R 192.012.236.rrr | CITNET | CIT Campus Net [39 ,CBR2] |
| R*192.012.237.rrr | HCSC-APOLLO | Honeywell CSC Apollo [2 ,TRG4] |
| R*192.012.238.rrr | CU-BOULDER | CU Boulder Campus [39 ,DCMW] |
| R*192.012.239.rrr | CU-ACS | CU ACS Net [39 ,DCMW] |
| R*192.012.240.rrr | CU-ENGINEER | CU Engineering Net [39 ,DCMW] |

| | | | |
|-----------------------------------|------------------------|-------------------------|--------------|
| R*192.012.241.rrr | CU-SUNNET | CU Sun Net | [39 ,DCMW] |
| R*192.012.242.rrr | CU-CER | CU CER Net | [39 ,DCMW] |
| R*192.012.243.rrr | CU-OT | CU Office Tower | [39 ,DCMW] |
| R*192.012.244.rrr | CU-ENTERPRISE | CU ECE Sun Net | [39 ,DCMW] |
| R*192.012.245.rrr | CU-LASP | CU LASP Net | [39 ,DCMW] |
| R*192.012.246.rrr | CU-JILA | CU JILA Net | [39 ,DCMW] |
| 192.012.247.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.248.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.249.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.250.rrr | Unassigned | Unassigned | [NIC] |
| 192.012.251.rrr | Unassigned | Unassigned | [NIC] |
| R 192.012.252.rrr | LL-VENET1 | Linclon Labs Venet1 | [39 ,BC65] |
| R 192.012.253.rrr | LL-VENET2 | Linclon Labs Venet2 | [39 ,BC65] |
| R 192.012.254.rrr | LL-APOLLO | Linclon Labs Apollo | [39 ,BC65] |
| R 192.012.255.rrr | LL-ENET | Linclon Labs Enet | [39 ,BC65] |
| D 192.013.000.rrr-192.014.255.rrr | DODIIS | Subnetworks | [AY5] |
| C*192.015.000.rrr-192.015.255.rrr | NBINET | | [WW2] |
| G 192.016.000.rrr-192.016.049.rrr | LANLLAN | | [39 ,JC11] |
| R 192.016.050.rrr-192.016.071.rrr | RPI-LOCALNETS | | [39 ,MS9] |
| R 192.016.072.rrr | UTCHPC | U.T. System CHPC | [39 ,WCB3] |
| R 192.016.073.rrr | UTDALLAS | U.T. Dallas | [39 ,WCB3] |
| R 192.016.074.rrr | UTABRC | U.T. Austin BRC | [39 ,WCB3] |
| C*192.016.075.rrr-192.016.122.rrr | CSC-BLOCK | | [39 ,GG43] |
| R*192.016.123.rrr-192.016.154.rrr | Swedish Network | | [BE10] |
| R*192.016.155.rrr-192.016.166.rrr | CERN-Block | | [BMS2] |
| R 192.016.167.rrr | YALE-HP-NET | YALE-HP-NET | [HML1] |
| D 192.016.168.rrr | PICANET3 | Picatinny 3 | [RFD1] |
| D 192.016.169.rrr | NRL-HUBNET | Experimental Hubnet | [MPM] |
| C 192.016.170.rrr | TWG-DEMO-NET | TWG Net for Demos | [JXS1] |
| R 192.016.171.rrr | MACOM | M/A-COM Net | [JMA16] |
| C*192.016.172.rrr | EIK-ENG | Eikonix Eng'rg Net | [SW78] |
| D 192.016.173.rrr | CDA-LAN | Catalog Data Act LAN | [FJS3] |
| R 192.016.174.rrr | LL-MICRO-NET | LL Microelectronics Net | [GLD] |
| R 192.016.175.rrr | GUACC | GU Academic Net | [SA] |
| R 192.016.176.rrr | LSUNET | LSU Campus Ethernet | [CFB1] |
| R 192.016.177.rrr | UABSURA | Univ Ala at Bham | [LM62] |
| R*192.016.178.rrr | NTT-Y-ETHER | NTT-Y-ETHER | [RN29] |
| R*192.016.179.rrr | NTT-Y-APOLLO | NTT-Y-APOLLO | [RN29] |
| R 192.016.180.rrr | AMS | Amer. Math Society | [SBW4] |
| R 192.016.181.rrr | LL-DSN-NET | LL Dist Sensor Net | [GAA] |
| R*192.016.182.rrr | GTICS-SUNS | GT ICS Faculty Suns | [DD11] |
| R*192.016.183.rrr-192.016.202.rrr | WCW-LAN | | [JA] |
| R*192.016.203.rrr | HCSC-SUN | Honeywell CSC SUN | [TRG4] |
| R 192.016.204.rrr | IASNTE | Inst for Adv Study | [KJH] |
| 192.016.205.rrr-192.016.255.rrr | Unassigned | | [NIC] |
| R*192.017.000.rrr-192.017.255.rrr | NIBELUNG | | [MA24] |
| C*192.018.000.rrr-192.018.255.rrr | SUN Microsystems, Inc. | | [BN4] |
| *192.019.000.rrr-192.019.255.rrr | SYSNET-2 | | [EY5] |

| | | |
|-----------------------------------|----------------------|-----------------------------------|
| C*192.020.000.rrr-192.020.255.rrr | ATT-MD-NET | [39 ,MH82] |
| C*192.021.000.rrr-192.021.255.rrr | FORMATIVE | [SAB17] |
| C*192.022.000.rrr-192.022.255.rrr | APPLICON | [AS90] |
| C*192.023.000.rrr-192.023.255.rrr | FACTNET | [JCB42] |
| C*192.024.000.rrr-192.024.255.rrr | CHROMATICS | [RB219] |
| R*192.025.000.rrr-192.025.255.rrr | Hewlett Packard | [SI8] |
| D*192.026.000.rrr | ACSAAD | ACSAAD Network [SLH19] |
| R 192.026.001.rrr | MCC-DB1-NET | MCC DB1 Network [CBD] |
| R 192.026.002.rrr | MCC-DB2-NET | MCC DB2 Network [CBD] |
| R 192.026.003.rrr | MCC-DB3-NET | MCC DB3 Network [CBD] |
| R 192.026.004.rrr | MCC-DB4-NET | MCC DB4 Network [CBD] |
| R 192.026.005.rrr | MCC-DB5-NET | MCC DB5 Network [CBD] |
| R 192.026.006.rrr | MCC-DB6-NET | MCC DB6 Network [CBD] |
| R 192.026.007.rrr | SPAWAR | SPARWAR Systems Command [JK7] |
| D 192.026.008.rrr | SAIC-CPVB | SAIC-CPVB [MW49] |
| R*192.026.009.rrr | ICOT | ICOT Local Network [ST13] |
| R 192.026.010.rrr | GALLAUDET | GALLAUDET UNIVERSITY [KBC] |
| D 192.026.011.rrr | NRL-HUBNET1 | Experimental Hubnet 1 [MPM] |
| D 192.026.012.rrr | NRL-HUBNET2 | Experimental Hubnet 2 [MPM] |
| D 192.026.013.rrr | NRL-HUBNET3 | Experimental Hubnet 3 [MPM] |
| D 192.026.014.rrr | NRL-HUBNET4 | Experimental Hubnet 4 [MPM] |
| D 192.026.015.rrr | NRL-HUBNET5 | Experimental Hubnet 5 [MPM] |
| D 192.026.016.rrr | NRL-HUBNET6 | Experimental Hubnet 6 [MPM] |
| D 192.026.017.rrr | NRL-HUBNET7 | Experimental Hubnet 7 [MPM] |
| D 192.026.018.rrr | NRL-HUBNET8 | Experimental Hubnet 8 [MPM] |
| D 192.026.019.rrr | NRL-HUBNET9 | Experimental Hubnet 9 [MPM] |
| 192.026.020.rrr | Unassigned | [NIC] |
| R 192.026.021.rrr | SDC-PRC-SW | SDC/PAOLI SOFT TECH [MS22] |
| R 192.026.022.rrr | SDC-PRC-LBS | SDC/PAOLI ARTIF INT [MS22] |
| R 192.026.023.rrr | SDC-PRC-SA | SDC/PAOLI SYS ARCH [MS22] |
| R 192.026.024.rrr | SDC-PRC-CR | SDC/PAOLI COMP RES [MS22] |
| R 192.026.025.rrr | LUCID | Lucid Network [BM68] |
| D 192.026.026.rrr | NRL-FIBER | NRL Fiber Optic Net [WF3] |
| R 192.026.027.rrr | ROCKEFELLER | ROCKEFELLER UNIV [39 ,MK38] |
| R*192.026.028.rrr-192.026.047.rrr | EPFL | [YXD] |
| R*192.026.048.rrr | DART-ETHER | Dartmouth Ethernet [SC59] |
| R 192.026.049.rrr | DUNET | U of Denver Network [39 ,WE12] |
| R*192.026.050.rrr-192.026.082.rrr | Silicon Graphics Inc | [RB221] |
| R 192.026.083.rrr | CSM-NET | Colorado School of Mines [KL31] |
| R 192.026.084.rrr | NPRDC-FTC | NPRDC-FTC Remote Ethernet [LRB] |
| R 192.026.085.rrr | NUSAN | NU Supercomp Access Net [EEW6] |
| R 192.026.086.rrr | PHYSICS-SAC | NU Physics [EEW6] |
| R 192.026.087.rrr | MS-SAC | NU Material Science SAC [EEW6] |
| R 192.026.088.rrr | YALE-ENG-NET | YALE-ENG-NET [LFO] |
| D 192.026.089.rrr | JTELS-BEN1-GW | JTELS-BEN1-GW [RR26] |
| C*192.026.090.rrr | SYNTELNET-A | Syntelligence IPNET-A [RAR22] |
| R*192.026.091.rrr | KDD | KDD Research Net [TA24] |
| R*192.026.092.rrr | WRIGHT | Wright State University [JLS45] |

