Network Working Group Request for Comments: 1117 Obsoletes RFCs: 1062, 1020, 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

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INTERNET NUMBERS

Status of this Memo

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

Introduction

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 at the DDN Network Information Center (NIC).

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Phone: 1-800-235-3155

Network mail: HOSTMASTER@NIC.DDN.MIL

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" [40]. The more prominent and more generally used are documented in the "DDN Protocol Handbook" [17] prepared by the NIC. Other collections of older or obsolete protocols are contained in the "Internet Protocol Transition Workbook" [18], or in the "ARPANET Protocol Transition Handbook" [19]. For further information on ordering the complete 1985 DDN Protocol Handbook, contact the Hostmaster. Also, the Internet Activities Board (IAB) publishes the "IAB Official Protocol Standards" [52], which describes the state of standardization of protocols used in the Internet. This document is issued quarterly. Current copies may be obtained from the DDN Network Information Center.

The lists 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") cite the NIC Handle of the responsible person. The NIC Handle is a unique identifier that is used in the NIC WHOIS/NICNAME service. People occasionally change electronic mailboxes. To find out the current network mailbox or phone number for an individual, or to get information about a registered network, use the NIC WHOIS/NICNAME service or contact HOSTMASTER@NIC.DDN.MIL.

The convention used for the documentation of Internet Protocols is to express numbers in decimal and to picture data in "big-endian" order [39]. 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.

		2 6 7 8 9 0 1 2 3 +-+-+-	
1 +-+-+- 5	2 +-+-+- 6	3 +-+-+-+-+- 7	4 +-+-+-+-+-+-+-+ 8
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-	+-+-+-+-+-+- 10 +-+-+-	+-+-+-+-+-+-+- 11 +-+-+-+-+-+-	+-+-+-+-+-+-+-+ 12

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).

0	1	2	3	4	5	6	7
+-+	-		⊢ – ⊦	 -	 -	 -	-+
11	0	1	0	1	0	1	0
•							⊦−÷

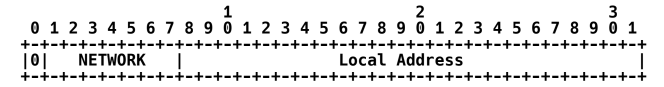
Significance of Bits

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

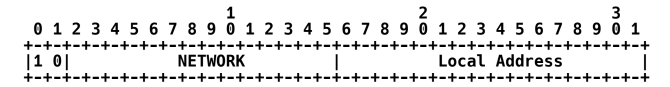
The network numbers listed here are used as internet addresses by the Internet Protocol (IP) [14,26]. The IP uses a 32-bit address field and divides that address into a network part and a "rest" or local address part. The division takes 4 forms or classes.

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.



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.



Class B Address

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



Class C Address

The fourth type of address, class D, is used as a multicast address [13]. 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	67890123	4 5 6 7 8 9 0 1
+-+-+-+-+-	+-+-+-+-+-+-+-+-		-+-+-+-+-+-+
1 1 1 0	multi	cast 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, the class B networks will have nnn.nnn.rrr, and the class C networks will have nnn.nnn.rrr, where nnn represents part or all of a network number and rrr represents part or all of a local address.

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

Network numbers are assigned for networks that are connected to the 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	Network	Name	References
*0.rrr.rrr.rrr 1.rrr.rrr.rrr 2.rr C*3.rrr.rrr.rrr R 4.rrr.rrr.rrr D 6.rrr.rrr.rrr D 7.rrr.rrr.rr R 9.rrr.rrr.rr R 10.rrr.rrr.rrr C 12.rrr.rrr.rr C 13.rrr.rrr.rr C 14.rrr.rrr.rr R 15.rrr.rrr.rr R 15.rrr.rrr.rr D 21.rrr.rrr.rr D 22.rrr.rrr.rr D 23.rrr.rrr.rr D 23.rrr.rrr.rr D 24.rrr.rrr.rr D 25.rrr.rrr.rr D 26.rrr.rrr.rr D 27.rrr.rrr.rr	Reserved r.rrr.rr GE-INTERNET SATNET Unassigned YPG-NET EDN-TEMP BBNCCNET IBM ARPANET DODIIS ATT XEROX-NET PDN HP-INTERNET rrr.rrr.rr MIT-TEMP rrr.rrr.rrr DDN-RVN DISNET DDN-TC-NET Unassigned RSRE-EXP MILNET NOSC-LCCN-TEMP WIDEBAND MILX25-TEMP ARPAX25-TEMP UCDLA-NET rrr.rrr.rrr MERIT SU-NET-TEMP rrr.rrr.rrr	Reserved Unassigned GE TCP/IP Net Atlantic Sat Net Unassigned Yuma Proving Grounds DCEC EDN BBN Net IBM Rsch Net ARPANET DOD Intel Info Sys ATT Bell Labs XEROX Internet Public Data Net HP-INTERNET Unassigned MIT Net Unassigned DDN-RVN DISNET DDN-TestCell-Net Unassigned RSRE-EXP MILNET NOSC/LCCN Wide Band Sat Net MILNET X.25 Temp ARPA X.25 Temp UCLA-CATALOG-NET Unassigned MERIT Comp Net Stanford Univ Net Unassigned SRI Local Net	[JBP] [NIC] [JEB50] [SHB] [NIC] [S [4,BWA] [EC5] [JSG5] [MT1] [4,JS283] [AY5] [MH82] [47,JNL1] [JS283] [18,WU1] [NIC] [NIC] [NIC] [MLC] [MLC] [MLC] [CDB4] [TMH6] [RH6] [CJW2] [MLC]
R 39.rrr.rrr.rrr T 40.rrr.rrr.rrr	SRINET-TEMP Unassigned	SRI Local Net Unassigned	[JMR] [NIC]
R 41.rrr.rrr.rrr R 42.rrr.rrr.rrr R*43.rrr.rrr.rrr C 45.rrr.rrr.rrr T C 46.rrr.rrr.rrr R*47.rrr.rrr.rrr 48.rrr.rrr.rrr	BBN-TEŠT-A CAN-INET JAPAN-A AMPRNET SHOWNETA BBNET BNR .rrr.rrr.rrr	BBN-GATE-TEST-A Canadian Rsch Net Japan Inet Amateur Rad Exp Net Trade Show Net BBN Corp Net BNR Corp Net Unassigned Loopback	[RH6] [47,PAP4] [JM292] [PK28] [NIC] [4,JSG1] [BM178] [NIC] [JBP]

Class B Networks

* Internet Address	Network	Name	References
*128.0.rrr.rrr R 128.1.rrr.rrr R 128.2.rrr.rrr R 128.3.rrr.rrr R 128.4.rrr.rrr R 128.5.rrr.rrr	Reserved BBN-TEST-B CMU-NET LBL-IP-NET1 DCNET FORDNET RUTGERS	Reserved BBN-GATE-TEST-B CMU-Ether LBL-CSR-NET LINKABIT DCNET FORD DCNET RUTGERS	[JBP] [RH6] [HDW2] [WJ2] [32,DLM1] [32,FJB3] [CLH3]
R 128.7.rrr.rrr R 128.8.rrr.rrr R 128.9.rrr.rrr R 128.10.rrr.rrr R 128.11.rrr.rrr R 128.12.rrr.rrr	BBN-CRONUS SU-NET	KRAUTNET Univ of Maryl DCNET USC-ISI Local Net Purdue CS Ether BBN DOS Proj Stanford Univ Net Mob Access Term Net	[VLĠ] [47,DT50] [31,PK19] [VAF]
R 128.14.rrr.rr R 128.15.rrr.rr R 128.16.rrr.rr D 128.17.rrr.rr R 128.18.rrr.rr D 128.19.rrr.rr	BBN-SAT-TEST S1NET UCLNET MATNET-ALT SRINET EDN	BBN SATNET Test Net LLL-S1-NET Univ College London Mob Access Term Alt SRI Local Net DCEC EDN	[SHB] [RAK12] [PK] [SHB] [TONY] [EC5]
D 128.20.rrr.rr R 128.21.rrr.rr R 128.22.rrr.rrr 128.23.rrr.rrr R 128.24.rrr.rrr D 128.25.rrr.rrr	SRI-PR-1 SRI-PR-2 Unassigned ROCKWELL-PR BRAGG-PR		[NIC] t [NG]
D 128.27.rrr.rr D 128.28.rrr.rr R 128.29.rrr.rr R 128.30.rrr.rr R 128.31.rrr.rr R 128.32.rrr.rr	DEMO-PR-1 C3-PR-TEMP MITRE MIT-NET MIT-RES UCB-ETHER	Demo-1 Pck Rad Net Testbed Dev PR NET MITRE Cablenet MIT Local Net MIT Rsch Net UC Berkeley Ether	[LCS] [GMR] [45,TML] [DDC1] [DDC1] [RWH5]
R 128.33.rrr.rr R 128.34.rrr.rr R 128.35.rrr.rr R 128.36.rrr.rrr D 128.37.rrr.rrr D 128.38.rrr.rrr R 128.39.rrr.rrr R 128.40.rrr.rrr	BBN-NET NOSC-LCCN CISLTESTNET1 YALE-NET YUMA NSWC-NET NTANET UCL-NET-B	BBN Net NOSC/LCCN Honeywell YALE Net Army Yuma Proving G NSWC Local Host Net NDRE-TIU Univ College London Univ College London	[VHB] [PS27] [JA168]
R 128.42.rrr.rr R 128.43.rrr.rr	RICE-NET DRENET	Rice Univ Canada REF ARPANET	[47,FG50] [4,JR17]

D 128.44.rrr.r C 128.45.rrr.r		MR-NET1 C-WRL-NET		[CAS1] [47,BKR]
R 128.46.rrr.r		IRDUE-NET	Purdue Camp Net	[JRŚ8]
D 128.47.rrr.r		CTNET		[3,MB31]
G 128.48.rrr.r		DLA-NET-B		[4,CL64]
R 128.49.rrr.r		SC-ETHER		[47,RLB3]
G 128.50.rrr.r		INS		[RLS6]
G 128.51.rrr.r		INSTNET	COINS Online Inthet	[RLS6]
R 128.52.rrr.r		T-AI-NET		[47,MDC]
R 128.53.rrr.r		C-PR-2		[GMR]
R 128.54.rrr.r		SD		[47,GH29]
R 128.55.rrr.r		ENET	LLNL MFE Net	[47,8H2]
D 128.56.rrr.r		NA-NET		[RAD15]
D 128.57.rrr.r		MO-PR-2		[LCS]
C 128.58.rrr.r		.CS		
R 128.59.rrr.r		I-NET	Columbia Univ	[47,CG64] [47,BC14]
D 128.60.rrr.r		L-ETHER	NRL Lab Area Net	[WF3]
R 128.61.rrr.r		TECH		[47,DD11]
R 128.62.rrr.r		C-NET		[47,DD11] [47,CBD]
R 128.63.rrr.r	_	L-SUBNET		[MJM2]
R 128.64.rrr.r				[ZSU]
D 128.80.rrr.r		COMNET		[PFS2]
R 128.81.rrr.r		MBOLICS		[47,SE31]
R 128.82.rrr.r				[RW164]
R 128.83.rrr.r		AUSTIN		[47,TLL8]
R 128.84.rrr.r		RNELL-NET	Cornell Backbone Net	[47,DK2]
C*128.85.rrr.r		ILL-NET		[DBJ4]
R 128.86.rrr.r				[RHC3]
R 128.87.rrr.r		RST		[RHC3]
R*128.88.rrr.r		-NET		[AG67]
R 128.89.rrr.r		N-ENET		[47,SGC]
C*128.90.rrr.r		RIBE		[47,ERC1]
R 128.91.rrr.r		ENN		[47,IW5]
R 128.92.rrr.r		TELLINET		[47,RJL3]
R 128.93.rrr.r		RIA-NET		[MS171]
C*128.94.rrr.r		SNET	AT&T SYSNet	[EY5]
R 128.95.rrr.r	_	SHINGTON	Comp Sci Ether Net	[47,NJB7]
C 128.96.rrr.r		LLCORE-NET		[PK28]
R 128.97.rrr.r		LANET	UCLA Net	[RBW]
R 128.98.rrr.r		RE-EN2	RSRE-EXP-NET-2	[JW156]
C 128.99.rrr.r		RTHROP-NET	Northrop Net	[47,RSM1]
R 128.100.rrr.		RONTO	Univ of Toronto Net	[47,BD55]
R 128.101.rrr.		IN-NET	Univ of Minn	[PS191]
G 128.102.rrr.		IES-NET	Ames Backbone Net	[47,MSM1]
R 128.103.rrr.		RV-FIBER	Harv FiberOp Ether	[47,SB28]
R 128.104.rrr.		SC-HERD	Univ of Wisconsin	[47,EJN1]
R 128.105.rrr.		SC	Univ of Wisconsin	[47,BAC9]
D 128.106.rrr.		I-PSON-1		[ERK3]
		-	·	

			F==:/27
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-Camp-NET	[JL15]
R 128.111.rrr.rrr	UCSB	Univ of CA, San Barb	[AKS31]
R 128.112.rrr.rrr	PRINCETON	Princeton Univ	[LRR1]
R 128.113.rrr.rrr	RPINET	RPI-LOCALNET	[JF78]
R 128.114.rrr.rrr	UCSC	Univ of CA, San Cruz	[47,JHH8]
R 128.115.rrr.rrr	LLL-LABNET	LLNL Open Labnet	[LL64]
R 128.116.rrr.rrr	USAN	UNIV Sat NET	[47,JHC12]
R 128.117.rrr.rrr	UCAR	UNIV CORP ATM RSCH	[47,JHC12]
R 128.118.rrr.rrr	PENN-STATE	Penn State Net	[SJS11]
R 128.119.rrr.rrr	UMASS-NET	UMass COINS Dept LAN	[47,GW40]
R 128.120.rrr.rr	UCDAVIS	Univ of CA, Davis Net	[47,RH5]
R 128.121.rrr.rrr	JVNC-NET	John von Neu Ctr Net	[SH37]
R 128.122.rrr.rrr	NYU-NET	NYU Camp Net	[BJR2]
R 128.123.rrr.rr	NMSU	N M State Univ	[47,MSP1]
R 128.124.rrr.rrr	NTA-TEMP	NTARE BF-TO-PDP11	[TM10]
R 128.125.rrr.rrr	USCNET	USC Camp Net	[47,MĀB4]
R 128.126.rrr.rrr	UNISYS-PRC	UNISYS-PRC	[47,JWM3]
C 128.127.rrr.rrr	FTP-SOFTWARE	FTP Soft Net	[JBV2]
R 128.128.rrr.rrr	WHOINET	WHOI Camp Net	TARM51
	_		
C*128.129.rrr.rrr	CGI	Carnegie_Grp	[RA62]
R*128.130.rrr.rr	TUNET-T	TU Wien Term Net	[47,JD238]
R*128.131.rrr.rr	TUNET-F	TU Wien File Net	[47,JD238]
G 128.132.rrr.rrr	RADC-LONS	RADC-LONS Net	[47,SWR3]
G 128.133.rrr.rrr	AFSC-LONS	AFSC-LONS Net	[47,SWR3]
R 128.134.rrr.rrr	SDN	Sys Dev Net	[6,7,HC2]
R 128.135.rrr.rrr	U-CHICAGO	Univ of Chicago	[47,MC17]
R 128.136.rrr.rrr	TEK-ALLNET	Teknowledge-Net	[47,TE16]
R*128.137.rrr.rrr	GENNET1	Genentech Corp Net	[47,SM96]
R 128.138.rrr.rr	COLORADO	U Colo Boulder	[47,RAJ8]
R 128.139.rrr.rrr	ILAN	Israel Academic Net	[47,DB35]
R 128.140.rrr.rrr	EMORY-INET	Emory Int	[47,AR60]
R*128.141.rrr.rrr	CERN-ETHER	DD Main Ether	[47,BMS2]
R*128.142.rrr.rr	CERN-TOKEN	DD Main IBM Token	[47,BMS2]
R 128.143.rrr.rr	VIRGINIA	Univ of Virginia	[47,JAJ17]
		Alta Dock Calgary	[DKEE]
R*128.144.rrr.rrr	ARC-CALGARY	Alta Rsch 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 Univ 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 Air VLSI Net	[PH45]
R 128.153.rrr.rrr	CLARKSON	Clarkson Univ	[ABS6]
G 128.154.rrr.rrr	WFF-NET	NASA WFF Net	[MSM1]

G 128.155.rrr.rrr	LARC-NET	LARC Central Net	[MSM1]
G 128.156.rrr.rr	LERC-NET	LERC Central Net	TMSM1
G 128.157.rrr.rrr	JSC-NET	JSC Central Net	[MSM1]
G 128.158.rrr.rrr	MSFC-NET	MSFC Central NEt	[MSM1]
G 128.159.rrr.rrr	KSC-NET	KSC Central Net	[MSM1]
G 128.160.rrr.rrr	NSTL-NET	NSTL Central Net	
			[JH174]
G 128.161.rrr.rrr	NSN-NET	NASA Sci Net	[MSM1]
C 128.162.rrr.rrr	CRAY-NET	Cray Rsch	[DJD30]
R 128.163.rrr.rrr	UKY	Univ of Kentuckv	[GB43]
R 128.164.rrr.rrr	GWU-GATE	Univ of Kentucky George Wash Univ	[TT35]
G 128.165.rrr.rrr		LANL Inter-Net	[PCW]
D*128.166.rrr.rr	BAC-NET	Boeing Aero Corp Net	[JJ48]
R 128.167.rrr.rrr		SURANET	[JH92]
C 128.168.rrr.rrr	GOLDHILL	Gold Hill Comps	[EJS1]
R 128.169.rrr.rrr	UTK	SURANET Gold Hill Comps Univ Tenn-Knoxville	[JDC20]
R 128.170.rrr.rrr		Unisys Camarillo R&D	[DSR]
		Unit of Unitit	[DON] [TN44]
R 128.171.rrr.rrr		Univ of Hawaii	[TN11]
R 128.172.rrr.rr		VCU-LAN	[JN40]
R 128.173.rrr.rrr	VA-TECH	Virginia Tech Net	[PB40]
R 128.174.rrr.rrr		UIUČ Camp Net	[PP14]
R 128.175.rrr.rrr		U of Delaware Net	[DJG2]
		DMSWWU Ether	
R*128.176.rrr.rrr	DMSWWU-ETHER		[GR26]
C*128.177.rrr.rrr		Britton Lee Net	[EPA]
R*128.178.rrr.rrr	EPF-ETHER1	Ecublens Camp Net	[YD2]
R*128.179.rrr.rrr	EPF-ETHER2	Cedres Camp Net	[YD2]
R 128.180.rrr.rrr		Lehigh Univ	[47,MM149]
C 128.181.rrr.rrr		Tektronix Eng	[JB218]
		DCC Affiliate Net	
R 128.182.rrr.rrr		PSC Affiliates Net	[EFH4]
R 128.183.rrr.rr	GSFC	NASA/GSFC	[JB113]
R*128.184.rrr.rrr	DEAKINET	Deakin Univ Net	[JM303]
C 128.185.rrr.rrr		Proteon Net	[JS28]
R 128.186.rrr.rr		Florida State Univ	[KMH8]
R 128.187.rrr.rrr	DVII NET	BYU-NET	
			[KCM2]
R 128.188.rrr.rrr		Mass VLSI/CAD Net	[SD1]_
R 128.189.rrr.rrr		British Columbia Net	[D026]
G 128.190.rrr.rrr	BELVOIR	BRADEC SubNet	[MDS30]
C*128.191.rrr.rrr	NECIS-NET	NEC Info Sys Net	[DP71]
R 128.192.rrr.rrr	UGA	UGNET	[EHH4]
R 128.193.rrr.rrr	ORST	Oregon State Univ Net	[BA26]
R 128.194.rrr.rrr	TAMU-NET	Texas A&M Univ	[WM68]
R 128.195.rrr.rrr	UCIICS-NET	UCI ICS Net	[RAJ3]
R 128.196.rrr.rrr	UNIV-ARIZ	U of Ariz Rsch Net	[TF30]
R 128.197.rrr.rrr	BU-NET	BU-NET	[JSOL]
R 128.198.rrr.rrr	CU-COLOSPGS	CU-Colo-Spgs-Net	[47,RDG12]
R*128.199.rrr.rrr	STC	STC PLC Co Net	[AM54]
R 128.200.rrr.rr	UCI-NET	UCI Camp Net	[DW96]
R*128.201.rrr.rrr	REUNIR	Reseau des Univ	[RN25]
D 128.202.rrr.rrr	CSOCNET	2SW SPACENET LAN	[JJD12]

R*128.203.rrr.rrr R 128.204.rrr.rrr R 128.205.rrr.rrr R 128.206.rrr.rrr C*128.207.rrr.rrr R 128.208.rrr.rrr C 128.209.rrr.rrr R 128.210.rrr.rrr R 128.211.rrr.rrr R 128.213.rrr.rrr R 128.213.rrr.rrr R 128.214.rrr.rrr G 128.215.rrr.rrr R 128.215.rrr.rrr R 128.216.rrr.rrr R 128.219.rrr.rrr R 128.220.rrr.rrr R 128.220.rrr.rrr R 128.221.rrr.rrr R 128.222.rrr.rrr R 128.223.rrr.rrr R 128.223.rrr.rrr R 128.224.rrr.rrr R 128.225.rrr.rrr R 128.226.rrr.rrr R 128.227.rrr.rrr R 128.226.rrr.rrr R 128.227.rrr.rrr R 128.228.rrr.rrr R 128.231.rrr.rrr R 128.231.rrr.rrr R 128.232.rrr.rrr R 128.233.rrr.rrr R 128.234.rrr.rrr R 128.235.rrr.rrr R 128.236.rrr.rrr R 128.236.rrr.rrr R 128.237.rrr.rrr R 128.237.rrr.rrr R 128.239.rrr.rrr R 128.239.rrr.rrr	UB-INC ALBNYNET UBUFFALONET MONET BOEING-PSN WASH-NSF NYNEXSTNET PURDUE-CCNET PURDUE-CS-CYP ISCNET RPICSNET FUNET INTEL-NT CC-PRNET NASA-KSC-OIS UCSF-NET ORNL-NETB1 JHU DGPN1 DGPN2 UONET EPILOGUE BOEING-EN BINGHAMTON UFNET CUNY ADSNET SYR-UNIV-NET NIH-NET CL-CAM-AC-UK USASK COS-NET NJIT USAFA-NET CMU-SEI-NET POLY-U-NET WM-NET NCL SESQUINET MIDNET	Ungermann-Bass Inc U at Albany Net UNIVOFBUFFALONET Univ-of-Mo-Net Boeing-Puget Sound Wash-NSF NYNEX Sci and Tech Purdue Comp Ctr CYPRESS-HUB-PURDUE ISC Corp Net RPI CSNet Finnish Univ Net INTEL Eng Net CENTCOM Pck Rad Net NASA KSC OIS Univ of CA, San Fran ORNL Local Area Net Johns Hopkins Univ Data Gen Priv Net 1 Data Gen Priv Net 2 Univ of Oregon Net Epilogue Tech Boeing-East Net UNIVATBINGHAMTON Univ of Florida Net City Univ of NY Adv Dec Sys Net Syracuse Univ Net Natl Insts of Health Univ Camb Comp Lab Univ of Sask Net COS Net NJIT Net US AF Acad Net SEI Ether Polytech Univ Net William and Mary Net Newcastle Camp Net SESQUINET Midwest Reg Net	[DXC] [BEC1] [CFD4] [BEC5] [47,JSY2] [47,SH47] [MC65] [47,JS81] [DT50] [47,CW42] [47,GIH] [47,HC24] [47,HC24] [47,FS1] [47,RLR46] [47,PSS1] [47,PSS1] [47,PSS1] [47,RM120] [47,R
R 128.238.rrr.rrr R 128.239.rrr.rrr	POLY-U-NET WM-NET	Polytech Univ Net William and Mary Net	[47,AMM14] [47,SF34]
R 128.241.rrr.rrr	SESQUINET	SESQUINET	[GTÁ]
R*128.250.rrr.rr	UNIMELB	Univ of Melbourne	[47,CC89]

C*128.251.rrr.rrr	ROCKW-TELEDA	Rockwell-Tele	[47,JCW12]
R 128.252.rrr.rrr	WASHINGTON-U	Wash Univ Net	[26,DGH13]
R 128.253.rrr.rr	CCS-NET	Cornell Univ Comp Net	[DC126]
	FMC-NOD	FMC-NOD	
R*128.254.rrr.rrr			[47,WCW7]
R 128.255.rrr.rr	UIOWA	Univ of Iowa Camp Net	[MN54]
129.0.rrr.rrr	Reserved	Reserved	[JBP]
R 129.1.rrr.rrr	BGSU	Bowling Green State	[SH71]
R 129.2.rrr.rrr	UMD-BOGON-NET	UMD Student Net	[47,LĀM1]
R 129.3.rrr.rrr	SUNY-OSWEGO-NET		[47,PRT2]
C 129.4.rrr.rrr	TRW	TRW Info Net	
			[47,GGB2]
R*129.5.rrr.rrr	HGCNET	HARTFORDGRADCTRGNET	[46,AG61]
G 129.6.rrr.rrr	NBS	NBS Net	[47,CWH3]
R 129.7.rrr.rrr	UH-NET	Univ of Houston Net	[47,JH155]
R 129.8.rrr.rrr	CSUFRESNO	CSUFresno CSci Net	[47,RP88]
C*129.9.rrr.rrr	CHRYSLER-NET	CHRYSLER-Int	[REŔ20]
	NORTHEASTERN-NET	Northeastern Net	[47,CJ38]
R*129.11.rrr.rr	LEEDS	Leeds Univ Net	[47,AJC11]
R*129.12.rrr.rrr	UKC	UKC Camp Net	[47,SL55]
R*129.13.rrr.rrr	LINK	Karlsruhe Net	[47,MR78]
C*129.14.rrr.rrr	SBINY	Salomon Brothers Inc	[47,BC72]
R 129.15.rrr.rrr	UOKNOR	Univ of Okla, Norman	[JW136]
R 129.16.rrr.rrr	CTH-NET	Chalmers Univ	[GL41]
R*129.17.rrr.rrr	SSED-NET	Honeywell-SSED-NET	[DM147]
C 129.18.rrr.rrr	NEXT-NET	NEXT, Inc Net	[47,PFK]
R 129.19.rrr.rrr	WESTNET	Western Reg Net	[47, DCMW]
R 129.20.rrr.rrr	VERDUR	VERDUR	[RN25]
R*129.21.rrr.rrr	RIT	Rochester InstofTech	[47,CF35]
R 129.22.rrr.rr	CWRUNET	CWRU Camp Net	[47,JAG3]
R 129.23.rrr.rr	SDIO-INTERNET	SDIO Wide Area Int	[47,KDZ]
R 129.24.rrr.rr	UNM-CDCN	Univ of New Mexico Net	[SM137]
R 129.25.rrr.rrr	DREXEL	Drexel Univ	[47,RR97]
			[47, KK37]
R*129.26.rrr.rrr	GMD-DE	GMD Net (Germany)	[47,PM72]
C*129.27.rrr.rrr	WEDGE-NET .	Wedge Comp Net	[DTH]
129.28.rrr.rr	Unassigned	Unassigned	[NIC]
D 129.29.rrr.rr	USMANET	US Military Acad Net	[47,BAT4]
C 129.30.rrr.rrr	HONEYWELL	Honeywell Inc Net	[47,DB97]
R*129.31.rrr.rrr	ICNET	Imperial College	[47,LM88]
R 129.32.rrr.rrr	TEMPLE	Temple Univ Net [35,	47, TES16]
R 129.33.rrr.rr	IBM	IBM Research Net	[JP247]
R 129.34.rrr.rrr	IBM-WATSON	IBM T.J. Watson Net	[BR92]
R 129.35.rrr.rrr-12		IBM Research Net	[JP247]
R 129.43.rrr.rrr	NCI-FCRF	Frederick Cancer Net	[47,WLB5]
C*129.44.rrr.rrr	NYTEL1095NET	NYTEL1095NET	[47,HT12]
C*129.45.rrr.rrr	NYTELNOCNET1	NYTELNOCNET1	[47,J054]
C 129.46.rrr.rrr	QUALNET	QUALCOMM Ether	[47,TM37]
C*129.47.rrr.rrr	SYTEK-INC	Sytek Corp MV	[AB90]
D 129.48.rrr.rrr	WPAFB-CDS-NET	WPAFB-CDS-Net	[47,CMC6]
R 129.49.rrr.rr	SUNY-SB	SUNY at Stony Brook	[47,JM414]
		at 010, 5.00	, ,]

G*129.50.rrr.rrr D 129.51.rrr.rrr D 129.52.rrr.rrr D 129.53.rrr.rrr D 129.54.rrr.rrr R 129.55.rrr.rrr R 129.55.rrr.rrr R 129.56.rrr.rrr R 129.59.rrr.rrr R 129.60.rrr.rrr R 129.63.rrr.rrr R 129.63.rrr.rrr R 129.63.rrr.rrr R 129.65.rrr.rrr R 129.65.rrr.rrr R 129.66.rrr.rrr R*129.69.rrr.rrr R*129.69.rrr.rrr R*129.70.rrr.rrr R 129.71.rrr.rrr R 129.72.rrr.rrr R 129.73.rrr.rrr C*129.73.rrr.rrr C*129.75.rrr.rrr C*129.75.rrr.rrr R 129.75.rrr.rrr R 129.77.rrr.rrr R 129.79.rrr.rrr R 129.81.rrr.rrr R 129.82.rrr.rrr R 129.83.rrr.rrr R 129.85.rrr.rrr R 129.85.rrr.rrr R 129.85.rrr.rrr R 129.85.rrr.rrr R 129.85.rrr.rrr	PSCN ESMC-LONS WPAFB-LONS HANSCOM WSMC-LONS LINCOLN-MI AUXNET-PR CEBAF SRPNET VANDERBILT NTT-INET ECONET BAYLOR ULOWELL BRANDEIS CALPOLY ASN-NET OXFORDNET SJU-NET RUS-NET BINET WVNET UWYO SIEMENS NOTRE-DAME MASSCOMP-NET ROSEMOUNT OXFORD-TP SYDNET INDIANA-NET STORTEK TULANE-NET CSUNET MITRE-B-NETB TWG-NET CSUNET MITRE-B-NETB TWG-NET CSUNET MITRE-B-NETB TWG-NET ROCK SANDERS SLBSDRNET IMAG MILW-IPNET INTEVEP	NASA/PSCN TCP/IP SAMTO-ESMC LONS W. Patt AFB LONS HANSCOM-NET SAMTO-WSMC LONS Lincoln Mach Int Net CAP Pck Rad Net CEBAF Local Area Net Savannah Riv Plt Net Vanderbilt Univ NTT Rsch Lab Net Eglin Comp Net Baylor Univ Prim Net Univ of Lowell Net Brandeis Univ Cal Poly State U-SLO Alabama Super Net Oxford Univ Ether St. Joseph's Ether Univ of Stuttgart Net Bielefeld Univ Net West Virginia Net Univ of Wyoming Net Siemens Rsch Univ of Notre Dame Net MASSCOMP Corp Net Rosemount Inc Oxford Trading Part Univ of Sydney Net Indiana Univ Net Storage Tek Corp Tulane Univ Colo State Univ MITRE-BEDFORD EtherB The Wollongong Net Rockefeller Univ Sanders Assoc, Inc Schlumberger SDR Net Grenoble CS Labs UW-Milwaukee IP Net INTEVEP Net	[BRB8] [47,SWR3] [47,SWR3] [47,SWR3] [47,KLS24] [KFS] [47,RC247] [47,MJ33] [EZ8] [26,47,YS10] [47,BL31] [47,BL31] [47,RS414] [JSM11] [47,RS414] [JSM11] [47,RH118] [47,JP147] [KDM6] [33,WH64] [47,RM177] [47,RM177] [47,RM177] [47,RM5] [47,RM5] [47,RM5] [47,SM83] [47,SM83] [47,RK75] [47,RK66]
C*129.86.rrr.rrr	SANDERS	Sanders Assoc, Inc	[47,RT60]
C 129.87.rrr.rrr	SLBSDRNET	Schlumberger SDR Net	[47,RK75]
R 129.89.rrr.rrr			
R 129.93.rrr.rrr	HUSKERNET	UNL Camp Net	[MM147]
R*129.94.rrr.rrr	UNSW	Univ of NSW Net	[47,PG40]
R 129.95.rrr.rrr	OREGRADNET	Oregon Grad Ctr Net	[JC235]
R*129.96.rrr.rrr	FLINDERS-UNI	Flinders Camp Net	[26,TGN]
R 129.97.rrr.rrr	UWNET	Univ of Waterloo Net	[47,WCWI]

R*129.98.rrr.rrr	ALNET	Albert Einstein College	[47,RNB5]
G 129.99.rrr.rrr	NAS-NET	NAS Super Net	[47,JL52]
R 129.100.rrr.rr	UWO-NET	U of Western Ontario	[47,PM81]
R 129.101.rrr.rr	IDAHO-ENGR	Idaho Eng/EE	[WDS11]
R*129.102.rrr.rrr	IRCAM	IRCAM	[MF14]
C*129.102.111.111	_	_	[HG20]
	NERV	Nixdorf Dev Comp Net	
R 129.104.rrr.rrr	POLY	Polytechnique Net	[47,GG68]
R 129.105.rrr.rr	NWUNET	Northwestern Univ Net	[47,JPD18]
R 129.106.rrr.rrr	UTHOUSTON	UT Houston Components	[47,LN47]
R 129.107.rrr.rr	UTARLINGTON	UT Arlington	[47,RDC36]
R 129.108.rrr.rrr	OTS-129-108	UTOTS Network	[47,LSV] _
R 129.109.rrr.rrr	UTGALVESTON	UT Med Branch	[47,MH225]
R 129.110.rrr.rrr	UTDALLAS	UT Dallas	[47,DLL32]
R 129.111.rrr.rrr	UTHSCSA	UT Health Sci Ctr	[47,CA80]
R 129.112.rrr.rrr	UTSWMED	UT Southwest Med Ctr	[47,VS50]
R 129.113.rrr.rrr	OTS-129-113	UTOTS Network	[47,LSV]
R 129.114.rrr.rrr	UTCCSPRD	UT MD Anderson Ctr	[47,MM352]
R 129.115.rrr.rrr	0TS-129-115	UTOTS Network	[47,LSV]
R 129.116.rrr.rr	CHPCHYPERHOSE	UT Ctr High Perf Comp	[47,WLJ7]
R 129.117.rrr.rrr	THENETMN	THENETMN	[47,LSV]
R 129.118.rrr.rr	TTUNET	Texas Tech Univ	[47,JS450]
R 129.110.111.111	SOUTHMETHUNIV	Southern Methodist U	
R 129.119.111.111	UNTEXAS	_	[47,LSV]
		North Texas State Univ	[47,BB194]
R 129.121.rrr.rrr	NMTECHNET	New Mexico Technet	[47,IMK1]
C 129.122.rrr.rr	PRIME	PRIME Comp Inc	[RLU3]
R 129.123.rrr.rrr	USU	USU	[47,RLR36]
C 129.124.rrr.rrr	GMRLNET	Gen Motors Rsch	[47,LR44]
R*129.125.rrr.rr	RUGNET	RUG Univ Net	[47,HH37]
C 129.126.rrr.rrr	KODAK	KODAK Net	[47,DM269]
R*129.127.rrr.rrr	ADELAIDE-UNI	Univ Adelaide Net	[47,JB254]
R*129.128.rrr.rrr	U-ALBERTA	Univ of Alberta Net	[47,SS131]
R*129.129.rrr.rrr	PSI-ETHER	PSI Camp Net	[47,BH103]
R 129.130.rrr.rrr	KSUNET	KSU Camp Net	[BAÝ]
D 129.131.rrr.rrr	NWCNET	NAVWPNCENNET	[47,ĒG17]
R*129.132.rrr.rrr	ETH-ETHER	ETH/UNIZH Camp Net	[28,MA63]
R 129.133.rrr.rrr	WESNET	Wesleyan Univ Net	[47,JGD1]
C*129.134.rrr.rrr	HCSD-NET	Harris Comp Net	[47,DR49]
C*129.135.rrr.rr	INGR	Intergraph Corp Net	[26,GS91]
R*129.136.rrr.rr	NRCJ	NRC-JAPAN Net	[47,MS195]
R 129.137.rrr.rrr	UN-OF-CINCI	Univ of Cincinnati	[47,RB253]
R 129.137.111.111	NMTECH	New Mexico Tech	[47,MJA14]
D 129.130.rrr.rrr	PICANET	Pica Arsenal LAN	[47, NUMI4]
			[47,RFD1]
R 129.140.rrr.rrr	NSFNET-BB	NSFNET-BACKBONE	[HWB]
D 129.141.rrr.rrr	GAFSNET	Gunter AFS X.25 Net	[BPW1]
R 129.142.rrr.rrr	DENET	Danish Net	[JPS21]
R*129.143.rrr.rrr	BELWUE	Baden-Wuertemberg Ext	[CL80]
C 129.144.rrr.rrr-12		Sun Microsystems, Inc	[47,BN4]
R*129.160.rrr.rr	SOLARIUM	The Radian Net	[47,JL152]

