Network Working Group

Request for Comments: 1166

Obsoletes RFCs: 1117, 1020, 997, 990, 960, 943, 943, 923, 900, 870, 820, 790, 776, 770, 762,

758, 755, 750, 739, 604, 503, 433, 349

Obsoletes IENs: 127, 117, 93

#### INTERNET NUMBERS

## Status of this Memo

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

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## 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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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 published by the Internet Activites Board (IAB), "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.

0	1	2	3
0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7 8 9 0 1 2 3	4 5 6 7 8 9 0 1
+-+-+-+-+-	+-+-+-+-+-+-	+-+-+-+-+-+-+	+-+-+-+-+-+
1	2	3	4
+-+-+-+-+-	+-+-+-+-+-+-	+-+-+-+-+-+-+-+	+-+-+-+-+-+
5	6	7	8
+-+-+-	+-+-+-+-+-+-	+-+-+-+-+-+-+	+-+-+-+-+-+
9	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 +-+-+-+-+-+-+-+ |1 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.

								1										2										3	
0 1	2 3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
+-+-+	+-+-	+	+-+	<b>+</b> – -	+-+			+	+	<b>+</b> – -	+	<b>-</b> - +	<b>-</b>	+	<del>-</del>	+-+	<b>-</b> - +	<b>-</b> - +	<del>-</del>	<b>-</b> - +	<del>-</del>	<b>⊦</b> – +	<b>+</b> – -	<b>+</b> – -	+-+				
0	NE	TWO	DRF	ζ.										L	oca	al	Αc	ddı	ces	ss									
+-+-+	+-+-	+	+-+	<del>-</del>	+-+			+	+	<del>-</del>	<del>-</del>	<del> </del>	<del> </del>	<del>-</del>	+	<del>-</del> - +	<del>-</del>	+	<b>-</b> - +	+-+	<del>-</del> - +	<del>-</del> - +	<b>-</b> - +	<del>-</del> - +	<b>-</b> - +	<b>⊦</b> – +	<del> </del>	<del> </del>	+-+

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	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
+-	+-	-+			<b>⊢</b> – -	+	+	+	<b>⊢</b> – -	+	+	+	<b>⊢</b> – -	+-+	<b>-</b>	<b>⊢</b> – -	<b>⊢</b> – -	+	<del>-</del> +	<b>-</b>	<b>⊢</b> – -	<b>-</b>	<del>-</del> - +	<del>-</del> +	<b>-</b>	<b>-</b>	<del>-</del> +	<del>-</del> - +	⊢ — +	<b>⊢</b> – +	<b>-</b>	+-+
1	1	1	1	0										mι	ılt	cio	cas	st	ac	ldı	ces	ss										
+-	+-	-+	_ +		<b>+</b> – -	+	+	+	<b>+</b>	+	+	+	<b>+</b> – -	+ - +	<b>-</b>	<b>+</b> – -	<b>+</b> – -	+	<b>-</b> - +	<b>-</b>	<b>+</b> – -	<b>-</b>	<b>+ -</b> +	<b>-</b> - +	<b>-</b>	<b>-</b>	<b>-</b> - +	<b>+ -</b> +	<b>⊦</b> – -1	+	<b>-</b>	+-+

Class D Address

Note: No addresses are allowed with the four highest-order bits set to 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 128.009.000.032, or 128.9.0.32.

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	Reference
*0.rrr.rrr	Reserved	[JBP]
1.rrr.rrr.rrr-2.rrr.rrr	Unassigned	[NIC]
C*3.rrr.rrr	GE-INTERNET	[JEB50]
R 4.rrr.rrr	SATNET	[SHB]
5.rrr.rrr.rrr	Unassigned	[NIC]
D 6.rrr.rrr	YPG-NET	[BWA]
D 7.rrr.rrr.rrr	EDN-TEMP	[EC5]
R 8.rrr.rrr	BBNCCNET	[SGC]
R 9.rrr.rrr.rrr	IBM	[JP247]
R 10.rrr.rrr	ARPANET	[JS283]
D 11.rrr.rrr	DODIIS	[GEG4]
		[MH82]
C 12.rrr.rrr.rrr C 13.rrr.rrr.rrr	ATT	
	XEROX-NET	[SJ33]
C 14.rrr.rrr	PDN	[JKR1]
R 15.rrr.rrr.rrr	HP-INTERNET	[WU1]
C 16.rrr.rrr.rrr	DEC-INTERNET	[BKR]
17.rrr.rrr	Unassigned	[NIC]
R 18.rrr.rrr.rrr	MIT-TEMP	[JIS]
C*19.rrr.rrr	FINET	[RJB3]
D*20.rrr.rrr.rrr	ANALYTICS	[BD107]
D 21.rrr.rrr.rrr	DDN-RVN	[MLC]
D*22.rrr.rrr.rrr	DSNET1	[GEG4]
D 23.rrr.rrr.rrr	DDN-TC-NET	[DH17]
24.rrr.rrr.rrr	Unassigned	[NIC]
R 25.rrr.rrr.rrr	RSRE-EXP	[DBH11]
D 26.rrr.rrr.rrr	MILNET	[TMH6]
R 27.rrr.rrr.rrr	NOSC-LCCN-TEMP	[RH6]
R 28.rrr.rrr.rrr	WIDEBAND	[CJW2]
D 29.rrr.rrr.rrr	MILX25-TEMP	[TMH6]
D 30.rrr.rrr.rrr	ARPAX25-TEMP	[TMH6]
G 31.rrr.rrr.rrr	UCDLA-NET	[CL64]
32.rrr.rrr.rrr-34.rrr.rrr.rrr	Unassigned	[NIC]
R 35.rrr.rrr.rrr	MERIT	[HWB]
R 36.rrr.rrr.rrr	SU-NET-TEMP	[VAF]
37.rrr.rrr.rrr-40.rrr.rrr.rrr	Unassigned	[NIC]
R 41.rrr.rrr.rrr	BBN-TEST-A	[RH6]
R 42.rrr.rrr.rrr	CAN-INET	[MV38]
R*43.rrr.rrr.rrr	JAPAN-A	[JM292]
R 44.rrr.rrr.rrr	AMPRNET	[PK28]
45.rrr.rrr.rrr	Reserved	[NIC]
C 46.rrr.rrr.rrr	BBNET	[JSG1]
R 47.rrr.rrr.rrr	BNR	[BM178]
48.rrr.rrr.rrr-126.rrr.rrr.rrr	Unassigned	[NIC]
*127.rrr.rrr.rrr	Loopback	[JBP]