| | | | |
|-----------------------------------|---------------------------|---------------------------|-------------|
| R*192.026.093.rrr | AECL-NET | NTT Atsugi Lab Net | [TK43] |
| R*192.026.094.rrr | NTT-AP-NET | NTT ECL Appolo Net | [HM38] |
| R 192.026.095.rrr | LL-VLSI-NET | Lincoln Lab VLSI Net | [AHA] |
| R*192.026.096.rrr | FX-STC-NET2 | FX-Tokyo-10BM-Net2 | [SY8] |
| C*192.026.097.rrr | RCA-SNOOPY | Peanut Net | [RAR23] |
| C*192.026.098.rrr | TASC-CTC-NET | TASC Reading CTC Net | [KDM5] |
| C 192.026.099.rrr | FAI | FAI Local Net | [MWS10] |
| C 192.026.100.rrr | PROTEON-EXP1 | Proteon Exp Net 1 | [JS28] |
| C 192.026.101.rrr | PROTEON-EXP2 | Proteon Exp Net 2 | [JS28] |
| C 192.026.102.rrr | PROTEON-EXP3 | Proteon Exp Net 3 | [JS28] |
| D 192.026.103.rrr | EXNET | CECOM Exp Net | [MB31] |
| R*192.026.104.rrr-192.026.135.rrr | FINLAND | | [JH141] |
| R*192.026.136.rrr | UW-TEMP | Univ. of Washington | [RA17] |
| R 192.026.137.rrr-192.026.146.rrr | SYR-MH-NET | | [JW47] |
| R 192.026.147.rrr | WLV-ETHER | ETN-WLV-ETHER | [SMS1] |
| R 192.026.148.rrr | UMDNJ-NRAC | UMDNJ-NRAC NJMS | [LPM] |
| R 192.026.149.rrr | LL43-LEX-SUNC | Grp43 Lexington Net C | [VBK] |
| R 192.026.150.rrr | LL43-TB-SUNA | Grp43 Testbed Net A | [VBK] |
| C*192.026.151.rrr | LATICORP | LatiCorp Net | [39,CC108] |
| 192.026.152.rrr-192.026.255.rrr | Unassigned | | [NIC] |
| C*192.027.000.rrr-192.027.255.rrr | Hughes Aircraft VLSI | | [PXH1] |
| C*192.028.000.rrr-192.028.099.rrr | MMM | | [LS103] |
| 192.028.100.rrr-192.028.255.rrr | Unassigned | | [NIC] |
| C*192.029.000.rrr-192.029.255.rrr | SUN-NET | | [BN4] |
| C*192.030.000.rrr-192.030.255.rrr | Hewlett Packard | | [13,21,SI8] |
| R 192.031.000.rrr | PURDUE-GEOSC | PURDUE-GEOSCIENCES | [DEC1] |
| C*192.031.001.rrr | CSD-GTE-LAN | CSD-GTE-LAN-NEEDHAM | [39,MM135] |
| R 192.031.002.rrr | WESNET | Wesleyan Univ Net | [39,JGD1] |
| R 192.031.003.rrr | ALCOA-NET | Alcoa Research Net | [29,JOGL] |
| C*192.031.004.rrr | I2-ETHER-3 | I2 RCE Network | [39,NH2] |
| R 192.031.005.rrr | BOEING-ATC | Boeing BCS ATC LAN | [39,PM37] |
| C*192.031.006.rrr | SQ-ETHER | SoftQuad Inc. LAN | [39,BG23] |
| C 192.031.007.rrr | CISCO-NET | cisco Systems Net | [39,KSL] |
| G 192.031.008.rrr | USNA-CADNET | US Naval Academy Network | [39,TS9] |
| R 192.031.009.rrr | YALE-SUN2-NET | YALE-SUN2-NET | [RB187] |
| R 192.031.010.rrr-192.031.013.rrr | U.S. Army Europe Networks | | [39,EK18] |
| R*192.031.014.rrr | UCD-NET | Denver Campus Network | [39,FCH] |
| C*192.031.015.rrr | CASETEK | CASE Technology, Inc. | [39,PML1] |
| R 192.031.016.rrr-192.031.020.rrr | CENTCOM Ethernet | | [39,GIH] |
| R 192.031.021.rrr | SDSC-APOLLO | SDSC Apollo Ring | [2,GKN1] |
| C*192.031.022.rrr | SDCCARY | SAS Data Center - Cary | [DK5] |
| R*192.031.023.rrr | KULEUVEN-CS | Kuleuven Comptuer Sci Net | [39,JH18] |
| D 192.031.024.rrr | ALBM-NET | Lockheed ALBM Net | [39,MF52] |
| 192.031.025.rrr | Unassigned | Unassigned | [NIC] |
| C*192.031.026.rrr | ISTNET | Imperial Software Net | [39,NT12] |
| R*192.031.027.rrr | ALTAIRETHER | GIPALTAIR BDBLUES NET | [OG4] |
| R 192.031.028.rrr | STEWARD-OBS | Steward Observatory | [39,SS80] |
| R*192.031.029.rrr | AMDAHL-TTD | Amdahl Test Tools Dev | [39,DR71] |

| | | |
|-----------------------------------|-------------------------------|---------------|
| R 192.031.030.rrr ADS-DC | ADS Washington | [39 ,JTN] |
| C*192.031.031.rrr AXION-NET | BT Axion Network | [39 ,NT13] |
| C*192.031.032.rrr-192.031.036.rrr | NSKK Local Area Network | [39 ,AK36] |
| C*192.031.037.rrr SDAPOLL | SAS Data Center - Cary | [DK5] |
| C*192.031.038.rrr TIATSPINE | TI Attleboro Spine | [WDR7] |
| R*192.031.039.rrr BAYLOR | Baylor Univ Network | [39 ,BL31] |
| R 192.031.040.rrr YALE-SUN3-NET | YALE-SUN3-NET | [RB187] |
| R 192.031.041.rrr YALE-RT-NET | YALE-RT-NET | [RB187] |
| R 192.031.042.rrr YALE-RT2-NET | YALE-RT2-NET | [RB187] |
| 192.031.043.rrr CNSNET | Caltech - CNS Biology Net | [39 ,DC99] |
| C 192.031.044.rrr MRC-NET | McLean Research Center | [WLG7] |
| R 192.031.045.rrr WILLIAMS | Williams College | [39 ,RW101] |
| 192.031.046.rrr Unassigned | Unassigned | [NIC] |
| R 192.031.047.rrr-192.031.061.rrr | Bay Area Regional Network | [AB71] |
| R*192.031.062.rrr SRI-CAM | SRI Cambridge UK | [39 ,AGS5] |
| R 192.031.063.rrr SCUBED-BBONE | SCUBED-BBONE-NET | [39 ,TH60] |
| R 192.031.064.rrr S3-RESEARCH | SCUBED-RESEARCH-NET | [39 ,TH60] |
| R 192.031.065.rrr S3-FIBER-NET | SCUBED-FIBER-NET | [39 ,TH60] |
| R 192.031.066.rrr S3-ABQNET | SCUBED-ABQNET | [39 ,TH60] |
| R 192.031.067.rrr S3-SLIP-NET | SCUBED-SLIP-NET | [39 ,TH60] |
| R 192.031.068.rrr S3-THIN-NET | SCUBED-THIN-NET | [39 ,TH60] |
| R 192.031.069.rrr S3-BBONE2-NET | SCUBED-BBONE2-NET | [39 ,TH60] |
| R 192.031.070.rrr S3-ETHER2-NET | SCUBED-ETHER2-NET | [39 ,TH60] |
| R 192.031.071.rrr S3-ETHER3-NET | SCUBED-ETHER3-NET | [39 ,TH60] |
| R 192.031.072.rrr S3-ETHER4-NET | SCUBED-ETHER4-NET | [39 ,TH60] |
| C*192.031.073.rrr MTEL-APOLLO | M/A-COM MTEL Apollo Net | [39 ,JF77] |
| C*192.031.074.rrr GSSD-APOLLO | M/A-COM GSSD Apollo Net | [39 ,PC55] |
| D 192.031.075.rrr HQDA-AI | Pentagon Army AI Net | [39 ,DH23] |
| D 192.031.076.rrr CSTLNET | Combat Sys Tech Lab | [MP20] |
| C*192.031.077.rrr MAPNET | Mervine & Pallesen Net | [23 ,BH80] |
| C*192.031.078.rrr WELLNET-A1 | Wells Fargo IPNET-A1 | [39 ,JN47] |
| C*192.031.079.rrr WACHOVIANET-A1 | Wachovia IPNET-A1 | [39 ,PMH3] |
| R 192.031.080.rrr KSUNET | KSU Campus Network | [BAV] |
| R 192.031.081.rrr HUSKERNET | UNL Campus Network | [MM147] |
| D 192.031.082.rrr HQEIS | HQ AFSC EIS | [39 ,SMK2] |
| R 192.031.083.rrr OSUNET | OSU Campus Network | [PW37] |
| C*192.031.084.rrr CUBI | Cubicomp Corporation Net | [2 ,SFJ] |
| C 192.031.085.rrr CLINET | Computational Logic Net | [39 ,WAH11] |
| R 192.031.086.rrr RAZORNET | UAF Campus Network | [DLM34] |
| R 192.031.087.rrr HARC-NET | Houston Area Rsch Ctr Net | [DN22] |
| R 192.031.088.rrr BCMTECH-NET | BCM Technologies Network | [39 ,SB98] |
| R 192.031.089.rrr MIAMI | University of Miami | [39 ,HWP2] |
| R*192.031.090.rrr MORAVIAN | Moravian College | [JPS17] |
| 192.031.091.rrr Unassigned | Unassigned | [NIC] |
| R 192.031.092.rrr CIT-CONTROL | Caltech Control Lab | [39 ,JD27] |
| R 192.031.093.rrr CIT-SRLNET | Caltech SRL Network | [39 ,CJL2] |
| R 192.031.094.rrr KEHNET | Comp Science and Eng Ethernet | [PLH8] |
| R*192.031.095.rrr UCCNET | UC Corporate, Admin Net | [39 ,AC42] |

| | | | |
|-----------------------------------|-----------------------------|------------------------------|----------------|
| G 192.031.096.rrr | ORNL-OSTINET | OSTI Local Area Network | [24 , THD] |
| R 192.031.097.rrr | KSU-NET | Kansas State University | [39 , MSM1] |
| D 192.031.098.rrr | PBAS-BEN2-GW | PBAS-BEN2-GATEWAY | [RR26] |
| R 192.031.099.rrr | ISUNET | ISU Campus Network | [RD80] |
| D 192.031.100.rrr | GUNTER-LAN | GUNTER-LAN | [TMD6] |
| R*192.031.101.rrr | TSU-NET | Texas Southern Univ Net | [39 , AZ] |
| R 192.031.102.rrr | M2C-NET | Mass Microelectronics Ct Net | [SM67] |
| R 192.031.103.rrr | P-TO-P-NET | CSNET Point to Point Network | [LL53] |
| R 192.031.104.rrr | PSCSURA | PSCSURA | [JH92] |
| R*192.031.105.rrr | UCC-PRO-UCB | UC Corporate, Admin Net | [39 , AC42] |
| D 192.031.106.rrr | NSWSES-NAVY | PORT-HUENEME-CBC | [39 , DD41] |
| R 192.031.107.rrr | JAYHAWKNET | KU Campus Networks | [DN32] |
| R*192.031.108.rrr | UCFCSNET | UCF CS Dept. Network | [39 , TB64] |
| R*192.031.109.rrr | FREDONIA | SUC-FREDONIA | [JM278] |
| C*192.031.110.rrr | ADCAPOLL | Austin Data Ctr APOLLO RING | [RC113] |
| R*192.031.111.rrr | AIRMICS | AIRMICS Research Net | [DFH2] |
| R*192.031.112.rrr | TRINCOLL | Trinity-Hartford | [38 , MA54] |
| C 192.031.113.rrr | MONET | Univ-of-Mo-Net | [BEC5] |
| C*192.031.114.rrr | DRINET | DRI Engineering Net | [21 , KB60] |
| C*192.031.115.rrr | FIRENET-AI | Fireman's Fund IPNET-AI | [39 , CO16] |
| R*192.031.116.rrr-192.031.124.rrr | | University of Tokyo Net | [39 , JM292] |
| R*192.031.125.rrr-192.031.144.rrr | | DUT Network | [39 , FD18] |
| R 192.031.145.rrr | SIGNET | Small IP Gateway Net | [39 , PGM] |
| R 192.031.146.rrr | UCR | UC Riverside | [39 , WS73] |
| D 192.031.147.rrr | NUWESNET | NUWES-KEYPORT-LAN | [RM125] |
| C*192.031.148.rrr | AIGNET-AI | AIG IPNET-AI | [39 , RK51] |
| C*192.031.149.rrr | WACNET-AI | 1st Wachovia IPNET-AI | [39 , PMH3] |
| C*192.031.150.rrr | STPNET-AI | St. Paul IPNET-AI | [39 , RLP30] |
| C*192.031.151.rrr | COGNITIONNET | CI-Headquarters | [39 , DW93] |
| C 192.031.152.rrr | ROSENET | Rosetta Network | [39 , SC54] |
| R 192.031.153.rrr | SALKNET | Salk Institute Net | [39 , JOO] |
| R 192.031.154.rrr | UNMHC-DEV | U of NM Hypercube Dvlp Net | [39 , KDZ] |
| R 192.031.155.rrr | GEOLOGY-NWU | Northwestern Geology | [39 , EEW6] |
| R*192.031.156.rrr | CANISIUS-CS | Canisius Comp Science Net | [39 , MS101] |
| R 192.031.157.rrr | RTNET | C3P Ether Cube | [39 , SC81] |
| D 192.031.158.rrr | DAITC | Defense Appl Info Tech Ctr | [39 , CG24] |
| R 192.031.159.rrr | NYTGCYLAB | NYTGCYLAB | [39 , SS110] |
| D 192.031.160.rrr | NUWES-C-NET | NUWES-KEYPORT-LAN | [RM125] |
| R 192.031.161.rrr | UCB-UCSC-NET | UCB-UCSC 56K Backup | [CF4] |
| G 192.031.162.rrr | DOL-NET | Department of Labor Net | [39 , DD47] |
| | 192.031.163-223.255.254.rrr | Unassigned | [NIC] |
| | 223.255.255.rrr | Reserved | [JBP] |