R*129.161.rrr.rrr	HGCGNET	HARTFORDGRADCTRGNET	[46,AG61]
R 129.162.rrr.rrr	SWRI-NET	SW Rsch Inst Net	[FF20]
G*129.163.rrr.rrr	NASA-JSCSSE	NASA JSC Space Sta	[21,DGL4]
G*129.164.rrr.rr	NASA-SSPOSSE	NASA SSPO Space Sta	[21,DGL4]
G*129.165.rrr.rrr	NASA-GSFCSSE	NASA GSFC Space Sta	[21,DGL4]
G*129.166.rrr.rrr	NASA-JFKSSE	NASA JFK Space Sta	[21,DGL4]
G*129.167.rrr.rrr	NASA-MSFCSSE	NASA MSFC Space Sta	[21,DGL4]
G*129.168.rrr.rrr	NASA-LRCSSE	NASA LRC Space Sta	[21,DGL4]
R*129.169.rrr.rr	ENG-CAM-UK	Eng, Cambridge, UK	[47,JMRM]
R 129.170.rrr.rrr	DART-ETHER	Dartmouth Ether	[SC59]
R 129.171.rrr.rr	MIAMI	Univ of Miami	[47,HWP2]
R 129.172.rrr.rrr	ROK	Rockwell Intl Corp	[TGS6]
R*129.173.rrr.rrr	DALNET	Dalhousie Univ Net	[47,JS338]
R 129.174.rrr.rrr	MASONET	The GMU Univ	[47,TH15]
R 129.175.rrr.rrr	PARIS-SUD	Paris-Sud-Orsay	[RD104]
R 129.176.rrr.rrr	MAYO	Mayo Med Rsch Net	[47,GB125]
R 129.177.rrr.rrr	BERGEN-NET	Norwegian Academic Net	[47, PS27]
R 129.178.rrr.rr	NORWAY-TWO	Norwegian Academic Net	[47,PS27]
C*129.179.rrr.rrr	CDCNET-PROD	CDC Corp Net	[RAM57]
R*129.180.rrr.rrr	UNE-CAMPUS	UNE Camp Lan	[47,GS119]
C*129.181.rrr.rrr	LV-BULL	Louveciennes Bull	[OD8]
C*129.182.rrr.rrr	CL-BULL	Les Clayes Bull	[JPW11]
C*129.183.rrr.rrr	EC-BULL		[JPC17]
		Echirolles Bull	
C*129.184.rrr.rrr	PR-BULL	Gambetta Bull	[FH35]
C*129.185.rrr.rrr	MY-BULL	Massy Bull	[MQ7]
R 129.186.rrr.rrr	CYCLONENET	ISU Cyclone Net	[47,RD108]
R*129.187.rrr.rr	BAVARIAN-NET	Bayarian Univ Net	[47,WS94]
R 129.188.rrr.rrr	MOTOROLA	Motorola Engineernet	[47,CC99]
R 129.189.rrr.rrr	ICONET-ORC	Olivetti Rsch Net	[47,DAVE]
D 129.190.rrr.rrr	ASECC	ASECC Facilities Net	[RT114]
C 129.191.rrr.rrr	NSCO	Net Sys Corp	[GS123]
C 129.192.rrr.rrr	ACC-NET	ACC Int Net	[AB20]
C 129.193.rrr.rrr	TRW-ED-NET	TRW Elec and Def Net	[47,MM313]
R*129.194.rrr.rr	UNIGE-CENTER	Univ of Geneva-Ctr	[17,AS116]
R*129.195.rrr.rrr	UNIGE-HOP	Univ of Geneva-Hosp	[17,AS116]
C*129.196.rrr.rrr	JOHN-FLUKE	John Fluke Net	[26,JS210]
C*129.197.rrr.rr	LMSC-CNU	LMSC Net Utility	[DD112]
D 129.198.rrr.rrr	ELAN	Edwards AFB LAN	[26,DDK1]
R 129.199.rrr.rrr	ENS-NET	FNET-ENS-ULM	[47,JV53]
D*129.200.rrr.rrr	DAC-BACK-NET	DAC Co Backbone	[RAY4]
C*129.201.rrr.rrr-12		GE-Internet	[47,JEB50]
R 129.205.rrr.rrr	CDCNET	Control Data Net	[47,JAW34]
R*129.206.rrr.rrr	HD-NET	Heidelberg Net	[LB110]
R 129.207.rrr.rr	PVAMU-NET	Prairie View Univ Net	[FE6]
R*129.208.rrr.rr	BIRMINGHAM	Univ of Birmingham	[47,RJH37]
D 129.209.rrr.rr	BRLNETS	BRL Net	[DET]
R*129.210.rrr.rr	SCU-NET	San Clara Univ Net	[WD27]
C*129.211.rrr.rrr	ISCS-NET	ISC Sys Int	[26,DS59]
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R*129.212.rrr.rrr	AMDAHL-UTS	Amdahl UTS Soft Grp	[47,GAM8]
C 129.213.rrr.rrr	BRIDGE	Bridge Comms	[47,JW196]
C*129.214.rrr.rr	PYRAMID-TECH	Pyramid Tech Net	[47,ER76]
R*129.215.rrr.rr	EU-NET	Edinburgh Univ	[26,WSC5]
R 129.216.rrr.rrr	NRC-NET	NRC Dev Net	[47,IHM]
R*129.217.rrr.rrr	UNIDO-LAN	UniDo Camp Net	[47,RV32]
R*129.218.rrr.rrr	UNISYS-SP	Unisys Sperry Park	[47,SJP10]
R 129.219.rrr.rrr	ASU-NET	Arizona State Net	[47,AC85]
C*129.220.rrr.rrr-129		UNISYS NET2	[47,CC129]
C*129.228.rrr.rr	WESTINGHOUSE	WESTINGHOUSE IP Net	[47, CWR4]
G 129.229.rrr.rr	USA-CECER	US Army Corps of Eng	[47,DB186]
C*129.230.rrr.rrr	AMOCO	Amoco Rsch Comp Net	[SG83]
C*129.231.rrr.rrr	DIGICOMM-NET	Dig Comm Int Net	[47,WF42]
R*129.232.rrr.rr	BITNET	BITNET II Backbone	[LCÝ]
R*129.233.rrr.rr	FHG-IAO	IAO Int Net	[47, DW139]
R*129.234.rrr.rr	DURHAM	Durham Camp Net	[47,JC288]
R 129.235.rrr.rrr	SRCNET	Honeywell SRC Net	[47, CRT4]
R 129.236.rrr.rr	LDGO-NET	LAMONT-DOHERTY-NET	[47, RGB14]
R 129.237.rrr.rr	JAYHAWKNET	KU Camp Nets	[DN32]
R 129.238.rrr.rr	AFWL-NET	AF Weapons Lab Net	[CF57]
G*129.239.rrr.rr	HI-CFSG	HI Flight Sys	[47,LP71]
R 129.240.rrr.rrr	UIONET	Univ Olso Net	
			[47,JT122]
R 129.241.rrr.rrr	UNITNET	Univ Trondheim Net	[47, HE15]
R 129.242.rrr.rrr	UIBNET	Univ Bergen Net	[47,JT122]
G*129.243.rrr.rrr	MMAGNET	Martin Marietta	[47,DR137]
R 129.244.rrr.rrr	KEHNET	Comp Sci and Eng Ether	[PLH8]
C*129.245.rrr.rr	PAC-BELL	Pacific Bell	[47,DSP11]
D 129.246.rrr.rrr	IDA	IDA HQ Net	[47,BS157]
R 129.247.rrr.rrr	DFVRL-NET	DFVLR-Rsch-NET	[47,CR24]
C 129.248.rrr.rrr	APOLLO	Apol Corp Net	[NM31]
R*129.249.rrr.rrr	FX-DEV-NET2	FX Allareas-10MB	[47,HH45]
R 129.250.rrr.rrr	PRPNET	PA Rsch Net	[47,BE6]
D 129.251.rrr.rr	SLAN-BSN	Base-Support-Net	[LA55] -
R*129.252.rrr.rr	SCAROLINA	SC Rsch Net	[26,AY11]
C*129.253.rrr.rrr	WESDIGCO		,47,SD78]
R*129.254.rrr.rr	ETRI	ETRI Comp Net	[47,KH74]
129.255.rrr.rrr	Reserved	Reserved	[JBP]
130.0.rrr.rrr	Reserved	Reserved	[JBP]
C*130.1.rrr.rrr-130.:		Boeing Nets	[26,DJB34]
G 130.11.rrr.rrr	GEORES	GEONET-RESTON	[JRF]
			[DG110]
R*130.12.rrr.rrr	ORNET	Ontario Rsch Net	
C 130.13.rrr.rrr	USWEST	US West	[47,DCM20]
G 130.14.rrr.rrr	NLM-ETHER	NLM Local Area Net	[47,JA1]
R 130.15.rrr.rrr	QUEENSU	Queen's Univ	[47,AH81]
D 130.16.rrr.rr	BCN	BRdband Cable Net	[47, JRC27]
R 130.17.rrr.rrr	CSUSTAN	Cal State Stanislaus	[47,TC84]
R 130.18.rrr.rrr	MSSTATE	Miss State Univ Net	[26,MR137]
C*130.19.rrr.rrr	PGE	Pacific Gas & Elec	[47,AC96]
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G 130.20.rrr.rrr	PNLNET	Pacific NW Lab Net	[47,SCT2]
C*130.21.rrr.rr	PRIME-CV	Prime/CompVision	[RLÚ3]
D 130.22.rrr.rrr	DCA-RESTON	DCA-Reston Area Net	[AR57]_
C*130.23.rrr.rrr-130	.32.rrr.rrr	Hewlett-Packard	[DCL10]
R 130.33.rrr.rrr	SARNOFF	DSRC Net	[47,RJP23]
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R*130.34.rrr.rrr	TAINS	Tohoku Univ Net	[47,YK3]
C*130.35.rrr.rrr	ORACLE-CORP	Oracle Corp Net	[47, DAA14]
C*130.36.rrr.rrr	ABBOTT	ABBOTT Labs	[JEŚ55]
R*130.37.rrr.rr	VU-NET	VU Int	[47,HVS1]
C 130.38.rrr.rrr	MDC-NET	MDC Nets Gw	[26,KRH4]
R 130.39.rrr.rrr	TIGERLAN	LSU Camp Ether	[47,CFB1]
G*130.40.rrr.rrr	JSC-RTDS	JSC Realtime Data	[47,SW114]
R 130.41.rrr.rrr	ATD-NET	ATD to Camp Net	[47,TS14]
R 130.42.rrr.rrr	BOERESNET	Boeing Rsch Net	[26,GK44]
C 130.43.rrr.rrr	APPLE-NET	Apple Test and Eng Net	[47,HK24]
R 130.44.rrr.rrr	AMS	American Math Society	[47,SBW4]
C*130.45.rrr.rrr	RACAL-MILGO	Racal-Milgo Net	[47,JC314]
D 130.46.rrr.rrr	DTRC-B1-NET	DTRC Net	[47, RWT2]
G*130.47.rrr.rr	WISDOT	Wisconsin DOT	[26,JRJ12]
C*130.48.rrr.rrr	ATT-DD0	ATT-Doc Dev Org	[47,CWM17]
R 130.49.rrr.rrr	U-PITT	Univ of Pittsburgh Net	[26,DS247]
C 130.50.rrr.rrr	RISC-NET	Rockwell Sci Ctr	[47,WAG5]
C*130.51.rrr.rrr	VIEW-ENG	View TCP/IP Net	[CM144]
C*130.52.rrr.rr	WEARGUARD	WEARGUARD	[26,PP62]
D 130.53.rrr.rrr	AFOTECPCNET	AFOTECPCNet	[EEL2]
R*130.54.rrr.rrr	JAPAN-B1	Japan Inet	[JM292]
G*130.55.rrr.rrr	LANL-SINET	LANL Secure Inter-Net	[47,PCW]
R*130.56.rrr.rrr	ANUNET	Australian Nat Univ	[GH105]
C 130.57.rrr.rrr	EXCELAN	Excelan Hdqtrs Net	[47,TS107]
R 130.58.rrr.rrr	SWARTHMORE	Swarthmore Net	[47, JB360]
R*130.59.rrr.rr	SWITCH	SWITCH Services	[47,PG60]
			[47, [000]
R*130.60.rrr.rrr	UNIZH	Univ of Zurich	[47,GP88]
R*130.61.rrr.rrr	BBN-SYSENGRB	BBN-SYSENG-TESTLABB	[DW159]
C*130.62.rrr.rrr	MIPSNET	MIPS Net	[47,DK101]
R 130.63.rrr.rr	YORKU		6,47,ER61]
R*130.64.rrr.rrr	TUFTSU	Tufts Univ Net	[47,KR69]
R*130.65.rrr.rrr	SJSU-NET	San Jose State Net	[47,HB76]
R*130.66.rrr.rrr	RIVE	Reseau Info Val Erdre	[CE42]
C*130.67.rrr.rr	NORSK-DATA	ND Co Net	[AH89]
R 130.68.rrr.rrr	MSCNET	Montclair State College	[MLT10] _
R*130.69.rrr.rrr	UTOKYO-NET	Univ of Tokyo Net	[47,JM292]
R*130.70.rrr.rrr	USL	USL Camp Net	[47,SJM9]
R 130.71.rrr.rr	STOLAF	St. Olaf College	[47, CR127]
R*130.72.rrr.rr	LSTC-NET	Lockheed STC Net	[DC211]
R*130.73.rrr.rrr	ZIB	ZIB-Berlin	[26,HB79]
R 130.74.rrr.rr	OLEMISS	Univ of Mississippi	[47,EFH6]
R*130.75.rrr.rrr	RRZN	RRZN-Univ of Hannover	[26,R044]
C*130.76.rrr.rrr	BE-NET	Boeing Elec Net	[KRF5]
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C+120 77 mm mm	CHOM	CHOM HE11	
C*130.77.rrr.rr	CH2M	CH2M Hill	[RR156]
C*130.78.rrr.rrr	BAZIS	BAZIS ZIS	[26,CVG1]_
R*130.79.rrr.rrr	OSIRIS	Univ Rsch Strasbourg	[26,JP207]
C*130.80.rrr.rrr	CHRON	Houston Chronicle	[JC333]
C 130.81.rrr.rrr	NYTEL-BB-1	NYTEL Backbone 1	[47,SS110]
R*130.82.rrr.rrr	UNISG	Univ of St. Gallen	[47,PG62]
R*130.83.rrr.rrr	THD-NET	TH-Darmstadt-Net	[47, HH50]
R*130.84.rrr.rrr	CIRCE	CIRCE-NET	[CM156]
R 130.85.rrr.rrr	UMBCNET	UMBC Net	[47,KP45]
R*130.86.rrr.rrr	CSUSAC	Cal State Univ	[47,DS259]
R*130.87.rrr.rrr	JP-HEPNET	Japanese Hepnet	[YB4]
R*130.88.rrr.rr	MANNET	UMRCC Local Net	[47, PM115]
R*130.89.rrr.rrr	UTNET	Utwente Net	[26,GAM32]
R 130.90.rrr.rr	MATHERAFBNET	Mather AFB X.25 Net	[SF46]
R 130.91.rrr.rrr	UPENN-SUBNET		
		UPenn Subnetted	[47, JDH29]
R*130.92.rrr.rr	UNIBE	Univ of Berne	[47,FB61]
R 130.93.rrr.rrr	FERNWOODNET2	Fernwood Local Net	[47,GEOF]
R 130.94.rrr.rrr	JVNCNET	JVNCNET Phase II	[SH37]
R*130.95.rrr.rrr	UWA-NET	Univ of W. Australia	[GH108]
C*130.96.rrr.rrr	SDCAPOL	SAS Data Ctr - Cary	ΓRB520 Ī
G*130.97.rrr.rrr	DOERLNET	DOE Richland Net	[47,DES41]
R*130.98.rrr.rr	FNET-EDF	Electricite de France	[MD127]
R 130.99.rrr.rrr	NET-3M	3M Net	[47,BR79]
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C*130.100.rrr.rrr	ERICSSON	Ericsson Inter Net	[47,BS156]
R 130.101.rrr.rrr	UAKRON	Univ of Akron Rsch Net	[26,DK112]
R*130.102.rrr.rrr	UQNET	Univ of Qld Net	[47,AKH5]
C*130.103.rrr.rrr	LOTUS	Lotus Dev Net	[RMF2]
R*130.104.rrr.rrr	UCLOUVAIN	Univ Cath de Louvain	[ML129]
R 130.105.rrr.rrr	0SF	Open Soft Foundation	[26,CTC5]
R*130.106.rrr.rrr	LLNL-CLOSED	LLNL Closed Labnet	[26,DW164]
R 130.107.rrr.rr	SRI-CSL-NET-2	CSL Exp Net	[47,DLE6]
R*130.108.rrr.rr	WRIGHT-STATE	WSU Camp Int	[47,JLS45]
			[47,JL343]
R 130.109.rrr.rrr	NCSC-NET	Naval Coastal Sys Ctr	[26,BB134]
C*130.110.rrr.rrr	CENET	CE Corp Net	[47,JC347]
R*130.111.rrr.rrr	UMAINE-SYS	Univ of Maine Sys	[47,IKA]
R*130.112.rrr.rrr	ECN-NLERF	ECN Petten IPnet	[47,MB203]
R 130.113.rrr.rrr	MCMASTER	McMaster Univ	[47,CB162]
D 130.114.rrr.rrr	APGNET	APG Net	[VC5]
R*130.115.rrr.rrr	EURNET	EUR-Net	[IJD1]
R*130.116.rrr.rr	CSIRO-DMT	CSIRO Man Tech Net	[47,MJ65]
R 130.117.rrr.rr	NYSER2	NYSERNET2	[47,MS9]
		GEONET-MENLO	[PWM]
G 130.118.rrr.rrr	GEOMEN		
C*130.119.rrr.rrr	RTECH	Rel Tech Net	[DA73]
R*130.120.rrr.rrr	UNITOUL	Univ of Toulouse	[DI11]
D*130.121.rrr.rrr	BOEING747NET	BOEING-747-Net	[33,GK44]
D*130.122.rrr.rrr	BOEINGAERO	BOEING-AERO-STAR	[33,GK44]
R*130.123.rrr.rrr	MASSEY	Massey Univ	[26,JW254]
D*130.124.rrr.rrr	HI-DSG	Honeywell-DSG	[47, MW135]
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R*130.125.rrr.rrr	UNINE	Uni Neuchatel	[47 CW11E]
			[47,CW115]
R 130.126.rrr.rrr	UIUC-NCSA	UIUC Routing Net	[47, PP14]
R 130.127.rrr.rrr	CLEMSONU	Clemson Univ	[47,MSM3]
130.128.rrr.rrr	Reserved	Reserved	[NIČ]
130.129.rrr.rrr	Reserved	Reserved	[NIC]
R*130.130.rrr.rrr	UOWNET	UOW Camp Net	[SC143]
C*130.131.rrr.rr	GTE-CS	GTE Comm Sys	[47,AN32]
R 130.132.rrr.rrr	YALE-SPINE	Yale Camp Špine	[47,ASW3]
R*130.133.rrr.rrr	FUB	FU Berlin Camp Net	[26, RR163]
G 130.134.rrr.rrr	DFRF-NET	Ames-Dryden Net	[47,MSM1]
G*130.135.rrr.rrr	WSTF-NET	White Sands Net	[47,MSM1]
R 130.136.rrr.rrr	BOLOGNA-NET	Univ of Bologna	ΓΑΑ621 ⁻
C 130.137.rrr.rrr	DATAPOINT-NET	Datapoint Int	[26,BR87]
C*130.138.rrr.rrr-13		Philips SERI Tech Net	[0K6]
C*130.148.rrr.rrr	GEC-SENSORS	GEC Sensors Net	[26,TD68]
R*130.149.rrr.rrr	TUB	TU Berlin WOTAN Net	[26,DK116]
R 130.150.rrr.rrr	CSUNET-IP	Cal State Univ Net	[47,DR161]
R 130.151.rrr.rrr	ROK2	Rockwell Intl Corp II	[47,TGS6]
R 130.151rr	LOS-NETTOS	Los Nettos	[WP8]
R*130.153.rrr.rrr	JAPAN-B2	Japan Inet	[JM292]
R 130.154.rrr.rrr	RAND-NETB	RAND-NETB	[47, JDG]
R*130.155.rrr.rrr	DMS-SYD	CSIRO-DMS-Sydney	[47,MA88]
R*130.156.rrr.rrr	NJECN	NJ Educ Comp Net	[26,BM164]
R*130.157.rrr.rrr	SONOMA-STATE	Sonoma State Univ	[47,BB193]
R*130.158.rrr.rrr	UTINS	Univ of Tsukuba INS	[47,NY3]
R*130.159.rrr.rr	STRATH	Strathclyde	[47,DM259]
R*130.160.rrr.rr	UANET	UOA Net	[47,BH129]
R*130.161.rrr.rrr	DUT-LAN	DUT Net	[47,FD <u>1</u> 8]
C*130.162.rrr.rrr	TEN-OPS	ALCOA-TEN-OPS	[DG146]
D 130.163.rrr.rrr	CENTERNET	NAVWPNSUPPCEN-LAN	[JA91]
C*130.164.rrr.rrr	NATINST-NET	Natl Instruments	[47,BP42]
D 130.165.rrr.rrr	CESPKED-NET	SACRAMENTO-COE-NET	[JP220]
R*130.166.rrr.rrr	CSUN	Cal State Northridge	[47,LW89]
G 130.167.rrr.rrr	STSCI-NET	NASA Headquarters	_ [47,MSM1]_
C 130.168.rrr.rrr	CONVEX	CONVEX Plano Rd	[8,47,JT147]
C*130.169.rrr.rrr-13	0.178.rrr.rrr	GM IP Net	[26,JC365]
R*130.179.rrr.rrr	UMANITOBA	Univ of Manitoba Net	[47,BR88]
C 130.180.rrr.rrr	DEC-ZK-NET	DEC Spit Brook Rd	[47,SEL10]
D*130.181.rrr.rrr	HONWEL-CLWTR	Honeywell Clearwater	[MN43]
R 130.182.rrr.rrr	CSULANET	Cal State LA Net	[47,CR117]
R*130.183.rrr.rrr	IPPNET	IPPNET-Germany	[47,TH101]
R 130.184.rrr.rrr	RAZORNET	UAF Camp Net	[DLM34]
R 130.185.rrr.rrr	ONET	Ontario Net	[PM81]
R 130.186.rrr.rrr	CINECA-NET	Interuniv Comp Net	
C 130.187.rrr.rrr	ES-NET	Evans & Sutherland Net	[47,AA62]
			[47,SP81]
R 130.188.rrr.rrr	VTTNET	VTTNET-Finland	[47, JK187]
R 130.189.rrr.rrr	DART-HITCH	DARTMOUTH-HITCHCOCK	[RCD13]
R*130.190.rrr.rrr	GRENET	Grenoble Rsch Net	[JA146]

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R*130.191.rrr.rrr R 130.192.rrr.rrr R*130.193.rrr.rrr	SDSU-NET TORINO-IT-LAN ACONET	SDSU Gw Net CNR Torino Ether Austrian Sci Data Net	[47,AA63] [47,SG88] [WK56]
R*130.193.111.111	MONASH-NET	Monash Uni Australia	[47,JM493]
R*130.195.rrr.rr	VUW	Victoria Univ	[26,MN44]
G*130.196.rrr.rrr	STS0C	Rockwell Shuttle Ops	[RMD26]
C*130.197.rrr.rrr	CECO-NET	Commonwealth Edison	[17,26,WLR6]
C*130.198.rrr.rrr	PRISMA-ETHER	Prisma Net	[47, JP232]
R 130.199.rrr.rrr	YAPNET	Brookhaven Lab LAN	[47,GR9]
C*130.200.rrr.rrr	LOCUS	Locus Comp Corp	[EP53]
C*130.201.rrr.rrr	AOGC	ARCO Oil and Gas Co	[47,JH307]
G 130.202.rrr.rr	ARGONNE	Argonne Natl Lab Net	[47,LW26]
R 130.203.rrr.rr	PSU-COMPSC	Penn State Comp Sci	[47, DRE4]
C 130.204.rrr.rr	INTERLAN	INTERLAN	[47,DW180]
C*130.205.rrr.rrr	LANIER	Harris Lanier Net	[26,MHW9]
R*130.206.rrr.rrr	IRIS	Programa IRIS	[IM24]
R 130.207.rrr.rrr R 130.208.rrr.rrr	GIT ISNET	Georgia Tech Subnet	[47,DD11] [47,M033]
R*130.200.TTT.TT	GLANET	Icelandic Comp Net Glasgow Univ Net	[26,RAG36]
D 130.210.rrr.rrr	LINKNET	LINK Flt Simulation	[PR79]
C*130.211.rrr.rrr	EXECU	Execucom Data Net	[DH241]
R*130.212.rrr.rr	FOGNET	FOGNET	[47,MCD11]
C*130.213.rrr.rr	RATNET	Rational Net	[47,TDG9]
C*130.214.rrr.rrr	SYBASE	Sybase Corp Dev Net	[47,NHC]
R 130.215.rrr.rrr	WPI	Worcester Poly Inst	[47,AEJ5]
R*130.216.rrr.rrr	AUKUNI-NET	Auckland Univ	[47,AJB20]
R*130.217.rrr.rrr	WAIKATO-LAN-1	Univ of Waikato LAN 1	[47,JCH41]
R*130.218.rrr.rrr	NET-KSC	Kennesaw College Net	[47,MC1 <u>2</u> 8]
R 130.219.rrr.rrr	UMDNJ	UMDNJ Med Net	[12,LPM]
R*130.220.rrr.rr	SAITEN	S A Inst of Tech Net	[26,RR181]
R 130.221.rrr.rr	AERO-NET	Aero Corp Net	[47,LCN]
C 130.222.rrr.rrr	PRCNE-NET	PRC Nebraska Net	[47,SS172]
R*130.223.rrr.rrr	LUNET-ETHER1	Univ of Lausanne	[47,JL247]
C*130.224.rrr.rrr	NET-QUOTRON	Quotron Nets	[LF58]
R*130.225.rrr.rrr-13 R 130.230.rrr.rrr	TAMNET	NORDU Nets Tampere Univ Net	[AH94] [JH141]
R*130.231.rrr.rrr-13		NORDU Nets	[AH94]
R 130.235.rrr.rrr	LUNET	Lund Univ Net	[JE87]
R 130.236.rrr.rrr	LIUNET	Univ of Linkoping Net	[LE24]
R 130.237.rrr.rr	KTH-LAN	Swedish Net	[AH94]
R 130.238.rrr.rr	UU-NET	Uppsala Univ Net	[BV17]
R 130.239.rrr.rrr	UMUNET	Univ of Umea Net	[RH271]
R 130.240.rrr.rrr	LUTHNET	Lulea Univ Net	[SW142]
R 130.241.rrr.rrr	GU-NET	Univ of Gothenburg Net	[JT167]
R*130.242.rrr.rrr-13		NORDU Nets	[AH94] _
R 130.245.rrr.rrr	SUNYSB-CS	SUNYSB CS Deparment	[47,WKT]
R*130.246.rrr.rr	RAL-IP	Rutherford Int Net	[26,AM129]
D*130.247.rrr.rr	BOE-TRANS	Boeing-def-transport	[GK44]

C*130.248.rrr.rr	ADOBE	Adobe Sys Net	[47,AIS]
R*130.249.rrr.rrr	FOENET	Ford of Europe Net	[FJB3]
R*130.250.rrr.rrr	QU	Quick Ulmo Net	[BA56]
R*130.251.rrr.rr	UG-NET	Univ of Geneva Net	[26,GAM35]
R 130.252.rrr.rr	TANDEM-NET	Tandem Comps Net	[KR59]
R 130.253.rrr.rr	DENVERU-NET	Univ of Denver Net_	[47,WE12]
R*130.254.rrr.rrr	ASC	Armstrong State College	[47,DB296]
130.255.rrr.rrr	Reserved	Reserved	[JBP]
131.0 .rrr.rrr	Reserved	Reserved	[JBP]
C 131.1.rrr.rrr	ICONET	Olivetti Eng Net	[47,JA13]
D 131.2.rrr.rrr	GAFB-NET	Gunter AFB X.25 Net	[BPW1]
D 131.3.rrr.rrr	MATHERAFB-NET	Mather AFB X.25 Net	ĪBPW1Ī
D 131.4.rrr.rrr	WPAFB-NET	WPAFB X.25 Net	ĪΒPW1Ī
D 131.5.rrr.rrr	GRIFFISS-NET	Griffiss X.25 Net	BPW1
D 131.6.rrr.rr	LANGLEY-NET	Langley AFB X.25 Net	BPW1
D 131.7.rrr.rr	OFFUTT-NET	Offutt AFB X.25 Net	TBPW1
D 131.8.rrr.rr	HQUSAF-NET	HQ USAF X.25 Net	[BPW1]
D 131.9.rrr.rrr	SCOTTAFB-NET	Scott AFB X.25 Net	BPW1
D 131.10.rrr.rrr	BARKSDALE-NET	Barksdale X.25 Net	[BPW1]
D 131.11.rrr.rrr	BOLLING-NET	Bolling AFB X.25 Net	[BPW1]
D 131.12.rrr.rrr	BROOKS-NET	Brooks AFB X.25 Net	[BPW1]
			[BPW1]
D 131.13.rrr.rrr	KELLY-NET	Kelly AFB X.25 Net	
D 131.14.rrr.rrr	LOWRYAFB-NET	Lowry AFB X.25 Net	[BPW1]
D 131.15.rrr.rrr	PETERSON-NET	PetersonAFB X.25 Net	[BPW1]
D 131.16.rrr.rrr	RAMSTEINNET	Ramstein X.25 Net	[BPW1]
D 131.17.rrr.rrr	SHEPPARD	Sheppard AFB X.25 Net	[BPW1]
D 131.18.rrr.rrr	TINKERCCSO-NET	Tinker CCSO X.25 Net	[BPW1]
D 131.19.rrr.rrr	BITBURGNET	Bitburg AB X.25 Net	[BPW1]
D 131.20.rrr.rrr	EGLIN-NET	Eglin AFB X.25 Net	[BPW1]
D 131.21.rrr.rrr	HAHNNET	Hahn AB X.25 Net	[BPW1]
D 131.22.rrr.rrr	KEESLER-NET	Keesler AFB X.25 Net	[BPW1]
D 131.23.rrr.rrr	KIRTLAND-NET	Kirtland AFB X.25 Net	[BPW1]
D 131.24.rrr.rrr	MACDILL-NET	MacDill X.25 Net	[BPW1]
D 131.25.rrr.rrr	PATRICK-NET	Patrick AFB X.25 Net	[BPW1]
D 131.26.rrr.rrr	USAFACAD-NET	AF Acad X.25 Net	ĪΒPW1Ī
D 131.27.rrr.rrr	HILLAFB-NET	Hill AFB X.25 Net	ĪBPW1Ī
D 131.28.rrr.rrr	WPAFB-NET2	WPAFB X.25 Net2	[BPW1]
D 131.29.rrr.rrr	LAAFB-NET	LAAFB X.25 Net	[BPW1]
D 131.30.rrr.rr	MCCHORDNET	McChord AFB X.25 Net	BPW1
D 131.31.rrr.rr	MCCLELLANNET	MCCLELLANAFB X25 Net	BPW1
D 131.32.rrr.rrr	LACKLANDNET	Lackland AFB X.25 Net	BPW1
D 131.33.rrr.rr	EDWARDS-NET	Edwards X.25 Net	[BPW1]
D 131.34.rrr.rrr	MARCH-NET	March X.25 Net	[BPW1]
D 131.35.rrr.rrr	FAIRCHILD-NET	Fairchild X.25 Net	[BPW1]
D 131.36.rrr.rrr	YOKOTA-NET	Yokota X.25 Net	[BPW1]
D 131.30.111.111	ELMENDORF-NET	Elmendorf X.25 Net	[BPW1]
D 131.38.rrr.rrr-131		AF Concentrator Nets	[BPW1]
D 131.40.rrr.rrr	BERGSTROM-NET	Bergstrom X.25 Net	[BPW1]