# Class B Networks

*	Internet Address	Network	Reference
-			
	128.0.rrr.rrr	Reserved	[JBP]
R	128.1.rrr.rrr	BBN-TEST-B	[RH6]
R	128.2.rrr.rrr	CMU-NET	[HDW2]
R	128.3.rrr.rrr	LBL-IP-NET1	[CAL3]
R	128.4.rrr.rrr	DCNET	[DLM1]
R	128.5.rrr.rrr	FORDNET	[FJB3]
R	128.6.rrr.rrr	RUTGERS	[CLH3]
	128.7.rrr.rrr	KRAUTNET	[GB7]
	128.8.rrr.rrr	UMDNET	[LAM1]
	128.9.rrr.rrr	ISI-NET	[VLG]
	128.10.rrr.rrr	PURDUE-CS-EN	[DT50]
	128.11.rrr.rrr	BBN-CRONUS	[PK19]
	128.12.rrr.rrr		= =
		SU-NET	[VAF]
	128.13.rrr.rrr	MATNET	[SHB]
	128.14.rrr.rrr	BBN-SAT-TEST	[SHB]
	128.15.rrr.rrr	S1NET	[RAK12]
	128.16.rrr.rrr	UCL-CS-ETHER	[ PK ]
	128.17.rrr.rrr	MATNET-ALT	[SHB]
R	128.18.rrr.rrr	SRINET	[TONY]
D	128.19.rrr.rrr	EDN	[EC5]
D	128.20.rrr.rrr	BRLNET	[TS9]
R	128.21.rrr.rrr	SRI-PR-1	[PEM4]
R	128.22.rrr.rrr	SRI-PR-2	[PEM4]
R۶	128.23.rrr.rrr	MUSC	[SB228]
R	128.24.rrr.rrr	ROCKWELL-PR	[JCJ1]
D	128.25.rrr.rrr	BRAGG-PR	[LDB3]
D	128.26.rrr.rrr	SAPE-AIRNET	[CAD13]
	128.27.rrr.rrr	DEMO-PR-1	[DM261]
	128.28.rrr.rrr	C3-PR-TEMP	[GMR]
	128.29.rrr.rrr	MITRE	[TML]
	128.30.rrr.rrr	MIT-NET	[DDC1]
	128.31.rrr.rrr	MIT-RES	[DDC1]
	128.32.rrr.rrr	UCB-ETHER	[RWH5]
			= =
	128.33.rrr.rrr	BBN-NET	[SGC]
	128.34.rrr.rrr	NOSC-LCCN	[RH6]
	128.35.rrr.rrr	BULLUSANET	[JLM23]
	128.36.rrr.rrr	YALE-NET	[HML1]
	128.37.rrr.rrr	YUMA	[RBB2]
D	128.38.rrr.rrr	NSWC-NET	[VHB]
R	128.39.rrr.rrr	NTANET	[PS27]
R	128.40.rrr.rrr	UCL-ETHERNET	[JA168]
	128.41.rrr.rrr	UCL-CS-SERVICE	[JA168]
R	128.42.rrr.rrr	RICE-NET	[FG50]
R	128.43.rrr.rrr	DRENET	[JS597]

D 128.44.rrr.rrr	WSMR-NET1	[CAS1]
C 128.45.rrr.rrr	DEC-WRL-NET	[BKR]
R 128.46.rrr.rrr	PURDUE-NET	[JRS8]
D 128.47.rrr.rrr	TACTNET	[MB31]
G 128.48.rrr.rrr	UCDLA-NET-B	[CL64]
R 128.49.rrr.rrr	NOSC-ETHER	[RLB3]
G 128.50.rrr.rrr	COINS	[RLS6]
G 128.51.rrr.rrr	COINSTNET	[RLS6]
R 128.52.rrr.rrr	MIT-AI-NET	[CL11]
R 128.53.rrr.rrr	SAC-PR-2	[GMR]
R 128.54.rrr.rrr	UCSD	[GH29]
R 128.55.rrr.rrr	NMFECC	[RJA21]
D 128.56.rrr.rrr	USNA-NET	[RAD15]
D 128.57.rrr.rrr	DEMO-PR-2	[DM261]
C 128.58.rrr.rrr	SLCS	[CG64]
R 128.59.rrr.rrr	CU-NET	[BC14]
D 128.60.rrr.rrr	NRL-ETHER	[WF3]
R 128.61.rrr.rrr	GATECH	[DD11]
R 128.62.rrr.rrr	MCC-NET	[CBD]
R 128.63.rrr.rrr	BRL-SUBNET	[TS9]
128.64.rrr.rrr-128.79.rrr.rrr	Unassigned	[NIC]
D 128.80.rrr.rrr	CECOMNET	[PFS2]
R 128.81.rrr.rrr	SYMBOLICS	[SE31]
R 128.82.rrr.rrr	ODU	[CE55]
R 128.83.rrr.rrr	UTAUSTIN	[TLL8]
R 128.84.rrr.rrr	CORNELL-NET	[DK2]
C*128.85.rrr.rrr	DRILL-NET	[DBJ4]
R 128.86.rrr.rrr	JANET	[RHC3]
R 128.87.rrr.rrr	HIRST	[RHC3]
R*128.88.rrr.rrr	HP-NET	[AG67]
R 128.89.rrr.rrr	BBN-ENET	[SGC]
C*128.90.rrr.rrr	SCRIBE	[ERC1]
R 128.91.rrr.rrr	UPENN	[JDH29]
R 128.92.rrr.rrr	INTELLINET	[RJL3]
R 128.93.rrr.rrr	INRIA-NET	[AR41]
C*128.94.rrr.rrr	SYSNET	[EY5]
R 128.95.rrr.rrr	WASHINGTON	[SH162]
C 128.96.rrr.rrr	BELLCORE-NET	[PK28]
R 128.97.rrr.rrr	UCLANET	[ETS4]
R 128.98.rrr.rrr	RSRE-EN2	[JW156]
C 128.99.rrr.rrr	NORTHROP-NET	[RSM1]
R 128.100.rrr.rrr	TORONTO	[BD55]
R 128.100.111.111		
G 128.102.rrr.rrr	UMN-NET AMES-NET	[PS191] [MSM1]
R 128.103.rrr.rr		[MSM1] [SB28]
R 128.103.FFF.FFF R 128.104.rrr.rrr	HARV-FIBER WISC-HERD	
R 128.104.rrr.rrr R 128.105.rrr.rrr		[EJN1]
	WISC	[BAC9]
D 128.106.rrr.rrr	SRI-PSON-1	[ERK3]