Other Reserved Internet Addresses

| * Internet Address | Name | Network | References |
|---------------------------------|-----------|---------|------------|
| - ----- | ----- | ----- | ----- |
| 224.000.000.000-239.255.255.255 | Multicast | | [11,JBP] |
| 240.000.000.000-255.255.255.255 | Reserved | | [JBP] |

Network Totals

Assigned for the ARPA-Internet and the DDN-Internet

| Class | A | B | C | Total |
|------------|----|-----|------|-------|
| Research | 13 | 173 | 1146 | 1332 |
| Defense | 9 | 24 | 558 | 591 |
| Government | 1 | 19 | 101 | 121 |
| Commercial | 3 | 14 | 16 | 33 |
| Total | 26 | 230 | 1821 | 2077 |

Allocated for Internet and Independent Uses

| Class | A | B | C | Total |
|------------|----|-----|------|-------|
| Research | 14 | 218 | 2172 | 2404 |
| Defense | 9 | 25 | 560 | 594 |
| Government | 1 | 22 | 102 | 125 |
| Commercial | 3 | 36 | 4660 | 4699 |
| Total | 27 | 301 | 7494 | 7822 |

Maximum Allowed

| Class | A | B | C | 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 |

AUTONOMOUS SYSTEM NUMBERS

The Exterior Gateway Protocol (EGP) [33,35] 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] |
| 4 | ISI-AS | [JKR1] |
| 5 | Symbolics | [CH2] |
| 6 | HIS-Multics | [JLM23] |
| 7 | UK-MOD | [RNM1] |
| 8 | RICE-AS | [PGM] |
| 9 | CMU-ROUTER | [MA] |
| 10 | CSNET-PDN-AS | [RDR4] |
| 11 | HARVARD | [SB28] |
| 12 | NYU-DOMAIN | [EF5] |
| 13 | BRL-AS | [RBN1] |
| 14 | COLUMBIA-GW | [BC14] |
| 15 | NET DYNAMICS EXP | [ZSU] |
| 16 | LBL | [WG] |
| 17 | PURDUE-CS | [DT50] |
| 18 | UTEXAS | [JBC2] |
| 19 | CSS-DOMAIN | [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 | [MP12] |
| 28 | DFVLR-SYS | [GB7] |
| 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 | [WDL] |

| | | |
|----|-----------------|-----------|
| 36 | EGP-TESTOR | [BP17] |
| 37 | NSWC | [MXP1] |
| 38 | UIUC | [AKC] |
| 39 | NRL-ITD | [AP] |
| 40 | MIT-TEST | [NC3] |
| 41 | AMES | [MSM1] |
| 42 | THINK-AS | [BJT1] |
| 43 | BNL-AS | [GC] |
| 44 | S1-DOMAIN | [LWR] |
| 45 | LLL-TIS-AS | [NAL] |
| 46 | RUTGERS | [RM8] |
| 47 | USC-OBERON | [DRS4] |
| 48 | NRL-AS | [WF3] |
| 49 | ICST-AS | [JCN2] |
| 50 | ORNL-MSRNET | [THD] |
| 51 | USAREUR-EM-AS | [WXD] |
| 52 | UCLA | [BXL] |
| 53 | NORTHROP-AS | [RSM1] |
| 54 | COA-FIN-NET | [RR26] |
| 55 | UPENN-CIS | [IW5] |
| 56 | OPTIMIS-P | [JXL] |
| 57 | UMN-REI-UC | [HWB] |
| 58 | DREA-AS | [GLH5] |
| 59 | WISC-MADISON-AS | [EJN1] |
| 60 | DARPA-BFLY | [MB] |
| 61 | DEC-MARLBORO-AS | [WM3] |
| 62 | TEKVAXC | [TE2] |
| 63 | LL-MI | [RTL] |
| 64 | MITRE-B-AS | [BSW] |
| 65 | LOGNET-AS | [JR15] |
| 66 | ETL-AI | [MMM3] |
| 67 | SDC-PRC-AS | [MXS2] |
| 68 | LANL-INET-AS | [JC11] |
| 69 | WHARTON-AS | [GBR] |
| 70 | NLM-GW | [JA1] |
| 71 | HP-INTERNET-AS | [RM142] |
| 72 | SPAR-AS | [RXB] |
| 73 | WASHINGTON-AS | [RA17] |
| 74 | XDRENET-AS | [JR17] |
| 75 | ANL-AS | [LW26] |
| 76 | SDC-CAM-AS | [DSR] |
| 77 | JHUAPL-AS | [SAK3] |
| 78 | SSDF-CDC-GW | [RE22] |
| 79 | DSPO-HC-AS | [BT5] |
| 80 | GE-CRD | [JC106] |
| 81 | TUCC-MCNC | [JXR] |
| 82 | TWG-DEMO-AS | [JXS1] |
| 83 | PICANET-AS | [RFD1] |

| | | |
|-----------|-----------------|----------|
| 84 | DTNSRDC-AS1 | [RWT2] |
| 85 | AERO-NET | [LCN] |
| 86 | SURANET-AS | [JXH1] |
| 87 | INDIANA-AS | [BXS1] |
| 88 | PRINCETON-AS | [LXR] |
| 89 | NUSC-CSTLNET-AS | [MP20] |
| 90 | SUN-AS | [WM3] |
| 91 | RPI-AS | [MS9] |
| 92 | CLARKSON-AS | [JXH] |
| 93 | FORD-AS | [KR9] |
| 94 | BELVOIR-NET | [DXH] |
| 95 | NUSCLSB1 | [RPP] |
| 96 | JTELS-BEN1-AS | [RR26] |
| 97 | JVNC-AS | [SH37] |
| 98 | ROCKEFELLER-AS | [MK38] |
| 99 | INTEL-IWARP | [WXM] |
| 100 | FMC-CEL | [BXL1] |
| 101 | WASH-NSF-AS | [SH47] |
| 102 | NSF-HQ-AS | [FW17] |
| 103 | NWU-AS | [EEW6] |
| 104 | COLORADO-AS | [RAJ8] |
| 105 | GSDW-VMS-AS | [PEK] |
| 106 | ETN-WLV-AS | [SMS1] |
| 107 | ECSNET-AS | [CAL7] |
| 108 | XEROX-AS | [JNL1] |
| 109 | CISCOSYSTEMS | [KSL] |
| 110 | CCA-AS | [AL6] |
| 111 | BOSTONU-AS | [BS24] |
| 112 | CMU-SEI-AS | [PDB5] |
| 113 | SCCNET-AS | [MJO4] |
| 114 | SESQUINET-AS | [GTA] |
| 115 | PBAS-BEN2-GW-AS | [RR26] |
| 116 | BELLCORE-AS | [PK28] |
| 117 | ALBM-NET-AS | [MF52] |
| 118 | NSWSES-NAVY-AS | [DD41] |
| 119 | AMS-AS | [SBW4] |
| 120-65534 | Unassigned | [NIC] |
| 65535 | Reserved | [JBP] |

DOCUMENTS

- [1] Aerospace, Internal Report, ATM-83(3920-01)-3, 1982.
- [2] Apollo Computer, Inc., "Managing TCP/IP-Based Communication Products", Order No. 008543, Chelmsford, MA, 01824, March 1986.
- [3] BBN Proposal No. P83-COM-40, "Packet Switched Overlay to Tactical Multichannel/Satellite Systems".
- [4] BBN, "Specifications for the Interconnection of a Host and an IMP", Report 1822, Bolt Beranek and Newman, Cambridge, Massachusetts, revised, December 1981.
- [5] Chon, K., et al., "SDN: A Computer Network for Korean Research Community", Proc. of the Pacific Computer Communications Symposium, October 1985, pp. 567-570, Seoul, Korea.
- [6] Chon, K., et al., "System Development Network", Proc. of TENCON, April 1984, pp. 133-135, Singapore.
- [7] Clark, D., "Revision of DSP Specification", Local Network Note 9, Laboratory for Computer Science, MIT, June 1977.
- [8] Cohen, D., "On Holy Wars and a Plea for Peace", IEEE Computer Magazine, October 1981.
- [9] Comer, D., and T. Narten, "The Cypress Multifunction Packet Switch", Technical Report CSD-TR-575, Computer Science Dept., Purdue University, West LaFayette, IN.
- [10] Croft, W. J., "Unix Networking at Purdue", USENIX Conference, 1980.
- [11] Deering, S. E., "Host Extensions for IP Multicasting", RFC-988, Stanford University, December 1985.
- [12] Feinler, E., editor, "DDN Protocol Handbook", Network Information Center, SRI International, December 1985.
- [13] Feinler, E., editor, "Internet Protocol Transition Workbook", Network Information Center, SRI International, March 1982.
- [14] 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.

- [15] Harris Corporation, "Harris Ethernet Data Link Reference Manual", Publication No. 0868010-002, Harris Corporation, Computer Systems Division, 2101 West Cypress Creek Road, Ft. Lauderdale, FL 33309-1892.
- [16] Harris Corporation, "Harris TCP/IP Manager's Guide", Publication No. 0868011-100, Harris Corporation, Computer Systems Division, 2101 West Cypress Creek Road, Ft. Lauderdale, FL 33309-1892.
- [17] Honeywell CISL, Internal Document, "AFSDSC Hyperchannel RPQ Project Plan".
- [18] Honeywell CISL, Internal Document, "Multics MR11 PFS".
- [19] Hwang, K., W. J. Croft and G. H. Goble, "A Unix-Based Local Computer Network with Load Balancing", IEEE Computer, April 1982.
- [20] IBM Corporation, "Technical Reference Manual for the IBM PC Network", 6322505, IBM, Boca Raton, Florida, 1984.
- [21] IEEE Project 802 Local Area Network Standard, "IEEE Standard 802.3 CSMA/CD Access Method and Physical Layer Specifications", Approved IEEE 802.3-1985 ISO/DIS 8802/3, July 1983.
- [22] Korb, J. T., "A Standard for the Transmission of IP Datagrams Over Public Data Networks", RFC-877, Purdue University, September 1983.
- [23] Leach, et al., "The Architecture of an Integrated Local Network", IEEE Journal on Selected Areas in Communications, Vol SAC-1, No. 5, November 1983.
- [24] Leffler, Samuel J., et al., "4.2 BSD Network Implementation Notes", July, 1983, University of California, Berkeley.
- [25] Macgregor, W., and D. Tappan, "The CRONUS Virtual Local Network", RFC-824, Bolt Beranek and Newman, August 1982.
- [26] Mills, D., "Network Time Protocol", RFC-958, M/A-COM Linkabit, September 1985.
- [27] Postel, J., ed., "Internet Protocol - DARPA Internet Program Protocol Specification", RFC-791, Information Sciences Institute, September 1981.