D 131.41.rrr.rrr-131	.42.rrr.rrr	AF Concentrator Nets	[BPW1]
D 131.43.rrr.rr	HOMESTEAD-NET	Homestead X.25 Net	[BPW1]
D 131.44.rrr.rrr-131.		AF Concentrator Nets	[BPW1]
D*131.64.rrr.rrr-131		DLA Teleprocessing Net	[CG85]
C*131.89.rrr.rrr-131		PG&E Net	[47,AC96]
R 131.91.rrr.rr	FAU	Florida Atlantic Univ	[47,RL180]
D 131.92.rrr.rrr	APGEA-SUBNET	APG(EA) LAN Subnet	[REA3]
R 131.93.rrr.rrr	SJC-NET	St. Josephs Net	[BC130]
R 131.94.rrr.rrr	FIU	Florida InterNatl U	[47,BB208]
R 131.95.rrr.rrr	USM	USM Net	[47,DEP17]
R*131.96.rrr.rr	GSU-NET	Georgia State Univ Net	[26,SBH4]
C*131.97.rrr.rrr	AB-VOLVO-NET	Volvo InterNatl Net	[47,TS141]
C*131.98.rrr.rrr	ESI-PRIM	Electrospace Prim Net	[WRH20]
C*131.99.rrr.rrr	KONTRONNET	Kontron Elektronik Net	[47,HR38]
C*131.100.rrr.rr	BANYAN-HDQTR	Banyan Sys Net	[BH144]
C*131.100.111.111	TERADYNE	Teradyne Corp Net	[47,GA45]
G*131.102.rrr.rr	KOM-BV	Schweizer-Verwaltungs	[RM306]
R 131.103.rrr.rr	CICNET	Committee on Inst Coop	[RG12]
R*131.104.rrr.rr	UOGUELPH	Univ of Guelph	[KP50]
D 131.105.rrr.rrr	SM-ALC	McClellan AFB	[47,RR184]
C 131.106.rrr.rr	MTXINU-NET	MTXINU-USENIX Net	[47,EG51]
C*131.100.111.111	MICROSOFT	Microsoft Corp	[47,WC89]
C 131.108.rrr.rr	CISCO-SYSTEM	cisco Corp Net	[47,KSL]
R 131.109.rrr.rr	BROWN-CFM-CS	Brown DARPA Rsch	[47,SF59]
G*131.110.rrr.rr	MAF-NET	Michoud Assembly Net	[47,RTD]
R*131.111.rrr.rr	CAM-AC-UK	Univ of Cambridge, UK	[47,TS146]
R*131.112.rrr.rr	TITECH-NET	TITECH-NET	[47,M057]
R*131.113.rrr.rr	KEIO-NET	Keio Univ Net	[47,TS147]
R 131.114.rrr.rr	PISA-NET	Pisa IP Net	[47,GR56]
C*131.115.rrr.rr	TVTWAN1	Swedish Telecom Adm	[26,AH96]
C*131.116.rrr.rrr	TVTWAN2	Swedish Telecom Adm	[26,AH96]
C*131.117.rrr.rrr	NCANET	Nixdorf Comm Comp Net	[WB102]
R 131.118.rrr.rr	MINCNET	MINC Net Members	[47,FAF6]
R 131.119.rrr.rrr	BARRNET	Bay Area Reg Rsch Net	[DLW31]
R 131.120.rrr.rr	NPSNET	Navy-NPS Camp Net	[47,SW37]
G 131.121.rrr.rr	NADN	Nav Acad Data Net	[47,AF60]
G 131.122.rrr.rrr	NADN2	Nav Acad Data Net	[47,AF60]
R 131.123.rrr.rr	KENT-STATE	KSU Camp Net	[26,LCH9]
C*131.124.rrr.rrr	TANDEM-MPD	Tandem MPD Net	[47,BC133]
R*131.125.rrr.rrr	KEAN-NET	Kean College Net	[AKC5]
C*131.126.rrr.rrr	MTCN	Mobil Tech Comp Net	[JCP26]
C*131.127.rrr.rrr	ASGARRETT	Allied Garrett Phx	[47,LM176]
R*131.128.rrr.rr	URI	Univ of Rhode Island	[47,JB410]
131.129.rrr.rrr-13	_	Unassigned	[NIC]
C 131.131.rrr.rrr	CONTEL-WTP	Wohlstetter TechPark	[47,MJ04]
R*131.132.rrr.rrr-13		Def Rsch Establishment	[47,RB567]
R 131.142.rrr.rrr	CFA-NET	CFA/SAO Net	[47,CM57]
C*131.143.rrr.rrr	CMC	Comp Machry Corp	[17,CNK1]
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R*131.175.rrr.rrr CILEA Lombard Univ Nets [AMÍ34] R*131.176.rrr.rrr ESANET-IP ESA European WAN [47,DW195] R*131.177.rrr.rrr PTT-TELE P&T Telecom Finland [26,JT166] R 131.178.rrr.rrr ITESM ITESM Monterrey Net [8,47,HEG6] R 131.179.rrr.rrr UCLA CS UCLA CS Net [47,RBW] R*131.180.rrr.rrr DUT Net [47,FD18] R*131.181.rrr.rrr QUT Queensland Univ Net [47,AA70] G 131.182.rrr.rrr NASA-HQ-NET NASA Headquarters [MSM1] R 131.183.rrr.rrr UTOLEDO-NET U of Toledo Camp Net [BN38]	R*131.155.rrr.rrr TUEINDHOVEN R 131.156.rrr.rrr NIU-NET Northern Ill Univ C*131.157.rrr.rrr LIBRAINC Librascope Corp R 131.158.rrr.rrr USUHSNET Academic/Rsch Net R*131.159.rrr.rrr TUM-INFO-LAN Institut Informatik C*131.160.rrr.rrr LMFNET Finnish Ericsson Net C*131.161.rrr.rrr WEB-NET Webster Comp Net R*131.162.rrr.rrr AUNET Acadia Univ Net C*131.163.rrr.rrr I-CAN Intergraph-Canada R*131.164.rrr.rrr-131.166.rrr.rrr Danish Net R 131.167.rrr.rrr BMINET Batelle Camp Net C*131.168.rrr.rrr PAQNET Compaq Private Net R*131.170.rrr.rrr DESY DESY HEP Net R*131.171.rrr.rrr UMUC UM Univ College R*131.172.rrr.rrr LATROBE La Trobe Univ R*131.173.rrr.rrr UOS Uni Osnabrueck R*131.174.rrr.rrr NIUNET Niimegen Univ Net	[RWA15] [47,FE12] 3,47,RG188] [AG113] [JFAS] [47,JWN10] [26,WJF1] [26,MK124] [47,HN20] [47,RS393] [47,RS393] [47,BW134] [26,RW206] [5J28] [47,WH110] [33,ME57] [47,MS300] [47,MS300] [47,PC116] [RN58] [47] [47]
R 131.179.rrr.rrr	R*131.176.rrr.rrr ESANET-IP ESA European WAN R*131.177.rrr.rrr PTT-TELE P&T Telecom Finland	[47,DW195] [26,JT166]
C*131.184.rrr.rrr MCDERMOTT MCDERMOTT-NET [TP58]	R 131.179.rrr.rrr UCLA-CS UCLA CS Net R*131.180.rrr.rrr DUT-LAN2 DUT Net Queensland Univ Net G 131.182.rrr.rrr NASA-HQ-NET NASA Headquarters R 131.183.rrr.rrr UTOLEDO-NET U of Toledo Camp Net	[47,RBW] [47,FD18] [47,AA70] [MSM1] [BN38]

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R*131.194.rrr.rrr	TRINITY	Trinity Univ	[LHG3]
R*131.195.rrr.rrr	HYDRO-QUEBEC	HydroQuebec Rsch	[CV25]
R 131.196.rrr.rrr	CNUSC `	CNUSC NSFNET	[JLD31]
C*131.197.rrr.rrr	MOTO-SPS	MOTOROLA-SPS	[S035]
		Dockwoll Intl Conn III	
C 131.198.rrr.rr	ROK3	Rockwell Intl Corp III	[47,TGS6]
C 131.199.rrr.rrr	ROK4	Rockwell Intl Corp IV	[47,TGS6]
C 131.200.rrr.rrr	ROK5	Rockwell Intl Corp V	[47,TGS6]
C*131.201.rrr.rrr	HI-RESG-NET	HI-Residential Net	[47,JG8]
R*131.202.rrr.rrr	UNB-IPNET	UNB-TCP-IP Net	[BK76]
R*131.203.rrr.rr	DSIR	DSIR New Zealand	[26,SW143]
R 131.204.rrr.rrr			[20,5W175]
K 131.204.111.111	AU-NET	Auburn Univ Net [2	6,47,L028]
C*131.205.rrr.rrr	SLLWAN	Stockholm Health Care	[26,AL16]
R*131.206.rrr.rrr	KIT-NET	Kyushu Tech Net	[47,HN21]
G*131.207.rrr.rrr	TIETOTIE	TIETOTIE Net	[47,PI7]
C*131.208.rrr.rrr	MERRILL-LYNCH	Merrill Lynch WAN [26	[47,PI7] ,47,JC394]
C*131.209.rrr.rrr	PW-NET	Price Waterhouse Net	[47,EMB]_
R 131.210.rrr.rrr	UW-PARKSIDE	U of Wisc-Parkside	[47,TVF1]
R*131.211.rrr.rr	RUU	RU Utrecht Int	[26,WPBS]
R 131.212.rrr.rrr			
	UMNDULNET	U of Minn, Duluth	[47,WJM26]
C*131.213.rrr.rrr	NTCRK-MANU	NT CRK Mfg Net	[GJ35]
D 131.214.rrr.rrr	ROMENET	RADC-ROMENET	[PV23]
R 131.215.rrr.rrr	CALTECH-NET	Caltech Camp Net	[47,AD22]
R 131.216.rrr.rrr	NEVADA	Univ of Nevada Net	[47,RLY1]
R*131.217.rrr.rrr	TASUNI-NET	Tasmania Uni Net	[RB577]
D 131.218.rrr.rrr	ALADDIN	Adelphi LAN	[26,CM115]
C*131.219.rrr.rr	PPL-NET		6,47,AK70]
R*131.220.rrr.rr	UNI-BONN	RFWUBN Camp Net	[HG51]
	FXIS		
R*131.221.rrr.rrr		FXIS Net	[47,SA72]
C*131.222.rrr.rr	NCR-COMTEN	NCR Comten, Inc	[26,RC234]
C*131.223.rrr.rrr	LATA	Los Alamos Tech Assoc	[JGB17]
R*131.224.rrr.rrr	RIVMNET	RIVMNET	[26,RB578]
R 131.225.rrr.rrr	FERMILAB	FERMILAB	[CD75]
C*131.226.rrr.rrr	MEMORY-ALPHA	Clearpoint R&D Net	[47,JM551]
R*131.227.rrr.rrr	SURREY-NET	Surrey Univ Ether	[47,GC122]
R*131.228.rrr.rr	NOKIA	Nokia Corp Net	[47,AV20]
R*131.229.rrr.rrr	SMITH	Smith College Camp Net	[LG91]
	_		
R 131.230.rrr.rr	SIU-NET	Southern Ill Univ	[47,CRC15]
R*131.231.rrr.rr	LUT-AC-UK	Loughborough Univ	[47,RT140]
R*131.232.rrr.rrr	ATHABASCA-U	Athabasca Univ Net	[47,LN42]
C*131.233.rrr.rrr	CIM-NET	Arrow CIM Net	[JH342]
R*131.234.rrr.rrr	UNIPADERBORN	Univ of Paderborn	[47,RF130]
G*131.235.rrr.rr	ALCIDE	DOE Alcide	[JG266]
R*131.236.rrr.rr	ADFA-NET	ADFA Lan	[47,CL104]
G*131.237.rrr.rr	RWSNL	Rijkswaterstaat NL	[P016]
R*131.238.rrr.rrr	UNIV-DAYTON		
		Univ of Dayton	[26,RT142]
C 131.239.rrr.rr	THINK-NET	Thinking Machs	[47,BJN1]
G 131.240.rrr.rr	CC	USCENTCOM Net	[47,KMC3]
R*131.241.rrr.rrr	NECAM	NECAmerica	[ARS3]

G*131.242.rrr.rrr	CITEC	CITEC-Australia	[TT32]
R 131.243.rrr.rr	LBL-IP-NET2	LBL IPNet 2	[WJ2]
R*131.244.rrr.rr	BOND-UN1	Bond Univ Net	[EB112]
R*131.245.rrr.rr	BOND-RP	Bond Res Park Net	[EB112]
R*131.246.rrr.rr	RHRK-LAN	Univ Kaiserslautern	[BGW3]
R 131.247.rrr.rrr	USF	Univ South Fla LAN	[47,JG269]
C*131.248.rrr.rrr	CTC-NET	CTC Net	[47,TS154]
R 131.249.rrr.rrr	FCCC	Fox Chase Cancer Ctr	[47,13134]
D 131.250.rrr.rr	OCNR-ETHER	OCNR AIS Net	[47,RKS1]
R*131.251.rrr.rrr	CARDIFFCOMMA		[47,TW3]
R*131.251.111.111	PDX-NET	U Cardiff Comp Math	[16,RE73] [FD41]
		Portland State Net Northern Tel-CSNET	[JC403]
R*131.253.rrr.rrr	NTCSIS-NET		
R*131.254.rrr.rrr	IRISANET	IRISA-INRIA-RENNES	[47,RT144]
131.255.rrr.rrr	Reserved	Reserved	[JBP]
132.0.rrr.rrr		Reserved	[JBP]
D 132.1.rrr.rrr-132.		AF Concentrator Nets	[BPW1]
D 132.23.rrr.rrr		Seymour-John Net	[BPW1]
D 132.24.rrr.rrr-132		AF Concentrator Nets	[BPW1]
D 132.63.rrr.rr	RANDOLPHMPC	Randolph MPC Net	[BPW1]
R 132.64.rrr.rrr	IL1	Israel Academic Net	[DB35]
R 132.65.rrr.rrr	IL2	Israel Academic Net	[DB35]
R 132.66.rrr.rrr	IL3	Israel Academic Net	[DB35]
R 132.67.rrr.rrr	IL4	Israel Academic Net	[DB35]
R 132.68.rrr.rrr	IL5	Israel Academic Net	[DB35]
R 132.69.rrr.rrr	IL6	Israel Academic Net	[DB35]
R 132.70.rrr.rrr	IL7	Israel Academic Net	[DB35]
R 132.71.rrr.rrr	IL8	Israel Academic Net	[DB35]
R 132.72.rrr.rrr	IL9	Israel Academic Net	[DB35]
R 132.73.rrr.rrr	IL10	Israel Academic Net	[DB35]
R 132.74.rrr.rrr	IL11	Israel Academic Net	[DB35]
R 132.75.rrr.rrr	IL12	Israel Academic Net	[DB35]
R 132.76.rrr.rrr	IL13	Israel Academic Net	[DB35]
R 132.77.rrr.rrr	IL14	Israel Academic Net	[DB35]
R 132.78.rrr.rrr	IL15	Israel Academic Net	[DB35]
D 132.79.rrr.rrr-132		NG Concentrator Nets	[47,CAP5]
D 132.144.rrr.rrr	RIA-2	Rock Island Net	[MMj1]
C*132.145.rrr.rrr	NET-RESOURCES	Net Resources Net	[JM561]
C*132.146.rrr.rrr	BTRL-PLANET	BTRL RT51 Net	[R058]
C*132.147.rrr.rrr	SCO	San Cruz Operation	[KR35]
C*132.148.rrr.rrr	IAS1	Star Tribune Net	[ND22]
R*132.149.rrr.rrr	CNES	CNES Net	[26,MP138]
G*132.150.rrr.rrr	STAMNETT	Norwegian Government	[GG110]
R 132.151.rrr.rrr	NRI-NET	NRI Local Area Net	[47,DKĒ2]
C*132.152.rrr.rrr	GF	Gen Foods Corp	[CN33]
G*132.153.rrr.rrr	AWE-SWAN	AWE Site Wide Area Net	[47,R\$409]
R 132.154.rrr.rrr	ROCKWELL-AI	Rockwell Palo Alto	[47,BMW7]
C*132.155.rrr.rrr	NESTE-NET	NESTE TCP/IP Net	[47,HP44]
G*132.156.rrr.rrr	EMRNET	Ener, Mines-Canada	[DB317]
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C*132.157.rrr.rrr	PORTAL-NET	Int DECnet Portal	[MR159]
C*132.158.rrr.rrr	HARRIS-SEMI	Harris Semiconductor Net	[RG92]
D 132.159.rrr.rrr	FTLEENET	US Army - Ft. Lee	[TWH19]
G 132.160.rrr.rrr	PACCOM	Pacific Net	[47,TN11]
R*132.161.rrr.rrr	GRIN	Grinnell College Net	[26,TM169]
R*132.162.rrr.rrr	OBERLIN BLDRDOC B2TSN CEA-SIEGE CEA-SACLAY	Oberlin College	[BH161]
G*132.163.rrr.rrr		DoC-Boulder-Labs	[47,FMM11]
D*132.164.rrr.rrr		B2 Training Sys Net	[47,SM197]
R*132.165.rrr.rrr		CEA-Etb. Siege	[47,JP254]
R*132.166.rrr.rrr		CEA-CEN Saclay	[47,JD16]
R*132.167.rrr.rrr R*132.168.rrr.rrr R*132.169.rrr.rrr R 132.170.rrr.rrr G*132.171.rrr.rrr C*132.172.rrr.rrr	CEA-FONTENAY CEA-GRENOBLE CEA-CADARACH UCF IVOWAN HANDS	CEA-CEN Fontenay CEA-CEN Grenoble CEA-CEN Cadarache Univ of Central Fla IVO Wide Area Net Holmes & Narver Data	[47,JD16] [47,GB167] [47,DC257] [47,WTE4] [TT69] [26,JRA26]
D*132.173.rrr.rrr R 132.174.rrr.rrr R 132.175.rrr.rrr R 132.176.rrr.rrr R 132.177.rrr.rrr	CWATCHNET OCLC SNLA-NET FERNUNI-NET UNH	CWATCH Net OCLC Rsch Sandia Natl Labs Net FernUni Rsch Net UNH at Durham	[GK44] [TT70] [FEJ3] [47,CR24] [26,BR104]
R 132.178.rrr.rrr C*132.179.rrr.rrr R*132.180.rrr.rrr R*132.181.rrr.rrr R*132.182.rrr.rrr R 132.183.rrr.rrr	IDBSU TPMA-NET UNIBT-LAN CANTERBURY MEINET MGH-ETHER	Boise State Univ LAN Toppan Asaka PM Net Univ of Bayreuth LAN U of Canterbury LAN MEI R&D Net MGH Rsch Net	[47,MU7] [47,TS160] [47,HT40] [47,ART5] [47,JY33] [47,DM75]
C*132.184.rrr.rrr	UNX-DEC-NET	DEC Manalapan, NJ BBC Ether Pyramid Tech Oz Net [1 U of Wuerzburg LAN Autodesk Inc Corp Net	[AK75]
C*132.185.rrr.rrr	BBC		[26,BB231]
C*132.186.rrr.rrr	PYRAMIDOZ		7,26,BK78]
R*132.187.rrr.rrr	UNIWUE-LAN		[47,MR160]
C*132.188.rrr.rrr	AUTODESK		[47,DOR]
C*132.189.rrr.rrr C*132.190.rrr.rrr G*132.191.rrr.rrr R 132.192.rrr.rrr D 132.193.rrr.rrr R 132.194.rrr.rrr	LILLYNET VARIAN-NET DOERLNET2 UTMEM-NET ARO-NET CUDENVER	Eli Lilly Ether Corp Camp Net DOE Richland Net The UT, Memphis Net Army Rsch Off Denver Camp Net	[47,FDC2] [47,DM313] [47,DES41] [EB108] [47,BF81] [47,RH286]
R*132.195.rrr.rrr	WUPPERNET	Wuppertal Camp Net	[CK96]
C*132.196.rrr.rrr	EUANET	Ellemtel Net	[47,B026]
R*132.197.rrr.rrr	GTEL	GTE Labs LAN	[47,MM334]
R 132.198.rrr.rrr	UVM-NET	UVM-NET-EMBA-LAN	[47,GAB36]
R*132.199.rrr.rrr	UNIR-LAN	Univ of Regensburg LAN	[47,KW8]
G*132.200.rrr.rrr	FRB	FRB WorkSta Net	[47,RPD5]
C*132.201.rrr.rrr	SBC	Southwest Bell	[26,KS133]
R 132.202.rrr.rrr-137	2.221.rrr.rrr	Quebec Research Net	[MV38]
C*132.222.rrr.rrr	NTT-CAE	NTT CAE Net	[12,TN40]
C*132.223.rrr.rrr	GENRAD-NET	GenRad Development Net	[47,RT148]

D*132.224.rrr.rrr	BOE-AS-NET	BOEING-ADSYS-NET	[GK44]
R*132.225.rrr.rrr	AECL-RCNET	AECL Research Net	[JP262]
R 132.226.rrr.rrr	ALCOA-NET		$[35,47,\overline{J}0G]$
R*132.227.rrr.rrr	IBP-NET	CNRS Univ P6-P7 IBP	[47,JĆ414]
C 132.228.rrr.rrr	GRUMMAN	Grumman Corporation	[26,MT105]
R*132.229.rrr.rrr	RUL-NL	Leiden Campus Net	[26,PK73]
R*132.230.rrr.rrr	FDN	Freiburgs-Daten-Netz	[MW171]
R*132.231.rrr.rr	PASSAU-LAN	Univ of Passau LAN	[47,AK76]
C*132.232.rrr.rr	BISMACNET	BIS Mackintosh Corp Net	[MAJ14]
C*132.233.rrr.rr	FM-CIS	CIS Folsom Network	[26,BW142]
R*132.234.rrr.rrr	GUNET	Griffith Uni Net	[47,GW117]
R 132.235.rrr.rrr	OHIOU-NET	Ohio University Net	[JT149]
R 132.236.rrr.rrr	NYSAES	Cornell NYSAES Net	[47,BBJ2]
C*132.237.rrr.rrr	WYSE	WYSE Internet	[47,BR106]
R*132.238.rrr.rr	FDUNET	FDU Network	[NMS5]
R 132.239.rrr.rrr	UCSD-SUBNETS	UCSD Subnets Network	[47,BK29]
C*132.240.rrr.rrr	VITALINK		26,47,FB77]
R 132.241.rrr.rrr	CSUCHICO	Cal State Univ Chico	[47,PT55]
C*132.242.rrr.rr	NCR-EM-SD	NCR E&M San Diego	[47,JS511]
C 132.243.rrr.rrr	NCRWIN	NCR Data Network	[47,LL115]
C*132.244.rrr.rrr	ROLLS-ROYCE	Rolls-Royce Ethernet	[47,CH181]
C*132.245.rrr.rrr	XYLOGICS	Xylogics Corp Net	[47,JRL3]
R*132.246.rrr.rrr	NRC	NRC Local Area Network	[8,LB164]
R 132.247.rrr.rrr	RAM	Red Academica de Mex	[47,MA105]
R 132.248.rrr.rrr	REDUNAM	Red Univ de Mexico	[47,MA105]
R 132.249.rrr.rrr	SDSCLAN	San Diego SuperC LAN	[47,GKN1]
D 132.250.rrr.rrr	NRL-NETS	NRL Networks	[WF3]
R*132.251.rrr.rrr	ISTS		26,47,EC43]
R*132.252.rrr.rrr	UEGNET	Essen Univ Net	[26, DN71]
C*132.253.rrr.rrr	RASNA	Rasna Corporation Net	[TJT1]
R 132.254.rrr.rrr	ITESM-MEXICO	Tec de Monterrey Net	[47,SZ21]
132.255.rrr.rrr	Reserved	Reserved	[JBP]
133.0.rrr.rrr	Reserved	Reserved	[JBP]
R*133.1.rrr.rrr-133.2		Japan Inet	[JM292]
133.255.rrr.rrr	Reserved	Reserved	[JBP]
134.0.rrr.rrr	Reserved	Reserved	[JBP]
134.1.rrr.rrr-191.2		Unassigned	ĪNICĪ
*191.255.rrr.rrr	Reserved	Reserved	[JBP]
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Class C Networks

* Internet Address	Network	Name	References
192.0.0.rrr R 192.0.1.rrr R*192.0.2.rrr	Reserved BBN-TEST-C TEST	Reserved BBN-GATE-TEST-C TEST	[JBP] [RH6] [JBP]
192.0.3.rrr-192.0. R 192.1.0.rrr-192.1. R 192.1.2.rrr R 192.1.3.rrr	255.rrr 1.rrr BBN-FIBER-NET BBN-APOLLO-NET	Unassigned BBN Local Nets BBN Inc BBN Inc	[NIC] [SGC] [SGC] [SGC]
R 192.1.4.rrr R 192.1.5.rrr R 192.1.6.rrr R 192.1.7.rrr	BBN-FIBER-TEST BBN-SD-ENET BBN-DGI-ENET BBN-WASH-FNFT	BBN Inc BBN Inc BBN Inc BBN Inc	[SGC] [SGC] [SGC] [SGC]
R 192.1.8.rrr R 192.1.9.rrr R 192.1.10.rrr	BBN-SCOTLAND-NET BBN-DGI-APOLLO BBN-NEWPORT-NET	BBN Inc BBN Inc BBN Inc	[SGC] [SGC] [SGC] [SGC]
* Internet Address	BBN-TEST2-NET BBN-TEST3-NET Reserved	BBN Inc BBN Inc BBN Local Nets	[SGC] [SGC] [SGC] [SGC]
R 192.1.13.111 R 192.1.16.rrr R 192.1.17.rrr R 192.1.18.rrr	BBNCC-APOLLO BBNCC-COLUMBIA BBNCC-PRO-NET	BBN Inc BBN Inc BBN Inc	[SGC] [SGC] [SGC]
R 192.1.19.rrr R 192.1.20.rrr R 192.1.21.rrr R 192.1.22.rrr	BBNACI-MT-VIEW BBN-DGI-ENET2 BBN-FORT-KNOX	BBN Inc BBN Inc	[SGC] [SGC] [SGC] [SGC]
R 192.1.14.rrr R 192.1.15.rrr R 192.1.16.rrr R 192.1.17.rrr R 192.1.18.rrr R 192.1.20.rrr R 192.1.21.rrr R 192.1.22.rrr R 192.1.23.rrr R 192.1.23.rrr R 192.1.24.rrr-192.3 R 192.4.0.rrr-192.4. R 192.4.13.rrr	BBN-NEW-LONDON .255.rrr 12.rrr MRE-MERLOT	BBN Inc BBN Local Nets BELLCORE-NET MRE-MERLOT	[SGC] [SGC] [47,PK28] [47,PK28]
R 192.4.14.rrr R 192.4.15.rrr-192.4 R 192.4.18.rrr R 192.4.19.rrr-192.4	MRE-BIRDNET .17.rrr MRE-FRAGGLE .31.rrr NVC-SHARP	BELLCORE-NET	[47,PK28] [47,PK28] [47,PK28] [47,PK28]
R 192.4.32.rrr R 192.4.33.rrr R 192.4.34.rrr R 192.4.35.rrr	NVC-SHARP Reserved NVC-BB NVC-ASPEN	NVC-SHARP BELLCORE-NET NVC-BB NVC-ASPEN	[47,PK28] [47,PK28] [47,PK28] [47,PK28]
R 192.4.36.rrr R 192.4.37.rrr R 192.4.38.rrr R 192.4.39.rrr-192.4	Reserved LCC-APOLLO PYA-FACS	BELLCORE-NET LCC-Apol PYA-FACS BELLCORE-NET	[47,PK28] [47,PK28] [47,PK28] [47,PK28]
192.5.0.rrr R 192.5.1.rrr	Reserved CISLHYPERNET	Reserved Honeywell	[JBP] [JLM23]

R*192.5.2.rrr C 192.5.3.rrr C 192.5.4.rrr R 192.5.5.rrr R 192.5.6.rrr R 192.5.8.rrr R 192.5.9.rrr R 192.5.10.rrr R 192.5.11.rrr R 192.5.12.rrr R 192.5.14.rrr R 192.5.15.rrr R 192.5.16.rrr R 192.5.16.rrr R 192.5.17.rrr R 192.5.18.rrr R 192.5.20.rrr D 192.5.21.rrr D 192.5.22.rrr D 192.5.23.rrr D 192.5.23.rrr D 192.5.25.rrr 192.5.26.rrr D 192.5.27.rrr R 192.5.28.rrr R 192.5.30.rrr R 192.5.31.rrr R 192.5.31.rrr R 192.5.33.rrr R 192.5.33.rrr R 192.5.34.rrr R 192.5.35.rrr 192.5.36.rrr R 192.5.37.rrr R 192.5.37.rrr R 192.5.37.rrr R 192.5.38.rrr	UF-NET-A HP-DESIGN-AIDS HP-TCG-UNIX DEC-MRNET DEC-MRRAD CIT-CS-NET CSEICNET AERONET ECLNET CSS-RING UTAH-NET-C GSWDNET RAND-NET Unassigned LANLLAND NRL-NET IPTO-NET UCIICS CISLTTYNET BRLNET1 BRLNET2 BRLNET3 BRLNET4 BRLNET5 Unassigned DTNSRDC-NET RSRE-NULL RSRE-ACC RSRE-PR SIEMENS-NET CISLTESTNET2 CISLTESTNET3 CISLTESTNET3 CISLTESTNET4 Unassigned UR-CS-NET SRI-C3ETHER Unassigned UR-CS-NET SRI-C3ETHER Unassigned PUCC-NET-A UNASSIGNED PUCC	UF-CIS Dept Ether HP Des Aids HP TCG Unix DEC Marlboro Ether DEC Marlboro Dev Caltech-CS-Net MACOM Net Aero Labnet USC-ECL-Camp-NET SEISMIC-Rsch-NET UTAH-Comp-Sci-NET Compion Net RAND Net Unassigned Los Alamos Dev LAN Naval Rsch Lab ARPA-IPTO Off Net UCI-ICS Rsch Net Honeywell BRLNET1 BRLNET2 BRLNET3 BRLNET4 BRLNET5 Unassigned DTNSRDC-NET RSRE-NULL RSRE-ACC RSRE-PR Siemens Rsch Net Honeywell Honeywell Honeywell Honeywell Unassigned U of R CS 3Mb Net SRI-AITAD C3Ether Unassigned Purdue Comp Ctr Net Unassigned Purdue Comp Ctr Net Unassigned AFDSC Hypernet Columbra CS Net Fare Columbra CS Net	[AW48] [AG67] [AG67] [47,JM60] [50,CS2] [SB90] [1,LCN] [MAB4] [DC115] [GW22] [47,FAS] [47,FAS] [47,PCW] [MPM] [JS283] [AJ3] [JLM23] [4,MJM2] [4,MJM2] [4,MJM2] [4,MJM2] [4,MJM2] [4,MJM2] [4,MJM2] [14,MJM2] [
D 192.5.42.rrr	HYPER-1ISG	AFDSC Hypernet	[MCA1]
R 192.5.45.rrr	FCCC-TEMP	Fox Chase Cancer Ctr	[RKS1]
R 192.5.46.rrr	NTA-RING	NDRE-RING	[PS27]
R 192.5.47.rrr	NSRDC	NSRDC	[RWT2]
R 192.5.48.rrr	PURDUE-CS-NET	Purdue CS ProNET	[DT50]
C 192.5.49.rrr	TISW-NET	TISW Net	[HKO]

CTH-CS-NET

Unassigned

UR-CS-ETHER

AERO-A3

UDEL-CC

SM90-X2

UCLA-CECS

CSNET-PDN

LITP-SM90

HARV-NET

UIUC-NET

CELAN

BATES

LVSUN

FSUSTAT

EPOCH-ENGR

YALE-EE-NET

HARV-APOLLO

PURDUE-ECN1

BRAGG-ETHER

SDCRDCF-10MB

SDCRDCF-3MB

UCLA-CS-LNI

UBC-CS-NET

UCLA-PIC

SPACENET

HCSC-NET

PUCC-NET-B

Unassigned

THINK-INET

XAIT-POND

BITSTREAM

PASC-ETHER

PUCC-RHF-NET

SERI-NET

SRI-DEMO

Unassigned

AMES-NAS-NET

NPRDC-ETHER

CECOM-ETHER

WWU-ADMIN-NET

Unassigned

INRIA-SM90

INRIA-SOPHIA

TARTAN-NET

NLM-ETHER-TEMP

R 192.5.50.rrr

R 192.5.52.rrr

R 192.5.53.rrr

R 192.5.54.rrr

R 192.5.55.rrr

R 192.5.57.rrr

R 192.5.58.rrr

R*192.5.59.rrr

R 192.5.60.rrr

R*192.5.61.rrr

R*192.5.62.rrr

R 192.5.64.rrr

R 192.5.65.rrr

R 192.5.66.rrr

R 192.5.67.rrr

R 192.5.69.rrr

G 192.5.70.rrr

R*192.5.71.rrr

R*192.5.72.rrr

C*192.5.73.rrr

R 192.5.82.rrr

C*192.5.83.rrr

R 192.5.88.rrr R 192.5.89.rrr

R*192.5.90.rrr

R 192.5.91.rrr

R 192.5.92.rrr

R 192.5.93.rrr

R*192.5.94.rrr

R*192.5.95.rrr

R*192.5.96.rrr

R*192.5.97.rrr

R*192.5.98.rrr

R 192.5.99.rrr

R 192.5.100.rrr

R 192.5.101.rrr

R 192.5.102.rrr

R 192.5.104.rrr

R 192.5.105.rrr

C*192.5.106.rrr

R*192.5.107.rrr

192.5.103.rrr

C*192.5.74.rrr-192.5.81.rrr

R*192.5.84.rrr-192.5.87.rrr

192.5.68.rrr

192.5.63.rrr

192.5.56.rrr

192.5.51.rrr

Bitstream Type Found

IBM PASC Ether

[47,PGA1] [47,GAL5]

August 1989

R*192.5.108.rrr	PASC-BB	IBM PASC BRdband	[47,GAL5]
R 192.5.109.rrr	CWRUNET-CO		[47,JAG3]
R 192.5.110.rrr	CWRUNET-C1	ARJCC Local Net	[47,JAG3]
R 192.5.111.rrr	CWRUNET-C2	Camp Quad Net	[47,JAG3]
R 192.5.112.rrr	CWRUNET-C3	CAISR Local Net	[47,JAG3]
R 192.5.113.rrr	CWRUNET-C4	CES Local Net	[47,JAG3]
C*192.5.114.rrr	I2-RING-1	Intermetrics Pronet	[47,CB42]
C*192.5.115.rrr	I2-ETHER-1	Intermetrics Ether	[47,CB42]
R 192.5.116.rrr	BRAGGNET-1	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.117.rrr	BRAGGNET-2	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.118.rrr	BRAGGNET-3	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.119.rrr	BRAGGNET-4	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.120.rrr	BRAGGNET-5	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.121.rrr	BRAGGNET-6	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.122.rrr	BRAGGNET-7	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.123.rrr	BRAGGNET-8	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.124.rrr	BRAGGNET-9	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.125.rrr	BRAGGNET-10	BRAGG/ADDCOMPE	[47,EDD3]
			[47,LDB3]
R 192.5.126.rrr	BRAGGNET-11		[47,LDB3]
R 192.5.127.rrr	BRAGGNET-12	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.128.rrr	BRAGGNET-13	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.129.rrr	BRAGGNET-14	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.130.rrr	BRAGGNET-15	BRAGG/ADDCOMPE	[47,LDB3]
R 192.5.131.rrr	BRAGGNET-16	BRAGG/ADDCOMPE	
			[47,LDB3]
R 192.5.132.rrr	BRAGGNET-17	BRAGG/ADDCOMPE	[47,LDB3]
R*192.5.133.rrr	PERCEPT-AI	Perceptronics	[KC8]
C*192.5.134.rrr	I2-ETHER-2	Intermetrics Ether-2	[47,CB42]
R 192.5.135.rrr	LL-SPEECH-NET	LL Speech Net	[47,RH60]
R 192.5.136.rrr	LL43-LEX-BACK	Lincoln G43-LEX-BACK	[47,BC65]
R 192.5.137.rrr	LL43-LEX-SUNA	Lincoln G43-LEX-SUNA	[47,BC65]
R 192.5.138.rrr	LL43-LEX-SUNB	Lincoln G43-LEX-SUNB	[47,BC65]
R 192.5.139.rrr	LL43-LEX-APO	Lincoln G43-LEX-APO	[47,BC65]
R 192.5.140.rrr	LL43-TB-BACK	Lincoln G43-TB-BACK	[47,BC65]
R 192.5.141.rrr	LL43-TB-APO	Lincoln G43-TB-APO	[47,BC65]
R*192.5.142.rrr	CCVR	CCVR Net	[47,RD91]
R 192.5.143.rrr	NWU	NORTHWESTERN	[AS62]
R 192.5.144.rrr	CRC-ENET	CANADA-CRC-Ether	[TS31]
R 192.5.145.rrr	ECRC-SL	ECRC-SL Net	[PD39]
R 192.5.146.rrr	CPW-PSC		[ML62]
		Pittsburgh SC Ctr	
R 192.5.147.rrr	ALV-ETHER		[LJR5]
R 192.5.148.rrr	DISE		[RHS16]
R 192.5.149.rrr	RDL-ETHER	RDL	[47,MS172]
G*192.5.150.rrr	SP-ACE-NET		[47,JM304]
R 192.5.151.rrr	PENN-STATE-1	Penn State Net	[SJŚ11]
R 192.5.152.rrr	PENN-STATE-2	Penn State Net	[SJS11]
R 192.5.153.rrr	PENN-STATE-3	Penn State Net	[SJS11]
R 192.5.154.rrr	PENN-STATE-4	Penn State Net	[SJS11]
R 192.5.155.rrr	PENN-STATE-5	Penn State Net	[SJS11]