D 128.107.rrr.rrr	CISCO-PRNET1	[ERK3]
D 128.108.rrr.rrr	CISCO-PRNET2	[ERK3]
R 128.109.rrr.rrr	NET-CONCERT	[JRR14]
R 128.110.rrr.rrr	UTAH-NET	[JL15]
R 128.111.rrr.rrr	UCSB	[AKS31]
R 128.112.rrr.rrr	PRINCETON	[LRR1]
R 128.113.rrr.rrr	RPINET	[JF78]
R 128.114.rrr.rrr	UCSC	[JHH8]
R 128.115.rrr.rrr	LLNL-LABNET	[LL64]
R 128.116.rrr.rrr	USAN	[JHC12]
R 128.117.rrr.rrr	UCAR	[JHC12]
R 128.118.rrr.rrr		[SJS11]
R 128.119.rrr.rrr	PENN-STATE UMASS-NET	[GW40]
R 128.119.111.111 R 128.120.rrr.rrr		
	UCDAVIS	[RH5]
R 128.121.rrr.rrr	JVNC-NET	[SH37]
R 128.122.rrr.rrr	NYU-NET	[BJR2]
R 128.123.rrr.rrr	NMSU	[MSP1]
R 128.124.rrr.rrr	NTA-TEMP	[TM10]
R 128.125.rrr.rrr	USCNET	[MAB4]
R 128.126.rrr.rrr	UNISYS-PRC	[JWM3]
C 128.127.rrr.rrr	FTP-SOFTWARE	[JBV2]
R 128.128.rrr.rrr	WHOINET	[ARM5]
C*128.129.rrr.rrr	CGI	[RA62]
R*128.130.rrr.rrr	$\mathtt{TUNET-T}$	[JD238]
R*128.131.rrr.rrr	TUNET-F	[JD238]
G 128.132.rrr.rrr	LNX-ETHER3	[JAM38]
G 128.133.rrr.rrr	AFSC-LONS	[SWR3]
R 128.134.rrr.rrr	SDN	[JEA18]
R 128.135.rrr.rrr	U-CHICAGO	[MC17]
R 128.136.rrr.rrr	TEK-ALLNET	[TE16]
R*128.137.rrr.rrr	GENNET1	[SM96]
R 128.138.rrr.rrr	COLORADO	[RAJ8]
R 128.139.rrr.rrr	ILAN	[DB35]
R 128.140.rrr.rrr	EMORY-INET	[AR60]
R 128.141.rrr.rrr	CERN-LAN	[TB166]
R*128.142.rrr.rrr	CERN-TOKEN	[TB166]
R 128.143.rrr.rrr	VIRGINIA	[JAJ17]
R 128.144.rrr.rrr	ARNET	[TS194]
R 128.145.rrr.rrr	NYSERNET	[MS9]
R 128.146.rrr.rrr	OHIO-STATE	[RSD2]
R 128.147.rrr.rrr	U-PGH-NET	[SM6]
R 128.148.rrr.rrr	BROWN-UNIV	[MR29]
G 128.149.rrr.rrr	JPL-NET	[MSM1]
G 128.150.rrr.rrr R 128.151.rrr.rrr	NSF-LAN	[FW17]
	UR-NET	[TM57]
C 128.152.rrr.rrr	HAC-ENET	[PH45]
R 128.153.rrr.rrr	CLARKSON	[ABS6]
G 128.154.rrr.rrr	WFF-NET	[MSM1]

G 128.155.rrr.rrr	LARC-NET	[MSM1]
G 128.156.rrr.rrr	LERC-NET	[MSM1]
G 128.157.rrr.rrr	JSC-NET	[MSM1]
G 128.158.rrr.rrr	MSFC-NET	[MSM1]
G 128.159.rrr.rrr	KSC-NET	[MSM1]
G 128.160.rrr.rrr	SSCNET	[MG120]
G 128.161.rrr.rrr	NSN-NET	[MSM1]
C 128.162.rrr.rrr	CRAY-NET	[DJD30]
R 128.163.rrr.rrr	UKY	[GB43]
R 128.164.rrr.rrr	GWU-GATE	[TT35]
G 128.165.rrr.rrr	LANL-INET	[PCW]
D*128.166.rrr.rrr	BAC-NET	[JJ48]
R 128.167.rrr.rrr	SURA	[JH92]
C 128.168.rrr.rrr	GOLDHILL	[KR77]
R 128.169.rrr.rrr	UTK	[JDC20]
R 128.170.rrr.rrr	UNISYS-CAM	[DSR]
R 128.171.rrr.rrr	HAWAII	[TN11]
R 128.172.rrr.rrr	VCU-LAN	[JN40]
R 128.173.rrr.rrr	VA-TECH	[PB40]
R 128.174.rrr.rrr	UIUC-CAMPUS-B	[PP14]
R 128.175.rrr.rrr	UDELNET	[DJG2]
R*128.176.rrr.rrr	DMSWWU-ETHER	[GR26]
C*128.177.rrr.rrr	BLI-NET	[EPA]
R 128.178.rrr.rrr	EPFL-EPNET	[YD2]
R*128.179.rrr.rrr	EPF-ETHER2	[YD2]
R 128.180.rrr.rrr	LEHIGH	[MM149]
C 128.181.rrr.rrr	TEKTRONIX	[JB218]
R 128.182.rrr.rrr	PSCNET	[EFH4]
R 128.183.rrr.rrr	GSFC	[JB113]
R 128.184.rrr.rrr	DEAKINET	[JM303]
C 128.185.rrr.rrr	PROTEON-NET	[JS28]
R 128.186.rrr.rrr	FSU	[KMH8]
R 128.187.rrr.rrr	BYU-NET	[KCM2]
R 128.188.rrr.rrr	M2CNET	[ SM67]
R 128.189.rrr.rrr	BCNET	[DO26]
G 128.190.rrr.rrr	BELVOIR-NET	[MDS30]
C*128.191.rrr.rrr	NECIS-NET	[MDS30]
R 128.192.rrr.rrr	- ·-	[DP/1] [EHH4]
R 128.193.rrr.rrr	UGA	
	ORST	[BA26]
R 128.194.rrr.rrr R 128.195.rrr.rrr	TAMU-NET	[WM68]
	UCIICS-NET	[RAJ3]
R 128.196.rrr.rrr	UNIV-ARIZ	[TF30]
R 128.197.rrr.rrr	BU-NET	[KE1]
R 128.198.rrr.rrr	CU-COLOSPGS	[RDG12]
R*128.199.rrr.rrr	STC	[AM54]
R 128.200.rrr.rrr	UCI-NET	[DW96]
R*128.201.rrr.rrr	REUNIR	[RN25]
D 128.202.rrr.rrr	CSOCNET	[JJD12]