- [28] Prime, "Medusa, The Prime Ethernet", PRIME/WS/AI/86/2, July 1986, Framingham, MA.
- [29] Proteon, "Linkway Software: Operating System, Release 7.0", SPD 040-013 and "Linkway Software: IP Packet Forwarder", SPD 040-016. Proteon, Inc., 4 Tech Circle, Natick, MA 01760.
- [30] Proteon, "P4200 Gateway User's Guide", 42-040-012. Proteon, Inc., 4 Tech Circle, Natick, MA 01760.
- [31] Reed, D., "Protocols for the LCS Network", Local Network Note 3, Laboratory for Computer Science, MIT, November 1976.
- [32] Reynolds, J. and J. Postel, "Official Internet Protocols", RFC-1011, Information Sciences Institute, May 1987.
- [33] Rosen, E., "Exterior Gateway Protocol" RFC-827, Bolt Beranek and Newman, October 1982.
- [34] Saltzer, J. H., "Design of a Ten-megabit/sec Token Ring Network", MIT Laboratory for Computer Science Technical Report.
- [35] Seamanson, L. J., and E. C. Rosen, "STUB" Exterior Gateway Protocol", RFC-888, BBN Communications Corporation, January 1984.
- [36] Shuttleworth, B., "A Documentary of MFENet, a National Computer Network", UCRL-52317, Lawrence Livermore Labs, Livermore, California, June 1977.
- [37] Skelton, A., S. Holmgren, and D. Wood, "The MITRE Cabilenet Project", IEN-96, April 1979.
- [38] Sun Microsystems, "Networking on the Sun Workstation", Part No: 800-1324-03, Revision B of 17 February 1986. Sun Microsystems, Inc., 2550 Garcia Avenue, Mountain View, CA 94043.
- [39] "The Ethernet, A Local Area Network: Data Link Layer and Physical Layer Specification", AA-K759B-TK, Digital Equipment Corporation, Maynard, MA. Also as: "The Ethernet - A Local Area Network", Version 1.0, Digital Equipment Corporation, Intel Corporation, Xerox Corporation, September 1980. And: "The Ethernet, A Local Area Network: Data Link Layer and Physical Layer Specifications", Digital, Intel and Xerox, November 1982. And: XEROX, "The Ethernet, A Local Area Network: Data Link Layer and Physical Layer Specification",

X3T51/80-50, Xerox Corporation, Stamford, CT., October 1980.

- [40] The High Level Protocol Group, "A Network Independent File Transfer Protocol", INWG Protocol Note 86, December 1977.
- [41] Whelan, D., "The Caltech Computer Science Department Network", 5052:D F:82, Caltech Computer Science Department, 1892.
- [42] XEROX, "Internet Transport Protocols", XSIS 028112, Xerox Corporation, Stamford, Connecticut, December 1981.

CONTACTS

| HANDLE | NAME | ORG | MAILBOX |
|---------|-----------------------|-----------|--|
| [AB13] | Alison Brown | CORNELL | alison@DEVVAX.TN.CORNELL.EDU |
| [AB20] | Art Berggreen | ACC | ART@ACC.ARPA |
| [AB71] | Abraham Bleiberg | SU | bleiberg@ARGUS.STANFORD.EDU |
| [AB90] | Amatzia Ben-Artzi | SYTEK | amatzia@AMADEUS.STANFORD.EDU |
| [ABB2] | A. Blasco Bonito | CNUCE | Blasco@CNUCE-VM.ARPA |
| [AC42] | Adam Cohen | UCB | ---none--- |
| [AD22] | Arlene DesJardins | CIT | arlene@VLSI.CALTECH.EDU |
| [AG22] | Alfred Ganz | YALE | GANZ@YALE.ARPA |
| [AG61] | Afshin Goodarzi | HGC | ---none--- |
| [AG67] | Atul Garg | HP | ---none--- |
| [AGS5] | Arnold G. Smith | SRI | AGSMITH@WARBUCKS.AI.SRI.COM |
| [AHA] | Allan H. Anderson | LL | anderson@LL-VLSI.ARPA |
| [AJC11] | Andrew J. Cole | LEEDS | AJCOLE%AI.LEEDS.AC.UK@CS.UCL.AC.UK |
| [AK36] | Akio Kondo | NSKK | akondo%asevx1%slb-doll.csnet@RELAY.CS.NET |
| [AKC] | Albert Cheng | UIUC | acheng@A.CS.UIUC.EDU |
| [AKH5] | Arthur K. Hartwig | UQ | ---none--- |
| [AL6] | Alexis Layton | CCA | alex@CCA.CCA.COM |
| [AL46] | Andy Linton | NCL | andy%cheviot.ncl.ac.uk@CS.UCL.AC.UK |
| [ALG4] | Alma Grijalva-Langley | UA | ALMA%ARIZVAX.BITNET@WISCVM.WISC.EDU |
| [AM54] | Andrew MacPherson | STC | mcvax!tcom.stc.co.uk!andrew@seismo.CSS.GOV |
| [AMM14] | Antonio M. Monteiro | POLYU | monteiro%polygraf.bitnet@WISCVM.WISC.EDU |
| [AMS1] | Allan Schiffman | FAIRCHILD | Schiffman@KL.SRI.COM |
| [AP] | Alan Parker | NRL | parker@NRL-CSS.ARPA |
| [AP25] | Andrew Partan | COS | hadron!cos!asp@seismo.CSS.GOV |
| [ARM5] | Andrew R. Maffei | WHOI | mit-erl!aqua!arm@EDDIE.MIT.EDU |
| [AS62] | Albert Steiner | NWU | ---none--- |
| [AS90] | Anthony Schoener | Applicon | ---none--- |
| [AW9] | Allen Waters | AF | SAC.96bmw-se@ISI.EDU |
| [AW48] | Andy Wilcox | UFL | ajw%ufl.csnet@RELAY.CS.NET |
| [AWS3] | Andy Sills | AEROSPACE | Sills@AEROSPACE.AERO.ORG |
| [AY5] | Akiharu Yasuda | DIA | DIA@PAXRV-NES.ARPA |
| [AZ] | Ansari Zadeh | TSU | ansariza%tsuunix.uucp@RICE.EDU |
| [BA26] | Bill Ayres | ORST | ayres%orstate.bitnet@WISCVM.WISC.EDU |
| [BANDY] | Andrew S. Beals | LLNL | bandy@LLL-CRG.ARPA |
| [BAT4] | Brin A. Tolliffe | WESTPOINT | tolliffe@WESTPOINT.ARPA |
| [BAV] | Brick A. Verser | KSU | BAV%KSUVM.BITNET@WISCVM.WISC.EDU |
| [BAW9] | Bruce A. Wilford | UCL | bruce@NSS.CS.UCL.UK |
| [BC14] | Robert Cattani | COLUMBIA | Cattani@COLUMBIA.EDU |

| | | | |
|---------|----------------------|-----------|--|
| [BC32] | Bob Cunningham | HAWAII | cunninghamr%haw.sdsccnet@NMFECC.ARPA |
| [BC65] | Bill Chiarchiaro | LL | wjc@LL-VLSI.ARPA |
| [BC72] | Brian Carrihill | SBINY | carrhill@NYU.ARPA |
| [BD55] | Brian Down | TORONTO | bdown%uturing%toronto.csnet@RELAY.CS.NET |
| [BE10] | Bjorn Eriksen | SWEDEN | ber%enea.uucp@seismo.CSS.GOV |
| [BEC1] | Benjamin E. Chi | UALBANY | sysiln%albnylx.bitnet@WISCVM.WISC.EDU |
| [BEC5] | Ben E. Colley | UMC | TPMAINT%UMVMB.BITNET@WISCVM.WISC.EDU |
| [BG23] | Bud Greasley | SQ | bud@SQ.SQ.COM |
| [BG25] | Bryan L. Gorman | SRI | GORMAN@BRAGGVAX.ARPA |
| [BH80] | Bruce Haanstra | MAPNET | ---none--- |
| [BJN1] | Bruce Nemnich | TMC | BRUCE@THINK.COM |
| [BJR2] | Bill Russell | NYU | Russell@NYU.ARPA |
| [BL31] | Bob Lemley | BAYLOR | lemleyr%baylор.bitnet@WISCVM.WSIC.EDU |
| [BLI] | Basil L. Irwin | UCAR | irwin%ncar@RELAY.CS.NET |
| [BM40] | Bill Mitchell | UARIZ | WHM@ARIZONA.EDU |
| [BM68] | Burton Murray | LUCID | ---none--- |
| [BM79] | Bob Michie | NJIT | bob@NJITSC1.NJIT.EDU |
| [BMS2] | Ben M. Segal | CERN | ---none--- |
| [BN4] | Bill Nowicki | SUN | Nowicki@SUN.COM |
| [BP17] | Bobbi Phillips | SRI | bobbi@TSCA.ISTC.SRI.COM |
| [BS24] | Barry Shein | BU | BZS%BU-CS@RELAY.CS.NET |
| [BS69] | Brent Sweeny | INDIANA | SWEENEY@GOLD.BACS.INDIANA.EDU |
| [BSW] | Barbara Seber-Wagner | MITRE | bnsw@MITRE-BEDFORD.ARPA |
| [BT5] | Bob Tomlinson | LANL | tomlin@HC.DSPO.GOV |
| [BWA] | Bobby W. Allen | YUMA | Allen@YUMA.ARPA |
| [CAL7] | Charles A. Leach | OKC | CAL@OKC-UNIX.ARPA |
| [CAS] | Carl Sunshine | SDC | Sunshine@JOVE.CAM.UNISYS.COM |
| [CAS1] | Claude S. Steffey | WSMR | csteffey@WSMR05.ARPA |
| [CBD] | Clive B. Dawson | MCC | CLIVE@MCC.COM |
| [CBR2] | Charles B. Ray | CIT | ---none--- |
| [CC89] | Chris Chaundy | UNIMELB | munnari!ucsvc.dn.mu.oz!chris@seismo.CSS.GOV |
| [CC108] | Charles Clanton | LatiCorp | ---none--- |
| [CF4] | Cliff Frost | UCB | cliff%UCBCMSA.Berkeley.EDU@JADE.Berkeley.EDU |
| [CF35] | Charles Fung | RIT | ---none--- |
| [CFB1] | Carl Brandt | LSU | carl%lsumvs.bitnet@WISCVM.WISC.EDU |
| [CFD4] | Charles Dunn | SUNYB | chuck%ubvm.bitnet@WISCVM.WISC.EDU |
| [CG24] | Curtis Generous | DAITC | GENEROUS@DAITC.ARPA |
| [CH2] | Charles Hornig | SYMBOLICS | CAH@MC.LCS.MIT.EDU |