R 192.5.156.rrr	PENN-STATE-6	Penn State Net	[SJS11]
R 192.5.157.rrr	PENN-STATE-7	Penn State Net	[SJS11]
R 192.5.158.rrr	PENN-STATE-8	Penn State Net	[SJS11]
R 192.5.159.rrr	PENN-STATE-9	Penn State Net	[SJS11]
R 192.5.160.rrr	PENN-STATE-10	Penn State Net	[SJS11]
R 192.5.161.rrr	PENN-STATE-11	Penn State Net	[SJS11]
R 192.5.162.rrr	PENN-STATE-12	Penn State Net	[SJS11]
C*192.5.163.rrr	I2-SPDNET-1	I2 SPD Ether	[47,CB42]
			[47,CD42]
C 192.5.164.rrr	GTEECN	GTE Eng Net	[47,CH102]
R 192.5.165.rrr	UNISYS-CAM-1	Unisys Camarillo R&D	[DSR]
R*192.5.166.rrr	AWINET	AWINÉT Bremerhaven	[JMS17]
R 192.5.167.rrr	MCC-ACA6	MCC AI Subnet	[47,CBD]
R 192.5.168.rrr	MCC-CAD2	MCC CAD2 Subnet	[47,CBD]
R 192.5.169.rrr	MCC-CAD3	MCC PKG Subnet	[47,CBD]
G 192.5.170.rrr	ANLNET1		[47] LW26]
		Argonne Net	[47,LW26]
G 192.5.171.rrr	ANLNET2	Argonne Net	[47,LW26]
G 192.5.172.rrr	ANLNET3	Argonne Net	[47,LW26]
G 192.5.173.rrr	ANLNET4	Argonne Net	[47,LW26]
G 192.5.174.rrr	ANLNET5	Argonne Net	[47,LW26]
G 192.5.175.rrr	ANLNET6	Argonne Net	[47,LW26]
G 192.5.176.rrr	ANLNET7	Argonne Net	[47,LW26]
G 192.5.177.rrr	ANLNET8	Argonne Net	[47,LW26]
G 192.5.178.rrr	ANLNET9	Argonne Net	[47,LW26]
G 192.5.179.rrr	ANLNET10	Argonne Net	[47,LW26]
G 192.5.180.rrr	ANLNET11	Argonne Net	[47,LW26]
	ANLNET12		
G 192.5.181.rrr		Argonne Net	[47,LW26]
G 192.5.182.rrr	ANLNET13	Argonne Net	[47,LW26]
G 192.5.183.rrr	ANLNET14	Argonne Net	[47,LW26]
G 192.5.184.rrr	ANLNET15	Argonne Net	[47,LW26]
G 192.5.185.rrr	ANLNET16	Argonne Net	[47,LW26]
G 192.5.186.rrr	ANLNET17	Argonne Net	[47,LW26]
G 192.5.187.rrr	ANLNET18	Argonne Net	[47,LW26]
G 192.5.188.rrr	ANLNET19	Argonne Net	[47,LW26]
	_		
G 192.5.189.rrr	ANLNET20	Argonne Net	[47,LW26]
G 192.5.190.rrr	ANLNET21	Argonne Net	[47,LW26]
G 192.5.191.rrr	ANLNET22	Argonne Net	[47,LW26]
G 192.5.192.rrr	ANLNET23	Argonne Net	[47,LW26]
		Angenne Net	L47, LW201
G 192.5.193.rrr	ANLNET24	Argonne Net	[47,LW26]
G 192.5.194.rrr	ANLNET25	Argonne Net	[47,LW26]
G 192.5.195.rrr	ANLNET26	Argonne Net	[47,LW26]
G 192.5.196.rrr	ANLNET27		
		Argonne Net	[47,LW26]
G 192.5.197.rrr	ANLNET28	Argonne Net	[47,LW26]
G 192.5.198.rrr	ANLNET29	Argonne Net	[47,LW26]
G 192.5.199.rrr	ANLNET30	Argonne Net	[47,LW26]
G 192.5.200.rrr	ANLNET31	Argonne Net	[47,LW26]
G 192.5.201.rrr	ANLNET32	Argonne Net	[47,LW26]
R 192.5.202.rrr	FMC-CEL	FMC-CEL Host Net	[47,KW2]
R*192.5.203.rrr	OKSTATE-CS	Okla State CS Net	[47,MV24]
K T35. 2. 502.111	OKSTATE-CS	unta state ts Net	L-7/, 11V2-4]

R 192.5.204.rrr	SKL-ENET	Canada-SKL-Ether	[TS31]
R*192.5.205.rrr	ARC-CALGARY	Alta Rsch Calgary	[DK66]
R 192.5.206.rrr	BU-MATHNET	BU-MATHNET	[BS24]
R 192.5.207.rrr	BU-CHEMNET	BU-CHEMNET	[BS24]
R 192.5.208.rrr	BU-CLANET	BU-CLANET	ГВS24 🗍
D 192.5.209.rrr	SSDF-CDCNET	DCD-DDN-Dev	[RE22]
G 192.5.210.rrr	ECSNET	Embedded Comp Sys Net	[CAL7] _
R 192.5.211.rrr	INTEL-IWARP	Intel Iwarp Net	[47,BT4]
R*192.5.212.rrr	CDC-PCAFAC	CDC PCAFAC Ether	[MCB5]
R 192.5.213.rrr			[DAT4]
	HARRIS	Harris-GSSNet	
C 192.5.214.rrr	DECUACNET	Decuac Net	[47,FMA1]
R 192.5.215.rrr	MASONNET	GMU Net	[47,TH15]
R 192.5.216.rrr	NTT-NET	NTT Rsch Lab Net	[47,YS10]
R 192.5.217.rrr	YALE-ZOO-NET	Yale Apol Ed Net	[HML1]
D 192.5.218.rrr	ARINC-GW-NET	ARINC-Gw Net	[YN]
R 192.5.219.rrr	CLEMSON	Clemson Univ Comp Ctr	[CH170]
C 192.5.220.rrr	SCCNET	SPACECOM IP Net .	[47,MJŌ4]
C 192.5.221.rrr	CSC-LONS	CSC-LONS Net	[47,SWR3]
			[47,5WN5]
C 192.5.222.rrr	CSC-OIS	CSC-OIS Net	[47,SWR3]
R*192.5.223.rrr	HWELL-RE	HWELL-RESD-ENGRG	[47,PP36]
D*192.5.224.rrr	HAIC-NET	Hughes AI Ctr Net	[47,DMK18]
C*192.5.225.rrr-192.		GE Calma Block	[47,TR38]
			[MCO]
R 192.5.237.rrr	SMITHKLINE	SmithKline Beckman	[MS9]
192.5.238.rrr-192.	5.240.rrr	Unassigned	[NIC]
R 192.5.241.rrr	USC-CYPRESS	USC Cypress Net	[7,MAB4]
C*192.5.242.rrr	MOT-ASIC	Motorola Chandler LAN	[GW49]
C*192.5.243.rrr	MOT-MESA		
		Motorola Mesa LAN	[GW49]
C*192.5.244.rrr	MOT-DOVER	Motorola Dover LAN	[GW49]
C*192.5.245.rrr	MOT-PRICE	Motorola Price Rd LAN	[GW49]
C*192.5.246.rrr	MOT-PICO	Motorola Pico LAN	[GW49]
C*192.5.247.rrr	MOT-52ND	Motorola Semi MIS LAN	[GW49]
		_	
C*192.5.248.rrr	MOT-AUSTIN	Motorola Austin LAN	[GW49]
C*192.5.249.rrr	MOT-OAKHILL	Motorola Oakhill LAN	[GW49]
C*192.5.250.rrr	MOT-TELAVIV	Motorola Tel Aviv LAN	[GW49]
C*192.5.251.rrr	MOT-GENEVA	Motorola Geneva LAN	「GW49 「
C*192.5.252.rrr	MOT-TOKYO	Motorola Tokyo LAN	[GW49]
C*192.5.253.rrr	MOT-HONGKONG	Motorola Hongkong LAN	[GW49]
R*192.5.254.rrr	ANSA	ANSA Proj	[47, <u>D</u> 027]
192.5.255.rrr	Reserved	Reserved	[JBP]
C*192.6.0.rrr-192.6.		Hewlett-Packard	[AG67]
R 192.6.201.rrr	UTSANANTONIO		= =
		UT San Antonio	[AA73]
C*192.6.202.rrr-192.		HP	[AG67]
C*192.7.0.rrr-192.7.	255.rrr	Comp Consoles, Inc	[RA11]
C*192.8.0.rrr-192.8.		Spartacus Inc	[EK48]
C*192.9.0.rrr-192.9.		Sun MicroSys, Inc	[BN4]
		Sumbalias The	
C*192.10.0.rrr-192.1		Symbolics, Inc	[SE31]
	TELLABS-MAIN	Tellabs Corp Net	[DB273]
C*192.10.42.rrr-192.	10.255.rrr	Symbolics, İnc	[SE31]
		,,	

			F
C*192.11.0.rrr-192.1		AT&T Bell Labs	[MH82]
R 192.12.0.rrr	YALE-SUN-NET	YALE-SUN-NET	[HML1]
R*192.12.1.rrr	SUSSEX-CSNET	Sussex Comp Sci Net	[RS255]
R*192.12.2.rrr	AMDAHL	Amdahl UTS Dev Grp	[GAM8]
C*192.12.3.rrr	SLCS	Schlumberger LCS Net	[47,CG64]
C*192.12.4.rrr	SCG-NET	Hughes SCG Net	[48,DBM16]
R 192.12.5.rrr	AIC-LISPMS	SRI-AIC-LISPMachNET	[47,WMT]
R 192.12.6.rrr	NPS-C2	NPS-C2	[47,DW15]
D 192.12.7.rrr	SSSD-NET	SUPSHIP San Diego Net	[47,RGH21]
D 192.12.8.rrr	PICANET1	Pica Arsenal LAN1	
	YALE-EE2-NET	Yale 2nd EE Net	[47,RFD1] [ASW3]
R 192.12.9.rrr			
R 192.12.10.rrr	THENETDFW	THENET Cisco Routers	[LSV]
R 192.12.11.rrr	MIT-TEST	MIT Gw Test Net	[47,NC3]
R 192.12.12.rrr	SANTAFE	San Fe Inst	[SCP6]
R 192.12.13.rrr	JHU-NET1	JHU-NET1	[47,MJ07]
R 192.12.14.rrr	JHU-NET2	JHU-NET2	[47,MJ0 <u>7</u>]
R 192.12.15.rrr	BROOKNET	BNL Brooknet III	[47,GR9]_
R 192.12.16.rrr	PRMNET	SRI-SURAN-EN	[47,PEM4]
G 192.12.17.rrr	LLL-TIS-NET	LLL-TIS-NET	[47,48,NAL]
R 192.12.18.rrr	CIT-CS-10NET	Caltech 10Meg Ether	[50,AD22]
R 192.12.19.rrr	CIT-NET	Caltech Camp Net	[50,AD22]
R 192.12.20.rrr	CIT-SUN-NET	Caltech Sun Net	[50,AD22]
R 192.12.21.rrr	CIT-PHYSCOMP	Caltech Phys Comp	[50,AD22]
R 192.12.22.rrr	UTCSRES	UTCS Net Rsch	[47,JSQ1]
R 192.12.23.rrr	UTCSTTY	UTCS TTY Kludgenet	[47,JSQ1]
R 192.12.24.rrr	MICANET	MITRE-Exp	[WDL]
R 192.12.25.rrr	CSS-GRAMINAE	CSS WorkSta Net	[24,DC115]
192.12.26.rrr	Unassigned	Unassigned	[NIC]
R 192.12.27.rrr	UR-LASER	UR Laser Energetics	[47,WL31]
R*192.12.28.rrr	RIACS	RIACS-Exp-Net	[DG28]
D 192.12.29.rrr	RF-EVANS	ADDCOMPE DC3 LAN1	
D 192.12.29.111 D 192.12.30.rrr		ADDCOMPE DC3 LAN1 ADDCOMPE DC3 LAN2	[47,MB31]
D 192.12.30.111	RF-HEX-A		[47,MB31]
D 192.12.31.rrr	USNA-ENET	USNA Eng Net	[47, RAD15]
R*192.12.32.rrr	CMU-VINEYARD	CMU File Cluster Net	[47,MK68]
R 192.12.33.rrr	SRI-CSL-NET	SRI-CSL 10MB Ether	[DLÉ6]
C*192.12.34.rrr-192.		Schlumberger LCS Net	[47,CG64]
C*192.12.41.rrr	FAIRCHILD	Fairchild Palo Alto	[47,CG64]
C*192.12.42.rrr	DARNET	DAR_Apol Ring_	[47,CG64]
C*192.12.43.rrr	BENSON	Schlumberger Benson	[47,CG64]
R 192.12.44.rrr	NRTC-NET	Northrop Rsch Net	[47,RSM1]
R 192.12.45.rrr	ACC-SB-IMP-NET	ACC San Barb C/30 IMP	[AB20]
R 192.12.46.rrr	ACC-SB-ETHER	ACC San Barb Ether	[AB20]
R*192.12.47.rrr	CINECA-LAN1	Univ of Bologna	[AA62]
G 192.12.48.rrr	AMES-ED-EXPNET	Code ED Exp Net	[47,MSM1]
G 192.12.49.rrr	AMES-ED-NET	Code ED IP Net	[47,MSM1]
G 192.12.50.rrr	AMES-HY-NET	AMES-HY Net	[47,MSM1]
R 192.12.51.rrr	THINK-CHAOS	TMC Chaos	[47,BJN1]
192.12.52.rrr	Unassigned	Unassigned	[NIĆ]
			F

			F
R*192.12.53.rrr	PU-LCA	Princeton Univ LCA	[47,CYH]
192.12.54.rrr	Unassigned	Unassigned	[NIC]
R 192.12.55.rrr	HAZ-LPŘ-BETA		[47,K011]
R 192.12.56.rrr	UTAH-AP-NET	Utah-Apol-Ring-Net	[JL15]
R 192.12.57.rrr	MCC-CAD1	MCC CAD Subnet	[47,CBD]
R 192.12.58.rrr	MCC-ACA7	MCC AI Subnet	[47,CBD]
R 192.12.59.rrr	MCC-ACA8	MCC DB Subnet	[47,CBD]
R 192.12.60.rrr	MCC-ACA9	MCC HI Subnet	[47,CBD]
R 192.12.61.rrr	MCC-SW-NET	MCC SW Subnet	[47,CBD]
R 192.12.62.rrr	DREA-ENET	DREA Lispm & Vaxen	[47,GLH5]
R 192.12.63.rrr	CYPRESS	CYPRESS Serial Net	[DT50]
D 192.12.64.rrr	LOGNET	Logistics Net GW	[4,JR15]
D 192.12.65.rrr	HELNET1	HELNET1	[47,MJM2]
D 192.12.66.rrr	HELNET2	HELNET2	[47,MJM2]
D 192.12.67.rrr	HELNET3	HELNET3	[47,MJM2]
G 192.12.68.rrr	ORNL-MSRNET	ORNL Local Area Net	
			[4,THD]
R 192.12.69.rrr	UA-CS-NET	Univ of Ariz CS Dept	[47,PAK6]
R 192.12.70.rrr	NPRDC-IPD	NPRDC-IPD Rem Ether	[LRB]
R 192.12.71.rrr	NPRDC-ISG	NPRDC-ISG Rem Ether	[LRB]
R 192.12.72.rrr	ULCC	UK.AC.ULCC	[RHC3]
R 192.12.73.rrr	BTRL	UK.CO.BT-Rsch-LABS	[RHC3]
R*192.12.74.rrr	APPLE-ETHER	Apple Comp Ether	[47,EF16]
R*192.12.75.rrr	PASC-RING	IBM PASC Token Ring	[GAL5]
R*192.12.76.rrr	UQ-NET	Univ of Qld Net	[47,AKH5]
R*192.12.77.rrr	CINECA-LAN2	Univ of Bologna	[AA62]
C*192.12.78.rrr	GENNET	Genentech Net	[47,SM96]
C*192.12.79.rrr	SLI	Soft Leverage Inc	[MG58]
R 192.12.80.rrr	CAEN	UMICH-CAEN	[HWB]
R 192.12.81.rrr	YALE-RING-NET	Yale Rsch Ring	[HML1]
C 192.12.82.rrr	CU-CC-NET	Columbia CC Net	[47,BC14]
G 192.12.83.rrr	UCDLA-EXNET	UCDLA Exp Net	[CL64]
G 192.12.84.rrr	UCDLA-PCNET	UCDLA Personal Net	[CL64]
G 192.12.85.rrr	UCDLA-OPNET	UCDLA Optical Disk	[CL64]
G 192.12.86.rrr	UCDLA-RADNET	UCDLA Pck Rad	[CL64]
G 192.12.87.rrr	UCDLA-CSLNET		[CL64]
		UCDLA State Library	
R*192.12.88.rrr	RUTGERS-NWK	Rutgers, Newark	[CLH3]
R 192.12.89.rrr	SBCS-CSDEPT-1	SB Comp Sci	[JS268]
R 192.12.90.rrr	SBCS-CSDEPT-2	SB Comp Sci	[JS268]
R 192.12.91.rrr	RPICSNET0	RPICS-LOCALNET-0	[MS9]
R 192.12.92.rrr	RPICSNET1	RPICS-LOCALNET-1	[MS9]
C*192.12.93.rrr	TYMNET-MDC	TYMNET-McDonnellDC	[TDM8]
R 192.12.94.rrr	ROCKWELL-AI-TEMP	Rockwell Palo Alto	[BMW7]
	NNWSI		
C*192.12.95.rrr		SAIC NNWSI Net	[EJ12]
R*192.12.96.rrr	SUPELEC-GIF	Reseau Supelec Gif	[DC159]
C 192.12.97.rrr	IND-NTC	NTC ARPA Test Net	[AB98]
R 192.12.98.rrr	SHIRBAY-ENET	Shirley Bay Site LAN	[TS31]
C*192.12.99.rrr	FCSL-NET	Ferranti CSL	[SA47]
D 192.12.100.rrr	00G1	00/ALC-SC-Gw1	[JD86]

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R*192.12.101.rrr	OSU-CGRG	OSU Comp Graphics	[47,KS62]
G 192.12.102.rrr	AMES-NAS-HY	AMES NAS HY Net	[MSM1]
R 192.12.103.rrr	CSU-USC-ETHER	Colo State Univ Nets	[MM333]
R 192.12.104.rrr	CSU-NREL-ETHER	Colo State Univ Nets	[MM333]
192.12.105.rrr-192		Unassigned	[NIC]
R*192.12.109.rrr-192		Colo State Univ Nets	[RB218]
C*192.12.119.rrr	XYPLEX	Xyplex Eng	[DP91]
D 192.12.120.rrr	MITRE-B-NET	MÍTRE Bedford Ether	[BSW]
R 192.12.121.rrr	FSUCS	FSU Comp Sci 1	TB41
R 192.12.122.rrr	FSUCS2	FSU Comp Sci 2	[TB4]
G 192.12.123.rrr	AMES-CCF-NET	AMES CCF Net	[47,MSM1]
D 192.12.124.rrr	ETL-LAN	ETL Local Area Net	[47,WWS]
D 192.12.125.rrr	CRDEC-NET1	CRDEC-NET1	[47,REA3]
D 192.12.126.rrr	CRDEC-NET2	CRDEC-NET2	[47,REA3]
R 192.12.127.rrr	LL-MI-NET	LL-Mach Intell	[47,KLS24]
R 192.12.128.rrr	BRADLEY	Bradley Univ	[47,LH124]
C*192.12.129.rrr	SYM-CAN	Symbolics/Canada	[MMH5]
192.12.130.rrr	Unassigned	Unassigned	[NIC]
R 192.12.131.rrr	SAC-ADMIN	SRI-SAC Admin Net	[47,KMC3]
R 192.12.131.111	LLL-MON	LLL Open Labnet-1	
	LLL-TUES		[47,LL64]
R 192.12.133.rrr		LLL Open Labnet-2	[47,LL64]
R 192.12.134.rrr	LLL-WED	LLL Open Labnet-3	[47,LL64]
R 192.12.135.rrr	LLL-THU	LLL Open Labnet-4	[47,LL64]
R 192.12.136.rrr	LLL-FRI	LLL Open Labnet-5	[47,LL64]
R 192.12.137.rrr	LLL-SAT	LLL Open Labnet-6	[47,LL64]
R 192.12.138.rrr	LLL-SUN	LLL Open Labnet-7	[47,LL64]
D 192.12.139.rrr	JTELS-BEN-GW	JUMPS Teleprocessing	[RR26]
R*192.12.140.rrr	INFERENCE	INFERENCE	[DGT6]
R 192.12.141.rrr	CSS-ETHER	CSS WorkSta Net 2	[DC115]
C*192.12.142.rrr	SENTRY	Sentry Adv Prod Net	Г ЈВ 348 โ
C*192.12.143.rrr	VSHIC-NET	Sentry VSHIC Test	Г ЈВ З48 โ
R 192.12.144.rrr	ECRCNET	ECRC Int	[47,PD39]
C*192.12.145.rrr-192		RCA-CADNET	[47,RG92]
C*192.12.155.rrr-192		MTCS-CUST	[SF41]
D 192.12.171.rrr	PICANET2	Pica Arsenal 2	[RFD1]
R 192.12.172.rrr	ROCKWELLENET	Rockwell Ether	[NG]
192.12.173. rrr	Unassigned	Unassigned	[NIC]
R*192.12.174.rrr-192	.12.183.rrr	TORONTO	[47,BD55]
R 192.12.184.rrr	DSPO-NET	BRL Hyper Proj Net	[BTŚ]
R 192.12.185.rrr	BOSTONU-NET	BOSTOŃU-NET	[JSOL]
R 192.12.186.rrr	BU-ACCNET	BU-ACCNET	[JSOL]
R 192.12.187.rrr	BU-BROADB	BU-BRdB	[JSOL]
R 192.12.188.rrr	BU-SCINET	BU-SCINET	[JSOL]
R 192.12.189.rrr	BU-ENGNET	BU-ENGNET	[JSOL]
R 192.12.190.rrr	BU-DSGNET	BU-DSGNET	[JSOL]
R 192.12.191.rrr	BU-MEDNET	BU-MEDNET	[JSOL]
R 192.12.192.rrr	ITALY-EXTNET	Italy Extern Stubnet	[ABB2]
R 192.12.193.rrr	ITALY-INTNET	Italy Int Net	[ABB2]
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R 192	12	194	rrr	CNUCE-LAN3	CNR Pisa Ether	[ABB2]
R 192				UNISYS-ISF-7		[MS22]
R*192				AZMATH	AZMATH Net	[JC315]
D 192				ACATT ETHER1		[47,ERK3]
D 192				ACATT-ETHER2		[47,ERK3]
D 192				LEWIS-ETHER1	ADEA/SRI Ft. Lewis	[47,ERK3]
D 192				SRI-PSON-10	ADEA/SRI Ft. Lewis	[47,ERK3]
D 192				SRI-PSON-11	ADEA/SRI Ft. Lewis	[47,ERK3]
D 192				SRI-PSON-12	ADEA/SRI Ft. Lewis	[47,ERK3]
D 192	. 12 .	. 203 .	rrr	SRI-PSON-13	ADEA/SRI Ft. Lewis	[47,ERK3]
D 192	.12.	204	rrr	SRI-PSON-14	ADEA/SRI Ft. Lewis	[47,ERK3]
R 192	.12.	205	rrr	OHIO-STATE1	Ohio State Univ	[RSĎ2]
R 192	. 12 .	206	rrr	INDIANA		[BS69]
R 192				SUPERCOMP	SDSC-Super	[GKN1]
G*192				SUN-IPC		BT5]
R 192				NSF		[FW17]
D 192				FSTC		BB64]
R 192				JVNC		SH37]
R 192				RAND-NET2		[JDG]
R 192				RAND-NET3		[JDG]
		214		_		[NIC]
R 192				Unassigned		
				XDRENET TECH		[TS31]
R 192				STEVENS-TECH	Stevens Inst of Tech	[47,RCM9]
C*192				KYFY-CARTO		[WH96]
C*192				KYFY-GEOGR		[WH96]
C*192				ARIA		[FL27]
R 192				WISC-FERD	UWISC-IPNET	[47,EJN1]
192	. 12 .	221	.rrr	Unassigned		[NIC]
		222		Unassigned		[NIC]
R 192				WISC-OŽNET	UWISC-IPNET	[47,EJN1]
R 192	.12.	224	rrr	WISC-OZES	UWISC-IPNET	[47,EJN1]
R 192	.12.	225	rrr-192.	.12.234.rrr	UWISC-IPNET	[47,EJN1]
R*192				IDA-NET	Comp Sc Linkoping S	[MSÁ1]
R 192				CITNET	CIT Camp Net	[47,CBR2]
R 192				HCSC-APOLLO	Honeywell CSC Apol	[2,DB322]
R*192				CU-BOULDER	CU Boulder Camp	[47,DCMW]
R*192				CU-ACS		[47,DCMW]
R*192				CU-ENGINEER	CU Eng Net	[47,DCMW]
R*192				CU-SUNNET	CU Sun Net	[47,DCMW]
R*192				CU-CER	CU CER Net	[47,DCMW]
R*192				CU-OT	CU Off Tower	
						[47,DCMW]
R*192				CU-ENTERPRISE	CU ECE Sun Net	[47,DCMW]
R*192				CU-LASP	CU LASP Net	[47,DCMW]
R*192				CU-BOULDER	CU JILA Net	[47,DCMW]
R*192				TROTTINET		[US2]
R 192	. 12 .	248	rrr	ATD1		[TS14]
R 192	. 12 .	249	.rrr	ATD2		[TS14]_
R 192	. 12 .	250	.rrr	MRNET	Minn Reg Net	[JAW34]

C*192.12.251.rrr R*192.12.252.rrr R*192.12.253.rrr R*192.12.254.rrr R*192.12.255.rrr D 192.13.0.rrr-192.14 C*192.15.0.rrr-192.15	LL-VENET1 LL-VENET2 LL-APOLLO LL-ENET 4.255.rrr	CDC SDD Test Net LL Venet1 LL Venet2 LL Apol LL Enet DODIIS Subnets NBINET	[RAM57] [47,BC65] [47,BC65] [47,BC65] [47,BC65] [AY5]
G 192.16.0.rrr-192.10 G 192.16.16.rrr G 192.16.17.rrr-192.1 R 192.16.50.rrr-192.1 R 192.16.72.rrr	6.15.rrr S3-ETHER1-NET 16.49.rrr 16.71.rrr THENET	LANLLAN S3-ETHER1-NET LANLLAN RPI-LOCALNETS Texas Higher Edu Net	[47,LSV]
C*192.16.75.rrr-192.3 R 192.16.123.rrr R*192.16.124.rrr-192 R*192.16.155.rrr-192 R 192.16.167.rrr D 192.16.168.rrr D 192.16.169.rrr 192.16.170.rrr	16.122.rrr SICSNET .16.154.rrr .16.166.rrr YALE-HP-NET PICANET3 NRL-HUBNET	OTSTOKEN Network CSC-Block Swedish Net Swedish Net CERN-Block YALE-HP-NET Pica 3 Exp Hubnet Unassigned M/A-COM Net Eikonix Eng Net Catalog Data Act LAN LL Microelec Net	[47,SWR3] [JW302] [BE10] [BMS2] [HML1] [RFD1] [MPM] [NIC]
R 192.16.170.rrr C*192.16.171.rrr D 192.16.172.rrr R 192.16.173.rrr R 192.16.174.rrr R 192.16.175.rrr R 192.16.176.rrr	MACOM EIK-ENG CDA-LAN LL-MICRO-NET GUACC LSUNET FJINET	M/A-COM Net Eikonix Eng Net Catalog Data Act LAN LL Microelec Net GU Academic Net LSU Camp Ether Flying J Inc Net NTT-Y-LAB Ether Net	[NIC] [TSC11] [SW78] [FJS3] [GLD] [SA] [CFB1] [CE41]
R*192.16.178.rrr R*192.16.179.rrr 192.16.180.rrr R 192.16.181.rrr R*192.16.182.rrr R*192.16.183.rrr R 192.16.184.rrr	NTT-Y-ETHER NTT-Y-APOLLO Unassigned	LL Dist Sensor Net GT ICS Faculty Suns WCW Camp Net WCW Camp Net	[RN29] [RN29] [NIC] [KLS24] [DD11] [JA] [PB13]
R*192.16.185.rrr-192 R 192.16.203.rrr R 192.16.204.rrr R*192.16.205.rrr-192 R*192.17.0.rrr-192.1 R 192.17.5.rrr R*192.17.6.rrr-192.1 C*192.18.0.rrr-192.1	HCSC-SUN IASNET .16.255.rrr 7.4.rrr UIUC-CSO-DCLNET	WCW Camp Net Honeywell CSC Sun Inst for Adv Study DRE Ottawa NIBELUNG UIUC-CSO-DCLNET NIBELUNG Sun MicroSys, Inc	[JA] [DB322] [KHJ] [RB567] [MA24] [MA24] [MA24] [BN4]
C*192.19.0.rrr-192.19 C*192.20.0.rrr-192.20 C*192.21.0.rrr-192.20 C*192.22.0.rrr-192.20	9.255.rrr 9.255.rrr 1.255.rrr	SYSNET-2 ATT-MD-NET FORMATIVE APPLICON	[EY5] [47,MH82] [SAB17] [AS90]