R*128.203.rrr.rrr	UB-INC	[GC148]
R 128.204.rrr.rrr	ALBNYNET	[BEC1]
R 128.205.rrr.rrr	UBUFFALONET	[CFD4]
R 128.206.rrr.rrr	MONET	[BEC5]
	-	
C*128.207.rrr.rrr	BOEING-PSN	[JSY2]
R 128.208.rrr.rrr	WASH-NSF	[SH162]
C 128.209.rrr.rrr	NYNEXSTNET	[MC65]
R 128.210.rrr.rrr	PURDUE-CCNET	[JS81]
R 128.211.rrr.rrr	PURDUE-CS-CYP	[DT50]
C 128.212.rrr.rrr	ISCNET	[DM27]
R 128.213.rrr.rrr	RPICSNET	[CW42]
R 128.214.rrr.rrr	FUNET	[JH141]
C 128.215.rrr.rrr	INTEL	[JR40]
D 128.216.rrr.rrr	CC-PRNET	[GIH]
G 128.217.rrr.rrr	NASA-KSC-OIS	[MSM1]
R 128.218.rrr.rrr	UCSF-NET	[TF6]
R 128.219.rrr.rrr	ORNL-NETB1	[THD]
R 128.220.rrr.rrr	JHU	[RLR46]
R 128.221.rrr.rrr	DGPN1	[PSS1]
C 128.222.rrr.rrr		
	DGPN2	[PSS1]
R 128.223.rrr.rrr	UONET	[DS85]
C*128.224.rrr.rrr	EPILOGUE	[KA4]
C*128.225.rrr.rrr	BOEING-EN	[JSY2]
R 128.226.rrr.rrr	BINGHAMTON	[RM120]
R 128.227.rrr.rrr	UFNET	[DP173]
R 128.228.rrr.rrr	CUNY	[SMP2]
R 128.229.rrr.rrr	ADSNET	[BJL5]
R 128.230.rrr.rrr		
	SYR-UNIV-NET	[JW47]
G 128.231.rrr.rrr	NIH-NET	[RF57]
R*128.232.rrr.rrr	CL-CAM-AC-UK	[MAJ1]
R*128.233.rrr.rrr	USASK	[LRC7]
R*128.234.rrr.rrr	COS-NET	[AP25]
R 128.235.rrr.rrr	NJIT	[BM79]
D 128.236.rrr.rrr	USAFA-NET	[GEOFF]
R 128.237.rrr.rrr	CMU-SEI-NET	[TGP3]
R 128.238.rrr.rrr	POLY-U-NET	[AMM14]
R 128.239.rrr.rrr	WM-NET	[SF34]
R*128.240.rrr.rrr	NCL	[CR140]
R 128.241.rrr.rrr	SESQUINET	[GTA]
R 128.242.rrr.rrr	MIDNET	[DF90]
R*128.243.rrr.rrr	NOTT-AC-UK	[WA16]
D 128.244.rrr.rrr	APL-NET	[SFP]
R 128.245.rrr.rrr	SRA-CT-NET	[JSS4]
C*128.246.rrr.rrr	CGCH-WIRZ	[HN3]
C 128.247.rrr.rrr	TI	[DF71]
R 128.248.rrr.rrr	UIC-NET	[EZ3]
R 128.249.rrr.rrr	TMC-NET	[SB98]
R 128.250.rrr.rrr	UNIMELB	[CC89]