| | | |
|----------|--------------------|--|
| [CJ38] | Chris Johnson | NU johnson%northeastern.csnet@RELAY.CS.NET |
| [CJL2] | Carl J. Lydick | CIT carl@CITHEX.CALTECH.EDU |
| [CJW2] | Cliff Weinstein | LL cjh@LL-SST.ARPA |
| [CL64] | Clifford A. Lynch | BERKELEY ucdla%ucbtopaz.cc@UCBARPA.Berkeley.EDU |
| [CLH3] | Charles Hedrick | RUTGERS Hedrick@RED.RUTGERS.EDU |
| [CMC6] | Chai M. Chow | WPAFB chowcm@WPAFB-AMS1.ARPA |
| [CMR] | Craig Rogers | ISI Rogers@ISI.EDU |
| [CO16] | Chris Olson | FIRENET ---none--- |
| [CP10] | Craig Partridge | BBN craig@BBN.COM |
| [CSTACY] | Christopher Stacy | Palladian CSTacy@AI.AI.MIT.EDU |
| [CWH3] | Craig W. Hunt | NBS CRAIG@CAM-VAX.ARPA |
| [CYH] | Chien Y. Huang | PRINCETON 6026959%PUCC.BITNET@WISCVM.WISC.EDU |
| [DAT4] | Doug A. Thomae | HARRIS ---none--- |
| [DAVE] | David Roode | IntelliCorp Roode@BIONET-20.ARPA |
| [DB14] | Dave Borman | CRAY dab@UMN-REI-UC.ARPA |
| [DB28] | Dave Bullard | CLEMSON dave@clemson.bitnet@WISCVM.WISC.EDU |
| [DB35] | Danny Branis | HUJ danny%ISRAEL.CSNET@RELAY.CS.NET |
| [DB97] | Dave Bergum | HONEYWELL bergum@HI-MULTICS.ARPA |
| [DB150] | David Bloom | RUTGERS andromeda!bloom@TOPAZ.RUTGERS.EDU |
| [DBJ] | David B. Johnson | DRILLTECH DBJ@RICE.EDU |
| [DC99] | David Chan | CIT chan@BEK-MC.CALTECH.EDU |
| [DC126] | Dick Cogger | CU rhx%cornellc.bitnet@WISCVM.WISC.EDU |
| [DCMW] | David C. M. Wood | CU DCMWOOD@COLO.COLORADO.EDU |
| [DD11] | Don Deal | GATECH DON@PYR.GATECH.EDU |
| [DD41] | Dan DeGrossa | NSWSES NSWSES@DDN2.ARPA |
| [DD47] | Diane Donaldson | USDOL ANDIE@CVL.UMD.EDU |
| [DDC1] | David Clark | MIT DClark@MIT-MULTICS.ARPA |
| [DE6] | Deborah Estrin | USC Estrin@USC-CSEB.USC.EDU |
| [DEC1] | Douglas E. Comer | PURDUE DEC@PURDUE.EDU |
| [DF71] | David Fordyce | TI fordyc@ti-csl@RELAY.CS.NET |
| [DFH2] | Dan Hocking | AIRMICS DHOCKING@ISI.EDU |
| [DGH13] | Donald G. Hirsh | WU wucs1!wucs2!don@seismo.CSS.GOV |
| [DGT6] | David G. Taylor | INFERENCE ---none--- |
| [DH17] | Douglas Hirsch | BBN dhirsch@CCS.BBN.COM |
| [DH23] | David Hayes | HQDA dshayes@SMOKE.BRL.MIL |
| [DH30] | Doc Hayes | ARMY ns-ddn@DDN2.ARPA |
| [DJF] | David J. Farber | UDEL Farber@HUEY.UDEL.EDU |
| [DJG2] | Daniel J. Grim | UDEL grim@HUEY.UDEL.EDU |
| [DJV1] | Darrel J. Van Buer | SDC vanbuer@ECLA.USC.EDU |
| [DK2] | Dean B. Krafft | CORNELL Dean@GVAX.CS.CORNELL.EDU |
| [DK5] | Diana Kirby | SAS ---none--- |

| | | |
|---------|---------------------|--|
| [DK66] | Doug Konkin | ARC doug%noah.arc.cdn%ubc.csnet@RELAY.CS.NET |
| [DLM1] | David Mills | LINKABIT Mills@HUEY.UDEL.EDU |
| [DLM34] | David L. Merrifield | UAF ---none--- |
| [DM27] | Doug McCallum | ISC mccallum@ICO.ISC.COM |
| [DM147] | Dan Morales | HONEYWELL ---none--- |
| [DMK16] | Debra M. Kukanich | ETA ---none--- |
| [DMK18] | David M. Keirsey | HUGHES KEIRSEY@ECLA.USC.EDU |
| [DN22] | David Novotny | HARC DMN8672%TAMVENUS.BITNET@WISCV.M.WISC.EDU |
| [DN32] | Dave Nordlund | UK NORDLUND%UKANVM.BITNET@WISCV.M.WISC.EDU |
| [DO26] | Dennis O'Reilly | UBC ---none--- |
| [DO27] | David Oliver | ANSA ANSA%ALVEY.UK@CS.UCL.AC.UK |
| [DP71] | David Palus | NEC ---none--- |
| [DGT6] | Dave Taylor | INFERENCE ---none--- |
| [DR71] | Duane Rettig | AMDAHL ---none--- |
| [DS85] | Dale Smith | UO dsmith%oregon2.bitnet@WISCV.M.WISC.EDU |
| [DS160] | Don Scelza | PERQ ---none--- |
| [DSR] | Dale Russell | UNISYS dsr@JOVE.CAM.UNISYS.COM |
| [DSW] | Dan Whelan | CALTECH Dan@CIT-20.CALTECH.EDU |
| [DT50] | Daniel Trinkle | PURDUE trinkle@PURDUE.EDU |
| [DTH] | David T. Hsu | WEDGE hsu@ENEVAX.UMD.EDU |
| [DW93] | David Watson | COGNITION david@DANDELION.CI.COM |
| [DW96] | David Walker | UCI DHWalker%ucivmsa.bitnet@WISCV.M.WISC.EDU |
| [EC5] | Ed Cain | DCEC cain@EDN-UNIX.ARPA |
| [ED38] | Ed DeHart | TARTAN DEHART@TL-20B.ARPA |
| [EEW6] | Ernest Woodward | NU ernie@NORTHWESTERN.ARPA |
| [EF5] | Ed Franceschini | NYU Franceschini@NYU.ARPA |
| [EHH4] | Eddie H. Hunter | UGA ---none--- |
| [EJN1] | Eric J. Norman | WISC EJNorman@UNIX2.MACC.WISC.EDU |
| [EK18] | Edwin King | SRI King@SPAM.ISTC.SRI.COM |
| [EPA] | Eric Allman | BLI eric@UCBVAX.Berkeley.EDU |
| [ERC1] | Eric R. Crane | ACCENT Eric.Crane@c.cs.CMU.EDU |
| [ERK3] | Edward Kozel | SRI Kozel@SPAM.ISTC.SRI.COM |
| [EY5] | Elaine Yamin | ATT ---none--- |
| [EZ3] | Edward Zawacki | UIC u17375%uicvm.bitnet@WISCV.M.WISC.EDU |
| [FAS] | Fred Segovich | GSDW fred@GSDW-VMS.ARPA |
| [FCH] | Franklin C. Holtry | UCD ---none--- |
| [FD18] | F. de Kruijf | DUTNET FREEK%DUTRUN.UUCP@seismo.CSS.GOV |
| [FJK2] | Frank J. Kastenholz | SPARTACUS KODINSKY@MIT-MULTICS.ARPA |
| [FJS3] | F. Jeffery Schmidt | CDA JSCHMIDT.CDA@AMC-HQ.ARPA |
| [FMA1] | Frederick M. Avolio | DECUAC Avolio@DECUAC.DEC.COM |
| [FS37] | Frank Solensky | PRIME ---none--- |
| [FW17] | Frederic Wendling | NSF FWENDLING@NOTE.NSF.GOV |

| | | | |
|---------|---------------------|----------|--|
| [FWD] | Wolfgang J. Dyner | USAREUR | ---none--- |
| [GAA] | Glenn A. Adams, Jr. | MIT/LL | glenn@XN.LL.MIT.EDU |
| [GAL5] | Guillermo A. Loyola | IBM | Loyola%ibm-sj@RELAY.CS.NET |
| [GB7] | Gerd Beling | DFVLR | GBELING@ISI.EDU |
| [GB43] | George Broomell | UKY | UKT101%UKCC.BITNET@WISCVM.WISC.EDU |
| [GBR] | G. Brendan Reilly | WHARTON | Reilly@WHARTON.ARPA |
| [GC] | Graham Campbell | BNL | gc@BNL.ARPA |
| [GEOFF] | Geoffrey Mulligan | USAFA | GEOFF@USAFA.ARPA |
| [GG11] | George Goble | PURDUE | ghg@EE.ECN.PURDUE.EDU |
| [GG43] | Gary Gagnon | CSC | GAGNON@AFSC-HQ.ARPA |
| [GGB2] | Geoffrey G. Baehr | TRW | geofb@TRWIND.TRW.COM |
| [GH29] | Gregory Hidley | UCSD | hidley@SDCSVAX.UCSD.EDU |
| [GIH] | Glenn I. Hastie II | SRI | Hastie@SPAM.ISTC.SRI.COM |
| [GKN1] | Gerard K. Newman | SDSC | gkn@SDSC-SDS.ARPA |
| [GL41] | Gunnar Lindberg | CTH | ---none--- |
| [GLD] | Geraldine L. Durant | LL | DURANT@LL.ARPA |
| [GLH5] | Gavin L. Hamphill | DREA | Hemphill@DREA-XX.ARPA |
| [GM34] | Gaylord Miyata | Goldhill | Miyata%oz.ai.mit.edu@XX.LCS/MIT.EDU |
| [GP56] | Gottfried Petschl | TUNET | ---none--- |
| [GPL1] | Gene LeClair | Pentagon | GENE@OPTIMIS-PENT.ARPA |
| [GR26] | Georg Richter | RU | ---none--- |
| [GTA] | Guy T. Almes | RICE | almes@RICE.EDU |
| [GW22] | Grant Weiler | UTAH | Weiler@CS.UTAH.EDU |
| [GW40] | Gary Wallace | UMASS | gary%umass.csnet@RELAY.CS.NET |
| [GW49] | George Ward | Motorola | ---none--- |
| [HC2] | Haesoon Cho | KAIST | hscho%kaist.csnet@RELAY.CS.NET |
| [HC24] | Ho Chen | INTEL | ---none--- |
| [HDW2] | Howard Wactlar | CMU | Howard.Wactlar@A.CS.CMU.EDU |
| [HGH1] | Harry G. Heard | JVNC | HEARD@AMES-VMSB.ARPA |
| [HM38] | Hirohide Mikami | NTT | mikami%ntt-20@SUMEX-AIM.STANFORD.EDU |
| [HML1] | H. Morrow Long | YALE | long-morrow@YALE.ARPA |
| [HN3] | Heinz Naef | CIBA | mcvax!cgcha!whna@seismo.CSS.GOV |
| [HT12] | Henry Tam | NYTEL | rmay%cornelld.bitnet@JADE.Berkeley.EDU |
| [HWB] | Hans-Werner Braun | MICHIGAN | HWB@MCR.UMICH.EDU |
| [HWP2] | Henry W. Poor | UM | poor%rsmas.span@JPL-VLSI.ARPA |
| [IRN] | Isaac R. Nassi | ENCORE | NASSI@MULTIMAX.ARPA |
| [IW5] | Ira Winston | UPENN | Ira@CIS.UPENN.EDU |
| [JA] | Jaap Akkerhuis | WCW | jaap@MOUTON.ARPA |
| [JA1] | Jules P. Aronson | NLM | Aronson@MCS.NLM.NIH.GOV |
| [JAG3] | Jeff Gumpf | CWRU | G.Gumpf@CS.COLUMBIA.EDU |
| [JAJ17] | James Jokl | UVA | ---none--- |
| [JB113] | Jerome Bennett | NASA | bennett@MPP.GSFC.NASA.GOV |