C*1912.24.0.rrr-1912.24.255.rrr FACTRON Net [3C842] C*1912.24.0.rrr-1912.24.25.rrr CHROMATICS [S18] R*192.25.0.rrr ACSAD ACSAD Net [S18] D*192.26.1.rrr MCC ACA11 MCC DB1 Net [CBD] R 192.26.2.rrr MCC-ACA11 MCC DB3 Net [CBD] R 192.26.3.rrr MCC-ACA13 MCC DB4 Net [CBD] R 192.26.4.rrr MCC-ACA13 MCC DB5 Net [CBD] R 192.26.5.rrr MCC-ACA14 MCC DB5 Net [CBD] R 192.26.6.rrr MCC-ACA15 MCC DB5 Net [CBD] R 192.26.7.rrr SPAWAR SPAWAR Sys Command [JK7] R 192.26.17.rrr SALC-CPVB SALC-CPVB [MW25] R*192.26.10.rrr GALLAUDET Gallaudet Univ [KBC] R*192.26.11.rrr NRL-HUBNET1 Exptal Hubnet 1 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 2 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal H				
C*192.24.0.rrr-192.25.25.rrr CHROMATICS [R8219] R*192.25.0.rrr-192.25.25.rrr ACSAD ACSAD Net [SIB] D*192.26.0.rrr ACSAD ACSAD Net [SLH19] R 192.26.1.rrr MCC ACA11 MCC DB1 Net [GBD] R 192.26.3.rrr MCC-ACA12 MCC DB3 Net [GBD] R 192.26.5.rrr MCC-ACA13 MCC DB4 Net [GBD] R 192.26.5.rrr MCC-ACA14 MCC DB5 Net [GBD] R 192.26.7.rrr SPAWAR SPAWAR Sys Command [JK7] D 192.26.7.rrr SATC-CPVB SAIC-CPVB MC DB6 Net [GBD] R 192.26.7.rrr SATC-CPVB SAIC-CPVB [MAW25] R*192.26.19.rrr ICOT ICOT Local Net [MY14] R 192.26.10.rrr NRL-HUBNET Exptal Hubnet 1 [MPM] R 192.26.11.rrr NRL-HUBNET Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.14.rrr NRL-HUBNET5 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET6 Exptal Hubnet 5 [MPM] D 192.26	C*192.23.0.rrr-192	2.23.255.rrr	FACTRON Net	[JCB42]
R*192.25.0.rrr-192.25.255.rrr				
N=192.26.0.rrr				
R 192.26.1.rrr MCC-ACA10 MCC DB1 Net [GBD] R 192.26.2.rrr MCC-ACA11 MCC DB2 Net [GBD] R 192.26.3.rrr MCC-ACA12 MCC DB3 Net [GBD] R 192.26.4.rrr MCC-ACA12 MCC DB3 Net [GBD] R 192.26.5.rrr MCC-ACA14 MCC DB5 Net [GBD] R 192.26.6.rrr MCC-ACA14 MCC DB5 Net [GBD] R 192.26.6.rrr MCC-ACA15 MCC DB6 Net [GBD] R 192.26.8.rrr SAIC-CPVB SAIC-CPVB [MAW25] R 192.26.9.rrr ICOT ICOT Local Net [MY14] R 192.26.10.rrr GALLAUDET Gallaudet Univ [KBC] D 192.26.11.rrr NRL-HUBNET1 Exptal Hubnet 1 [MPM] D 192.26.12.rrr NRL-HUBNET2 Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.14.rrr NRL-HUBNET4 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.17.rrr NRL-HUBNET6 Exptal Hubnet 6 [MPM] D 192.26.18.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET8 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET9 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-ISF-8 Unisys ISF Net 9 [MS22] R 192.26.22.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.25.rrr UNISYS-ISF-10 Unisys ISF Net 11 [MS22] R 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [MF3] C*192.26.28.rrr-192.26.47.rrr PFL G*192.26.49.rrr OTS-192-26-49 UTOTS Network [MR101] R 192.26.85.rrr NRDO-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [MR101] R 192.26.88.rrr POSM R 192.26.88.rrr POSM R 192.26.89.rrr SYNTELNET-A SYNTELIET-A SYNTELIET-A [MR227] R 192.26.89.rrr SYNTELNET-A SYNTELIET-A [MR226] R 192.26.90.rrr SYNTELNET-A SYNTELIET-A [MR226] R 192.26.90.rrr SYNTELNET-A SYNTELIET-A [MR226] R 192.26.90.rrr NT-AFE-NET UTON NT Atsugi Lab Net [MA25]				
R 192.26.2.rrr MCC-ACA11 MCC DB2 Net [CBD] R 192.26.3.rrr MCC-ACA12 MCC DB3 Net [CBD] R 192.26.4.rrr MCC-ACA13 MCC DB4 Net [CBD] R 192.26.5.rrr MCC-ACA14 MCC DB5 Net [CBD] R 192.26.6.rrr MCC-ACA15 MCC DB6 Net [CBD] R 192.26.6.rrr MCC-ACA15 MCC DB6 Net [CBD] R 192.26.7.rrr SPAWAR SPAWAR SYS COMMAND D 192.26.7.rrr SAIC-CVVB SAIC-CPVB [MAW25] R 192.26.9.rrr ICOT ICOT Local Net [MY14] R 192.26.10.rrr GALLAUDET Gallaudet Univ [KBC] D 192.26.11.rrr NRL-HUBNET1 Exptal Hubnet 1 [MPM] D 192.26.12.rrr NRL-HUBNET2 Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.14.rrr NRL-HUBNET4 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET6 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET7 Exptal Hubnet 6 [MPM] D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 8 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.20.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.26.7rr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.26.7rr ICON-ETHER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL R*192.26.83.rrr OTS-192-26-49 UTOTS Network [A7, ISV] R*192.26.80.rr				
R 192.26.2.rrr MCC-ACA11 MCC DB2 Net [CBD] R 192.26.3.rrr MCC-ACA12 MCC DB3 Net [CBD] R 192.26.4.rrr MCC-ACA13 MCC DB4 Net [CBD] R 192.26.5.rrr MCC-ACA14 MCC DB5 Net [CBD] R 192.26.6.rrr MCC-ACA15 MCC DB6 Net [CBD] R 192.26.6.rrr MCC-ACA15 MCC DB6 Net [CBD] R 192.26.7.rrr SPAWAR SPAWAR SYS COMMAND [JK7] D 192.26.8.rrr SAIC-CVVB SAIC-CPVB [MAW25] R 192.26.9.rrr ICOT ICOT Local Net [MY14] R 192.26.10.rrr GALLAUDET Gallaudet Univ [KBC] D 192.26.11.rrr NRL-HUBNET1 Exptal Hubnet 1 [MPM] D 192.26.12.rrr NRL-HUBNET2 Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.14.rrr NRL-HUBNET4 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET6 Exptal Hubnet 6 [MPM] D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [MS22] R 192.26.23.rrr UNISYS-ISF-9 Unisys ISF Net 10 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.26.7rr ICON-ETHER ICON Intl Ether [MF32] R 192.26.26.7rr CON-ETHER ICON Intl Ether [MR27] R 192.26.83.rrr CSM-NET Colo School of Mines [MR32] R 192.26.83.rrr OTS-192-26-49 UTOTS Network [MR127] R 192.26.83.rrr OTS-192-26-49 UTOTS Network [MR27] R 192.26.83.rrr MSPS-SAC NV PNP JPD18] R 192.26.85.rrr NVSAN NV Super Access Net [MR27] R 192.26.86.rrr PYSICS-SAC NV PNP JPD18] R 192.26.87.rrr MS-SAC NV PNP JPD18] R 192.26.89.rrr JTELS-BENI-GW JTELS-BENI-GW RR26] R 192.26.90.rrr SYNTELNET-A SYNT	R 192.26.1.rrr	MCC-ACA10	MCC DB1 Net	[CBD]
R 192.26.3.rrr MCC-ACA12 MCC DB3 Net [CBD] R 192.26.4.rrr MCC-ACA13 MCC DB4 Net [CBD] R 192.26.5.rrr MCC-ACA14 MCC DB5 Net [CBD] R 192.26.6.rrr MCC-ACA15 MCC DB6 Net [CBD] R 192.26.8.rrr SAIC-CPVB SAIC-CPVB [CBD] D 192.26.8.rrr SAIC-CPVB SAIC-CPVB [MAW25] TOT 10 192.26.10.rrr GALLAUDET GALLAUDET GALLAUDET GALLAUDET GALLAUDET GALLAUDET GALLAUDET [MPM] D 192.26.11.rrr NRL-HUBNET1 Exptal Hubnet 1 [MPM] D 192.26.12.rrr NRL-HUBNET1 Exptal Hubnet 1 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 2 [MPM] D 192.26.14.rrr NRL-HUBNET4 Exptal Hubnet 3 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 4 [MPM] D 192.26.16.rrr NRL-HUBNET6 Exptal Hubnet 6 [MPM] D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 6 [MPM] D 192.26.19.rrr NRL-HUBNET8 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET8 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NRL-HUBNET8 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NRL-HUBNET8 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NRL-HUBNET8 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NRL-HUBNET8 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NRL-HUBNET9 [MPM] D 192.26.20.rrr NRL-HUBNET9 [MPM] D 192.26.20.rrr NRL-HUBNET9 [MPM] D 192.26.20.rrr NRL-HUBNET9 [MPM] D 192.2				
R 192.26.4.rrr MCC-ACA13 MCC DB4 Net [CBD] R 192.26.5.rrr MCC-ACA14 MCC DB5 Net [CBD] R 192.26.6.rrr MCC-ACA15 MCC DB6 Net [CBD] R 192.26.7.rrr SPAWAR SPAWAR SYS COMMAND D 192.26.8.rrr SAIC-CPVB SAIC-CPVB [MAW25] R 192.26.9.rrr ICOT ICOT Local Net [MY14] R 192.26.10.rrr GALLAUDET Gallaudet Univ [KBC] D 192.26.11.rrr NRL-HUBNET1 Exptal Hubnet 1 [MPM] D 192.26.12.rrr NRL-HUBNET2 Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET6 Exptal Hubnet 5 [MPM] D 192.26.15.rrr NRL-HUBNET6 Exptal Hubnet 6 [MPM] D 192.26.16.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.17.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 8 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.20.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.21.rrr UNISYS-ISF-9 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.25.rrr LUCID Unisys ISF Net 11 [MS22] R 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [WF3] C*192.26.28.rrr-192.26.82.rrr EPFL [WR2] R 192.26.38.rrr OTS-192-26-49 UTOTS Network INC R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [RH227] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.88.rrr YALE-ENG-NET UNISYS-ISF-NET HUM Material Sci SAC [JPD18] R 192.26.88.rrr YALE-ENG-NET UNISYS-ISF-NET (HM11] D 192.26.89.rrr JTELS-BEN1-GW JTELS-BEN1-GW [RR26] R*192.26.99.rrr JTELS-BEN1-GW JTELS-BEN1-GW [RR26] R*192.26.99.rrr WRIGHT Wright State Univ [RR26] R*192.26.99.rrr NYT-AP-NET NTT ECL Apol Net [HM38]				
R 192.26.5.rrr MCC-ACA14 MCC DB5 Net [CBD] R 192.26.6.rrr MCC-ACA15 MCC DB6 Net [CBD] R 192.26.8.rrr SAIC-CPVB SAIC-CPVB [MAW25] D 192.26.8.rrr SAIC-CPVB SAIC-CPVB [MAW25] R*192.26.9.rrr ICOT ICOT Local Net [MY14] R 192.26.10.rrr GALLAUDET Gallaudet Univ [KBC] D 192.26.11.rrr NRL-HUBNET1 Exptal Hubnet 1 [MPM] D 192.26.13.rrr NRL-HUBNET2 Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.14.rrr NRL-HUBNET4 Exptal Hubnet 5 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET5 Exptal Hubnet 6 [MPM] D 192.26.17.rrr NRL-HUBNET5 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET6 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET7 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET8 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.25.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [MF3] C*192.26.28.rrr-192.26.47.rrr EPFL [CON Intl Ether [RH227] [YD2] R 192.26.28.rrr OTS-192-26-49 UTOTS Network [MR101] R 192.26.83.rrr NPRDC-FTC NPRDC-FTC Rem Ether [RB221] R 192.26.88.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.88.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.88.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.89.rrr JTELS-BEN1-GW Syntelligence IPNET-A [RA22] R*192.26.99.rrr SYNTELNET-A SUD Rest Net [IRA23] R*192.26.99.rrr NT-AP-NET NTT-AP-NET NTT ECL Apol Net [IRA3]				
R 192.26.6.rrr MCC-ACA15 MCC DB6 Net [CBD] R 192.26.8.rrr SATC-CPVB SAIC-CPVB [JK7] D 192.26.8.rrr ICOT ICOT Local Net [MY14] R 192.26.9.rrr ICOT ICOT Local Net [MY14] R 192.26.10.rrr GALLAUDET Gallaudet Univ [KBC] D 192.26.11.rrr NRL-HUBNET1 Exptal Hubnet 1 [MPM] D 192.26.13.rrr NRL-HUBNET2 Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.13.rrr NRL-HUBNET4 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET6 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET7 Exptal Hubnet 6 [MPM] D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-TSF-8 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-TSF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-TSF-10 Unisys ISF Net 10 [MS22] R 192.26.26.rrr UNISYS-TSF-11 Unisys ISF Net 10 [MS22] R 192.26.26.rrr UNISYS-TSF-11 Unisys ISF Net 10 [MS22] R 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [MF3] C*192.26.28.rrr-192.26.47.rrr FORUM Region 2 ISC Net [MR101] R 192.26.88.rrr OTS-192-26-49 UTOTS Network [MR227] R*192.26.88.rrr NUSAN NU Super Access Net [MR227] R 192.26.88.rrr NUSAN NU Super Access Net [MR221] D 192.26.88.rrr NUSAN NU Super Access Net [MR101] D 192.26.88.rrr NUSAN NU Super Access Net [MR101] D 192.26.88.rrr NUSAN NU Super Access Net [MR101] D 192.26.88.rrr ALE-ENG-NET NUSAN NU Super Access Net [MR227] R 192.26.88.rrr ALE-ENG-NET NUSAN NU Super Access Net [MR101] R 192.26.88.rrr ALE-ENG-NET NUSAN NU Super Access Net [MR26] R 192.26.89.rrr SYNTELNET-A Syntelligence IPNET-A [RA22] R*192.26.90.rrr SYNTELNET-A SYNTELNET-A SYNTELNET-A SYNTELNET-A SYNTELNET-A SYNTELNET-A SYNTELNET SYNTELNET-A SYNTELNET-A SYNTELNET SYNTELNET-A NTT ABSUB Lab Net [MR36] R*192.26.93.rrr AECL-NET NTT ECL Apol Net [MR36]				
R 192.26.7.rrr				
R 192.26.7.rrr	R 192.26.6.rrr	MCC-ACA15	MCC DB6 Net	[CBD]
D 192.26.8.rrr	R 192.26.7.rrr	SPAWAR	SPAWAR Sys Command	
R*192.26.9.rrr				
R 192.26.10.rrr				
D 192.26.11.rrr NRL-HUBNET1 Exptal Hubnet 1 [MPM] D 192.26.12.rrr NRL-HUBNET2 Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.14.rrr NRL-HUBNET4 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET5 Exptal Hubnet 6 [MPM] D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET8 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.20.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.21.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-11 Unisys ISF Net 10 [MS22] R 192.26.25.rrr LUCID Unisys ISF Net 11 [MS22] R 192.26.26.rrr NRL-FIBER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL [V92] G*192.26.49.rrr OTS-192-26-49 UTOTS Network [MR101] R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.88.rrr DHYSICS-SAC NU Phy [RR26] C*192.26.89.rrr JTELS-BEN1-GW Syntelligence IPNET-A [RR227] R*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RR26] C*192.26.91.rrr WRIGHT Wright State Univ [JLS45] R 192.26.93.rrr AECL-NET NTT ECL Apol Net [HM38]				
D 192.26.12.rrr NRL-HUBNET2 Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET6 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET6 Exptal Hubnet 6 [MPM] D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 8 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-ISF-9 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-10 Unisys ISF Net 11 [MS22] R 192.26.25.rrr UCID Unisys ISF Net 11 [MS22] R 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [MF3] D 192.26.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.83.rrr CSM-NET COLO School of Mines [RE221] R 192.26.83.rrr NUSAN NU Super Access Net [19D18] R 192.26.85.rrr NUSAN NU Super Access Net [19D18] R 192.26.88.rrr PHYSICS-SAC NU Phy [19D18] R 192.26.89.rrr JTELS-BEN1-GW Syntelligence IPNET-A [RR22] R*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RR22] R*192.26.91.rrr WRIGHT Wright State Univ [1S44] R*192.26.93.rrr AECL-NET NTT ECL Apol Net [MM3]				
D 192.26.12.rrr NRL-HUBNET2 Exptal Hubnet 2 [MPM] D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET6 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET6 Exptal Hubnet 6 [MPM] D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 8 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-ISF-9 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-10 Unisys ISF Net 11 [MS22] R 192.26.25.rrr UCID Unisys ISF Net 11 [MS22] R 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [MF3] D 192.26.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.83.rrr CSM-NET COLO School of Mines [RE221] R 192.26.83.rrr NUSAN NU Super Access Net [19D18] R 192.26.85.rrr NUSAN NU Super Access Net [19D18] R 192.26.88.rrr PHYSICS-SAC NU Phy [19D18] R 192.26.89.rrr JTELS-BEN1-GW Syntelligence IPNET-A [RR22] R*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RR22] R*192.26.91.rrr WRIGHT Wright State Univ [1S44] R*192.26.93.rrr AECL-NET NTT ECL Apol Net [MM3]	D 192.26.11.rrr	NRL-HUBNET1	Exptal Hubnet 1	[MPM]
D 192.26.13.rrr NRL-HUBNET3 Exptal Hubnet 3 [MPM] D 192.26.14.rrr NRL-HUBNET4 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET6 Exptal Hubnet 6 [MPM] D 192.26.18.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 7 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.21.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.25.rrr LUCID Unisys ISF Net 10 [MS22] R 192.26.25.rrr LUCID Lucid Net [BM68] D 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [WF3] C*192.26.28.rrr-192.26.47.rrr EPFL [YD2] G*192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.87.rrr MS-SAC NU Phy [JPD18] R 192.26.88.rrr YALE-ENG-NET YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.93.rrr AECL-NET NTT Absugi Lab Net [TA24] R*192.26.93.rrr AECL-NET NTT Abopl Net [HM38]	D 192.26.12.rrr	NRL-HUBNET2		ГМРМП
D 192.26.14.rrr NRL-HUBNET4 Exptal Hubnet 4 [MPM] D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET6 Exptal Hubnet 6 [MPM] D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-11 Unisys ISF Net 10 [MS22] R 192.26.25.rrr LUCID Unisys ISF Net 11 [MS22] R 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [BM68] D 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [WF3] C*192.26.27.rrr ICON-ETHER ICON Intl Ether [RH227] G*192.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [MR227] R*192.26.50.rrr-192.26.82.rrr Silicon Graphics, Inc [RB221] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.88.rrr YALE-ENG-NET YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RA22] R*192.26.91.rrr KDD KDD RSch Net [TA24] R*192.26.93.rrr AECL-NET NTT Abeyol Net [HM38]				
D 192.26.15.rrr NRL-HUBNET5 Exptal Hubnet 5 [MPM] D 192.26.16.rrr NRL-HUBNET7 Exptal Hubnet 6 [MPM] D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-11 Unisys ISF Net 11 [MS22] R 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [MF3] C*192.26.26.rrr ICON-ETHER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL [VD2] G*192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [RB221] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Phy [JPD18] R 192.26.88.rrr JTELS-BEN1-GW JTELS-BEN1-GW [RR22] R*192.26.99.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD RSCh Net [TA24] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net				
D 192.26.16.rrr NRL-HUBNET6 Exptal Hubnet 6 [MPM] D 192.26.18.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.25.rrr UNISYS-ISF-11 Unisys ISF Net 11 [MS22] R 192.26.25.rrr LUCID Lucid Net [BM68] D 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [WF3] C*192.26.27.rrr ICON-ETHER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL [YD2] G*192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Phy [JPD18] R 192.26.88.rrr YALE-ENG-NET YALE-ENG-NET [HML1] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RA222] R*192.26.91.rrr KDD KDD RSch Net [TA24] R*192.26.93.rrr AECL-NET NTT Atsug Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net				
D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-11 Unisys ISF Net 11 [MS22] R 192.26.25.rrr LUCID Unisys ISF Net 11 [MS22] R 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [BM68] D 192.26.26.rrr ICON-ETHER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL [YD2] G*192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Phy [JPD18] R 192.26.88.rrr YALE-ENG-NET YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW Syntelligence IPNET-A [RAR22] R*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD RSch Net [TX43] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TX43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net			Exptal Hubnet 5	
D 192.26.17.rrr NRL-HUBNET7 Exptal Hubnet 7 [MPM] D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-11 Unisys ISF Net 11 [MS22] R 192.26.25.rrr LUCID Unisys ISF Net 11 [MS22] R 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [BM68] D 192.26.26.rrr ICON-ETHER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL [VD2] G*192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Phy [JPD18] R 192.26.88.rrr YALE-ENG-NET YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD RSch Net [TA24] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net	D 192.26.16.rrr	NRL-HUBNET6	Exptal Hubnet 6	[MPM]
D 192.26.18.rrr NRL-HUBNET8 Exptal Hubnet 8 [MPM] D 192.26.19.rrr NRL-HUBNET9 Exptal Hubnet 9 [MPM] D 192.26.20.rrr NSYPTSMH-LAN NSY-PTSMH-LAN [TSD3] R 192.26.21.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-11 Unisys ISF Net 11 [MS22] R 192.26.25.rrr LUCID Lucid Net [BM68] D 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [WF3] C*192.26.27.rrr ICON-ETHER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL [YD2] G*192.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.50.rrr-192.26.82.rrr Silicon Graphics, Inc [RB221] R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.87.rrr MS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Phy [JPD18] R 192.26.89.rrr JTELS-BEN1-GW Syntelligence IPNET-A [RAR22] R*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD RSCh Net [TA24] R*192.26.93.rrr AECL-NET NTT AESugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net	D 192.26.17.rrr	NRL-HUBNET7	Exptal Hubnet 7	Гмрмі
D 192.26.19.rrr NRL-HUBNET9				
D 192.26.20.rrr				
R 192.26.21.rrr UNISYS-ISF-8 Unisys ISF Net 8 [MS22] R 192.26.22.rrr UNISYS-ISF-9 Unisys ISF Net 9 [MS22] R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-11 Unisys ISF Net 11 [MS22] R 192.26.25.rrr LUCID Lucid Net [BM68] D 192.26.25.rrr ICON-ETHER ICON Intl Ether [RH227] R*192.26.27.rrr ICON-ETHER ICON Intl Ether [RH227] [YD2] G*192.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.50.rrr-192.26.82.rrr Silicon Graphics, Inc [RB221] R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Phy [JPD18] R 192.26.89.rrr JTELS-BEN1-GW JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD KDD Rsch Net [TA24] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net				
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R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-11 Unisys ISF Net 11 [MS22] R 192.26.25.rrr LUCID Lucid Net [BM68] D 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [WF3] C*192.26.27.rrr ICON-ETHER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL [YD2] G*192.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.50.rrr-192.26.82.rrr Silicon Graphics, Inc [RB221] R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.87.rrr MS-SAC NU Phy [JPD18] R 192.26.88.rrr YALE-ENG-NET YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD RSch Net [TA24] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]				
R 192.26.23.rrr UNISYS-ISF-10 Unisys ISF Net 10 [MS22] R 192.26.24.rrr UNISYS-ISF-11 Unisys ISF Net 11 [MS22] R 192.26.25.rrr LUCID Lucid Net [BM68] D 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [WF3] C*192.26.27.rrr ICON-ETHER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL [YD2] G*192.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.50.rrr-192.26.82.rrr Silicon Graphics, Inc [RB221] R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.87.rrr MS-SAC NU Phy [JPD18] R 192.26.88.rrr YALE-ENG-NET YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD RSch Net [TA24] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]	R 192.26.22.rrr	UNISYS-ISF-9	Unisvs ISF Net 9	ΓMS227
R 192.26.24.rrr UNISYS-ISF-11 Unisys ISF Net 11 [MS22] R 192.26.25.rrr LUCID Lucid Net [BM68] D 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net [WF3] C*192.26.27.rrr ICON-ETHER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL [YD2] G*192.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.50.rrr-192.26.82.rrr Silicon Graphics, Inc [RB221] R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Material Sci SAC [JPD18] R 192.26.89.rrr JTELS-BEN1-GW YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW Syntelligence IPNET-A [RR22] R*192.26.91.rrr KDD KDD RSch Net [TA24] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net			Unisvs TSF Net 10	
R 192.26.25.rrr			Unicys TSF Not 11	
D 192.26.26.rrr NRL-FIBER NRL Fiber Optic Net (**192.26.27.rrr ICON-ETHER ICON Intl Ether [RH227] R**192.26.28.rrr-192.26.47.rrr EPFL [YD2] G**192.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R**192.26.50.rrr-192.26.82.rrr Silicon Graphics, Inc R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Material Sci SAC [JPD18] R 192.26.87.rrr MS-SAC NU Material Sci SAC [JPD18] R 192.26.89.rrr JTELS-BEN1-GW YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW Syntelligence IPNET-A R**192.26.91.rrr KDD KDD RSch Net [TA24] R**192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R**192.26.94.rrr NTT-AP-NET NTT ECL Apol Net	D 102 26 25 ppp		lucid Not	
C*192.26.27.rrr ICON-ETHER ICON Intl Ether [RH227] R*192.26.28.rrr-192.26.47.rrr EPFL [YD2] G*192.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.50.rrr-192.26.82.rrr Silicon Graphics, Inc [RB221] R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Material Sci SAC [JPD18] R 192.26.89.rrr JTELS-BEN1-GW [RR26] C*192.26.89.rrr JTELS-BEN1-GW [RR26] C*192.26.91.rrr KDD KDD Rsch Net [TA24] R*192.26.92.rrr WRIGHT Wright State Univ [JLS45] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]	K 192.20.25.111			
R*192.26.28.rrr-192.26.47.rrr	D 192.26.26.rrr			
G*192.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.50.rrr-192.26.82.rrr Silicon Graphics, Inc [RB221] R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Material Sci SAC [JPD18] R 192.26.89.rrr JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD Rsch Net [TA24] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]	C*192.26.27.rrr			
G*192.26.48.rrr FORUM Region 2 ISC Net [MR101] R 192.26.49.rrr OTS-192-26-49 UTOTS Network [47,LSV] R*192.26.50.rrr-192.26.82.rrr Silicon Graphics, Inc [RB221] R 192.26.83.rrr CSM-NET Colo School of Mines [KL31] R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Material Sci SAC [JPD18] R 192.26.89.rrr JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD Rsch Net [TA24] R*192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]	R*192.26.28.rrr-19	92.26.47.rrr	EPFL	[YD2]
R 192.26.49.rrr OTS-192-26-49 UTŌTS Network			Region 2 ISC Net	
R*192.26.50.rrr-192.26.82.rrr	R 192 26 49 rrr	0TS-192-26-49		
R 192.26.83.rrr	D+102 26 E0 ppp 10	013-132-20-43		[77,637]
R 192.26.84.rrr NPRDC-FTC NPRDC-FTC Rem Ether [LRB] R 192.26.85.rrr NUSAN NU Super Access Net [JPD18] R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Material Sci SAC [JPD18] R 192.26.88.rrr YALE-ENG-NET YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD Rsch Net [TA24] R*192.26.92.rrr WRIGHT Wright State Univ [JLS45] R 192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]				
R 192.26.85.rrr				
R 192.26.85.rrr	R 192.26.84.rrr	NPRDC-FTC	NPRDC-FTC Rem Ether	[LRB]
R 192.26.86.rrr PHYSICS-SAC NU Phy [JPD18] R 192.26.87.rrr MS-SAC NU Material Sci SAC [JPD18] R 192.26.88.rrr YALE-ENG-NET YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD Rsch Net [TA24] R*192.26.92.rrr WRIGHT Wright State Univ [JLS45] R 192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]	R 192.26.85.rrr	NUSAN	NU Super Access Net	[JPD18]
R 192.26.87.rrr MS-SAC NU Material Sci SAC [JPD18] R 192.26.88.rrr YALE-ENG-NET YALE-ENG-NET [HML1] D 192.26.89.rrr JTELS-BEN1-GW [RR26] C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD Rsch Net [TA24] R*192.26.92.rrr WRIGHT Wright State Univ [JLS45] R 192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]	R 192.26.86.rrr			
R 192.26.88.rrr	P 102 26 87 rrr			
D 192.26.89.rrr	D 102 26 00 mm			
C*192.26.90.rrr SYNTELNET-A Syntelligence IPNET-A [RAR22] R*192.26.91.rrr KDD KDD Rsch Net [TA24] R*192.26.92.rrr WRIGHT Wright State Univ [JLS45] R 192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]	K 192.20.88.FFF			
R*192.26.91.rrr KDD KDD Rsch Net [TA24] R*192.26.92.rrr WRIGHT Wright State Univ [JLS45] R 192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]				
R*192.26.91.rrr KDD KDD Rsch Net [TA24] R*192.26.92.rrr WRIGHT Wright State Univ [JLS45] R 192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]	C*192.26.90.rrr	SYNTELNET-A	Syntelligence IPNET-A	[RAR22]
R*192.26.92.rrr WRIGHT Wright State Univ [JLS45] R 192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]				
R 192.26.93.rrr AECL-NET NTT Atsugi Lab Net [TK43] R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]				
R*192.26.94.rrr NTT-AP-NET NTT ECL Apol Net [HM38]	P 102 26 03 rrr			
R 192.26.95.rrr LL-VLSI-NET Lincoln Lab VLSI Net [AHA]				
K 192.26.95.rrr LL-VLS1-NEI Lincoln Lab VLSI Net [AHA]	K^192.20.94.FFF			
	R 192.26.95.rrr	LL-VLSI-NET	Lincoln Lab VLSI Net	[AHA]

R*192.26	.96.rrr	FX-STC-NET2	FX-Tokyo-10BM-Net2	[SY8]
C*192.26		RCA-SNOOPY	Peanut Net	[RAR23]
C*192.26		TASC-CTC-NET	TASC Reading CTC Net	[KDM5]
C 192.26		FAI	FAI Local Net	[MWS10]
	.100.rrr	PROTEON-EXP1	Proteon Exp Net 1	[JS28]
C 192.26		PROTEON-EXP2	Proteon Exp Net 2	[JS28]
C 192.26	.102.rrr	PROTEON-EXP3	Proteon Exp Net 3	[JS28]
D 192.26	.103.rrr	EXNET	CECOM Exp Net	[MB31]
	.104.rrr-192		FINLAND	[JH141]
R 192.26		WASHINGTON-TEMP		[NJB7]
	.137.rrr-192		SYR-MH-NET	[JW47]
			_	
R 192.26		WLV-ETHER	ETN-WLV-ETHER	[SMS1]
	.148.rrr	UMDNJ-NRAC	UMDNJ-NRAC-NJMS	[LPM]
	.149.rrr	LL43-LEX-SUNC	Grp43 Lexington Net C	[VBK]
R 192.26	.150.rrr	LL43-TB-SUNA	Grp43 Testbed Net A	[VBK]
C*192.26	.151.rrr	LATICORP	LatiCorp Net	[47,CC108]
R 192.26		FERNWOODNET1	Fernwood SLIP Net	[GEÓF]
R*192.26		CONNCOLL	Conn College LAN	[SBB9]
	.154.rrr-192.		Philips SERI Tech Net	[OK6]
	.174.rrr-192		Univ of Paderborn	
				[RF130]
	.194.rrr-192.		FRB WorkSta Nets	[RPD5]
	.210.rrr-192		Unassigned	[NIC]
	.0.rrr-192.27		Hughes Air VLSI	[PH45]_
C*192.28	.0.rrr-192.28	3.99.rrr	MN Mining & Mfg Net	[LS103]
R*192.28	.100.rrr-192	.28.255.rrr	Ford Subnets	[FJB3]
	.0.rrr-192.29		Sun MicroSys, Inc	[BN4]
	.0.rrr-192.30		Hewlett-Packard	[18,26,SI8]
R 192.31		PURDUE-GEOSC	PURDUE-GEOSciS	[DT50]
		CSD-GTE-LAN	CSD-GTE-LAN-NEEDHAM	
C*192.31				[47,MM373]
R 192.31	.Z.rrr	YCC-SYS-LT	YCC Localtalk Net	[ASW3]
R 192.31	rrr. ع. rrr	ALCOA-NET	Alcoa Rsch Net	[35,J0G]
C*192.31	.4.rrr	I2-ETHER-3	I2 RCE Net	[47,CB42]
R 192.31		BOEING-ATC	Boeing BCS ATC LAN	[47,PM37]
C 192.31	.6.rrr	SQ-ETHER	SoftQuad Inc LAN	[47,BG23]
C 192.31	.7.rrr	CÌSCO-NET	cisco Sys Net	[47,KSL]
G 192.31		USNA-CADNET	US Naval Acad Net	[47,RAD15]
R 192.31		YALE-SUN2-NET	YALE-SUN2-NET	[RB187]
R 192.31		UTACC-ETHER1		
N 192.31	. 10 . I I I		US Army Europe Net	[47,EK18]
R 192.31	, 11, rrr	UTACC-ETHER2	US Army Europe Net	[47,EK18]
R 192.31	.12.rrr	UTACC-ETHER3	US Army Europe Net	[47,EK18]
R 192.31	.13.rrr	UTACC-ETHER4	US Army Europe Net	[47,EK18]
R 192.31	.14.rrr	CUDENVER-TEMP	Denver Camp Net	[47,RH286]
C*192.31	.15.rrr	CASETEK	CASE Tech, Inc	[47,PML1]
D 192.31	.16.rrr	CC1-ENET	CENTCOM Ether	[47,GIH]
D 192.31	17.rrr	CENTCOM-TEST	CENTCOM-MILNET-LAN	[KMC3]
D 192.31		CC3-ENET	CENTCOM Ether	[47,GIH]
D 192.31		CC4-ENET	CENTCOM Ether	[47 GTU]
D 102 34	. 17.111 20 nnn			[47,GIH]
D 192.31	. 20. 111	CC5-ENET	CENTCOM Ether	[47,GIH]

R 192.31.21.	rr SDS	SC-APOLLO	SDSC Apol Ring	[2,GKN1]
C*192.31.22.r	rr SDC	CCARY	SAS Data Ctr - Cary	[DK5]
R*192.31.23.r	rr KUL	LEUVEN-CS	Kuleuven Comp Sci	[47,JH18]
D 192.31.24.r	rr ALE	BM-NET	Lockheed ALBM Net	[47,NB16]
C*192.31.25.r		(NET-AI	Northbrook IPNET-AI	[JC272] ⁻
C*192.31.26.r		ΓNET	Imperial Soft Net	[47,NT12]
R 192.31.27.		ΓAIR-NET	Inria ALTAIR ILOG	[OG4]
R 192.31.28.		EWARD-OBS	Steward Ob	[47,SS80]
R*192.31.29.		DAHL-TTD	Amdahl Test Dev	[47,DR71]
R 192.31.30.		S-DC-NET	ADS Wash	[47,WR66]
C*192.31.31.		CON-NET	BT Axion Net	[47,NT13]
C*192.31.32.			NSKK Local Area Net	[47,AK36]
C*192.31.37.		CAPOLL	SAS Data Ctr - Cary	[DK5]
C*192.31.38.		ATSPINE	TI Attleboro Spine	[WDR7]
R 192.31.39.		AH-NSS	Utah Westnet NSS Net	[AC98]
R 192.31.40.		LE-SUN3-NET	YALE-SUN3-NET	[RB187]
R 192.31.41.	rr YAI	LE-RT-NET	YALE-RT-NET	[RB187]
R 192.31.42.	rr YAI	LE-RT2-NET	YALE-RT2-NET	[RB187]
R 192.31.43.		SNET	Caltech-CNS Bio Net	[47,DC99]
C 192.31.44.		C-NET	McLean Rsch Ctr	[WLG7]
R 192.31.45.		LLIAMS	Williams College	[47,DA106]
R*192.31.46.		J ETHER	Lab for Ultrasonics	[MRK14]
R 192.31.47.			BAY Area Regional Net	[AB71]
R*192.31.62.		I-CAM	SRI Cambridge UK	[47,AGS5]
R 192.31.63.		JBED-BBONE	SCUBED-BBONE-NET	[47,TH60]
R 192.31.64.		-RESEARCH	S3-Rsch-NET	[47,TH60]
R 192.31.65.		-FIBER-NET	S3-FIBER-NET	[47,TH60]
R 192.31.66.		-ABQNET	S3-ABQNET	[47,TH60]
R 192.31.67.	rr 53.	-SLIP-NET	S3-SLIP-NET	[47,TH60]
R 192.31.68.		-THIN-NET	S3-THIN-NET	[47,TH60]
R 192.31.69.1	rr 53.	-BBONE2-NET	S3-BBONE2-NET	[47,TH60]
R 192.31.70.	rr 53-	-ETHER2-NET	S3-ETHER2-NET	[47,TH60] [47,TH60]
R 192.31.71.		-ETHER3-NET	S3-ETHER3-NET	[47,TH60]
R 192.31.72.		-ETHER4-NET	S3-ETHER4-NET	[47,TH60]
C*192.31.73.	rr MTF	EL-APOLLO		[47,TSC11]
C*192.31.74.	rr GSI	D-PCNET	M/A-COM GSSD Apol	[47,MDP16]
D 192.31.75.	rr HOI	DA-AI	Pentagon Army AI Net	[47,WAA6]
D 192.31.76.		LNET	Combat Sys Tech Lab	[MP20]
C*192.31.77.1	rr MAE	PNET	Mervine & Pallesen	[47,BH80]
C*192.31.78.	rr WEI	LLSNET-A1	Wells Fargo IPNET-A1	[47,JN47]
C*192.31.79.		CHOVIANET-AI	Wachovia IPNET-AI	[47,PMH3]
192.31.80.	err IIns	assigned	Unassigned	[NIC]
C*192.31.81.	rr TC	AD-ETHER	ICAD Core Ether	[CJ57]
D 192.31.82.			HQ AFSC EIS	[47,SMK2]
R 192.31.83.	rr nci	JNET	OSU Camp Net	[47,3MZ] [PW37]
C*192.31.84.	rr CUE		Cubicomp Corp Net	[2,SFJ]
C 192.31.85.	rr (U	INET		[47,WAH11]
R 192.31.86.			Comp Logic Net	[REN14]
V T25.21.00.1	1 1 WI'l-	-63	William and Mary CS	「VENT4]