C 128.251.rrr.rrr ROCKW-TELEDA [JCW12] R 128.252.rrr.rrr WASHINGTON-U [MD142] R 128.253.rrr.rrr CCS-NET [DC126] R*128.254.rrr.rrr FMC-NOD [WCW7] R 128.255.rrr.rrr FMC-NOD [WCW7] R 129.0.rrr.rrr Reserved [NIC] R 129.0.rrr.rrr BGSU [SH71] R 129.1.rrr.rrr BGSU [SH71] R 129.3.rrr.rrr UMD-BOGON-NET [LAM1] R 129.3.rrr.rrr SUNY-OSWEGO-NET [PRT2] C 129.4.rrr.rrr HGCNET [GT76] G 129.6.rrr.rrr HGCNET [GT76] G 129.6.rrr.rrr NIST [CWH3] R 129.7.rrr.rrr UH-NET [APT] R 129.9.rrr.rrr CHRYSLER-NET [RER20] R*129.9.rrr.rrr UH-NET [LAM2] R*129.10.rrr.rrr UKC [SL55] R*129.11.rrr.rrr UKC [SL55] R*129.11.rrr.rrr UKC [SL55] R*129.12.rrr.rrr UKN [BL118] C*129.14.rrr.rrr UKN [BL118] C*129.14.rrr.rrr UKN [BL118] C*129.15.rrr.rrr UKN [BL118] C*129.17.rrr.rrr UKN [BL118] C*129.17.rrr.rr UKN [BL118] C*129.17.rrr.rrr			
R 128.253.rrr.rrr		ROCKW-TELEDA	
R*128.254.rrr.rrr         FMC-NOD         [WCW7]           R 128.255.rrr.rrr         UIOWA         [MN54]           129.0.rrr.rrr         Reserved         [NIC]           R 129.1.rrr.rr         BGSU         [SH71]           R 129.2.rrr.rr         UMD-BOGON-NET         [LAM1]           R 129.3.rrr.rrr         SUNY-OSWEGO-NET         [PR72]           C 129.4.rrr.rr         TRW         [DM348]           R 129.5.rrr.rr         HGCNET         [GT76]           G 129.6.rrr.rr         NIST         [CW3]           R 129.7.rrr.rr         UH-NET         [APT]           R 129.8.rrr.rr         CSUFRESNO         [RP88]           C*129.9.rrr.rr         CHRYSLER-NET         [RE20]           R 129.10.rrr.rr         LOKO         [SL55]           R 129.11.rrr.rr         LEEDS         [AJC11]           R*129.11.rrr.rr         LEEDS         [AJC11]           R*129.11.rrr.rr         UKC         [SL55]           R 129.13.rrr.rr         UKC         [SL55]           R 129.14.rrr.rr         BINY         [BC72]           R 129.15.rrr.rr         UKCNOR         [JW136]           R 129.16.rrr.rr         UKCNOR         [JW136]           R 129.17.rrr.rr <td></td> <td>WASHINGTON-U</td> <td></td>		WASHINGTON-U	
R 128.255.rrr.rrr		CCS-NET	[DC126]
129.0.rrr.rrr	R*128.254.rrr.rrr	FMC-NOD	[WCW7]
R 129.1.rrr.rr	R 128.255.rrr.rrr	UIOWA	[MN54]
R 129.2.rrr.rr	129.0.rrr.rrr	Reserved	[NIC]
R 129.3.rrr.rrr C 129.4.rrr.rrr TRW C 129.4.rrr.rrr TRW C 129.5.rrr.rrr HGCNET G 129.6.rrr.rrr HGCNET G 129.6.rrr.rrr HSST C 129.8.rrr.rrr UH-NET R 129.7.rrr.rrr CSUFRESNO RP88] C*129.9.rrr.rrr CHRYSLER-NET REE203 R 129.10.rrr.rrr HCK R*129.11.rrr.rrr LEEDS R*129.11.rrr.rrr LEEDS R*129.12.rrr.rrr UKC R\$129.13.rrr.rrr UKC R\$129.14.rrr.rrr UKC R\$129.15.rrr.rrr UKC R\$129.15.rrr.rrr UKC R\$129.16.rrr.rrr SBINY R\$129.17.rrr.rrr SBINY R\$129.17.rrr.rrr SSED-NET R\$129.19.rrr.rrr CTH-NET R\$129.19.rrr.rrr R\$129.19.rrr.rrr R\$20.20.rrr.rrr R\$129.20.rrr.rrr R\$129.20.rrr.rrr R\$129.21.rrr.rrr R\$129.22.rrr.rrr R\$129.22.rrr.rrr R\$129.23.rrr.rrr R\$129.24.rrr.rrr R\$129.25.rrr.rrr R\$129.26.rrr.rrr R\$129.26.rrr.rrr R\$129.26.rrr.rrr R\$129.27.rrr.rrr R\$129.28.rrr.rrr R\$129.29.rr.rrr R\$129.28.rrr.rrr R\$129.28.rrr.rrr R\$129.28.rrr.rrr R\$29.28.rrr.rrr R\$29.30.rrr.rrr R\$29.31.rrr.rrr R\$29.31.rrr.rrr R\$29.31.rr.rrr R\$29.33.rrr.rrr R\$29.33.rrr.rrr R\$29.34.rrr.rrr R\$29.37.rr.rrr R\$29.37.rr.rrr R\$29.39.rr.rrr R\$29.37.rr.rrr R\$29.39.rr.rrr R\$29.40.rrr.rrr R\$	R 129.1.rrr.rrr	BGSU	[SH71]
C 129.4.rrr.rrr	R 129.2.rrr.rrr	UMD-BOGON-NET	[LAM1]
R 129.5.rrr.rrr	R 129.3.rrr.rrr	SUNY-OSWEGO-NET	[PRT2]
G 129.6.rrr.rrr	C 129.4.rrr.rrr	TRW	[DM348]
R 129.7.rrr.rrr	R 129.5.rrr.rrr	HGCNET	[GT76]
R   129   8   129   12	G 129.6.rrr.rrr	NIST	[CWH3]
C*129.9.rrr.rrr         CHRYSLER-NET         [RER20]           R 129.10.rrr.rrr         NORTHEASTERN-NET         [GJ38]           R*129.11.rrr.rrr         LEEDS         [AJC11]           R*129.12.rrr.rrr         UKC         [SL55]           R 129.13.rrr.rrr         LINK         [BL118]           C*129.14.rrr.rrr         SBINY         [BC72]           R 129.15.rrr.rrr         UOKNOR         [JW136]           R 129.16.rrr.rrr         CTH-NET         [GL41]           R*129.17.rrr.rrr         CTH-NET         [DM147]           C 129.18.rrr.rrr         NEXT-NET         [DFK]           R 129.19.rrr.rrr         WESTNET         [DCMW]           R 129.19.rrr.rrr         VERDUR         [RN25]           R 129.20.rrr.rrr         VERDUR         [RN25]           R 129.21.rrr.rrr         CWRUNET         [JA63]           R 129.22.rrr.rrr         CWRUNET         [JA63]           R 129.23.rrr.rrr         DREXEL         [RR97]           R 129.24.rrr.rrr         DREXEL         [RR97]           R 129.25.rrr.rrr         TUGNET         [PM2]           R*129.26.rrr.rrr         TUGNET         [PM2]           R*129.27.rrr.rrr         TUGNET         [DA3]	R 129.7.rrr.rrr	UH-NET	[APT]
R 129.10.rrr.rrr	R 129.8.rrr.rrr	CSUFRESNO	[RP88]
R 129.10.rrr.rrr	C*129.9.rrr.rrr	CHRYSLER-NET	[RER20]
R*129.12.rrr.rrr       UKC       [SL55]         R 129.13.rrr.rrr       LINK       [BL118]         C*129.14.rrr.rrr       SBINY       [BC72]         R 129.15.rrr.rrr       UOKNOR       [JW136]         R 129.16.rrr.rrr       CTH-NET       [GL41]         R 129.17.rrr.rrr       SSED-NET       [DM147]         C 129.18.rrr.rrr       NEXT-NET       [PFK]         R 129.19.rrr.rrr       WESTNET       [DCMW]         R 129.10.rrr.rrr       VERDUR       [RN25]         R 129.20.rrr.rrr       VERDUR       [RN25]         R 129.21.rrr.rrr       RIT       [CF35]         R 129.22.rrr.rrr       CWRUNET       [JAG3]         R 129.22.rrr.rrr       SDIO-INTERNET       [KDZ]         R 129.23.rrr.rrr       DREXEL       [RR97]         R 129.24.rrr.rrr       DREXEL       [R897]         R 129.25.rrr.rrr       GMD-DE       [PM72]         R*129.26.rrr.rrr       TUGNET       [Al109]         R*129.27.rrr.rrr       TUGNET       [Al109]         D 129.29.rrr.rrr       USMANET       [DAS13]         C 129.30.rrr.rrr       HONEYWELL       [DB97]         R*129.31.rr.rrr       TUGNET       [LM88]         R 129.33	R 129.10.rrr.rrr		[CJ38]
R*129.12.rrr.rrr       UKC       [SL55]         R 129.13.rrr.rrr       LINK       [BL118]         C*129.14.rrr.rrr       SBINY       [BC72]         R 129.15.rrr.rrr       UOKNOR       [JW136]         R 129.16.rrr.rrr       CTH-NET       [GL41]         R 129.17.rrr.rrr       SSED-NET       [DM147]         C 129.18.rrr.rrr       NEXT-NET       [PFK]         R 129.19.rrr.rrr       WESTNET       [DCMW]         R 129.10.rrr.rrr       VERDUR       [RN25]         R 129.20.rrr.rrr       VERDUR       [RN25]         R 129.21.rrr.rrr       RIT       [CF35]         R 129.22.rrr.rrr       CWRUNET       [JAG3]         R 129.22.rrr.rrr       SDIO-INTERNET       [KDZ]         R 129.23.rrr.rrr       DREXEL       [RR97]         R 129.24.rrr.rrr       DREXEL       [R897]         R 129.25.rrr.rrr       GMD-DE       [PM72]         R*129.26.rrr.rrr       TUGNET       [Al109]         R*129.27.rrr.rrr       TUGNET       [Al109]         D 129.29.rrr.rrr       USMANET       [DAS13]         C 129.30.rrr.rrr       HONEYWELL       [DB97]         R*129.31.rr.rrr       TUGNET       [LM88]         R 129.33	R*129.11.rrr.rrr	LEEDS	
R 129.13.rrr.rrr	R*129.12.rrr.rrr	UKC	