| | | | |
|---------|---------------------|-----------|---|
| [JB188] | Josef Burger | WISC | bolo@SPOOL.WISC.EDU |
| [JB218] | Jim Blondeau | TEK | jbb%tektools.tek.csnet@RELAY.CS.NET |
| [JBC2] | John B. Chambers | UT | jbc@SALLY.UTEXAS.EDU |
| [JPB] | Jon Postel | ISI | Postel@ISI.EDU |
| [JBW1] | Joseph Walters, Jr. | BBN | JWalters@CCX.BBN.COM |
| [JC11] | Jim Clifford | LANL | jrc@LANL.GOV |
| [JC106] | Joel Conklin | GE | Conklin@GE-CRD.ARPA |
| [JCB42] | Jay C. Bergeron | FACTRON | ---none--- |
| [JCH17] | Jeffrey Honig | CLARKSON | JCH@OMNIGATE.CLARKSON.EDU |
| [JCN2] | John C. Nunn | NBS | NUNN@NBS-VMS.ARPA |
| [JCW12] | James C. Woodard | ROCKWELL | ---none--- |
| [JD27] | John Doyle | CIT | doyle@CSVAX.CALTECH.EDU |
| [JDC20] | Jeffrey D. Case | UTK | jdcase01%utkvx3.bitnet@WISCVM.WISC.EDU |
| [JDG] | Jim Guyton | RAND | guyton@RAND-UNIX.ARPA |
| [JEE4] | Jan Ellison | GTE | ---none--- |
| [JEM] | Jim Mathis | SRI | Mathis@KL.SRI.COM |
| [JF77] | Jim Fallon | MACOM | JFALLON@MACOMW.ARPA |
| [JGD1] | Joseph G. Deck | WU | deck%vax.weslyn%wesleyan.bitnet@WISCVM.WISC.EDU |
| [JH18] | Jean Huens | KULEUVEN | prlb2!kulcs!jean@seismo.CSS.GOV |
| [JH92] | Jack Hahn | UMDC | hahn%umdc.bitnet@WISCVM.WISC.EDU |
| [JH141] | Juha Heinanen | FINLAND | FI-TECHNICAL-CONTACT%TUT.UUCP@seismo.CSS.GOV |
| [JH155] | Jeff Hayward | UH | UCC1%UHVAX1.BITNET@WISCVM.WISC.EDU |
| [JHH8] | James H. Haynes | UCSC | ucsc!haynes@UCBVAX.Berkeley.EDU |
| [JJ48] | Jeffrey Jongeward | BAC | ssc-vax!root@BEAVER.CS.WASHINGTON.EDU |
| [JJD12] | Jeff Diehl | USAF | XQR-SPCD@AFCC-4.ARPA |
| [JK7] | Jim Koda | ISI | Koda@ISI.EDU |
| [JKR1] | Joyce K. Reynolds | ISI | JKREYNOLDS@ISI.EDU |
| [JL15] | Jay Lepreau | UTAH | Lepreau@CS.UTAH.EDU |
| [JLM23] | John L. Mills | HONEYWELL | Mills@BCO-MULTICS.ARPA |
| [JLR4] | John Romkey | FTPSW | Romkey@BORAX.LCS.MIT.EDU |
| [JLS45] | John L. Sloan | WSU | jsloan%wright.csnet@RELAY.CS.NET |
| [JM28] | John W. Milton | DCA | DCAB650@DDN1.ARPA |
| [JM60] | Jim McCollum | DEC | mccollum@MARLBORO.DEC.COM |
| [JM278] | Jin Mazumdar | FREDONIA | ---none--- |
| [JM292] | Jun Murai | UTOKYO | jun%japan.csnet@RELAY.CS.NET |
| [JM303] | John Moorfoot | DEAKINET | jgm%charlie.oz@seismo.CSS.GOV |
| [JM304] | Jim McClurg | Sperry | ---none--- |
| [JMA16] | James M. Adams | MACOM | ADAMS@MACOMW.ARPA |
| [JMR] | John M. Rushby | SRI | Rushby@DOCKMASTER.ARPA |
| [JN40] | John Noble | VCU | ---none--- |
| [JN47] | Jerry Nerbovig | WELLSNET | ---none--- |

| | | | |
|---------|-------------------|---------------|---------------------------------------|
| [JNL1] | John Larson | XEROX | jlarson.pa@XEROX.COM |
| [JO54] | John O'Connor | NYTEL | ---none--- |
| [JOG] | John O. Gartley | ALCOA | gartley%atc.alcoa.com@RELAY.CS.NET |
| [JOO] | James O. Ostlund | SALKNET | ostlund@SALK-ADM.SDSC.EDU |
| [JPS17] | John P. Stoneback | MORAVIAN | allegra!mc70!stonebac@seismo.CSS.GOV |
| [JR15] | John Rhodes | LOGNET | JRhodes@LOGNET2.ARPA |
| [JR17] | John L. Robinson | CANADA | Robinson@DMC-CRC.ARPA |
| [JRL3] | John LoVerso | SUNY | LoVerso%buffalo.csnet@RELAY.CS.NET |
| [JRR14] | Joe Ragland | TUCC | TUCJRR@TUCC.TUCC.EDU |
| [JS28] | John A. Shriver | PROTEON | JAS@PROTEON.COM |
| [JS38] | Joseph Sventek | LBL | JSSventek@LBL.ARPA |
| [JS81] | Jeff Smith | PURDUE | aat@J.CC.PURDUE.EDU |
| [JS171] | Jerry Scott | TWG | ---none--- |
| [JS268] | J. Simonetti | SUNY | ---none--- |
| [JS283] | Jack Schwartz | ARPA | jschwarz@ISI.EDU |
| [JSG5] | Jon Goodridge | BBN | jsg@CCM.BBN.COM |
| [JSS4] | Jayant S. Sabnis | SRA | sabnix%onrl.decnet@NRL.ARPA |
| [JSY2] | Jeffrey S. Yaplee | BOEING | ---none--- |
| [JTE2] | James T. Ellis | PSCNET | ellis@MORGUL.PSC.EDU |
| [JTN] | John T. Nelson | ADS | jtn@ADS.ARPA |
| [JW47] | John Wobus | SUCNS | JMWobus%suvn.bitnet@WISCVM.WISC.EDU |
| [JW136] | James D. White | UOKNOR | jdw@UOKUCS.UOKNOR.EDU |
| [JW156] | John Wray | RSRE | JCW2%RSRE@CS.UCL.AC.UK |
| [JWO1] | James W. O'Toole | UMD | james@MIMSY.UMD.EDU |
| [JY11] | Joe Yancone | USARMY | Yancone@CRDEC.ARPA |
| [KA4] | Karl Auerbach | EPILOGUE | auerbach@CSL.SRI.COM |
| [KB60] | Karl Braun | DRI | ---none--- |
| [KBC] | Kevin B. Casey | Gallaudet | kbcasey@gallua.bitnet@WISCVM.WISC.EDU |
| [KC8] | Ken Chen | Perceptronics | ---none--- |
| [KCM2] | Kelly C. McDonald | BYU | kcm%byuadmin.bitnet@WISCVM.WISC.EDU |
| [KDM5] | Keith D. Miller | TASC | ---none--- |
| [KDJ] | Kurt D. Zeilenga | UNM | zeilenga@HC.DSPO.GOV |
| [KFD] | Ken Dove | AIDS | kfd@ADS.ARPA |
| [KHZ] | Karen Jobes | IASNET | jobes%iaassns.bitnet@WISCVM.WISC.EDU |
| [KL31] | Kathleen Lamb | CSM | klamb%csm9a@COLO.COLORADO.EDU |
| [KMC3] | Kenneth M. Crepea | SRI | Crepea@SACFS.ARPA |
| [KMH8] | Ken Hays | FSU | hays%fsu.mfenet@NMFEC.C.ARPA |
| [KO11] | Kevin O'Keefe | HAZELTINE | Hazeltine@ISI.EDU |
| [KR9] | J. Keven Rohan | FORD | JJKR@FORD-COS1.ARPA |
| [KS62] | Kathy Simpson | OSU | ---none--- |
| [KSL] | Kirk Lougheed | CISCO | Lougheed@KL.SRI.COM |

| | | | |
|---------|---------------------|--|---------------------------------|
| [KTP] | Kenneth T. Pogran | BBN | Pogran@CCQ.BBN.COM |
| [KW2] | Keith T. Wescourt | FMC | WESCOURT@CEL.FMC.COM |
| [LAM1] | Louis A. Mamakos | UMD | louie@TRANTOR.UMD.EDU |
| [LB16] | Liudvikas Bukys | ROCHESTER | Bukys@CS.ROCHESTER.EDU |
| [LCN] | Lou Nelson | AEROSPACE | Lou@AEROSPACE.AERO.ORG |
| [LCS] | Lou Schreier | SRI | Schreier@SPAM.ISTC.SRI.COM |
| [LFO] | Luis F. Ortiz | YALE | Ortiz-Luis@YALE.ARPA |
| [LJR5] | Louis J. Romero | MMDA | ---none--- |
| [LL53] | Leo Lanzillo | BBN | leo@SH.CS.NET |
| [LL56] | Len Lattanzi | SENTRY | LATTANZI@SUMEX-AIM.STANFORD.EDU |
| [LM62] | Landy Manderson | UAB | |
| | | usts034%uabtucc.bitnet | @WISCV.M.WISC.EDU |
| [LM88] | Lee McLoughlin | ICNET | lmjm%doc.ic.ac.uk@CS.UCL.AC.UK |
| [LOU] | Lou Salkind | NYU | Salkind@NYU.ARPA |
| [LPM] | Leslie P. Michelson | UMDNJ | ---none--- |
| [LRB] | Larry Bierma | NPRDC | Bierma@NPRDC.ARPA |
| [LRC7] | Larry R. Custead | USASK | |
| | | custead@sask.bitnet | @WISCV.M.WISC.EDU |
| [LRR1] | Lawrence Rogers | Princeton | lrr@PRINCETON.EDU |
| [LS103] | Leon Schilmoeller | 3M | ---none--- |
| [LT28] | Larry Taylor | UIOWA | |
| | | BPTLCTPB%UIAMVS.BITNET | @WISCV.M.WISC.EDU |
| [LW26] | Linda Winkler | ARGONNE | |
| | | B32357%ANLVM.BITNET | @WISCV.M.WISC.EDU |
| [LWR] | Larry Robinson | LLNL | lwr@MORDOR.S1.GOV |
| [MA] | Mike Accetta | CMU | MIKE.ACCETTA@A.CS.CMU.EDU |
| [MA24] | Melanie Anderson | UI | |
| | | melanie%ncsavmsa.bitnet | @WISCV.M.WISC.EDU |
| [MA54] | Manny Allegue | TRINCOLL | ---none--- |
| [MAB4] | Mark Brown | USC | Mark@OBERON.USC.EDU |
| [MAJ1] | M.A. Johnson | CAMBRIDGE | ---none--- |
| [MB] | Michael Brescia | BBN | Brescia@CCV.BBN.COM |
| [MB26] | Mike Brzustowicz | ADS | mab@ADS.ARPA |
| [MB31] | Michael Bereshevsky | USARMY | Bereshevsky@ISI.EDU |
| [MC17] | Matt Crawford | UCHICAGO | Crawford@ANL-MCS.ARPA |
| [MC65] | Michael Corn | NYNEX | ---none--- |
| [MCA1] | Mary Crocombe Akers | BBN | makers@BBN.COM |
| [MDC] | Martin D. Connor | MIT AI | mdc@BHT.AI/MIT.EDU |
| [MF31] | Martin J. Fouts | NASA-AMES | fouts@AMES-NAS.ARPA |
| [MF52] | Michael Figg | LOCKHEED | mikefigg@AIVAX.LAD.COM |
| [MG58] | Mike Gilbert | SLI | MBALLENTE@ISI.EDU |
| [MH82] | Mark Horton | ATT | |
| | | cbosgd!cbpavo.mis.oh.att.com!mark@seismo.CSS.GOV | |
| [MH98] | Michael Hrybyk | JHU | hrybyk@HOPKINS-EECS-BRAVO.ARPA |
| [MHG] | Alma Grijalva | UARIZ | USARCCO@SIMTEL20.ARPA |
| [MJM2] | Mike Muuss | BRL | Mike@BRL.ARPA |
| [MJO4] | Mike O'Connor | SPACECOM | oconnor@SCCGATE.SCC.COM |
| [MK17] | Mike Karels | BERKELEY | Karels@UCBVAX.Berkeley.EDU |