R 192.31.88.rrr BMTECH-NET BCM TECC Net 192.31.88.rrr BMTECH-NET BCM TECC Net 192.31.90.rrr MORAVIAN COLlege [ARS3] R 192.31.92.rrr CIT-GONTROL Caltech Control Lab [A7,D27] R 192.31.93.rrr CIT-SRINET CALTECH SRL Net [A7,G12] G 192.31.95.rrr DRILL OCTOP, Admin Net [LL56] WIC Corp, Admin Net [A7,AC42] G 192.31.95.rrr DRILL OCTOP, Admin Net [A7,AC42] MORAVIAN MORA				_
R 192.31.88.rrr BCMTECH-NET BCM Tech Net 127, SB981 R 192.31.89.rrr MIAMI-NET Univ of Miami [47, HWP2] R 192.31.90.rrr MORAVIAN (247, DD27] R 192.31.92.rrr CIT-CONTROL Caltech Control Lab (247, DD27] R 192.31.93.rrr CIT-SRLNET Caltech SRL Net (27, DD27] R 192.31.94.rrr SYNTHESIS Synthesis Net (29, THD] R 192.31.95.rrr UCCNET UC Corp, Admin Net (29, THD] MORAVIAN (20, 129, THD) MORAVIAN (20, 129,	R 192.31.87.rrr	HARC-NET	Houston Area Rsch Ctr	[JRS67]
R 192.31.89.rrr MIAMI-NET Univ of Miami [47, HWP2] R*192.31.90.rrr MORAVIAN Moravian College [JP537] R*192.31.91.rrr NECAM-TEMP NECAMerica [ARS3] R 192.31.92.rrr CIT-CONTROL Caltech Control Lab [47, JD27] R*192.31.93.rrr CIT-SRLNET Caltech SRL Net [47, CJL2] C*192.31.94.rrr SYNTHESIS Synthesis Net [LL56] R*192.31.95.rrr UCCNET UC Corp, Admin Net [47, AC42] G 192.31.96.rrr ORNL-OSTINET OSTI Local Area Net [29, THD] R 192.31.97.rrr KSU-NET WITH WITH CALL AREA NET [29, THD] R 192.31.98.rrr PBAS-BEN2-GW PBAS-BEN2-GW [RR26] R 192.31.99.rrr UTENNK-RES Univ of Tenn-Knox [JDC20] R 192.31.100.rrr GUNTER-LAN-1 EDS-ULANA-TEST-GUNTR [TM06] R 192.31.101.rrr TSU-NET Texas Southern Univ [47, AZ] C*192.31.102.rrr LEUZENET Leuze Electronic Co [FBR2] R 192.31.104.rrr Unassigned Unassigned Unassigned [MIC] R*192.31.106.rrr NSWSES-NAVY PORT-HUENEME-CBC [MJ]1] R*192.31.106.rrr NSWSES-NAVY PORT-HUENEME-CBC [MJ]1] R*192.31.109.rrr GEONTA SUC-FREDONTA [A7, AC42] R*192.31.109.rrr FEDONTA SUC-FREDONTA [A7, BG4] R*192.31.111.rrr AIRMICS AIRMICS RSch Net [A7, TM64] R*192.31.111.rrr AIRMICS AIRMICS RSch Net [A7, TM64] R*192.31.111.rrr AIRMICS AIRMICS RSch Net [DFH2] R*192.31.112.rrr TRINCOLL Trinity-Hartford [46, PS173] C*192.31.114.rrr DRINET DRI Eng Net [47, DM78] C*192.31.114.rrr DRINET DRI Eng Net [47, DM78] R*192.31.115.rrr FIRENET-AI Fireman's Fund IPNET [47, CM6] R*192.31.146.rrr UCR UC Rivside [47, PGM] R*192.31.148.rrr AIGNET-AI St. Paul IPNET [47, CM6] R*192.31.148.rrr AIGNET-AI St. Paul IPNET [47, CM6] R*192.31.148.rrr NUWESNET Salk Inst Net [47, PM63] C*192.31.155.rrr GONTIONNET [47, DM78] R*192.31.155.rrr ROSENET Salk Inst Net [47, MS1] R*192.31.155.rrr GONTIONNET [47, DM78] R*192.31.155.rrr ROSENET Salk Inst Net [47, MS1]1 D*192.31.155.rrr ROSENET Salk Inst Net [47, MS1]1 D*192.31				
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D 192.31.100.rrr	R 192.31.99.rrr	UTENNK-RES	Univ of Tenn-Knox	[JDC20]
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192.31.104.rrr				
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R*192.31.111.rrr AIRMICS AIRMICS Rsch Net [DFH2] R*192.31.112.rrr TRINCOLL Trinity-Hartford [46,PS173] C*192.31.113.rrr ODYSSEY Odyssey Rsch [JH22] C*192.31.114.rrr DRI Eng Net [26,KB60] C*192.31.115.rrr FIRENET-AI Fireman's Fund IPNET [47,C016] R*192.31.116.rrr-192.31.124.rrr Univ of Tokyo Net [47,JM292] R*192.31.145.rrr SIGNET Small IP Gw Net [47,PGM] R 192.31.145.rrr SIGNET Small IP Gw Net [47,PM157] D 192.31.147.rrr NUWESNET NUWES-KEYPORT-LAN [RM125] C*192.31.148.rrr AIGNET-AI AIG IPNET-AI [47,PM157] C*192.31.149.rrr WACNET-AI 1st Wachovia IPNET [47,PM13] C*192.31.150.rrr STPNET-AI St. Paul IPNET-AI [47,PM13] C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,DG177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,SW73] R 192.31.154.rrr UNMHC-DEV U of NM Hyper Net				
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C*192.31.113.rrr ODYSSEY Odyssey Rsch [JH22] C*192.31.114.rrr DRINET DRI Eng Net [26,KB60] C*192.31.115.rrr FIRENET-AI Fireman's Fund IPNET [47,C016] R*192.31.116.rrr-192.31.124.rrr Univ of Tokyo Net [47,JM292] R*192.31.125.rrr-192.31.124.rrr DUT Net [47,FD18] R 192.31.145.rrr SIGNET Small IP Gw Net [47,D18] R 192.31.145.rrr NUWESNET NUWES-KEYPORT-LAN [RM125] C*192.31.148.rrr AIGNET-AI AIG IPNET-AI [47,RK51] C*192.31.149.rrr WACNET-AI 1st Wachovia IPNET [47,RK51] C*192.31.150.rrr STPNET-AI St. Paul IPNET-AI [47,RLP30] C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,B177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,MS101] R 192.31.155.rrr CANISIUS-CS Canisius Comp Sci [47,M				
C*192.31.114.rrr DRINET DRÍ Eng Net [26,KB60] C*192.31.115.rrr FIRENET-AI Fireman's Fund IPNET [47,C016] R*192.31.116.rrr-192.31.124.rrr Univ of Tokyo Net [47,JM292] R*192.31.125.rrr-192.31.144.rrr DUT Net [47,FD18] R 192.31.145.rrr SIGNET Small IP Gw Net [47,PGM] R 192.31.146.rrr UCR UC Rivside [47,DM157] D 192.31.147.rrr NUWESNET NUWES-KEYPORT-LAN [RM125] C*192.31.148.rrr AIGNET-AI [47,RK51] C*192.31.149.rrr WACNET-AI 1st Wachovia IPNET [47,RK51] C*192.31.150.rrr STPNET-AI St. Paul IPNET-AI [47,RK51] C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,RK73] C*192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,MS101] R 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,C				
C*192.31.114.rrr DRINET DRI Eng Net [26,KB60] C*192.31.115.rrr FIRENET-AI Fireman's Fund IPNET [47,C016] R*192.31.116.rrr-192.31.124.rrr Univ of Tokyo Net [47,JM292] R*192.31.125.rrr-192.31.144.rrr DUT Net [47,FD18] R 192.31.145.rrr SIGNET Small IP Gw Net [47,PM157] R 192.31.146.rrr UCR UCRivside [47,DM157] D 192.31.147.rrr NUWESNET NUWES-KEYPORT-LAN [RM125] C*192.31.148.rrr AIGNET-AI [47,RK51] C*192.31.149.rrr WACNET-AI 1st Wachovia IPNET [47,PM13] C*192.31.150.rrr STPNET-AI St. Paul IPNET-AI [47,PM13] C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,DG177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,KDZ] R*192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,KDZ] R*192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,MS101] R 192.31.158.rrr DAITC-NET Def Appl Info Tech [47	C*192.31.113.rrr	ODYSSEY	Odyssey Rsch	[JH22]
C*192.31.115.rrr FIRENET-AI Fireman's Fund IPNET [47,C016] R*192.31.116.rrr-192.31.124.rrr Univ of Tokyo Net [47,JM292] R*192.31.125.rrr-192.31.144.rrr DUT Net [47,FD18] R 192.31.145.rrr SIGNET Small IP Gw Net [47,PGM] R 192.31.146.rrr UCR UCRivside [47,DM157] D 192.31.147.rrr NUWESNET NUWES-KEYPORT-LAN [RM125] C*192.31.148.rrr AIGNET-AI AIGIPNET-AI [47,RK51] C*192.31.149.rrr WACNET-AI St. Paul IPNET-AI [47,PMH3] C*192.31.150.rrr STPNET-AI St. Paul IPNET-AI [47,RLP30] C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,BG177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,KDZ] R 192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGC	C*192.31.114.rrr	DRTNFT		[26.KB60]
R*192.31.116.rrr-192.31.124.rrr				[47 C016]
R*192.31.125.rrr-192.31.144.rrr				[47,CO10]
R 192.31.145.rrr				
R 192.31.146.rrr UCR UC Rivside [47,DM157] D 192.31.147.rrr NUWESNET NUWES-KEYPORT-LAN [RM125] C*192.31.148.rrr AIGNET-AI AIG IPNET-AI [47,RK51] C*192.31.149.rrr WACNET-AI 1st Wachovia IPNET [47,PMH3] C*192.31.150.rrr STPNET-AI St. Paul IPNET-AI [47,RLP30] C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,DG177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,J00] R 192.31.154.rrr UNMHC-DEV U of NM Hyper Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,JPD18] R*192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]				
R 192.31.146.rrr UCR UC Rivside [47,DM157] D 192.31.147.rrr NUWESNET NUWES-KEYPORT-LAN [RM125] C*192.31.148.rrr AIGNET-AI AIG IPNET-AI [47,RK51] C*192.31.149.rrr WACNET-AI 1st Wachovia IPNET [47,PMH3] C*192.31.150.rrr STPNET-AI St. Paul IPNET-AI [47,RLP30] C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,DG177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,J00] R 192.31.154.rrr UNMHC-DEV U of NM Hyper Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,JPD18] R*192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]	R 192.31.145.rrr	SIGNET	Small IP Gw Net	[47,PGM]
D 192.31.147.rrr NUWESNET NUWES-KEYPORT-LAN	R 192.31.146.rrr	UCR	UC Rivside	
C*192.31.148.rrr AIGNET-AI AIG IPNET-AI [47,RK51] C*192.31.149.rrr WACNET-AI 1st Wachovia IPNET [47,PMH3] C*192.31.150.rrr STPNET-AI St. Paul IPNET-AI [47,RLP30] C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,DG177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,KDZ] R 192.31.154.rrr Under Machania Under Machania [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,KDZ] R 192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]				
C*192.31.149.rrr WACNET-AI 1st Wachovia IPNET [47,PMH3] C*192.31.150.rrr STPNET-AI St. Paul IPNET-AI [47,RLP30] C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,DG177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,J00] R 192.31.154.rrr Unmhc-Dev Unof NM Hyper Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,JPD18] R*192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]				
C*192.31.150.rrr STPNET-AI St. Paul IPNET-AI [47,RLP30] C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,DG177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,J00] R 192.31.154.rrr UNMHC-DEV U of NM Hyper Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,JPD18] R*192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]				
C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,DG177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,J00] R 192.31.154.rrr UNMHC-DEV U of NM Hyper Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,JPD18] R*192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]		_		[4/,PMH3]
C*192.31.151.rrr COGNITIONNET CI-Headquarters [47,DG177] C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,J00] R 192.31.154.rrr UNMHC-DEV U of NM Hyper Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,JPD18] R*192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]	C*192.31.150.rrr	STPNET-AI	St. Paul IPNET-AI	[47,RLP30]
C 192.31.152.rrr ROSENET Rosetta Net [47,SW73] R 192.31.153.rrr SALKNET Salk Inst Net [47,J00] R 192.31.154.rrr UNMHC-DEV U of NM Hyper Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology [47,JPD18] R*192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]	C*192.31.151.rrr	COGNITIONNET	CI-Headquarters	[47.DG177]
R 192.31.153.rrr				
R 192.31.154.rrr UNMHC-DEV U of NM Hyper Net [47,KDZ] R 192.31.155.rrr GEOLOGY-NWU Northwestern Geology R*192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]				
R 192.31.155.rrr				
R*192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]	R 192.31.154.rrr	UNMHC-DEV	U of NM Hyper Net	
R*192.31.156.rrr CANISIUS-CS Canisius Comp Sci [47,MS101] R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]	R 192.31.155.rrr	GEOLOGY-NWU	Northwestern Geology	[47.JPD18]
R 192.31.157.rrr RTNET C3P Ether Cube [47,SC81] D 192.31.158.rrr DAITC-NET Def Appl Info Tech [47,CG24] R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]				[47 MS101]
D 192.31.158.rrr				
R 192.31.159.rrr NYTGCYLAB NYTGCYLAB [47,SS110] D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]				
D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]			• •	
D 192.31.160.rrr NUWES-C-NET NUWES-KEYPORT-LAN [RM125]		NYTGCYLAB		L47,SS110]
	D 192.31.160.rrr	NUWES-C-NET	NUWES-KEYPORT-LAN	
101.01.101.111 OUD OUDE NET OUD OUDE SON DUCKUP [CI 4]				
	. 102,01,101,111	JUD JUJU MEI	JUD JUGG JON BUCKUP	[o. 1]

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192.31.162.rrr R 192.31.163.rrr D 192.31.164.rrr R 192.31.165.rrr R*192.31.166.rrr R*192.31.166.rrr R*192.31.169.rrr R*192.31.170.rrr R*192.31.171.rrr D 192.31.172.rrr R 192.31.173.rrr D 192.31.175.rrr R*192.31.175.rrr R 192.31.175.rrr R 192.31.176.rrr R 192.31.177.rrr R 192.31.180.rrr R 192.31.180.rrr R 192.31.180.rrr R 192.31.181.rrr R 192.31.185.rrr R 192.31.185.rrr R 192.31.185.rrr R 192.31.186.rrr R 192.31.186.rrr R 192.31.187.rrr R 192.31.189.rrr R 192.31.189.rrr R 192.31.190.rrr R 192.31.190.rrr R 192.31.191.rrr R 192.31.195.rrr R 192.31.196.rrr R 192.31.196.rrr R 192.31.197.rrr-192.R 192.31.196.rrr R 192.31.197.rrr R 192.31.196.rrr R 192.31.197.rrr R 192.31.197.rrr R 192.31.207.rrr R 192.31.210.rrr R 192.31.211.rrr C*192.31.211.rrr C*192.31.211.rrr	HCSC-SUN2 CENTERNET-TEMP PHRED STSCI-C-NET EMSE-INET LUCID-ETHER1 LUCID-APOLLO ALASKANET	Unassigned C3P SUN Subnet MITRE Omaha Net NOAO-TUCSON Ether EUT-Elec-DEPT EUT-Elec-DEPT-ES EUT-Elec-DEPT-EB EUT-Elec-DEPT-EB EUT-Elec-DEPT-EA EUT-Elec-DEPT-EX IH-POE-GW Wiche Northwest Net FLEET-ANALYSIS-NET ZAIAZ InterNatl CAD Rsch Net Thinking Machs Ether Thi	[NIC] [47,HLW7] [47,SM62] [47,SG1] [JVE2] [JVE2] [JVE2] [JVE2] [JVE2] [JVE2] [47,LK27] [47,LK27] [47,LK27] [47,BN9] [47,LN2] [47,LNZ] [47,LNZ] [47,LNZ] [47,LNZ] [33,GK44] [33,GK44]
C*192.31.212.rrr	LUCID-ETHER1	Lucid Ether 1	[47,LNZ]
R 192.31.216.rrr R 192.31.217.rrr	WSUNET MCC-ACA1	WSU Net MCC ACA1 Net	[33,GK44] [47,CBD]
R 192.31.218.rrr	MCC-ACA2	MCC ACA2 Net	[47,CBD]

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R 192.31.219.rrr	MCC-ACA3	MCC ACA3 Net	[47,CBD]
R 192.31.220.rrr	MCC-ACA4	MCC ACA4 Net	[47 CBD]
			[47,CBD]
R 192.31.221.rrr	MCC-ACA5	MCC ACA5 Net	[47,CBD]_
R*192.31.222.rrr	CAYMAN-IP	Cayman Sys IP Net	[47,BP52]
R*192.31.223.rrr	UNO-NET	Univ of New Orleans	[DEŚ43] [–]
C*192.31.224.rrr	HCR-ETHER	HCR Corp Net	[JR222]
D 192.31.225.rrr	MINSY-POE	MINSY-PÔE-NAVSHIPYD	[47,RWC34]
D 192.31.226.rrr	LOGAIRCOMNET	LOGAIR COMNET	[GT37]
C*192.31.227.rrr	KSR-ETHER-1	KSR Cambridge Ether 1	[47,BIM]
D 192.31.228.rrr	MONMOUTH-1	Ft. Monmouth Net-1	[47,GOA]
R*192.31.229.rrr	AMDAHL-DAPE	Amdahl Des Auto Phy	[47,JFD9]
R 192.31.230.rrr	INCSYS	Incremental Sys	[46,JS281]
R*192.31.231.rrr	VUCS-AMS	VU CS Net	[47,HVS1]
C*192.31.232.rrr	CFI-NET	CFI Ether	[47,SL47]
C*192.31.233.rrr	CNT-CORP	CNT Backbone Net	[47,RM176]
R 192.31.234.rrr	YALE-SUN4-NET	YALE-SUN4-NET	[HML1]
R 192.31.235.rrr	YALE-MISC-NET	YALE-MISC-NET	[HML1]
R 192.31.236.rrr	YALE-CS-NET	YALE-CS-NET	[HML1]
R 192.31.237.rrr	CIT-SEISMO	Caltech Seis Lab	[47,DN69]
D 192.31.238.rrr	NCP-LAN	NAVCOMPARS-DDN	[JM246]
D 192.31.239.rrr	SEACOMNET	NAVSEA Comm Net	[JH10]
C*192.31.240.rrr	LEXICON	Lexicon Etn	[MK75]
G 192.31.241.rrr	MSFC-DR-NET	MSFC Data Red Net	[47,MSM1]
R 192.31.242.rrr	DIALUP-IP	CSNET-DIALUP-IP-Net	[DBL1]
R*192.31.243.rrr	WRIGHT-SE	Wright State Univ	[47,JLS45]
C 192.31.244.rrr	Unassigned	Unassigned	[NIĆ]
D 192.31.245.rrr	BITS-NET	PENSACOLA-BITS-NET	[AM95]
C 192.31.246.rrr	MARBLE-NET	Marble R&D Int	
			[47,ME38]
C*192.31.247.rrr	CVBNET	CV Backbone Net	[47,AC66]
R*192.31.248.rrr	AJTNET	Aerojet Tustin Net	[47,RJH33]
C*192.31.249.rrr	ADELIE	Adelie Info Net	[47,BAB7]
C*192.31.250.rrr	THALATTA-NET	Thalatta Corp Net	[47,JPB17]
192.31.251.rrr	_		[NIC]
	Unassigned	Unassigned	
C*192.31.252.rrr	FTC-ETHER-A	Framentec Ether	[47,RS253]
R 192.31.253.rrr	CQENET	Quality Eng Net	[47,JPD18]
R 192.31.254.rrr	ALFREDNET	CERAMICSOFALFREDNET	[47,CLB36]
192.31.255.rrr	Reserved	Reserved	[JBP]
	110001		
C*192.32.0.rrr-192.3		Wellfleet Customer	[AW56]
192.33.0.rrr	Unassigned	Unassigned	[NIC]
R*192.33.1.rrr	MTHOLYOKE	Mount Holyoke	[47,WB53]
C*192.33.2.rrr	MRST-NET	MRS Tech Net	[18,ER42]
D 192.33.3.rrr	DDN-OFFICE	DDN Program Off Net	[47,MCSJ]
R 192.33.4.rrr	NYSERLAN	NYSERNETLAN	[47,MS9]
D 192.33.5.rrr	CAC-CEN1	CAC Concept Eval Net	[26,BG25]
D 192.33.6.rrr	CAC-CEN2	CAC Concept Eval Net	[26,BG25]
D 192.33.7.rrr	CAC-CEN3	CAC Concept Eval Net	[26,BG25]
D 192.33.8.rrr	CAC-CEN4		
		CAC Concept Eval Net	[26,BG25]
D 192.33.9.rrr	CAC-CEN5	CAC Concept Eval Net	[26,BG25]

R 192.33.10.rrr	NOAO-KPNO	NOAO-KPNO Ether	[47,SG1]
R 192.33.11.rrr	NOAO-ORION	NOAO-Tucson-Orion	[47,SG1]
R*192.33.12.rrr	HAMPSHIRE	Hampshire College	[47,PT23]
D 192.33.13.rrr	BRL-CDCNET	BRL CDC Local Net	[RR33]
R 192.33.14.rrr	CIT-WAG-NET	CIT W.A. Goddard Net	[RED22]
C*192.33.15.rrr	CHORUS-OPERA	Chorus Sys Int Net	[47,SL68]
R*192.33.16.rrr	COGNET	COGS Rsch Net	[47,RS255]
R 192.33.17.rrr	CALTECH-AMA	Applied Math Net	[47, DIM2]
R 192.33.18.rrr	NORTHDAKOTA	North Dakota HEC Net	[BN33]
R*192.33.19.rrr	SERI	Solar Ener Rsch Net	[47,AM92]
C*192.33.20.rrr	AUX-DEFAULT	Default Net for A/UX	[47,HK24]
C 192.33.21.rrr	RISC-ANAHEIM	Rockwell Sci Ctr	[47,WAG5]
C*192.33.22.rrr	PORTAL	The Portal Sys	[47,JL115]
R 192.33.23.rrr	ROUTETESTO	Routing Testing Nets	[SSW]
R 192.33.24.rrr	ROUTETEST1	Routing Testing Nets	[SSW]
R 192.33.25.rrr	ROUTETEST2	Routing Testing Nets	[SSW]
R 192.33.26.rrr	ROUTETEST3	Routing Testing Nets	[SSW]
R 192.33.27.rrr	ROUTETEST4		[SSW]
R 192.33.27.111	ROUTETEST5	Routing Testing Nets	[SSW]
R 192.33.29.rrr	ROUTETESTS	Routing Testing Nets	[SSW]
R 192.33.30.rrr		Routing Testing Nets	
R 192.33.31.rrr	ROUTETEST7	Routing Testing Nets	[SSW]
R 192.33.32.rrr	ROUTETEST8 ROUTETEST9	Routing Testing Nets	[SSW]
		Routing Testing Nets	[SSW]
D 192.33.33.rrr	NICNET	Net Info Ctr Net	[47,MKL]
192.33.34.rrr	Reserved	Reserved	[NIC]
C*192.33.35.rrr	MIZAR	Mizar Dig Sys	[47,MCL9]
R*192.33.36.rrr	VUPHYS-AMS	VU PHYS LAN	[47,FU1]
C*192.33.37.rrr-192.3		BOEING-LOCALNETS	[47,SGR1]
R*192.33.87.rrr-192.3		ETH Nets	[47,MA63]
C 192.33.112.rrr	TIS-NET	TIS Net	[47,DID1]
C*192.33.113.rrr	MYBULL	MASSY-BULL-SUPPORT	[47,CM116]
C*192.33.114.rrr	MYDEMO	MASSY-BULL-DEMO	[47,CM116]
R 192.33.115.rrr	NRAO-CV	NRAO-CV Ether	[47,DCW9]
R*192.33.116.rrr	NRAO-GB	NRAO-GB Ether	[47,MC147]
R*192.33.117.rrr	NRAO-VLA	NRAO-VLA Ether	[47,BP57]
R*192.33.118.rrr-192		PSI Nets	[47,BH103]
R 192.33.128.rrr	BNL-AGS	BNL-AGS Apol	[SM111]
192.33.129.rrr	Unassigned	Unassigned	[NIC]
C*192.33.130.rrr	SPHINX	Sphinx, Maidenhead	[47,BM106]
C*192.33.131.rrr	PHIL-CE	Philips CE	[47,HB60]
C*192.33.132.rrr	STEREOLITHO	DEC Stereolitho Net	[47,EM67]
192.33.133.rrr	Unassigned	Unassigned	[NIC]
C*192.33.134.rrr	ESOSUN	SAIC GeoPhy Net	[47,PW49]
G*192.33.135.rrr	AIST-LAN	AIST-LAN-TSUKUBA	[47,MK79]
R*192.33.136.rrr	KUBNET	KUBNET Camp Net	[TN17] _
R*192.33.137.rrr	CT-ETHER	CT Ether	[26,CS136]
R*192.33.138.rrr	CT-ATALK	CT Appletalk Net	[26,CS136]
R 192.33.139.rrr	CLEMSON-CS	CLEMSON-CS	[47,CR83]

			F
R 192.33.140.rrr	SAO-NET	Smithsonian Astro Ob	[47,KG35]
R 192.33.141.rrr	SA01-NET	Smithsonian Astro Ob	[47,KG35]
R 192.33.142.rrr	SA02-NET	Smithsonian Astro Ob	[47,KG35]
N 192.33.142.111			[47, 1033]
R*192.33.143.rrr	FNET	French Unix Users	[26,AR41]
R 192.33.144.rrr	CERISI-NET	FNET-CERISI-ESSI-ISI	[26, AR41]
R 192.33.145.rrr	FNET-LIFO	French Unix Users	[26,AR41]
D 402 22 446 mm		_	[20,7171]
R 192.33.146.rrr	FNET-LAAS	French Unix Users	[26,AR41]
R*192.33.147.rrr	FNET2	French Unix Users	[26, AR41]
R 192.33.148.rrr	FNET-GRECO	French Unix Users	[26, AR41]
R 192.33.149.rrr	CMA-NET	FNET-CMA	[26,AR41]
D+102 22 1E0 mm 102			[26, 4044]
R*192.33.150.rrr-192		French Unix Users	[26, AR41]
R 192.33.153.rrr	FNET-ENS-LYON	French Unix Users	[26,AR41]
R*192.33.154.rrr-192	.33.155.rrr	French Unix Users	[26,AR41]
R 192.33.156.rrr	UNIV-PARIS8	French Unix Users	[26,AR41]
R*192.33.157.rrr-192		French Unix Users	
		_	[26,AR41]
R 192.33.159.rrr	FNET-CNAM	French Unix Users	[26,AR41]
R*192.33.160.rrr-192	.33.166.rrr	French Unix Users	[26,AR41]
R 192.33.167.rrr	FNET-CRIN	French Unix Users	[26, AR41]
R 192.33.168.rrr	INRIA-LORR	French Unix Users	[26,AR41]
N 192.33.100.111			
R*192.33.169.rrr	FNET7	French Unix Users	[26,AR41]
R 192.33.170.rrr	INRIA-FRANCE	French Unix Users	[26,AR41]
R*192.33.171.rrr-192	.33.180.rrr	French Unix Users	[26,AR41]
R 192.33.181.rrr	U-PARIS6-7	French Unix Users	[26,AR41]
R 192.33.182.rrr	UNIV-PARIS13	French Unix Users	[26,AR41]
D 192.33.183.rrr	SAPE-MOBILE	RADC-SAPE-Mob-NODE	[47,CAD13]
D 192.33.184.rrr	SAPE-PRNODE	RADC-SAPE-PR-NET	[4,CAD13]
G 192.33.185.rrr	SAAD-ARPA	ISC-SAC-SAAD	[DRM24]
G 192.33.186.rrr	USACEC-NET	USACEC DDN-OSI GW	[47,DEA]
C*192.33.187.rrr	INNONET	Innovative Lib Net	
			[47,JW181]
R*192.33.188.rrr	TG-ETHER	Teledyne Geotech	[47,DC115]
C 192.33.189.rrr	FX-NET	FX Corp Net	[47,EJ19]
C*192.33.190.rrr	TCP-SECURE	TCP Secure Net	[47,AW65]
C*192.33.191.rrr	WEST	West, Inc Symbolics	[BML2]
R*192.33.192.rrr	EPFL-DOMAIN-ME	ME Students Apol Sta	[47,YD2]
R*192.33.193.rrr	EPFL-DOMAIN-MA	MA Students Apol Sta	[47,YD2]
R*192.33.194.rrr	EPFL-DOMAIN-MX	MX Students Apol Sta	[47,YD2]
R*192.33.195.rrr	EPFL-DOMAIN-EL	EL Students Apol Sta	[47,YD2]
R*192.33.196.rrr	EPFL-DOMAIN-GC	GC Students Apol Sta	
			[47,YD2]
R*192.33.197.rrr	EPFL-DOMAIN-PH	PH Students Apol Sta	[47,YD2]
R*192.33.198.rrr	EPFL-DOMAIN-CH	CH Students Apol Sta	[47,YD2]
R*192.33.199.rrr	EPFL-DOMAIN-DA	DA Students Apol Sta	[47,YD2]
R*192.33.200.rrr	EPFL-DOMAIN-GR	GR Students Apol Sta	[47,YD2]
R*192.33.201.rrr			[47, AD2]
	EPFL-DOMAIN-CC	CC Students Apol Sta	[47,YD2]
R*192.33.202.rrr	EPFL-APPLE-ME	ME Students Mac Sta	[47,YD2]
R*192.33.203.rrr	EPFL-APPLE-MA	MA Students Mac Sta	[47,YD2]
R*192.33.204.rrr	EPFL-APPLE-MX	MX Students Mac Sta	[47,YD2]
R*192.33.205.rrr	EPFL-APPLE-EL	EL Students Mac Sta	[47,YD2]
R*192.33.206.rrr	EPFL-APPLE-GC	GC Students Mac Sta	[47,YD2]

R*192.33.209.rrr R*192.33.210.rrr R*192.33.211.rrr R*192.33.212.rrr-192. C*192.33.232.rrr-192. R*192.33.240.rrr C*192.33.251.rrr R 192.33.251.rrr R*192.33.252.rrr C*192.33.255.rrr C*192.33.255.rrr C*192.34.0.rrr-192.34 C*192.35.0.rrr-192.35 C*192.35.46.rrr C*192.35.46.rrr C*192.35.47.rrr R 192.35.48.rrr	33.239.rrr SRHYPER 33.250.rrr ISA-NET CLEMSON-CSD CANISIUS-CC RMI-NET Reserved .255.rrr	CH Students Mac Sta DA Students Mac Sta GR Students Mac Sta CC Students Mac Sta Univ of Geneva [17, Dig Analysis Nets Savannah Riv Plt Net SMI, Atlanta Reg Net ISA Co Net Clemson Univ CSD Net Canisius Comp Ctr RMI Net Comm & Ret Sys Reserved Hewlett-Packard Nixdorf Net GE-Int GE CRD MSDC Corp Net GMH Med Sys Gw GMH Med Sys Net Univ of Virginia Univ of Virginia	[47,YD2] [47,YD2] [47,YD2] [47,YD2] [47,YD2] 26,AS116] [CB19] [MJ33] [47,KD36] [47,CJB15] [47,CJB15] [47,CJB15] [47,LD46] [RM213] [JBP] [SI8] [YD39] [47,JEB50] [47,JEB50] [47,PNW] [47,PNW] [47,PNW] [47,PNW] [47,JAJ17] [47,JAJ17] [26,CM130]
C*192.35.60.rrr D 192.35.61.rrr	CARLETON LACHMAN-NET LAI-TCP LAI-MAC LAI-ISDN LAI-SLIP LAI-STG ENSUN AAII ASCENT DTIC-NET NOSL-POE 5.72.rrr OPTICOM FOTLANHS FOTLANHS FOTLANHS FOTLANLS GM-AES-NET IRIS-RING CCFNET NUSC-V702M-1 UWP-IPNET CORNELL-DMZ SDCCARY2	LACHMAN-NET Lachman TCP/IP Dev Lachman Mac Net Lachman ISDN Dev Lachman SLIP Dev Lachman Soft Tech Grp ENSCO Sun Net Australian AI Inst Ascent Tech Def Technical Info Ctr NOSL-POE-GW UniDo Camp Net Opticom CorpInt FOTLANHS-MONMOUTH FOTLANHS-MONMOUTH FOTLANLS-MONMOUTH GM AES Net IRIS Headquarters CCF Net	[BA41] [SA65] [SA65] [SA65] [SA65] [SA65] [SA65] [SC136] [DM249] [EB33] [MS270] [47,DB211] [47,RV32] [26,FJH1] [26,FJH1] [47,DS229] [47,JFS22] [47,JFS22] [47,JFS22] [47,JFS22] [47,JFS22] [47,JFS22] [47,JFS22] [47,JFS22]