C*129.14.rrr.rrr       SBINY       [BC72]         R 129.15.rrr.rrr       UOKNOR       [JW136]         R 129.16.rrr.rrr       CTH-NET       [GL41]         R*129.17.rrr.rrr       SSED-NET       [DM147]         C 129.18.rrr.rrr       NEXT-NET       [PFK]         R 129.19.rrr.rrr       WESTNET       [DCMW]         R 129.20.rrr.rrr       VERDUR       [RN25]         R 129.21.rrr.rrr       RIT       [CF35]         R 129.22.rrr.rrr       CWRUNET       [JAG3]         R 129.23.rrr.rrr       SDIO-INTERNET       [KDZ]         R 129.24.rrr.rrr       UNM-CDCN       [SM137]         R 129.25.rrr.rrr       DREXEL       [RR97]         R 129.26.rrr.rrr       GMD-DE       [PM72]         R*129.27.rrr.rrr       TUGNET       [PA43]         R*129.28.rrr.rrr       TUGNET       [AL109]         D 129.29.rrr.rrr       HONEYWELL       [DB97]         R*129.30.rrr.rrr       HONEYWELL       [DB97]         R*129.31.rrr.rrr       TEMPLE       [TE516]         R 129.33.rrr.rrr       IBM-ALMADEN       [RC278]         R 129.34.rrr.rrr       IBM Research Net       [JP247]         R 129.35.rrr.rrr       IBM Research Net       [JP247]			
R 129.15.rrr.rrr			
R 129.16.rrr.rrr		UOKNOR	
R*129.17.rrr.rrr       SSED-NET       [DM147]         C 129.18.rrr.rrr       NEXT-NET       [PFK]         R 129.19.rrr.rrr       WESTNET       [DCMW]         R 129.20.rrr.rrr       VERDUR       [RN25]         R 129.21.rrr.rrr       RIT       [CF35]         R 129.22.rrr.rrr       CWRUNET       [JAG3]         R 129.23.rrr.rrr       SDIO-INTERNET       [KDZ]         R 129.24.rrr.rrr       DREXEL       [RR97]         R 129.25.rrr.rrr       DREXEL       [RR97]         R 129.26.rrr.rrr       GMD-DE       [PM72]         R*129.27.rrr.rrr       TUGNET       [PA43]         R*129.28.rrr.rrr       SPCNET       [AL109]         D 129.29.rrr.rrr       USMANET       [DAS13]         C 129.30.rrr.rrr       HONEYWELL       [DB97]         R*129.31.rrr.rrr       ICNET       [LM88]         R 129.32.rrr.rrr       TEMPLE       [TES16]         R 129.33.rrr.rrr       IBM-ALMADEN       [RC278]         R 129.34.rrr.rrr       IBM Research Net       [JP247]         R 129.35.rrr.rrr       IBM Research Net       [JP247]         R 129.36.rrr.rrr       IBM Research Net       [JP247]         R 129.37.rrr.rrr-129.39.rrr.rrr       IBM Research N			
C 129.18.rrr.rrr			
R 129.19.rrr.rrr WESTNET [DCMW] R 129.20.rrr.rrr VERDUR [RN25] R 129.21.rrr.rrr RIT [CF35] R 129.22.rrr.rrr CWRUNET [JAG3] R 129.23.rrr.rrr SDIO-INTERNET [KDZ] R 129.24.rrr.rrr UNM-CDCN [SM137] R 129.25.rrr.rrr DREXEL [RR97] R 129.26.rrr.rrr GMD-DE [PM72] R*129.27.rrr.rrr TUGNET [PA43] R*129.28.rrr.rrr SPCNET [AL109] D 129.29.rrr.rrr USMANET [DAS13] C 129.30.rrr.rrr HONEYWELL [DB97] R*129.31.rrr.rrr ICNET [LM88] R 129.32.rrr.rrr TEMPLE [TE516] R 129.33.rrr.rrr IBM-ALMADEN [RC278] R 129.34.rrr.rrr IBM Research Net [JP247] R 129.36.rrr.rrr IBM-ROCH [B03] R 129.37.rrr.rrr IBM-ROCH [B03] R 129.40.rrr.rr IBM-KINGSTON [SD139] R 129.43.rrr.rrr IBM Research Net [JP247] R 129.44.rrr.rrr IBM Research Net [JP247]			
R 129.20.rrr.rrr VERDUR [RN25] R 129.21.rrr.rrr RIT [CF35] R 129.22.rrr.rrr CWRUNET [JAG3] R 129.23.rrr.rrr SDIO-INTERNET [KDZ] R 129.24.rrr.rrr UNM-CDCN [SM137] R 129.25.rrr.rrr DREXEL [RR97] R 129.26.rrr.rrr GMD-DE [PM72] R*129.27.rrr.rrr TUGNET [PA43] R*129.28.rrr.rrr SPCNET [AL109] D 129.29.rrr.rrr USMANET [DAS13] C 129.30.rrr.rrr HONEYWELL [DB97] R*129.31.rrr.rrr ICNET [LM88] R 129.32.rrr.rrr TEMPLE [TES16] R 129.33.rrr.rrr IBM-ALMADEN [RC278] R 129.34.rrr.rrr IBM Research Net [JP247] R 129.36.rrr.rrr IBM Research Net [JP247] R 129.40.rrr.rrr IBM Research Net [JP247] R 129.40.rrr.rrr IBM Research Net [JP247] R 129.43.rrr.rrr IBM Research Net [JP247] R 129.44.rrr.rrr IBM Research Net [JP247] R 129.44.rrr.rrr IBM Research Net [JP247] R 129.43.rrr.rrr IBM Research Net [JP247] R 129.44.rrr.rrr			
R 129.21.rrr.rrr			
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R 129.23.rrr.rrr			
R 129.24.rrr.rrr			
R 129.25.rrr.rrr			
R 129.26.rrr.rrr			
R*129.27.rrr.rrr       TUGNET       [PA43]         R*129.28.rrr.rrr       SPCNET       [AL109]         D 129.29.rrr.rrr       USMANET       [DAS13]         C 129.30.rrr.rrr       HONEYWELL       [DB97]         R*129.31.rrr.rrr       ICNET       [LM88]         R 129.32.rrr.rrr       TEMPLE       [TES16]         R 129.33.rrr.rrr       IBM-ALMADEN       [RC278]         R 129.34.rrr.rrr       IBM Research Net       [JP247]         R 129.35.rrr.rrr       IBM Research Net       [JP247]         R 129.36.rrr.rrr       IBM-ROCH       [B03]         R 129.37.rrr.rrr-129.39.rrr.rrr       IBM Research Net       [JP247]         R 129.40.rrr.rrr       IBM-KINGSTON       [SD139]         R 129.41.rrr.rrr-129.42.rrr.rrr       IBM Research Net       [JP247]         R 129.43.rrr.rrr       NCI-FCRF       [WLB5]         C*129.44.rrr.rrr       NYTEL1095NET       [HT12]			
R*129.28.rrr.rrr       SPCNET       [AL109]         D 129.29.rrr.rrr       USMANET       [DAS13]         C 129.30.rrr.rrr       HONEYWELL       [DB97]         R*129.31.rrr.rrr       ICNET       [LM88]         R 129.32.rrr.rrr       TEMPLE       [TES16]         R 129.33.rrr.rrr       IBM-ALMADEN       [RC278]         R 129.34.rrr.rrr       IBM-WATSON       [BR92]         R 129.35.rrr.rrr       IBM Research Net       [JP247]         R 129.36.rrr.rrr       IBM-ROCH       [B03]         R 129.37.rrr.rrr-129.39.rrr.rrr       IBM Research Net       [JP247]         R 129.40.rrr.rrr       IBM-KINGSTON       [SD139]         R 129.41.rrr.rrr-129.42.rrr.rrr       IBM Research Net       [JP247]         R 129.43.rrr.rrr       NCI-FCRF       [WLB5]         C*129.44.rrr.rrr       NYTEL1095NET       [HT12]			
D 129.29.rrr.rrr USMANET [DAS13] C 129.30.rrr.rrr HONEYWELL [DB97] R*129.31.rrr.rrr ICNET [LM88] R 129.32.rrr.rrr TEMPLE [TES16] R 129.33.rrr.rrr IBM-ALMADEN [RC278] R 129.34.rrr.rrr IBM-WATSON [BR92] R 129.35.rrr.rrr IBM Research Net [JP247] R 129.36.rrr.rrr IBM-ROCH [BO3] R 129.37.rrr.rrr-129.39.rrr.rrr IBM Research Net [JP247] R 129.40.rrr.rrr IBM-KINGSTON [SD139] R 129.41.rrr.rrr-129.42.rrr.rrr IBM Research Net [JP247] R 129.43.rrr.rrr NCI-FCRF [WLB5] C*129.44.rrr.rrr NYTEL1095NET [HT12]			
C 129.30.rrr.rrr			
R*129.31.rrr.rrr       ICNET       [LM88]         R 129.32.rrr.rrr       TEMPLE       [TES16]         R 129.33.rrr.rrr       IBM-ALMADEN       [RC278]         R 129.34.rrr.rrr       IBM-WATSON       [BR92]         R 129.35.rrr.rrr       IBM Research Net       [JP247]         R 129.36.rrr.rrr       IBM-ROCH       [B03]         R 129.37.rrr.rrr-129.39.rrr.rrr       IBM Research Net       [JP247]         R 129.40.rrr.rrr       IBM-KINGSTON       [SD139]         R 129.41.rrr.rrr-129.42.rrr.rrr       IBM Research Net       [JP247]         R 129.43.rrr.rrr       NCI-FCRF       [WLB5]         C*129.44.rrr.rrr       NYTEL1095NET       [HT12]			
R 129.32.rrr.rrr TEMPLE [TES16] R 129.33.rrr.rrr IBM-ALMADEN [RC278] R 129.34.rrr.rrr IBM-WATSON [BR92] R 129.35.rrr.rrr IBM Research Net [JP247] R 129.36.rrr.rrr IBM-ROCH [BO3] R 129.37.rrr.rrr-129.39.rrr.rrr IBM Research Net [JP247] R 129.40.rrr.rrr IBM-KINGSTON [SD139] R 129.41.rrr.rrr-129.42.rrr.rrr IBM Research Net [JP247] R 129.43.rrr.rrr NCI-FCRF [WLB5] C*129.44.rrr.rrr NYTEL1095NET [HT12]			
R 129.33.rrr.rrr			
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R 129.36.rrr.rrr			
R 129.37.rrr.rrr-129.39.rrr.rrr			
R 129.40.rrr.rrr			
R 129.41.rrr.rrr-129.42.rrr.rrr			
R 129.43.rrr.rrr NCI-FCRF [WLB5] C*129.44.rrr.rrr NYTEL1095NET [HT12]			
C*129.44.rrr.rrr NYTEL1095NET [HT12]			
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U^1Z9.45.rrr.rrr NYTELNOCNET1 [JO54]			
	U^129.45.rrr.rrr	NYTELNOCNET1	[JU54]