| | | | |
|-----------|---------------------|-------------|--|
| [MK38] | Mark Kowitz | ROCKEFELLER | Mark@ROCKEFELLER.ARPA |
| [MK68] | Michael Kazar | CMU | Mike.Kazar@K.CS.CMU.EDU |
| [MKP2] | Michael K. Peterson | HUGHES | scgvaxd!mkp@CSVAX.CALTECH.EDU |
| [ML62] | Michael Levine | CMU | Levine@A.PSY.CMU.EDU |
| [MLC] | Mike Corrigan | DDN | Corrigan@DDN3.ARPA |
| [MM135] | M. Mills | GTE | ---none--- |
| [MM147] | Mark Meyer | UN | |
| | | | mark%unlcdc3.bitnet@WISCVM.WISC.EDU |
| [MM149] | Mark Miller | LEHIGH | |
| | | | lumm%lehiibml.bitnet@WISCVM.WISC.EDU |
| [MMH5] | Martin Hayman | Symbolics | ---none--- |
| [MMM3] | Michael McDonnell | USAETL | Mike@ETL.ARPA |
| [MMM25] | Marc M. Meilleur | COINS | COINS@ISI.EDU |
| [MO14] | Michele Olivant | JHU | Olivant@HAWAII-EMH.ARPA |
| [MP20] | Michel Perras | NUSC | Perras@NUSC-ADA.ARPA |
| [MPM] | M. Preston Mullen | NRL | mullen@NRL-CSS.ARPA |
| [MR29] | Mike Russell | BROWN | ---none--- |
| [MR78] | Michael Rotert | LINK | ZORN%GERMANY.CSNET@RELAY.CS.NET |
| [MS9] | Martin Schoffstall | RPI | schoff@CSV.RPI.EDU |
| [MS22] | Mark Starner | Unisys | starner@BIGBURD.PRC.UNISYS.COM |
| [MS101] | Michael Szymendera | CANISIUS | mikey%canisius.edu@RELAY.CS.NET |
| [MS171] | Marc Shapiro | INRIA | Marc.Shapiro@C.CS.CMU.EDU |
| [MS172] | Marina Simonians | RDL | ---none--- |
| [MSA1] | Mats Andersson | Sweden | ---none--- |
| [MSM1] | Milo S. Medin | AMES | medin@AMES.ARPA |
| [MSP1] | Mark St. Paul | NMSU | stpaul%nmsu.csnet@RELAY.CS.NET |
| [MT1] | Michael Tharenos | IBM | postmaster@IBM.COM |
| [MTR] | Marshall Rose | NRTC | MRose@GREMLIN.NRTC.NORTHROP.COM |
| [MV24] | Mark Vasoll | OKSTATE | |
| | | | vasoll%a.cs.okstate.edu@RELAY.CS.NET |
| [MW49] | Mark Waldschmidt | SAIC | ---none--- |
| [MWS10] | Michael Stalnaker | FAI | MIKE@NRL-SSD.ARPA |
| [NAL] | Neil Lann | LLL | NAL@LLL-TIS-B.ARPA |
| [NC3] | J. Noel Chiappa | MIT | JNC@XX.LCS.MIT.EDU |
| [NG] | Neil Gower | ROCKWELL | GOWER@ISI.EDU |
| [NH2] | Nat Howard | IM | nrh@FLASH.BELLCORE.COM |
| [NIC] | Net Info Center | SRI | Hostmaster@SRI-NIC.ARPA |
| [NMM] | Mike Minnich | UDELEE | MMinnich@HUEY.UDEL.EDU |
| [NSE] | Nayel el-Shafei | PRIME | Shafei%mit-oz@AI.AI.MIT.EDU |
| [NT12] | Neil Todd | IST | mcvax!ist!neil@seismo.CSS.GOV |
| [NT13] | Nigel Titley | BTRL | |
| | | | mcvax!btnix!titley@seismo.CSS.GOV |
| [OG4] | Olivier Gremont | INRIA | |
| | | | mcvax!inria!gipaltair-bdbblues!root@seismo.CSS.GOV |
| [PA5] | Philip Almquist | STANFORD | Almquist@SCORE.STANFORD.EDU |
| [PAM6] | Paul McNabb | RICE | pam@PURDUE.EDU |
| [PAP4] | Philip Prindeville | FTPSW | philipp@MC.LCS.MIT.EDU |
| [PB40] | Phil Bowden | VA-TECH | |

| | | | BOWDEN!VTVM1.BITNET@WISCVM.WISC.EDU |
|---------|---------------------|------------|--|
| [PB67] | Pat Boyle | UBC | boyle%ubc.csnet@RELAY.CS.NET |
| [PC55] | Phyliss Charlton | MACOM | ---none--- |
| [PD39] | Pete Delaney | ECRC | |
| | | | pete%ecrcvax.uucp%germany.csnet@RELAY.CS.NET |
| [PDB5] | Patrick D. Barron | CMU | pdb@SEI.CMU.EDU |
| [PFK] | Peter F. King | NEXT | king%next.com@RELAY.CS.NET |
| [PFS2] | Paul Sass | CECOM | Sass@ISI.EDU |
| [PGA1] | Phillip G. Apley | BITSTREAM | ---none--- |
| [PGM] | Paul G. Milazzo | RICE | Milazzo@RICE.EDU |
| [PH45] | Peter Ho | HAC | ho%athena.hac.com@OBERSON.USC.EDU |
| [PK] | Peter Kirstein | UCL | Kirstein@ISI.EDU |
| [PK19] | Penny Karr | BBN | pkarr@BBN.COM |
| [PK28] | Philip R. Karn, Jr. | BCR | Karn@FLASH.BELLCORE.COM |
| [PKH1] | Paul Hyder | UCSB | UCSBCSL!HYDER@UCBVAX.Berkeley.EDU |
| [PLH8] | Paula L. Haymon | UT | ---none--- |
| [PM4] | Paul Martin | SRI | PMartin@KL.SRI.COM |
| [PM37] | Phyllis Melvin | BOEING | phyllis@BOEING.COM |
| [PM72] | Paul Mies | GMD | ---none--- |
| [PMH3] | P. M. Henderson | WACHOVIA | ---none--- |
| [PML] | Patrick M. Lashley | CASETEK | Holems!pat1@SUN.COM |
| [PN23] | Peter Nellessen | SIEMENS | crtvax!pn@SPICE.CS.CMU.EDU |
| [PP14] | Paul Pomes | UIUC | paul%uxc@A.CS.UIUC.EDU |
| [PP36] | Paul Patton | HONEYWELL | ---none--- |
| [PRT2] | Paul R. Taylor | OSWEGO | |
| | | | rocksvax!oswego!taylor@CS.ROCHESTER.EDU |
| [PS27] | Paal Spilling | NTA | Spilling@ISI.EDU |
| [PSS1] | Phil S. Schwarz | DGPN | ---none--- |
| [PW37] | Paul Woods | OSU | ---none--- |
| [RA11] | Rick Adams | CCI | Rick@seismo.CSS.GOV |
| [RA17] | Bob Albrightson | WASHINGTON | BOB@WARD.CS.WASHINGTON.EDU |
| [RA62] | Rex Aschenbrenner | CGI | |
| | | | Rex%CGIVB%CGI.CSNET@RELAY.CS.NET |
| [RAJ3] | Richard Johnson | UCI-ICS | raj@ICS.uci.EDU |
| [RAJ8] | Richard A. Jones | UColoB | jones@JVNC.A.CSC.ORG |
| [RAK12] | Richard A. Kawin | LLNL | kawin@MORDOR.S1.GOV |
| [RAR22] | Robert A. Ridder | SYNTELNET | ---none--- |
| [RAR23] | Richard A. Ragosa | RCA | ---none--- |
| [RB187] | Richard Baxter | YALE | baxter-richard@YALE.ARPA |
| [RB217] | Rafael Bracho | SPAR | RXB@KL.SRI.COM |
| [RB218] | Randolph Bentson | CSU | |
| | | | Bentson%ColoState.csnet@RELAY.CS.NET |
| [RB219] | Robert Bybee | CHROMATICS | ---none--- |
| [RBB21] | Rick Blachley | SGI | ---none--- |
| [RBN1] | Ronald Natalie, Jr. | BRL | ron@BRL.ARPA |
| [RBW] | Richard B. Wales | UCLA | WALES@CS.UCLA.EDU |
| [RC113] | Renee Collier | SAS | ---none--- |
| [RCM9] | Robert C. McQueen | STEVENS | SIT.MCQUEEN@CU20B.COLUMBIA.EDU |