R 192.35.86.rrr	R*192	. 35 .	.84.rrr .85.rrr	BDM-MCLEAN MCGILL-TMP01 UMN-MORRIS-NET	BDM Corp, McLean McGill Kludge Net 1 Univ of Minn Morris	[47,JS167] [MOUSE] [47,MV01]
R 192.35.88.rrr						
R 192.35.89.rrr YCC-SYS-TR YCC SyS Token Ring C*192.35.90.rrr NLCVX-NET CONVEX-DEMO-LAN [SN52] C*192.35.91.rrr CSR-NET CSR Demo Net [47,HKG2] C*192.35.92.rrr UNISYS-HPW-1 Unisys HPW Net 1 [47,MS22] G*192.35.93.rrr UNISYS-HPW-2 Unisys HPW Net 2 [47,MS22] G*192.35.94.rrr RSRE-SLAN RSRE Site LAN [47,B05] R 192.35.95.rrr RSRE-SLAN RSRE Site LAN [47,B05] R 192.35.95.rrr UOKECNA Univ of Okla, ECN-A [JW136] R 192.35.98.rrr UOKECNA Univ of Okla, ECN-B [JW136] R 192.35.98.rrr UOKECNA Univ of Okla, ECN-B [JW136] D 192.35.99.rrr WSMR-NET3 WSMR-ARMTE-NET [26,RHM11] R*192.35.100.rrr SHI-ETHER Sci Horizons Ether [47,MB168] R 192.35.100.rrr KEYSTONE-NET Keystone-Acres-Net [47,GR11] C*192.35.103.rrr SONET Sinclair Optics Net [47,SW66] C*192.35.104.rrr CIT-OPTICS CIT Optics Net [47,SW66] C*192.35.105.rrr POCI Pocatello Des Grp Net [MA56] R*192.35.106.rrr NOVANET Nova Camp Net [47,JP04] C*192.35.108.rrr SGI-UK Silicon Graphics UK [47,JP04] C*192.35.109.rrr-192.35.126.rrr Apol-GW-NET Silicon Graphics UK [47,JP04] C*192.35.129.rrr WB-NET NOAA NESDIS NET [47,MSM1] G*192.35.129.rrr WB-NET NOAA NESDIS NET [47,MSM1] G*192.35.129.rrr WANG-TLAN WANG-TEST				_		
C*192.35.90.rrr NLCVX-NET CONVEX-DEMO-LAN [SNS2] C*192.35.91.rrr CSR.NET CSR.Demo Net [47,HKG2] C*192.35.93.rrr UNISYS-HPW-1 Unisys HPW Net 1 [47,HKG2] C*192.35.93.rrr UNISYS-HPW-2 Unisys HPW Net 2 [47,MS22] G*192.35.93.rrr RSRE-SLAN RSRE Site LAN [47,B05] R 192.35.95.rrr HCSC-APPLE CSDD APPLETALK [DB322] R 192.35.99.rrr UOKECNB Univ of Okla, ECN-A [JM136] R 192.35.99.rrr UOKECNB Univ of Okla, ECN-B [JM136] R 192.35.99.rrr UOKECNB Univ of Okla, ECN-B [JM136] R 192.35.100.rrr UOKECNB Univ of Okla, ECN-B [JM136] R 192.35.100.rrr KEYSTONE-NET Keystone-Acres-Net [47,MB168] C*192.35.100.rrr KEYSTONE-NET Keystone-Acres-Net [47,SW6] C*192.35.103.rrr SONET Keystone-Acres-Net [47,SW6] C*192.35.104.rrr CTT-OPTICS CIT Optics Net [47,SW6] C*192.35.106.rrr LMSC-LAMS Lockhee				_		
C*192.35.91.rrr CSR-NET CSR Demo Net [47,HKG2] C*192.35.92.rrr UNISYS-HPW-1 Unisys HPW Net 1 [47,MS22] C*192.35.93.rrr UNISYS-HPW-2 Unisys HPW Net 2 [47,MS22] G*192.35.94.rrr RSRE-SLAN RSRE Site LAN [47,MS22] R 192.35.95.rrr HCSC-APPLE CSDD APPLETALK [D8322] R 192.35.99.rrr UOKECNA Univ of Okla, ECN-A [JW136] R 192.35.99.rrr UOKECNB Univ of Okla, ECN-B [JW136] D 192.35.99.rrr WSMR-NET3 WSMR-ARMTE-NET [26,RHM11] K*192.35.100.rrr SHETHER Sci Horizons Ether [47,MB168] R 192.35.101.rrr KEYSTONE-NET KEYSTONE-NET [KM79] C*192.35.102.rrr IBINET InfoBuilders Net [KM79] C*192.35.103.rrr SONET SCIT Optics Net [47,SWM6] R*192.35.104.rrr CIT-OPTICS CIT Optics Net [47,SWM6] C*192.35.109.rrr MOXACamp Net [47,SWM6] C*192.35.109.rrr NOVANET Nova Camp Net [47,JP04] C*192.35.109.rrr ROSOIS-NET NOAA NESDIS NET <				NLCVX-NET		
C*192.35.93.rrr UNISYS-HPW-2 Unisys HPW Net 2 [47,MS22] G*192.35.94.rrr RSRE-SLAN RSRE Site LAN [147,B05] R 192.35.95.rrr HCSC-APPLE CSDD APPLETALK [DB322] R 192.35.96.rrr UOKECNA Univ of Okla, ECN-A [JW136] R 192.35.99.rrr UOKECNB Univ of Okla, ECN-B [JW136] D 192.35.99.rrr WSMR-NET3 WSMR-ARMTE-NET [26,RHM1] K*192.35.100.rrr SHI-FTHER Sci Horizons Ether [47,MB168] K*192.35.102.rrr IBINET InfoBuilders Net [47,GM11] C*192.35.103.rrr SONET Sinclair Optics Net [47,SWM6] C*192.35.105.rrr POCI Pocatello Des Grp Net [47,GM16] C*192.35.106.rrr LMSC-LAMS Lockheed Marine Sys [47,GM16] R*192.35.108.rrr NOVANET Nova Camp Net [47,JP04] C*192.35.109.rrr SGI-UK Silicon Graphics UK [8A94] C*192.35.109.rrr ROL NOVANET NOVA Camp Net [47,JP04] C*192.35.109.rrr RSOL-FART					CSR Demo Net	[47,HKG2]
G*192.35.94.rrr RSRE-SLAN RSRE Site LAN [47,B05] R 192.35.95.rrr HCSC-APPLE CSDD APPLETALK [DB322] R 192.35.96.rrr UOKECNA Univ of Okla, ECN-A [JW136] R 192.35.97.rrr UOKECNC Univ of Okla, ECN-B [JW136] D 192.35.99.rrr WSMR-NET3 WSMR-ARMTE-NET [26,RHM1] R*192.35.100.rrr SHI-ETHER Sci Horizons Ether [47,MB168] R*192.35.100.rrr SHI-ETHER Sci Horizons Ether [47,GR1] C*192.35.102.rrr IBINET InfoBuilders Net [KM79] C*192.35.103.rrr SONET Sinclair Optics Net [47,SWM6] C*192.35.105.rrr POCI Pocatello Des Grp Net [47,MT0] C*192.35.106.rrr LOKheed Marine Sys [47,GMT6] K*192.35.108.rrr SGI-UK Silicon Graphics UK [RA94] C*192.35.109.rrr-192.35.126.rrr Apol-GW-AUST-RES-NET [47,MSM1] C*192.35.129.rrr NESDIS-NET NOAA WORLD WEATHER [47,MSM1] C*192.35.123.rrr WANG-CAD WANG-CAD WANG-CAD						
R 192.35.95.rrr	C*192	. 35 .	.93.rrr		Unisys HPW Net 2	
R 192.35.96.rrr	G*192	. 35 .	.94.rrr			
R 192.35.97.rrr	R 192	. 35 .	.95.rrr			
R 192.35.98.rrr					Univ of Okla, ECN-A	
D 192.35.99.rrr						
R*192.35.100.rrr						
R 192.35.101.rrr						
C*192.35.102.rrr IBINET InfoBuilders Net [KM79] C*192.35.103.rrr SONET Sinclair Optics Net [47,SW6] R 192.35.104.rrr CIT OPTICS CIT Optics Net [47,AY10] C*192.35.104.rrr POCI Pocatello Des Grp Net [MA56] R*192.35.106.rrr Lockheed Marine Sys [47,GMT6] R*192.35.107.rrr NOVANET Nova Camp Net [47,JP04] C*192.35.108.rrr SGI-UK Silicon Graphics UK [RA94] C*192.35.109.rrr TRLNET TELECOM-AUST-RES-NET [47,PJT9] G*192.35.129.rrr NESDIS-NET NOAA NORLD WEATHER [47,MSM1] G*192.35.129.rrr WWB-NET NOAA WORLD WEATHER [47,MSM1] C*192.35.131.rrr WANG-CAD WANG-CAD [WWP8] C*192.35.132.rrr WANG-TEST WANG-TEST [WWP8] C*192.35.133.rrr WANG-TLAN [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*19						
C*192.35.103.rrr SONET Sinclair Optics Net [47,SWW6] R 192.35.104.rrr CIT-OPTICS CIT Optics Net [47,AY10] C*192.35.105.rrr POCI Pocatello Des Grp Net [M56] R*192.35.105.rrr LOCKheed Marine Sys [47,JP04] C*192.35.107.rrr NOVANET Nova Camp Net [47,JP04] C*192.35.108.rrr SGI-UK Silicon Graphics UK [RA94] C*192.35.109.rrr-192.35.126.rrr Apol-GW-NET [SJL] G*192.35.128.rrr NESDIS-NET NOAA NESDIS NET [47,MSM1] G*192.35.129.rrr WB-NET NOAA WORLD WEATHER [47,MSM1] C*192.35.130.rrr WANG-CAD [WW8] C*192.35.131.rr WANG-CAD [WW8] C*192.35.132.rrr WANG-TLAN [WW8] R*192.35.133.rrr WANG-TLAN [WW8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67]						[4/,GR11]
R 192.35.104.rrr						
C*192.35.105.rrr POCI Pocatello Des Grp Net [MA56] R*192.35.106.rrr LMSC-LAMS Lockheed Marine Sys [47,GMT6] R*192.35.107.rrr NOVANET Nova Camp Net [47,JP04] C*192.35.108.rrr SGI-UK Silicon Graphics UK [RA94] C*192.35.109.rrr-192.35.126.rrr Apol-GW-NET [SJL] G*192.35.127.rrr TRLNET TELECOM-AUST-RES-NET [47,PJT9] G*192.35.128.rrr NESDIS-NET NOAA NESDIS NET [47,MSM1] G*192.35.129.rrr WWNG-CAD WANG-LD WEATHER [47,MSM1] C*192.35.130.rrr WANG-CAD WANG-CAD [WWP8] C*192.35.131.rrr WANG-TEST WANG-TEST [WWP8] C*192.35.132.rrr WANG-WITA [WWP8] R*192.35.133.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.136.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.140.rrr WUADRON Quadron Dev Net [47,HR56] C						[47,5WW6]
R*192.35.106.rrr LMSC-LAMS Nova Camp Net [47, GMT6] R*192.35.107.rrr NOVANET Nova Camp Net [47, JP04] C*192.35.108.rrr SGI-UK Silicon Graphics UK [RA94] C*192.35.109.rrr-192.35.126.rrr Apol-GW-NET [SJL] G*192.35.127.rrr TRLNET TELECOM-AUST-RES-NET [47, PJT9] G*192.35.128.rrr NESDIS-NET NOAA NESDIS NET [47, MSM1] G*192.35.129.rrr WWB-NET NOAA WORLD WEATHER [47, MSM1] C*192.35.130.rrr WANG-CAD WANG-CAD [WWP8] C*192.35.131.rrr WANG-TEST WANG-TEST [WWP8] WANG-TEST [WWP8] R*192.35.132.rrr WANG-TLAN WANG-TLAN [WWP8] R*192.35.133.rrr WANG-WITA WANG-WITA [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47, BC65] R*192.35.136.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47, BC65] R*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47, JK151] R 192.35.140.rrr WWU-NET WWU Comp Sci Net [26, PAN1] C*192.35.141.rrr QUADRON Quadron Dev Net [47, HP32] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47, WR85] R*192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47, TS11] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47, TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47, TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47, TN11] TF.192.35.147.rrr WVA-1 Watervliet Ars [JEG27]						
R*192.35.107.rrr NOVANET Nova Camp Net [47,JP04] C*192.35.108.rrr SGI-UK Silicon Graphics UK [RA94] C*192.35.109.rrr-192.35.126.rrr Apol-GW-NET [SJL] G*192.35.127.rrr TRLNET TELECOM-AUST-RES-NET [47,MSM1] G*192.35.128.rrr NESDIS-NET NOAA NORLD WEATHER [47,MSM1] C*192.35.130.rrr WANG-CAD WANG-CAD [WWP8] C*192.35.131.rrr WANG-TEST [WWP8] [WWP8] C*192.35.132.rrr WANG-WITA [WWP8] [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-DIV9 Lincoln Lab Grp 47 [47,BC65] R*192.35.136.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47,JK151] R*192.35.140.rrr WWU-NET WWU Comp Sci Net [47,JK151] C*192.35.141.rrr QUADRON Quadron Dev Net [47,HP32] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,WR5] R*192.35.144.rrr DREV-ENET DRE Val Cartier LAN						
C*192.35.108.rrr SGI-UK Silicon Graphics UK [RA94] C*192.35.109.rrr-192.35.126.rrr Apol-GW-NET [SJL] G*192.35.127.rrr TRLNET TELECOM-AUST-RES-NET [47, PJT9] G*192.35.128.rrr NESDIS-NET NOAA NESDIS NET [47, MSM1] G*192.35.129.rrr WANG-CAD WANG-CAD [WWP8] C*192.35.130.rrr WANG-CAD WANG-TEST [WWP8] C*192.35.132.rrr WANG-TLAN WANG-TEST [WWP8] R*192.35.133.rrr WANG-WITA [WWP8] [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47, BC65] R*192.35.135.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47, BC65] R*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47, JK151] R*192.35.140.rrr WWU-NET WWU Comp Sci Net [26, PAN1] C*192.35.142.rrr YKTNP0E-GW YKTNP0E-GW-NWS [47, HP32] D 192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47, TS31] R*192.35.145.rrr HAWAII-UHCC UHCL LAN <td< td=""><td></td><td></td><td></td><td></td><td></td><td>[47,UMI0] [47,1004]</td></td<>						[47,UMI0] [47,1004]
C*192.35.109.rrr-192.35.126.rrr Apol-GW-NET [SJL] G*192.35.127.rrr TRLNET TELECOM-AUST-RES-NET [47,PJT9] G*192.35.128.rrr NESDIS-NET NOAA NESDIS NET [47,MSM1] G*192.35.129.rrr WWB-NET NOAA WORLD WEATHER [47,MSM1] C*192.35.130.rrr WANG-CAD WANG-CAD [WWP8] C*192.35.131.rrr WANG-TEST [WWP8] D*192.35.132.rrr WANG-TLAN [WWP8] R*192.35.133.rrr WANG-WITA [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.137.rrr LL-GR47-RPV Lincoln Lab Grp 47 [47,BC65] C*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.140.rrr WWU-NET WWU Comp Sci Net [47,JK151] R*192.35.141.rrr QUADRON Quadron Dev Net [47,WRF5] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,WRF5] R*192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TS31] G*192.35.145.rrr						[47,JPU4] [DAO4]
G*192.35.127.rrr TRLNET TELECOM-AUST-RES-NET [47,PJT9] G*192.35.128.rrr NESDIS-NET NOAA NESDIS NET [47,MSM1] G*192.35.129.rrr WWB-NET NOAA WORLD WEATHER [47,MSM1] C*192.35.130.rrr WANG-CAD [WWP8] C*192.35.131.rrr WANG-TEST WANG-TEST D*192.35.132.rrr WANG-TLAN [WWP8] R*192.35.133.rrr WANG-WITA [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-DIV9 Lincoln Lab Grp 47 [47,BC65] R*192.35.136.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47,JK151] R 192.35.140.rrr WU-NET WWU Comp Sci Net [26,PAN1] C*192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,WR5] R*192.35.144.rrr DREV -ENET DRE Val Cartier LAN [47,TS31] G*192.35.145.rrr HAWAII-UHCC						
G*192.35.128.rrr NESDIS-NET NOAA NESDIS NET [47,MSM1] G*192.35.129.rrr WWB-NET NOAA WORLD WEATHER [47,MSM1] C*192.35.130.rrr WANG-CAD [WWP8] C*192.35.131.rrr WANG-TEST [WWP8] D*192.35.132.rrr WANG-TLAN [WWP8] R*192.35.133.rrr WANG-WITA [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-DIV9 Lincoln Lab Grp 47 [47,BC65] R*192.35.136.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.137.rrr LL-GR47-RPV Lincoln Lab Grp 47 [47,BC65] C*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.140.rrr PAGODA KAIST Pagoda Net [47,JK151] R*192.35.141.rrr QUADRON Quadron Dev Net [47,HP32] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,HP32] R*192.35.143.rrr DREV-ENET DRE Val Cartier LAN [47,TN11] G*192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TN11] G*192.35.145.rrr						
G*192.35.129.rrr WWB-NET NOAA WORLD WEATHER [47,MSM1] C*192.35.130.rrr WANG-CAD [WWP8] C*192.35.131.rrr WANG-TEST [WWP8] D*192.35.132.rrr WANG-TLAN [WWP8] R*192.35.133.rrr WANG-WITA [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-DIV9 Lincoln Lab Grp 47 [47,BC65] R*192.35.136.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.137.rrr LL-GR47-RPV Lincoln Lab Grp 47 [47,BC65] C*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47,JK151] R*192.35.140.rrr WWU-NET WWU Comp Sci Net [26,PAN1] C*192.35.141.rrr QUADRON Quadron Dev Net [47,HP32] D 192.35.142.rrr YKTNP0E-GW YKTNP0E-GW-NWS [47,WRF5] R*192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TS31] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47,TN11] G*192.35.146.rrr <t< td=""><td></td><td></td><td></td><td></td><td></td><td>[47,FJ19] [47 MCM1]</td></t<>						[47,FJ19] [47 MCM1]
C*192.35.130.rrr WANG-CAD [WWP8] C*192.35.131.rrr WANG-TEST [WWP8] D*192.35.132.rrr WANG-TLAN [WWP8] R*192.35.133.rrr WANG-WITA [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-DIV9 Lincoln Lab Grp 47 [47,BC65] R*192.35.136.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.137.rrr LL-GR47-RPV Lincoln Lab Grp 47 [47,BC65] C*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47,JK151] R*192.35.140.rrr WWU Comp Sci Net [26,PAN1] C*192.35.141.rrr QUADRON Quadron Dev Net [47,HP32] D 192.35.143.rrr UHCL UHCL LAN [47,WR5] R*192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TS31] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47,TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47,MF96] D 192.35.147.rrr WVA-1 Watervliet Ars<						
C*192.35.131.rrr WANG-TEST WANG-TEST [WWP8] D*192.35.132.rrr WANG-TLAN WANG-TLAN [WWP8] R*192.35.133.rrr WANG-WITA WANG-WITA [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-DIV9 Lincoln Lab Div 9 [47,BC65] R*192.35.136.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.137.rrr LL-GR47-RPV Lincoln Lab Grp 47 [47,BC65] C*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47,JK151] R 192.35.140.rrr WWU-NET WWU Comp Sci Net [26,PAN1] C*192.35.141.rrr QUADRON Quadron Dev Net [47,HP32] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,WRR5] R*192.35.143.rrr UHCL UHCL LAN [47,JCN10] R 192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TS31] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47,TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47,MF96] D 192.35.147.rrr WVA-1 Watervliet Ars [JEG27]						
D*192.35.132.rrr WANG-TLAN WANG-TLAN [WWP8] R*192.35.133.rrr WANG-WITA WANG-WITA [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-DIV9 Lincoln Lab Grp 47 [47,BC65] R*192.35.136.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.137.rrr LL-GR47-RPV Lincoln Lab Grp 47 [47,BC65] C*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47,JK151] R 192.35.140.rrr WWU-NET WWU Comp Sci Net [26,PAN1] C*192.35.141.rrr QUADRON Quadron Dev Net [47,HP32] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,WRR5] R*192.35.143.rrr UHCL UHCL LAN [47,JCN10] R 192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TS31] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47,TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47,MF96] D 192.35.147.rrr WVA-1 Watervliet Ars [JEG27]						
R*192.35.133.rrr WANG-WITA WANG-WITA [WWP8] R*192.35.134.rrr LL-DIV7 Lincoln Lab Div 7 [47,BC65] R*192.35.135.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.137.rrr LL-GR47-RPV Lincoln Lab Grp 47 [47,BC65] C*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47,JK151] R 192.35.140.rrr WWU-NET WWU Comp Sci Net [26,PAN1] C*192.35.141.rrr QUADRON Quadron Dev Net [47,HP32] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,WRR5] R*192.35.143.rrr UHCL UHCL LAN [47,JCN10] R 192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TS31] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47,TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47,MF96] D 192.35.147.rrr WVA-1 Watervliet Ars [JEG27]						
R*192.35.134.rrr						
R*192.35.135.rrr LL-DIV9 Lincoln Lab Div 9 [47,BC65] R*192.35.136.rrr LL-GR47-ADT Lincoln Lab Grp 47 [47,BC65] R*192.35.137.rrr LL-GR47-RPV Lincoln Lab Grp 47 [47,BC65] C*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47,JK151] R 192.35.140.rrr WWU-NET WWU Comp Sci Net [26,PAN1] C*192.35.141.rrr QUADRON Quadron Dev Net [47,HP32] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,WRR5] R*192.35.143.rrr UHCL UHCL LAN [47,JCN10] R 192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TN11] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47,TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47,MF96] D 192.35.147.rrr WVA-1 Watervliet Ars [JEG27]						
R*192.35.136.rrr						
R*192.35.137.rrr						[47.BC65]
C*192.35.138.rrr SPIDER Spider Sys R&D Net [AD67] R*192.35.139.rrr PAGODA KAIST Pagoda Net [47,JK151] R 192.35.140.rrr WWU-NET WWU Comp Sci Net [26,PAN1] C*192.35.141.rrr QUADRON Quadron Dev Net [47,HP32] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,WRR5] R*192.35.143.rrr UHCL UHCL LAN [47,JCN10] R 192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TS31] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47,TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47,MF96] D 192.35.147.rrr WVA-1 Watervliet Ars [JEG27]						747,BC65
R*192.35.139.rrr PAGODA KAIST Pagoda Net [47, JK151] R 192.35.140.rrr WWU-NET WWU Comp Sci Net [26, PAN1] C*192.35.141.rrr QUADRON Quadron Dev Net [47, HP32] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47, WRR5] R*192.35.143.rrr UHCL UHCL LAN [47, JCN10] R 192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47, TS31] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47, TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47, MF96] D 192.35.147.rrr WVA-1 Watervliet Ars [JEG27]						
R 192.35.140.rrr						
C*192.35.141.rrr QUADRON Quadron Dev Net [47,HP32] D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,WRR5] R*192.35.143.rrr UHCL UHCL LAN [47,JCN10] R 192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TS31] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47,TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47,MF96] D 192.35.147.rrr WVA-1 Watervliet Ars [JEG27]						
D 192.35.142.rrr YKTNPOE-GW YKTNPOE-GW-NWS [47,WRR5] R*192.35.143.rrr UHCL UHCL LAN [47,JCN10] R 192.35.144.rrr DREV-ENET DRE Val Cartier LAN [47,TS31] G*192.35.145.rrr HAWAII-UHCC UHCC Local Net [47,TN11] R*192.35.146.rrr ARCO-CNR Cibernetica Net [47,MF96] D 192.35.147.rrr WVA-1 Watervliet Ars [JEG27]				QUADRON	Quadron Dev Net	
R*192.35.143.rrr	D 192	. 35.	.142.rrr	ÝKTNPOE-GW		
R 192.35.144.rrr	R*192	. 35 .	.143.rrr	UHCL	UHCL LAN	
G*192.35.145.rrr	R 192	. 35 .	.144.rrr	DREV-ENET	DRE Val Cartier LAN	
R*192.35.146.rrr ARCO-CNR Cibernetica Net [47,MF96] D 192.35.147.rrr WVA-1 Watervliet Ars [JEG27]	G*192	. 35 .	.145.rrr			[47,TN11]
_	R*192	. 35 .	.146.rrr		_	[47,MF96]
D 192.35.148.rrr CSDA-NET CSDA Net [47,LJC2]						
	D 192	. 35 .	148.rrr	CSDA-NET	CSDA Net	L47,LJC2]

R*192.35.149.rrr	GMD-FOKUS	GMD-FOKUS LAN	[26,SW111]
			[20,5W111]
R*192.35.150.rrr	GMD-FIRST	GMD-FIRST LAN	[26,SW111]
R*192.35.151.rrr	GMD-FOKUS-A	GMD-FOKUS-A Exp LAN	[26,SW111]
R*192.35.152.rrr	GMD-FOKUS-B	GMD-FOKUS Gw Net	[26,SW111]
R*192.35.153.rrr	GMD-FIRST-A	GMD-FIRST Exp LAN	[26,SW111]
D 192.35.154.rrr	RIA-2-NET	RIA-2 Gw	[TC72]
R*192.35.155.rrr	ASNCRAY-NET		5,47,JRS48]
C 192.35.156.rrr	QUALNET2	QUALCOMM Ether Net-2	[47,VH21]
R*192.35.150.111	NWNET1		
		Northwestnet NSS1	[26,GK44]
R*192.35.158.rrr	NWNET2	Northwestnet NSS2	[26,GK44]
R 192.35.159.rrr	TACTICS-INTA	TACTICS TEST NET 1	[47,GMR]
R 192.35.160.rrr	TACTICS-GRAT	TACTICS TEST NET 2	[47,GMR]
R 192.35.161.rrr	NBB1	NSFNET-BB-SPT-1	[HWB]
R 192.35.162.rrr	NBB2	NSFNET-BB-SPT-2	[HWB]
R 192.35.163.rrr	NBB3	NSFNET-BB-SPT-3	ĪΗWΒĪ
R 192.35.164.rrr	NBB4	NSFNET-BB-SPT-4	[HWB]
R 192.35.165.rrr	NBB5	NSFNET-BB-SPT-5	[HWB]
R 192.35.166.rrr	NBB6	NSFNET-BB-SPT-6	[HWB]
R 192.35.167.rrr	NBB7	NSFNET-BB-SPT-7	[HWB]
R 192.35.168.rrr	NBB8	NSFNET-BB-SPT-8	[HWB]
R 192.35.169.rrr	NBB9	NSFNET-BB-SPT-9	[HWB]
R 192.35.170.rrr	NBB10	NSFNET-BB-SPT-10	[HWB]
R 192.35.171.rrr	MIDNET-NET2	Midwest Reg Net	[DF90]
R*192.35.172.rrr	BRISPOLY	BRISPOLY	[26,PE25]
R 192.35.173.rrr	MCC-CAD4	MCC CAD4 Net	[47,CBD]
R 192.35.174.rrr	MCC-CAD5	MCC CAD5 Net	[47,CBD]
R 192.35.175.rrr	MCC-CAD6	MCC CAD6 Net	[47,CBD]
R 192.35.176.rrr	MCC-CAD7	MCC CAD7 Net	[47,CBD]
R 192.35.177.rrr	MCC-CAD8	MCC CAD8 Net	[47,CBD]
R 192.35.178.rrr	MCC-CAD9	MCC CAD9 Net	[47,CBD]
R 192.35.179.rrr	MCC-CAD10	MCC CAD10 Net	[47,CBD]
R 192.35.180.rrr	NWNET3	Northwestnet NSS3	[26,GK44]
R*192.35.181.rrr	NWNET4	Northwestnet NSS4	[26,GK44]
C*192.35.182.rrr	KCCS-ETHER	KCCS Net Backbone	[47,KC40]
R*192.35.183.rrr-192		VU CS Net	[47,HVS1]
G*192.35.193.rrr	PNL-SNET	Pacific NW Lab Net	[47,SCT2]
C*192.35.193.111	JAR-NET	JAR Ether	[47,PJ29]
R 192.35.195.rrr			[47,FJ23]
	ARIZONA-CMI	CMI/BPA Token Ring	[JMS56]
G 192.35.196.rrr	NARDAC-NET	NARDACNET-DC	[SW69]
C*192.35.197.rrr	ISTCAMNET	Imperial Soft Cambridge	[47,NT12]
C*192.35.198.rrr	ISTREDNET	Imperial Soft Reading	[47,NT12]
R*192.35.199.rrr	NEWCASTLEUNI	Univ of Newcastle	[47,DM232]
R 192.35.200.rrr	NOAO-SUNSPOT	NOAO-NSO-SUNSPOT	[47,RM320]
R 192.35.201.rrr	HAWAII-HIG	UH HIG Net	[47,TN11]
R 192.35.202.rrr	HAWAII-RIFT	UH RIFT Net	[47,TN11]
R 192.35.203.rrr	ECE-ARIZ	Ariz ECE CAD Lab	[47,CMG9]
C*192.35.204.rrr	AAEC	Atlantic Aero Net	[47,TS118]
R*192.35.205.rrr	EAPSNET	EAPS Main Net	[47,AB115]

R*192.36.126.rrr-192 R 192.36.143.rrr ST R*192.36.144.rrr-192	.35.255.rrr 6.124.rrr UNET-BACKBONE .36.142.rrr OCKHOLM-BACKBONE .36.147.rrr	Swedish Net		[47,AB115] [47,MN36] [26,SJ55] [CL64]
R 192.36.143.rrr ST	OCKHOLM-BACKBONE .36.147.rrr ORDUNET-BACKBONE .36.255.rrr 7.255.rrr 8.255.rrr 9.255.rrr 0.49.rrr MBARI-NET 40.255.rrr 1.101.rrr .41.131.rrr .41.136.rrr VERDIX-NET Unassigned BBN-SYSENGRC STC-LAN	Swedish Net Swedish Net	[18 [18	[AH94]

G*192.	41 14	8 rrr	CITY-CALGARY	City of Calgary Net	[26,AK62]
			.41.160.rrr	Univ of Berne	[47,FB61]
C*192.	41.16	1.rrr	ACS-DC-NET	Amer Chem Society DC	[TR62]
192.	41.16	2.rrr	Unassigned	Unassigned	[NIC]
C*192.			GURUNET	Guru Resources Net	
				_	[47,KDZ]
C*192.	41.16	4.rrr-192	.41.169.rrr	Unisys ISF Nets	[47,MS22]
R*192.	41.17	0.rrr	AIT-CS-NET	Asian Inst of Tech	[47,TK60]
R 192.			JVNCNET-TEST	JVNCNET Test Net	[SH37]
C*192.			CSPI	CSPI	[47,GLC18]
R 192.	41.17	3.rrr	PENNLNK	PENNLNK	[47,TES16]
R 192.	41 17	4 rrr	AMBLER	AMBLER	[47,TES16]
			TYLER	TYLER	
R 192.					[47,TES16]
R 192.			TEMPLE-RC	TEMPLE-RC	[47,TES16]
R 192.	41.17	7.rrr	SURA-NOC	SURANET-OPERATIONS	[47,M048]
			.41.197.rrr	Univ of Tokyo Net	[47,JM292]
C*192.			TYMNET-TTE	TYMNET Training Net	[JM451]
C*192.	41.19	9.rrr	CONTEX	Contex Graphics Net	[47,SL97]
R 192.			NIEHS	NIEHS .	[47,SM157]
			HSA-SLNET	Holt Soft Net	[SP69]
C*192.					
D 192.	41.20	2.rrr	LBNS-POE	LBNS-POE-GW	[47,DC145]
C*192.	41.20	3.rrr	SOFTWAY-NET	Softway Pty Ltd Net	[47,CM153]
G 192.			EROS-NET	USGS EROS Data Ctr	[47,MSM1]
C*192.			VERDIX-HQ	Verdix Headquarters	[47,CG24]
R*192.	41.20	6.rrr	UI-NETLAB	Indonesia UI-NETLAB	[AT62]
D 192.	41.20	7.rrr	NESEA-NET	Naval Activity Net	[26,DT59]
R 192.			CIT-SSDP	Caltech SSDP Net	[47,TM19]
D*192.			GSD-APOLONET	MACOM CAD Apol Net	[MDP16]
C*192.	41.21	0.rrr	RTS-IOM	RTS IOM Net	[47,DB263]
R 192.	41.21	1.rrr	APO-GALILEO	APO-Sunspot-Galileo	[47,JRF12]
C*192.			ARINC-LAN-1	ARINC-LAN-Gw-1	[26,BM168]
G 192.			GEODEN	GEONET-DENVER	[THL3]
C*192.	41.21	4.rrr	INTERCON-NET	InterCon Corp Net	[47,AW90]
C*192.	41.21	5.rrr	ZARD0Z	CPD, Inc	[NJG6]
R*192.			KUBNET-A	KUBNET Camp Net	[47,TN17]
C*192.			DSS	Datability Soft Sys	[26, RLP39]
R*192.	41.21	8.rrr	UDSAB	Univ of Salerno Net	[47,AN31]
R*192.	41.21	9 rrr	JVNC-ETA10	Int JVNC-ETA	[47,SH37]
G*192.			VERNET	NCSC Verification Net	[JR38]
G*192.			VERNET-GW	NCSC Verification Gw	[JR38]
C*192.	41.22	2.rrr	QUICK-NET	Quicksilver Ether	[47,SG58]
R*192.			ÈNSCO-FL	ÈNSCO-FLORIDA-SUNS	[47,EB95]
C*192.			BWPCC	Power_Comp	[DRM31]
G 192.			AMES-FEI-NET	NASA Front End Inter	[47,MSM1]
C*192.	41.22	6.rrr	ACAD	Autodesk Inc Corp Net	[47,JC345]
R*192.			ISE-NET	FHG-ISE-NET	[26,PJ35]
C 192.			TGV-NET	TGV Dev Net	[KAA]
R 192.	41.22	9.rrr	NBB11	NSFNET-BB-TD-11	[HWB]
R 192.			NBB12	NSFNET-BB-TD-12	[HWB]
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	.42.65.rrr	CINET		[JV69]
G*192	.42.66.rrr	WWB-APOLLO-NET	WWB Apol Net	[47,MSM1]
C*192	.42.67.rrr	SOL-ETHER	Solbourne Ether	[47,NM37]
R 192.	.42.68.rrr	DREOEWD-ENET	DREO Elec Warfare LAN	[47,TS31]
	.42.69.rrr	ETHER1	Academic Ether	[47,JV70]
	.42.70.rrr	GISS-NET	GISS Net	[47,MSM1]
	.42.71.rrr-192.4		Univ of Nevada North	[47,PG30]
	.42.75.rrr	LARC-SNS	LARCNET	[SDD8]
	.42.76.rrr	LARCNET2	LARCNET	[SDD8]
	.42.70.111	LARCNET3	LARCNET	[SDD8]
	.42.77.111 .42.78.rrr	LARCNET4	LARCNET	[SDD8]
			-	
	.42.79.rrr	LARCNET5	LARCNET	[SDD8]
	.42.80.rrr	SA-HN-MCC	SAALC-HOSTNET-MCC	[26,SJ55]
	.42.81.rrr	OC-HN-MCC	OCALC-HOSTNET-MCC	[26,SJ55]
	.42.82.rrr	SCRIPPSNET		[47,SRC16]
	.42.83.rrr	IIT-2	IIT Local Net	[47,PJF7]
	.42.84.rrr	NTTDATA-NET1	NTT DATA Rsch Net 1	[47,HE12]
	.42.85.rrr	NTTDATA-NET2	NTT DATA Rsch Net 2	[47,HE12]
C*192	.42.86.rrr	NTTDATA-NET3	NTT DATA Rsch Net 3	[47,HE12]
R*192	.42.87.rrr	KING-POLY	Kingston Polytech [33]	,49,SB167]
D 192.	.42.88.rrr	SHAFTER-NET	Fort Shafter Net	[47,DM35]
R*192	.42.89.rrr	WELLESLEY		[SS208] ⁻
	.42.90.rrr	QUANTIC		[47,JV74]
R*192	.42.91.rrr	FB04		ĀJ291
	.42.92.rrr	ACLD-NET		[47,BS168]
	.42.93.rrr	Unassigned		[NIC]
	.42.94.rrr	LILLYNET-TEMP		[47,FDC2]
	.42.95.rrr	PSC	Process Soft Corp	[47,BV15]
	.42.96.rrr	SWIVAX	Univ of Amsterdam/SWI	[47,HK35]
	.42.97.rrr	SOFTWARE	Soft Prod Consort	[JLR43]
	.42.98.rrr	IEX-NET		
				[47,RB548]
	.42.99.rrr	RHODENT	Rhodes Univ Net	[26,FJG4]
	.42.100.rrr	KEELE-CS		[JK186]
	.42.101.rrr	UMSMEDCTR	UMSMEDCTR PROPHETNET	[15,GAG17]
	.42.102.rrr	GRENET	CICGNET Net	[JA146]
	.42.103.rrr-192.		Tohoku Univ_Net_	[47,YK3]
	.42.108.rrr	UMC-NET		[47,AC98]
R 192	.42.109.rrr	INCSYS2	Incremental Sys II	[JS281]_
R 192	.42.110.rrr	SU-ASSOC-NET	SU Assoc Net	[47,VAF] _
C*192	.42.111.rrr	ELAN	Elan Comp Grp	[47,JL239]
192	.42.112.rrr	Unassigned	Unassigned	[NIC]
R*192	.42.113.rrr-192.	.42.132.rrr	Amsterdam Rsch Net	[WVDS]
R*192	.42.133.rrr	ANL-MAN1	ANL-MANGW1	[47,BRB8]
	.42.134.rrr	ANL-MAN2	ANL-MANGW2	[47,BRB8]
	.42.135.rrr	ANL-MNM		[47,BRB8]
	.42.136.rrr	ANL-BAC		7,47,BRB8]
	.42.137.rrr	FIBERCOM		[47,DM273]
	.42.138.rrr	ANSWER-COMP		[47,RLG36]
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D*192.42.223.rrr	BMA-17	BMA-Apol-17 Net	[GK44]
D*192.42.224.rrr	BMA-18	BMA-Apol-18 Net	[GK44]
D*192.42.225.rrr	BMA-19	BMA-Apol-19 Net	[GK44]
			[GK44]
D*192.42.226.rrr	BMA-20	BMA-Apol-20 Net	
D*192.42.227.rrr	BMA-21	BMA-Apol-21 Net	[GK44]
D*192.42.228.rrr	BMA-22	BMA-Apol-22 Net	[GK44]
D*192.42.229.rrr	BMA-23	BMA-Apol-23 Net	[GK44]
D*192.42.230.rrr	BMA-24	BMA-Apol-24 Net	[GK44]
D*192.42.231.rrr	BMA-25	BMA-Apol-25 Net	Г СК44 Т
D*192.42.232.rrr	BMA-26	BMA-Apol-26 Net	Г̄GK44 ¬̄
D*192.42.233.rrr	BMA-27	BMA-Apol-27 Net	ĪGK44Ī
D*192.42.234.rrr	BMA-28	BMA-Apol-28 Net	[GK44]
D*192.42.235.rrr	BMA-29	BMA-Apol-29 Net	[GK44]
D*192.42.236.rrr	BMA-30	BMA-Apol-30 Net	[GK44]
R*192.42.237.rrr	CSCE-NET	CSCE Net	[47,MH198]
C*192.42.238.rrr	ITI-NET	ITI Drive Des Net	[47,EU4]
R 192.42.239.rrr	FIT	Florida Inst of Tech	[MG167]
R*192.42.240.rrr	ORACODEV	ORA DOCEV Net	[FH53]
C 192.42.241.rrr	TRZDOR	Olivetti Eng Net	[47,SP86]
C*192.42.242.rrr	OBJY	Objectivity Net	[WC86]
C*192.42.243.rrr	DEV-RING	SAŠ Data Ctr - Cary	[RB520]
D 192.42.244.rrr	OBL-LINK-LAN	Oberursel LINK LAN	[26,MCB5]
D 192.42.245.rrr	CPO-LINK-LAN	Capodochino LINK LAN	[26,MCB5]
D 192.42.246.rrr	LON-LINK-LAN	London LINK LAN	[26,MCB5]
D 192.42.247.rrr	RDM-LINK-LAN	Rotterdam LINK LAN	[26,MCB5]
192.42.248.rrr	Unassigned	Unassigned	[NIC]
C 192.42.249.rrr	APPLE	Apple Comp Corp	[47,EF16]
C*192.42.250.rrr	IMCLONE	ImClone Sys CAMA Net	[47,PG76]
R 192.42.251.rrr	LIGONET	Caltech LIGO Proj	[47,GH125]
C*192.42.252.rrr	NETWORK-GENL	Net Gen Net	[47,VL24]
C*192.42.253.rrr	ITT-SEMICON	SUN Valid Vax	[47,BS196]
C*192.42.254.rrr	MEGASYS	Megasys Int Net	[47,GMP19]
192.42.255.rrr	Reserved	Reserved	[JBP]
192.43.0.rrr	Reserved	Reserved	[JBP]
C*192.43.1.rrr-192.43		Deere and Co	[26,DF130]
C*192.43.151.rrr	NET-ARDA	Middle Earth Net	[SS226]
R 192.43.152.rrr	RADC-LAN	RADC NYSERNET LAN	[47,CPK3]
R*192.43.153.rrr-192.	.43.160.rrr	NCD Corp Net [[26,47,DM280]
C*192.43.161.rrr	CYLINK	Cylink Engr Net	[16,CS219]
C*192.43.162.rrr-192.	.43.171.rrr	Swedish Telecom Nets	[26,AH96]
R 192.43.172.rrr	PHOTO-NET	CIT-OPTICS-PHOTO-NET	[47,JAC61]
G*192.43.173.rrr	FIRNLAN	Fla Dept of Ed	[JL256]
R*192.43.174.rrr	SONY-CSL	Sony-CSL Net	[47,FT30]
C*192.43.175.rrr-192.		Lucid Int Net	[KDO]
C*192.43.175.177-192.	BBYMELB	BBY, Melbourne	[GB157]
	BBYSYD		[GB157]
C*192.43.186.rrr	_	BBY, Sydney	
192.43.187.rrr	Unassigned	Unassigned	[NIC]
R 192.43.188.rrr	SDIO-LAN	SDIO Local Area Net	[47,KDZ]