C 129.46.rrr.rrr	QUALNET	[TM37]
C 129.47.rrr.rrr	SYTEK-INC	[RW237]
D 129.48.rrr.rrr	WPAFB-CDS-NET	[SF76]
R 129.49.rrr.rrr	SUNY-SB	[JM414]
G*129.50.rrr.rrr	PSCN	[BRB8]
D 129.51.rrr.rrr	ESMC-LONS	[SWR3]
D 129.52.rrr.rrr		[SWR3]
	WPAFB-LONS	
D 129.53.rrr.rrr	HANSCOM	[DD63]
D 129.54.rrr.rrr	WSMC-LONS	[SWR3]
R 129.55.rrr.rrr	LINCOLN-MI	[KLS24]
D*129.56.rrr.rrr	AUXNET-PR	[KFS]
R 129.57.rrr.rrr	CEBAF	[RC247]
R*129.58.rrr.rrr	SRPNET	[MJ33]
R 129.59.rrr.rrr	VANDERBILT	[EZ8]
R 129.60.rrr.rrr	NTT-INET	[YS10]
D 129.61.rrr.rrr	ECONET	[CG1]
R 129.62.rrr.rrr	BAYLOR	[BL31]
R 129.63.rrr.rrr	ULOWELL	[RS414]
R 129.64.rrr.rrr	BRANDEIS	[JSM11]
R 129.65.rrr.rrr	CALPOLY	[ML95]
R 129.66.rrr.rrr		
	ASN-NET	[JRS48]
R*129.67.rrr.rrr	OXFORDNET	[MH118]
R*129.68.rrr.rrr	SJU-NET	[JP147]
R 129.69.rrr.rrr	RUS-NET	[KDM6]
R*129.70.rrr.rrr	UNIBI	[WH64]
R 129.71.rrr.rrr	WVNET	[RL104]
R 129.72.rrr.rrr	UWYO	[RM177]
C 129.73.rrr.rrr	SIEMENS	[MB143]
R 129.74.rrr.rrr	NOTRE-DAME	[MDE3]
C 129.75.rrr.rrr	CCUR-DOM	[PG97]
C*129.76.rrr.rrr	ROSEMOUNT	[JW266]
C 129.77.rrr.rrr	OXFORD-TP	[KRM5]
R 129.78.rrr.rrr	SYDNET	[DP149]
R 129.79.rrr.rrr	INDIANA-NET	[BS69]
C*129.80.rrr.rrr	STORTEK	[DB162]
R 129.81.rrr.rrr		
	TULANE-NET	[JV41]
R 129.82.rrr.rrr	CSUNET	[SM83]
D 129.83.rrr.rrr	MITRE-B-NETB	[BSW]
C 129.84.rrr.rrr	TWG-NET	[TN29]
R 129.85.rrr.rrr	ROCK	[MK38]
C*129.86.rrr.rrr	SANDERS	[RT60]
C 129.87.rrr.rrr	SLBSDRNET	[RK75]
R 129.88.rrr.rrr	IMAG	[PL37]
R 129.89.rrr.rrr	MILW-IPNET	[JSL9]
C*129.90.rrr.rrr	INTEVEP	[RA66]
R 129.91.rrr.rrr	ENCORE	[PYC]
D 129.92.rrr.rrr	AFIT	[DWD20]
R 129.93.rrr.rrr	HUSKERNET	[MM147]
1 12/./ 0.111.111	11001(11(141) 1	[PHILT]