| | | |
|---------|---------------------|---|
| [RD80] | Randal Dalhoff | ISU GR.RFC%ISUMVS.BITNET@WISCVM.WISC.EDU |
| [RD91] | Regine Dussaulx | CCVR ---none--- |
| [RDG12] | Robert D. Garvie | CU-COLO garvie%grumpy.dnet@SPOT.COLORADO.EDU |
| [RDR4] | Dennis Rockwell | BBN DRockwell@SH.CS.NET |
| [RE22] | Rand Enas | CDC CDC-DDN@DDN2.ARPA |
| [RER20] | Robert E. Rogers | CHRYSLER ---none--- |
| [RF57] | Roger Fajman | NIH raf%nihcu.bitnet@WISCVM.WISC.EDU |
| [RFD1] | Robert F. Donnelly | ARDC rfd@ARDEC.ARPA |
| [RG12] | Roger L. Gulbranson | UMINN ROGERG@UMN-ACSS-UX.ARPA |
| [RG92] | Richard Gopstein | RCA Gopstein@RUTGERS.EDU |
| [RH5] | Russell Hobby | UCDAVIS rdhobby@UCDAVIS.UCDAVIS.EDU |
| [RH6] | Robert Hinden | BBN Hinden@CCV.BBN.COM |
| [RH60] | Roger Hale | MIT Roger@LL-SST.ARPA |
| [RHC3] | Robert H. Cole | UCL robert@CS.UCL.AC.UK |
| [RHS16] | Richard H. Sweed | RADC SWEED@RADC-TOPS20.ARPA |
| [RJ59] | Ronald Johnson | APPLE rlj%apple.csnet@RELAY.CS.NET |
| [RK51] | Richard Kisielewski | AIG ---none--- |
| [RKJ2] | Richard Johnsson | DEC johnsson@DECWRL.DEC.COM |
| [RWK6] | Robert K. Ware | CSM ---none--- |
| [RLB3] | Ronald L. Broersma | NOSC Ron@NOSC.MIL |
| [RLP30] | Ray L. Paulson | STPNET ---none--- |
| [RLS6] | Ronald L. Smith | COINS COINS@ISI.EDU |
| [RM8] | Roy Marantz | RUTGERS Marantz@RED.RUTGERS.EDU |
| [RM120] | Richard McCarthy | BINGHAMTON sp0003%bingvmb.bitnet@WISCVM.WISC.EDU |
| [RM125] | Ray McCorkle | NUWESNET NSC-KEYPORT@DDN2.ARPA |
| [RN25] | Roger Negaret | CNRS ---none--- |
| [RN29] | Ryo Nomura | NTT nomura%ntt-20@SUMEX-AIM.STANFORD.EDU |
| [RNM1] | Neil MacKenzie | RSRE CLE%RSRE@CS.UCL.AC.UK |
| [RP88] | Russ Perry | CSUFRESNO ---none--- |
| [RPP] | Robert Pingree | NUSC Pingree@NUSC.ARPA |
| [RR2] | Raleigh Romine | TELEDYNE romine@seismo.CSS.GOV |
| [RR18] | Ron Reisor | UDEL ron%vax3@LOUIE.UDEL.EDU |
| [RR26] | William R. Reilly | USARMY REILLY@COA.ARPA |
| [RR97] | Robb Russell | DREXEL ROBB%DUPR.BITNET@WISCVM.WISC.EDU |
| [RSD2] | Robert S. Dixon | OHIO TS0258%OHSTVMA.BITNET@WISCVM.WISC.EDU |
| [RSM1] | Robert S. Miles | NRTC RSM@NRTC.NORTHROP.COM |
| [RTL] | Richard Lacoss | MITLL Lacoss@XN.LL/MIT.EDU |
| [RW101] | Randy Witlicki | WILLIAMS witlicki@williams.edu@RELAY.CS.NET |
| [RWH5] | Robert W. Henry | UCB rwh@UCBVAX.Berkeley.EDU |
| [RWT2] | Robert W. Tinker | DTNS tinker@DTIX.ARPA |
| [SA] | Scott Allen | GU ---none--- |

| | | | |
|-----------|---------------------|-----------|---|
| [SA29] | Susan Ament | EMORY | OSSSA@EMORY.ARPA |
| [SAB17] | Scott A. Baird | FORMATIVE | ---none--- |
| [SAK3] | Steven A. Kahn | JHAPL | Steve@APLVAX.ARPA |
| [SB12] | Scott Bertilson | UMN | scott@UMN-REI-UC.ARPA |
| [SB28] | Scott Bradner | HARVARD | sob@HARVARD.HARVARD.EDU |
| [SB90] | Sean Brady | MACOM | brady@DCN9.ARPA |
| [SB98] | Stan Barber | BAYLOR | sob@BCM.TCM.EDU |
| [SBW4] | Samuel Whidden | AMS | ---none--- |
| [SC54] | Scott Comer | ROSETTA | wert@RICE.EDU |
| [SC59] | Stephen Campbell | DARTMOUTH | steve%dartmouth.edu@RELAY.CS.NET |
| [SC81] | Sean Callaham | CIT | sean@ELXSI.CALTECH.EDU |
| [SD1] | Steve Dyer | MMC | dyer@HARVARD.HARVARD.EDU |
| [SF34] | Scott Fenstermacher | WMNET | scott%wmmvbs.bitnet@WISCVM.WISC.EDU |
| [SF41] | Steve Fogel | MTCS | SFogel!mtcs!mtxinu@UCBARPA.Berkeley.EDU |
| [SFJ] | Scott F. Johnston | CUBICOMP | ---none--- |
| [SGC] | Steve Chipman | BBN | Chipman@F.BBN.COM |
| [SH37] | Sergio Heker | JVNC | heker@JVNC.CSC.ORG |
| [SH47] | Steve Hallstrom | UW | steve%uwacdc.bitnet@WISCVM.WISC.EDU |
| [SH71] | Steve Herber | BGSU | herber%andy.bgsu.edu@RELAY.CS.NET |
| [SHB] | Steven Blumenthal | BBN | BLUMENTHAL@VAX.BBN.COM |
| [SI8] | Slawomir Ilnicki | HP | ---none--- |
| [SIP] | Serge Polevitzky | SDSC | SERGE@NOSC-F4.ARPA |
| [SJS11] | Steven J. Schroeder | PENNSTATE | SJS%PSUVVM.BITNET@WISCVM.WISC.EDU |
| [SL10] | Sandy Lerner | SPAR | sandy@SPAR-20.ARPA |
| [SL55] | Sean Leaviseur | UKC | SJL%UKC.AC.UK@CS.UCL.AC.UK |
| [SLH19] | Steven L. Howell | NSWCWO | ---none--- |
| [SM6] | Sean McLinden | DSL | McLinden@CADRE.DSL.PITTSBURGH.EDU |
| [SM67] | Steve Miller | M2C | miller@m2c.org@RELAY.CS.NET |
| [SM96] | Scooter Morris | GENENTECH | scooter@CGL.UCSF.EDU |
| [SMF5] | Steven M. Feldman | TYMNET | hplabs!oliveb!tymix!feldman@UCBVAX.Berkeley.EDU |
| [SMK2] | Stephen M. King | HQEIS | KING@AFSC-HQ.ARPA |
| [SMP2] | Steven M. Polinsky | CUNY | SMPCU%CUNYVM.BITNET@WISCVM.WISC.EDU |
| [SMS1] | Steven M. Schultz | EATON | sms@ETM-WLV.EATON.COM |
| [SS80] | Skip Schaller | UA | SKIP@SOLPL.AS.ARIZONA.EDU |
| [SS110] | Stanfield Smith | NYTEL | stan%gcylab.uucp@ITSGW.RPI.EDU |
| [ST13] | S. Takagi | ICOT | takagi%icot.jp@RELAY.CS.NET |
| [SW78] | Steve Wadle | EIKONIX | ---none--- |
| [SY8] | Shozo Yokota | FUJI | ---none--- |
| [TA24] | Tohru Asami | KDD | ---none--- |
| [TB4] | Ted Baker | FSU | tbaker@ISI.EDU |
| [TB64] | Tony Becker | UCF | tony%ucf.edu@RELAY.CS.NET |

| | | | |
|---------|--------------------|-----------|--|
| [TE16] | Timothy Eldredge | TEK | g.eldre@SCORE.STANFORD.EDU |
| [TES16] | Thomas E. Swazuk | TEMPLE | ---none--- |
| [TF6] | Thomas Ferrin | UCSF | tef@CGL.UCSF.EDU |
| [TH15] | Tracy Holt | GMU | Holt%gmuvax.bitnet@WISCVM.WISC.EDU |
| [TH60] | Thomas Hutton | SCUBED | hutton@SCUBED.ARPA |
| [THD] | Thomas Dunigan | ORNL | dunigan@ORNL-MSR.ARPA |
| [TK43] | Tsutomu Kobayashi | NTT | koba%ntt-20@SUMEX-AIM.STANFORD.EDU |
| [TM10] | Tracy Mallory | BBN | TMallory@CCV.BBN.COM |
| [TM37] | Tom Lafleur | QUALCOMM | lafleur@NET1.UCSD.EDU |
| [TM57] | Theodore Mead | ROCHESTER | mead@TUT.CC.ROCHESTER.EDU |
| [TM86] | Todd MacMillan | APPLE | todd%applie.csnet@RELAY.CS.NET |
| [TMD6] | Theresa M. Dillon | MITRE | tdm@MITRE-BEDFORD.ARPA |
| [TML] | T. Michael Louden | MITRE | Louden@MITRE.ARPA |
| [TONY] | Anthony R. Holland | SRI | TONY@KL.SRI.COM |
| [TR38] | Tim Radzykewycz | GE | calma!radzy@UCBVAX.Berkeley.EDU |
| [TRG4] | Tim Gielbelhaus | HONEYWELL | Giebelhaus@HI-MULTICS.ARPA |
| [TS9] | Terry Slattery | USNA | tcs@USNA.MIL |
| [TT35] | Terry Terbush | GWU | tlt%gwuvn.bitnet@WISCVM.WISC.EDU |
| [TW51] | Tom Wadlow | LLNL | ---none--- |
| [VBK] | Victor B. Kava | MITLL | ---none--- |
| [VDC1] | Don Cone | SRI | CONE@SPAM.ISTC.SRI.COM |
| [WA16] | William Armitage | NOTT | wja%computer-science.nottingham.ac.uk@CS.UCL.AC.UK |
| [WAH11] | Warren A. Hunt | CLI | HUNT@R20.UTEXAS.EDU |
| [WCB3] | William C. Bard | UTexas | bard@NGP.UTEXAS.EDU |
| [WCE2] | William C. Eagle | Texas A&M | WCE8690%TAMVM1.BITNET@WISCVM.WISC.EDU |
| [WCW7] | William C. Wells | FMC | ---none--- |
| [WDL] | Walter Lazear | MITRE | Lazear@MITRE.ARPA |
| [WDR7] | W.D. Rolph | TI | ---none--- |
| [WE12] | Will Edgington | UD | wedgingt%ducair.bitnet@WISCVM.WISC.EDU |
| [WF3] | William E. Fink | NRLRCD | bill@NRL3.ARPA |
| [WG] | Wayne Graves | LBL | WRGraves@LBL.ARPA |
| [WL31] | William Lampeter | UR | bill@CS.ROCHESTER.EDU |
| [WLB5] | William L. Boyer | NCI | SEISMO!ELSIE!NCIFCRF!WLB@UCBVAX.Berkeley.EDU |
| [WLG7] | Windy L. Gordon | UNISYS | ---none--- |
| [WM10] | Wire Moore | INTEL | wire@INTEL-IWARP.ARPA |
| [WPJ] | William Jones | USRA | Jones@AMES.ARPA |
| [WS73] | Werner Schmidt | UCR | ---none--- |
| [WU1] | Walter Underwood | HP | wunder@HPLABS.HP.COM |
| [WWS] | Bill Seemuller | USARMY | bill@ETL.ARPA |
| [YN] | Yen Nguyen | ARINC | Yen@ARINC-GW.ARPA |
| [YS10] | Yaski Saito | NTT | yaski%ntt-20@SUMEX-AIM.STANFORD.EDU |

[YXD] Yves Despond EPFL
[ZSU] Zaw-Sing Su despond%clsepf51.bitnet@WISCV.M.WISC.EDU
 SRI ZSu@TSCA.ISTC.SRI.COM

APPENDIX A

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 1-1-1-0)

All addresses in this class are allocated for multicast use.

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

All addresses in this class are reserved for future use.

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.

Also, organizations not currently affiliated with the Internet may be assigned numbers for networks for non-connected service. If at some later time such networks are connected to the Internet (with appropriate permissions and approvals) the networks need not be renumbered.