C*192.43.198.rrr R 192.43.199.rrr R*192.43.200.rrr C*192.43.201.rrr C*192.43.202.rrr R 192.43.203.rrr R 192.43.204.rrr R*192.43.205.rrr I92.43.206.rrr R*192.43.206.rrr R*192.43.208.rrr R*192.43.209.rrr C*192.43.210.rrr C*192.43.211.rrr R*192.43.212.rrr C*192.43.211.rrr R*192.43.213.rrr R*192.43.215.rrr R 192.43.215.rrr R 192.43.216.rrr G 192.43.216.rrr C*192.43.217.rrr C*192.43.217.rrr C*192.43.217.rrr C*192.43.217.rrr C*192.43.217.rrr C*192.43.218.rrr C*192.43.221.rrr C*192.43.221.rrr C*192.43.221.rrr C*192.43.221.rrr C*192.43.221.rrr C*192.43.221.rrr C*192.43.221.rrr C*192.43.221.rrr C*192.43.221.rrr C*192.43.223.rrr R*192.43.223.rrr R*192.43.223.rrr R*192.43.223.rrr R*192.43.236.rrr C*192.43.236.rrr C*192.43.237.rrr R*192.43.238.rrr R*192.43.238.rrr R*192.43.238.rrr R*192.43.239.rrr R*192.43.239.rrr R*192.43.239.rrr	GUNTER-LAN-2 CXNET ETSU LVPD NELM-NET NRAO-CCC NRAO-AOC URBANA-NET UNASSIGNED UNIMELB-CS-A UNIMELB-CS-B UNIMELB-CS-C WESTGRP-HOL SAGPD IZF-TNO KELCO KEY MONMOUTH-2 LHASA NOAASEL-NET DATX EMPRESS SEDNET ACUSTAR-HEDC STEPSTONE HCG CCKU-NET GSD-DECTCPIP 43.233.rrr LUCNET HSI MEGATEK PCC-TCP FDU RSSFC2	Univ of Basle TRW-ULANA-TEST-GUNTR Comperex Info Net ETSU Camp Net Lanier Voice Prod NELL Mitaka Net NELL Atsugi Net VLBA-Correlator-LAN Array-Ops-Ctr-LAN Urbana Net Unassigned MU CS Tech Services MU CS 1st Floor MU CS/Mathematics West Grp Holland SCI ATL - GPD IZF-TNO LAN Kelco Div of Merck Key Comp Lab Ft. Monmouth Net-2 LHASA Rsch Net Space Environ Net Data Trans Inc Net Empress S/W Toronto SE-DEMO-NET Acustar CAD Net Stepstone LAN Hennepin County Govt CCKU-NET DECNet TCP/IP Net Univ of Adelaide Nets Lucas Cirencester Net Health Sys Intl Megatek Corp Net Power Comp TCP FDU Tri Camp Net RSES Token Ring Net NASA/GSFC	[47,FE12] [TMD6] [BA59] [47,DS303] [ER75] [47,H013] [47,H013] [47,PEK] [47,PEK] [NIC] [26,47,RE18] [26,47,RE18] [26,47,RE18] [47,BA60] [47,BA60] [47,TV29] [EMH12] [PJS22] [47,DML7] [47,GIL] [27,JW301] [EK55] [PH106] [TPS5] [JR262] [47,MK133] [MDP16] [TPS5] [JR262] [47,MK133] [MDP16] [47,RR193] [47,RR193] [5,F017] [JF174] [26,HM68] [TC112]
C*192.43.237.rrr R*192.43.238.rrr R*192.43.239.rrr R 192.43.240.rrr C*192.43.241.rrr R*192.43.242.rrr R 192.43.243.rrr R 192.43.244.rrr R 192.43.245.rrr R 192.43.246.rrr M*192.43.246.rrr	PCC-TCP FDU RSES-TRING GSFC2 MEDIANETTE UNF-CIS HUNKNET NCAR-NSS MITRE-CG-NET MET-AUST	Power Comp TCP FDU Tri Camp Net RSES Token Ring Net	[5,F017] [JF174] [26,HM68]

C*192.43.248.rrr R 192.43.249.rrr C 192.43.250.rrr C*192.43.251.rrr R 192.43.252.rrr D 192.43.253.rrr R 192.43.254.rrr 192.43.255.rrr R*192.44.0.rrr-192.4 R*192.44.81.rrr-192.4 C*192.44.81.rrr-192.4 R 192.44.216.rrr R 192.44.217.rrr R 192.44.219.rrr R 192.44.219.rrr	44.80.rrr 44.90.rrr 44.215.rrr VV-NET1 VV-NET2 VV-NET3 VV-NET4 VV-NET5	Democratic Natl Hdqs Jackson Lab Net Telematics Devnet The ABI Net Chicago Area NCSANet Personnel Ctr Net Radford Univ Unassigned Fraunhofer Nets French Unix Users Uni Erlangen Net Procter and Gamble Net Voice-Video-Net1 Voice-Video-Net3 Voice-Video-Net4 Voice-Video-Net5	[PP77] [PP77] [PP77] [PP77] [PP77]
R 192.44.221.rrr R 192.44.222.rrr R 192.44.223.rrr R 192.44.224.rrr R 192.44.225.rrr R 192.44.226.rrr R 192.44.227.rrr R 192.44.228.rrr R 192.44.229.rrr R 192.44.230.rrr R 192.44.231.rrr R 192.44.233.rrr R 192.44.233.rrr R 192.44.233.rrr R 192.44.235.rrr R 192.44.236.rrr	VV-NET6 VV-NET7 VV-NET8 VV-NET9 VV-NET10 VV-NET11 VV-NET12 VV-NET13 VV-NET14 VV-NET15 VV-NET16 VV-NET17 VV-NET17 VV-NET19 VV-NET20 VV-NET21	Voice-Video-Net6 Voice-Video-Net7 Voice-Video-Net8 Voice-Video-Net9 Voice-Video-Net10 Voice-Video-Net11 Voice-Video-Net13 Voice-Video-Net13 Voice-Video-Net15 Voice-Video-Net15 Voice-Video-Net16 Voice-Video-Net17 Voice-Video-Net19 Voice-Video-Net20 Voice-Video-Net21	[PP77]
R 192.44.237.rrr R 192.44.238.rrr R 192.44.239.rrr C*192.44.240.rrr-192.C*192.44.252.rrr D 192.44.253.rrr R 192.44.255.rrr C*192.45.0.rrr-192.45 C*192.46.0.rrr-192.45 R*192.47.0.rrr-192.45 R 192.47.242.rrr R 192.47.243.rrr R*192.47.244.rrr-192.C*192.47.250.rr	ACC-LIMULUS NTSC-IELN JVNC-SATNET Reserved 5.255.rrr 6.255.rrr 7.241.rrr IE-INFERNO SRI-GEC-NET	Voice-Video-Net22 Voice-Video-Net23 Voice-Video-Net24 Stockholm Health Care ACCBANNET Naval Training Sys JVNC Sat Net Reserved TRW Backbone Nets Hewlett-Packard Kyushu Tech Net IE-TEST-INFERNO SRI GeoSci Net Uni of Fribourg Apollo MSP Net 1	[PP77] [PP77] [PP77] [26,AL16] [47,JFR24] [26,DW198] [47,RA17] [JBP] [MM313] [18,26,SI8] [47,HN21] [AM29] [47,TJF13] [26,47,MB262] [TRG4]

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C*192.47.251.rrr	APOLLO-MSP2	Apollo MSP Net 2	[39,TRG4]
C*192.47.252.rrr	APOLLO-MSP3	Apollo MSP Net 3	[39,TRG4]
C*192.44.253.rrr	ENVOS	Envos Corporation	[JMT18]
R*192.47.254.rrr	ROBOTX-VWNET	VxWorks VME-Bus Net	[DR183]
192.47.255.rrr	Reserved	Reserved	[JBP]
D*192.48.0.rrr-192.4	8 30 rrr	BOEING-BC-APRING Nets	ГGK447
		TELENORMA TRNet	
C*192.48.31.rrr	TN-TRNET		[26,AM139]
C*192.48.32.rrr	NORAND	Norand Corp	[47,LLZ1]
R*192.48.33.rrr	HAC-GATE-NET	Hughes Air	[PH45]
R*192.48.34.rrr	SMII	SEĂMARC-II	[15,KS121]
C*192.48.35.rrr-192.		Gen Dynamcis Nets	[SJL]
C*192.48.37.rrr	SIMTEK	Simtek Eng Net	[47,KM2]
C*192.48.38.rrr-192.	48.77.rrr	Gen Dynamcis Nets	[SJL]
R 192.48.78.rrr	TSB-NET	Terrestrial Sys Net	[47,TG68]
R*192.48.79.rrr	NCR-RND	NCR R&D Div	[47,EH82]
			[47, LIIU2]
R 192.48.80.rrr	SRI-WDC	WDC_Net	[47,RS401]
R*192.48.81.rrr	LOGICON-LAN	Logicon OSD Ether LAN	[47,JDM9]
R 192.48.82.rrr	BCNET1	British Columbia Net	[D026]
R 192.48.83.rrr	BCNET2	British Columbia Net	[D026]
R 192.48.84.rrr	BCNET3	British Columbia Net	D0261
R 192.48.85.rrr	BCNET4	British Columbia Net	TD0261
R 192.48.86.rrr	BCNET5	British Columbia Net	[D026]
R 192.48.87.rrr	BCNET6	British Columbia Net	[D026]
R 192.48.88.rrr	BCNET7	British Columbia Net	[D026]
R 192.48.89.rrr	BCNET8	British Columbia Net	[D026]
R 192.48.90.rrr	BCNET9	British Columbia Net	[D026]
R 192.48.91.rrr	BCNET10	British Columbia Net	[D026]
C*192.48.92.rrr	ACSI	ACSI Net Dev	[47,RH278]
C*192.48.93.rrr	VISTA	VMG Net	[47,DCN19]
R*192.48.94.rrr	MHT-FXEXPERT	MHT-FX-EXPERT-Sys	[CL115]
R*192.48.95.rrr	LAFAYETT	Lafayette College	[PK69]
R 192.48.96.rrr	UUNET-ETHER	UUNET-ETHER	[47,RA11]
C*192.48.97.rrr	GLHNET	GLH Net	
		_	[JL268]
R*192.48.98.rrr	POLYCI	Polytechniqueci Net	[47,GG68]
C*192.48.99.rrr	ONM-NET	Ogilvy & Mather Net	[DSN4]
R 192.48.100.rrr	AAAI	AĀAI Net	[47,RS406]
R*192.48.101.rrr	CALCOMP	CALCOMP-PLOTTER	[TAP15]
R*192.48.102.rrr	AMHERST	Amherst College	
			[47,JWM53]
192.48.103.rrr	Unassigned	Unassigned	[NIC]
C*192.48.104.rrr	FRONTIER	FRNTR PHX/CA SUNOEM	[47,KJ36]
R 192.48.105.rrr	NMSU-ISI-NUL	NMSU ISI Trunk Line	[MSP1]
C*192.48.106.rrr	FINTRONIC	Fintronic, Inc	[47,JW310]
R*192.48.107.rrr	REGENT	Technical Univ-Munich	[47,WT39]
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C*192.48.108.rrr	LASC-GANET	Lockheed-Georgia Net	[47,BW4]
R*192.48.109.rrr	BOND-3090	Bond 3090 Net	[EB112]
R*192.48.110.rrr	BOND-USLINK	Bond US Link	[EB112]
R 192.48.111.rrr	SPARTA-NET	Sparta Rsch Net	[47,CFM1]
R*192.48.112.rrr	MANHATNET	Manhattan College	[47,JPH17]
N 192, TU, 112, III	HAMIA HILL	namuctum cottege	L-1/ , UI III /]

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C*192.48.113.rrr R*192.48.114.rrr R*192.48.115.rrr R 192.48.116.rrr R*192.48.117.rrr C*192.48.118.rrr-192. C*192.48.123.rrr G*192.48.125.rrr R*192.48.125.rrr R*192.48.126.rrr C*192.48.127.rrr-192. C*192.48.130.rrr-192. C*192.48.133.rrr R 192.48.135.rrr R 192.48.135.rrr R*192.48.136.rrr C*192.48.137.rrr R*192.48.137.rrr R*192.48.138.rrr C*192.48.139.rrr D 192.48.141.rrr R*192.48.141.rrr C*192.48.141.rrr C*192.48.141.rrr C*192.48.141.rrr C*192.48.145.rrr C*192.48.145.rrr C*192.48.145.rrr C*192.48.145.rrr C*192.48.145.rrr D*192.48.210.rrr D*192.48.211.rrr D*192.48.213.rrr D*192.48.213.rrr D*192.48.213.rrr D*192.48.214.rrr	SONY-STEO USGS-BGRA SERI-2 DRURYUNIX .48.129.rrr .48.132.rrr ANALOG ARLUTANETO ARLUTANET1 BHP-MRL CORDIS RIKEN-NET SQUIBB-NET MONMOUTH-3 ESMNET UNOMAHA CONTEL-SPFLD UNIPRESS-NET BERUNET .48.209.rrr OXY-NET SEATTLEU-NET NARDAC-NET1 NARDAC-NET2 NARDAC-NET3	Murphy & Durieu LAN IE-TEST-PURGATORIO IE-TEST-PARADISO IE-TEST-COMMUNITY Nat Sci Ctr Net Intersil Ether SONY Eng Net USGSGOLDEN-GEOL-RISK Solar Ener Rsch Net Hypermedia Lab Net Hitachi Rsch Netss Burr-Brown Nets Analog DevNet ARLUT Host Net ARLUT Telnet Net BHP-MRL Net Cordis Corp Japan Riken Net Squibb Rsch Net Ft. Monmouth Net-3 ESM Dev Net U of Nebraska-Omaha CONTEL-SpringfieldVA Unipress Soft Net BERU Silicon Graphics, Inc Occidental College Seattle Univ OPSNET1 OPSNET2 OPSNET3	[47,JPH17] [AM29] [AM29] [AM29] [47,LF61] [KEW8] [TM166] [47,RBP11] [47,CE52] [SK102] [47,RP191] [8,47,VM49] [8,47,VM49] [47,IH15] [47,GLS39] [47,TS158] [47,TS158] [47,REB50] [47,REB50] [47,REB50] [47,MP139] [47,MP139] [47,AR86] [47,AR86] [47,VS13] [47,PH73] [47,DB] [47,DB]
D 192.48.212.rrr D 192.48.213.rrr	NARDAC-NET1	OPSNET1	[47,DB] [47,DB]
D 192.48.215.rrr	NARDAC-NET4	OPSNET4	[47,DB] [47,DB]
D 192.48.216.rrr R 192.48.217.rrr	NARDAC-NET5 OACIS-NET	OPSNET5 OACIS Net	[47,DB] [GK44]
R 192.48.218.rrr R 192.48.219.rrr	ISTO-NET DARPA-1555-NET	ISTO Net DARPA 1555 Net	[47,SC3] [47,SC3]
R 192.48.220.rrr C*192.48.221.rrr C*192.48.222.rrr	DARPA-T1-NET WHITTLE	DARPA T1 Net Whittle Comm Net	[47,SC3] [LS198]
R*192.48.223.rrr R*192.48.224.rrr	KLA-INST RHBNC-MATHS NETCS-NET	KLA Corp LAN Maths Dept Local Net NETCS Net	[47,PML1] [26,RMD27] [26,CS218]
C*192.48.225.rrr R*192.48.226.rrr	NTISC-CIM HFH-RADNET	NTISC-CIMNET Radlogy Ether	[SH160] [47,BW138]
C*192.48.227.rrr R*192.48.228.rrr	MERGETECH DF86-HOME-E	Med Imaging Net Faunt Home Ether	[12,DAR20] [47,DF86]
R*192.48.229.rrr R*192.48.230.rrr C*192.48.231.rrr	DF86-HOME-S EDRCNET GUUG-NET	Faunt Home Slip UK EDRC Net	[47,DF86] [26,LM185]
C. 135.40.531.111	GOOG-INL I	Munich GUUG Net	[GB169]

R*192.48.232.rrr R 192.48.233.rrr C*192.48.234.rrr C*192.48.235.rrr R*192.48.236.rrr R*192.48.237.rrr G*192.48.238.rrr C*192.48.239.rrr C*192.48.240.rrr C*192.48.241.rrr D*192.48.242.rrr D*192.48.243.rrr	ASYLUM-NET VILLANOVA WIMSEY-NET BAY-DIGI-NET U-PGH-MEDNET U-PGH-TXSNET DOEHQ GHB-LAN01 GHB-LAN02 GHB-LAN03 USACRREL USACRRELAK	Asylum Rsch Net Mathsci Villanova Wimsey Assoc Rsch Net Baylor Dig Net U-PGH-Victoria-Hall U-PGH-Falk Clinic Dept of Energy, HQ Corp I LAN Portland Plant LAN Chicago Sales LAN U.S. Army CRREL Net U.S. Army CRRELAK Net	[47,JLR4] [47,NN20] [47,SL122] [47,RT147] [47,RJY2] [47,RJY2] [TMR11] [CB201] [CB201] [CB201] [CB201]
C*192.48.239.rrr	GHB-LAN01	Corp I LAN	[CB201]
C*192.48.241.rrr	GHB-LAN03	Chicago Sales LAN	[CB201] _
R*192.48.245.rrr	HK-ENG-NET	Heurikon Corp Engr	[CP108]
C*192.48.246.rrr	ITP-NET	ITP Boston Network	[QF]
C*192.48.247.rrr	CCNAIBFIR	Fixed Income Research Cybergraphics Ltd	[47,PAG14]
C*192.48.248.rrr	CYBER-MELB		[47,PH111]
C*192.48.249.rrr	TI-DAD1	Texas Instru DAD1	[2,WM110]
C*192.48.250.rrr	TI-DAD2	Texas Instru DAD2	[26,WM110]
C*192.48.251.rrr	ITT-SEMICON2	Apollo Sun Valid	[47,TS144]
C*192.48.252.rrr	ITT-SEMICON3	Apollo Sun Valid	[47,TS144]
R*192.48.253.rrr	UCTNET	UCT Campus Network	[FG51]
C*192.48.254.rrr	SAUER1	Sauer Machine's LAN Reserved	[BW143]
192.48.255.rrr	Reserved		[JBP]
G*192.49.0.rrr-192.4		VTKK-ASIAKKAAT	[47,PI7]
R*192.50.0.rrr-192.5		Japan Inet	[JM292]
192.52.0.rrr-223.2	55.254.rrr	Unassigned	[NIC]
*223.255.255.rrr	Reserved	Reserved	[JBP]

Other Reserved Internet Addresses

* Internet	Address		Network	Referenc	ces
		39.255.255.255 55.255.255.255		 [11,JF [JF	 3P] 3P]

Network Totals

Assigned for the ARPA-Internet and the DDN-Internet					
Class	Α	В	C	Total	
Research	17	415	1626	2058	
Defense	9	248	887	1144	
Government	1	34	114	149	
Commercial	6	70	39	115	
Total	33	767	2666	3466	
Allocated for	Intern	et and Inde	ependent	Uses	
Class	Α	В	C	Total	
Research	17	911	4271	5199	
Defense	9	285	958	1252	
Government	1	63	417	481	
Commercial	6	265	6967	7238	
Total	33	1524	12613	14170	
Maximum Allowed					
Class	Α	В	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) [41,43] 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:

37	NSWC	[DAF9]
38		[AKC]
39	NRL-ITD	[AP]
40	MIT-TEST	[NC3]
41		[MSM1]
42		[BJN1]
43	BNL-AS	[GR9]
44		[RAK12]
45		[NAL]
46	RUTGERS	[RM8]_
47	USC-OBERON	[DRS4]
48	NRL-AS	[WF3]
49		[CWH3]
	1C31-W3	[CMU2]
50		[THD]
51	USAREUR-EM-AS	[FWD]
52		[RBW]
53		[RSM1]
55		
54		[RR26]
55	UPENN-CIS	[IW5]
56		[GPL1]
57	UMN-REI-UC	[TJ]
5/	OLIN-KET-OC	
58		[GLH5]
59	WISC-MADISON-AS	[EJN1]
60	DARPA-BFLY	Гмв7 ⁻
61		[JM60]
62		[TE16]
63	LL-MI	[KLS24]
64	MITRE-B-AS	[BSW]
65	LOGNET-AS	[JR15]
	ETI AT	LWWW
66	ETL-AI	[MMM3]
67		[MS22]
68	LANL-INET-AS	[PCW]
69	WHARTON-AS	[HK2]
70		[JA1]
71	HP-INTERNET-AS	[DCL10]
72	SCHLUMBERGER-AS	ΓCG647
73		[DJ99]
74		[TS31]
75		[LW26]
76	SDC-CAM-AS	[DSR]
77	JHUAPL-AS	[SAK3]
	SSDF-CDC-GW	
78		[RE22]
79	DSPO-HC-AS	[BT5]
80	GE-CRD	[JC106]
81	TUCC-MCNC	JRR14
82	TWG-DEMO-AS	[JS171]
83	PICANET-AS	[RFD1]
84	DTNSRDC-AS1	[RWT2]
		_

OF	AEDO NET	FL CN I
85	AERO-NET	[LCN]_
86	SURANET-AS	[JH92]
87	INDIANA-AS	[BS69]
_		
88	PRINCETON-AS	[LRR1]
89	NUSC-CSTLNET-AS	[MP20]
90	SUN-AS	
		[WM3]
91	RPI-AS	[MS9]
92	CLARKSON-AS	[ABS6]
	FORD-AS	
93		[KR9]
94	BELVOIR-NET	[MDS30]
95	NUSCLSB1	[RPP]
96	JTELS-BEN1-AS	[RR26]
97	JVNC-AS	[SH37]
98	ROCKEFELLER-AS	[MK38]
99	INTEL-IWARP	[WM10]
100		[KW2]_
101	WASH-NSF-AS	[SH47]
102	NSF-HQ-AS	[FW17]
103	NWU-AS	[JPD18]
104	COLORADO-AS	[DCMW]
105	GSWD-VMS-AS	[PEK]
106		SMS11
107	ECSNET-AS	[CAL7]
108	XEROX-AS	[DCS]
109	CISCOSYSTEMS	[KSL]
110	XAIT-AS	[AL6]
111	BOSTONU-AS	[BS24]
112	CMU-SEI-AS	[PDB5]
113	SCCNET-AS	[MJ04]
114	SESQUINET-AS	[GTA]
115	PBAS-BEN2-GW-AS	[RR26]
116	BELLCORE-AS	[PK28]
117	ALBM-NET-AS	[NB16]
118	NSWSES-NAVY-AS	[DD41]
119	AMS-AS	[SBW4]
120	MITRE-OMAHA	TSM621
121	IH-POE-AS	[LK27]
122	U-PGH-NET-AS	[SM6]
123	LOGAIRCOMNET-AS	[GT37]
	ENCORE-GW-AS	[DK70]
124		
125	HI-NET-AS	[DB97]
126	MINSY-POE-AS	[CV14]
127	JPL-AS	[JAW16]
128	ADS-AS	[MB26]
129	CDA-AS	[FJS3]
130	CSOCNET-AS	[JJD12]
	UCSB-NET-AS	
131		[AKS31]
132	WPAFB-CSD-NET-AS	[CMC6]

133	AFIT-AS	[DWD20]
134	CORONA-GW-AS	[LM35]
135	BRL-CDCNET-GW-AS	[RR33]
136	CONFT AC	
136	ECONET-AS	[TD40]
137	ITALY-AS	[ABB2]
138	BRL-CMCGW-AS	[RR33]_
139	NUWESNET-AS	[RM125]
140	DATTC NET AC	
140	DAITC-NET-AS	[CG24]
141	NWCNET-AS	[EG17]
142	WESTPOINT	[RLR23]
142	MEDILATIVI	
143	00G1-AS	[JD86]
144	ATT-INTERNET	[HT19]
4.45	NCENET CODE	
145	NSFNET-CORE	[HWB]
146	HQEIS-AS	[SMK2]
147	NAVCAMS-LAN-AS	[JM246]
14/	NAVCANS-LAN-AS	
148	NWSC-GW-AS	[JA91]
149	ADEL-AS	[CM115]
150	SEANET-AS	[JH10]
151	IND-NTC-AS	[AB98]
152	CDT ACCATT AC	
	SRI-ACCATT-AS	[RDQ] _
153	SAAD-ARPA-AS	[DRM24]
154	USACEC-NET-AS	[DEA]
155		[BG25]
156	NORTHEASTERN-GW-AS	[CJ38]
157	INTELLIAUTON	ĪRJL3Ī
158	ACC-AS	[AB20]
159	SONNET-AS	ΓMF74]
	U-CHICAGO-AS	[MC17]
161	TI-AS	[DF71]
162		[DB211]
163	IBM-RESEARCH-AS	[JP247]
164	DDN-MB-AS	[RH6]
165		[DT59]
166	IDA-AS	[MM227]
	WESLEYAN-AS	JGD17
168	UMASS-AMHERST	[ASG]
169	HANSCOM-NET-AS	ΓDD631
170	YKTNPOE-GW-AS	[WRR5]
171	NORTHWESTNET-AS	[GK44]
172	CSDA-AS	LJC21
173	NTT-AS	[KM82]
174	NYSERNET-AS	[MF19]
175	AFWL-AS	[BSR] _
176	BCN-AS	[JRC27]
177	MERIT-AS	[HWB]
178	IBMYORKTOWN-AS	[HWB]
179		
179 180	IBMMILFORD-AS MCIRESTON-AS	[HWB] [HWB]

101	NCFNETTECT4 AC	ГимрТ
181	NSFNETTEST1-AS	[HWB]
182	NSFNETTEST2-AS	[HWB]
183	NSFNETTEST3-AS	[HWB]
184	NSFNETTEST4-AS	[HWB]
185	NSFNETTEST5-AS	[HWB]
186	CUA-AS	[ECM6]
187	MDC-AS	[KRH4]
188	SAIC-AS	[SDF5]
189	BARRNET-AS	[DLW31]
190	NSYPTSMH-POE-AS	
		[TSD3]
191	NORDA-AS	[MG120]
192	ROCHINSTTECH	[CF35]
193	MIDNET-AS	[DF90]
194	USAN-AS	[DM84]
195		[PGL]
196	RISC-SYSTEM	[WAG5]
190	KISC-SISIEN	
197	HAC-ENET-AS	[PH45]
198		[WAW11]
199	BARRNET-AS	[DLW31]
204	PSCNET-AS	[EFH4]
205		[MLT10]
206		SWR31
207		[WAH11]
208		[DC145]
209		[DCMW]
210	WESTNET-WEST	[DCMW]
211	RADC-LONS-GW-AS	[SWR3]
212	HQAFSC-LONS-GW-AS	[SWR3]
213		[REA3]
214		[RAD15]
215		[TC72]
216		[SJ55]
217		[RG12]
218	AFOTECPCNET-AS	[KDA5]
219	PUGET-POE-AS	[GC104]
220	OOALC-HOSTNET-AS	[SJ55]
221	WRALC-HOSTNET-AS	[SJ55]
222	SMALC-HOSTNET-AS	[SJ55]
223	TISW-AS	[KH88]
224	UNINETT-AS	[JT122]
225	VIRGINIA-AS	[JAJ17]
226	LOS-NETTOS-AS	[WP8]
227	SHAFTER-AS	[DM35]
228	DC-SUN-NET-AS	[MC202]
229	NSFNETTEST6-AS	[HWB]
230	NSFNETTEST7-AS	[HWB]
231	NSFNETTEST8-AS	[HWB]
232	NSFNETTEST9-AS	[HWB]

233 234 235	NSFNETTEST10-AS NSFNETTEST11-AS NSFNETTEST12-AS	[HWB] [HWB] [HWB]
236	NSFNETTEST13-AS	THWBT
237	NSFNETTEST14-AS	ĪΗWΒĪ
238	NSFNETTEST15-AS	ΓHWBĪ
239	ONET-AS	[L024]
240	SAALC-HOSTNET-AS	[SJ55]
241	OCALC-HOSTNET-AS	[SJ55]
242	SSSD-AS	[RGH21]
243	HARRIS-ATD-AS	[TS14]
244	ITT-FEC-AS	[RW45]
245	PRC-AS	[SS172]
	ASIFICS-GW-AS	[SC139]
247	ROMENET-AS	[PV23]
248	OBL-LINK-AS	[MCB5]
249	RDM-LINK-AS	[MCB5]
	LON-LINK-AS	[MCB5]
	CPO-LINK-AS	[MCB5]
252	CECOM-A-TACT	[MB31]
253	CIC-NET-AS	[RG12]_
254	TWG-NET-AS	[JS171]
255	PATRICK-LONS-GW-AS	[SWR3]
	NCSC-NET-AS	[JD130]
257	NPS-GATOR-AS	[SW37]
258	BRAGGSRI-EGP-AS	[TN5]
259	SCUBED-AS	[TH60]
260	BBNCC-COL-MD-AS	[LJK]
261	EASINET-AS	[JLD31]
262	JVNC-II-AS	[JB247]
263	JVNC-TEST-AS	[JB247]
264	SRINET-AS	[DP2]
265	WASH-VAX-AS	[DB310]
266	CICNET1-AS	[JY24]
	CICNET2-AS	[JY24]
268	USUHSNET-AS	[MK124]
269	INCSYS-AS	[JS281]
270	PSCNI-AS	[BH162]
271	BCNET-AS	[JCD8]
272	FTLEENET-AS	[TWH19]
273		[SC3]
274		[PP77]
275-655		[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] CDCNET Network Configuration and Site Administration Guide, CDC Publication Number 60461550. CDCNET TCP/IP Usage, CDC Publication Number 60000214.
- [6] Chon, K., et al., "SDN: A Computer Network for Korean Research Community", Proc. of the Pacific Computer Communication Symposium, October 1985, pp. 567-570, Seoul, Korea.
- [7] Chon, K., et al., "System Development Network", Proc. of TENCON, April 1984, pp. 133-135, Singapore.
- [8] cisco Systems, "cisco Systems Gateway Server Reference Manual", Revision B, Menlo Park, CA, January 1988.
- [9] Clark, D., "Revision of DSP Specification", Local Network Note 9, Laboratory for Computer Science, MIT, June 1977.
- [10] Cohen, D., "On Holy Wars and a Plea for Peace", IEEE Computer Magazine, October 1981.
- [11] Comer, D., and T. Narten, "The Cypress Multifunction Packet Switch", Technical Report CSD-TR-575, Computer Science Dept., Purdue University, West LaFayette, IN.
- [12] Comer, D., "Internetworking with TCP/IP: Principles, Protocols and Architecture", Prentice-Hall, 1988.
- [13] Croft, W., "Unix Networking at Purdue", USENIX Conference, 1980.
- [14] Deering, S., "Host Extensions for IP Multicasting", RFC 988, Stanford University, December 1985.
- [15] Digital Equipment Corporation, DELQA User's Guide EK-DELQA-UG-001, Merrimack, NH, 1987.

- [16] Digital Equipment Corporation, "Ultrix-32 Network Management Guide", Ultrix-32 System, Version 2.0, 1987.
- [17] Feinler, E., editor, "DDN Protocol Handbook", Network Information Center, SRI International, December 1985.
- [18] Feinler, E., editor, "Internet Protocol Transition Workbook", Network Information Center, SRI International, March 1982.
- [19] Feinler, E. and J. Postel, eds., "ARPANET Protocol Handbook", IC 7104, for the Defense Communications Agency by SRI International, Menlo Park, California, Revised January 1978.
- [20] Harris Corporation, "Harris Ethernet Data Link Reference Manual", Publication No. 0868010-002, Harris Corporation, Computer Systems Divsion, 2101 West Cypress Creek Road, Ft. Lauderdale, FL 33309-1892.
- [21] Harris Corporation, "Harris TCP/IP Manager's Guide", Publication No. 0868011-100, Harris Corporation, Computer Systems Divsion, 2101 West Cypress Creek Road, Ft. Lauderdale, FL 33309-1892.
- [22] Honeywell CISL, Internal Document, "AFSDSC Hyperchannel RPQ Project Plan".
- [23] Honeywell CISL, Internal Document, "Multics MR11 PFS".
- [24] Hwang, K., W. Croft and G. Goble, "A Unix-Based Local Computer Network with Load Balancing", IEEE Computer, April 1982.
- [25] IBM Corporation, "Technical Reference Manual for the IBM PC Network", 6322505, IBM, Boca Raton, Florida, 1984.
- [26] 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.
- [27] Korb, J., "A Standard for the Transmission of IP Datagrams Over Public Data Networks", RFC 877, Purdue University, September 1983.
- [28] Leach, et al., "The Architecture of an Integrated Local Network", IEEE Journal on Selected Areas in Communications, Vol SAC-1, No. 5, November 1983.
- [29] Leffler, Samuel J., et al., "4.2 BSD Network Implementation Notes", July, 1983, University of California, Berkeley.

- [30] Leffler, S., W. Joy, R. Fabry, and M. Karels, "Networking Implementation Notes, 4.3 BSD Edition", CSRG/CSD/EECS, University of California, Berkeley, June 1986.
- [31] Macgregor, W., and D. Tappan, "The CRONUS Virtual Local Network", RFC 824, Bolt Beranek and Newman, August 1982.
- [32] Mills, D., "Network Time Protocol", RFC 958, M/A-COM Linkabit, September 1985.
- [33] Postel, J., ed., "Internet Protocol DARPA Internet Program Protocol Specification", RFC 791, Information Sciences Institute, September 1981.
- [34] Prime, "Medusa, The Prime Ethernet", PRIME/WS/AI/86/2, July 1986, Framingham, MA.
- [35] 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.
- [36] Proteon, "P4200 Gateway User's Guide", 42-040-012. Proteon, Inc., 4 Tech Circle, Natick, MA 01760.
- [37] Proteon, ProNET-80 Token Ring Network, Proteon, Inc., Westborough, MA.
- [38] Pyramid Technology Corporation, "Networking Software Package Product Description: Ethernet", 4100-0014-E, April 15, 1988.
- [39] Reed, D., "Protocols for the LCS Network", Local Network Note 3, Laboratory for Computer Science, MIT, November 1976.
- [40] Reynolds, J. and J. Postel, "Official Internet Protocols", RFC 1011, Information Sciences Institute, May 1987.
- [41] Rosen, E., "Exterior Gateway Protocol" RFC 827, Bolt Beranek and Newman, October 1982.
- [42] Saltzer, J., "Design of a Ten-megabit/sec Token Ring Network", MIT Laboratory for Computer Science Technical Report.
- [43] Seamonson, L., and E. Rosen, "STUB" Exterior Gateway Protocol", RFC 888, BBN Communications Corporation, January 1984.
- [44] Shuttleworth, B., "A Documentary of MFENet, a National Computer Network", UCRL-52317, Lawrence Livermore Labs, Livermore, California, June 1977.

- [45] Skelton, A., S. Holmgren, and D. Wood, "The MITRE Cablenet Project", IEN 96, April 1979.
- [46] 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.
- [47] "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.
- [48] The High Level Protocol Group, "A Network Independent File Transfer Protocol", INWG Protocol Note 86, December 1977.
- [49] Wecker, S., "DNA: The Digital Network Architecture", IEEE Trans., Commun., COM-28, 510-526, April 1980.
- [50] Whelan, D., "The Caltech Computer Science Department Network", 5052:D F:82, Caltech Computer Science Department, 1982.
- [51] XEROX, "Internet Transport Protocols", XSIS 028112, Xerox Corporation, Stamford, Connecticut, December 1981.
- [52] Internet Activities Board, "IAB Official Protocol Standards", RFC-1100, ISI, April 1989.

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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)	2
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) 2
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) 2
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 prermissions and approvals) the networks need not be renumbered.

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