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R 129.94.rrr.rrr	UNSW	[PG40]
R 129.95.rrr.rrr	OREGRADNET	[JC235]
R 129.96.rrr.rrr	FLINDERS-UNI	[TGN]
R 129.97.rrr.rrr	UWNET	[WCWI]
R*129.98.rrr.rrr	ALNET	[RNB5]
G 129.99.rrr.rrr	NAS-NET	[JL52]
R 129.100.rrr.rrr	UWO-NET	[PM81]
R 129.101.rrr.rrr	UIDAHO	[WDS11]
R*129.102.rrr.rrr	IRCAM	[MF14]
C*129.103.rrr.rrr	NERV	[RG225]
R 129.104.rrr.rrr	POLY	[GG68]
R 129.105.rrr.rrr	NWUNET	[JPD18]
R 129.106.rrr.rrr	UTHOUSTON	[LN47]
R 129.107.rrr.rrr	UTARLINGTON	[RDC36]
R 129.108.rrr.rrr	OTS-129-108	[DLN12]
R 129.109.rrr.rrr	UTGALVESTON	[MH225]
R 129.110.rrr.rrr	UTDALLAS	[DLL32]
R 129.111.rrr.rrr	UTHSCSA	[CA80]
R 129.112.rrr.rrr	UTSWMED	[VS50]
R 129.113.rrr.rrr	OTS-129-113	[DLN12]
R 129.114.rrr.rrr	UTCCSPRD	[MM352]
R 129.115.rrr.rrr	OTS-129-115	[DLN12]
R 129.116.rrr.rrr	CHPCNET	[WLJ7]
R 129.117.rrr.rrr	THENETMN	[DLN12]
R 129.118.rrr.rrr	TTUNET	[JS450]
R 129.119.rrr.rrr	SOUTHMETHUNIV	[DH23]
R 129.120.rrr.rrr	UNTEXAS	[BB194]
R 129.121.rrr.rrr	NMTECHNET	[IMK1]
C 129.122.rrr.rrr	PRIME	[RLU3]
R 129.123.rrr.rrr	USU	[RLR36]
C 129.124.rrr.rrr	GMRLNET	[LR44]
R 129.125.rrr.rrr	RUGNET	[HH37]
C 129.126.rrr.rrr	KODAK	[DM269]
R 129.127.rrr.rrr	ADELAIDE-UNI	[MP151]
R 129.128.rrr.rrr	U-ALBERTA	[SS131]
R 129.129.rrr.rrr		
	PSI-ETHER	[HK41]
R 129.130.rrr.rrr	KSUNET	[BAV]
D 129.131.rrr.rrr	NWCNET	[EG17]
R 129.132.rrr.rrr	ETH-ETHER	[FG16]
R 129.133.rrr.rrr	WESNET	[JGD1]
C*129.134.rrr.rrr	HCSD-NET	[DR49]
C*129.135.rrr.rrr	INGR	[GS91]
R*129.136.rrr.rrr	NRCJ	[MS195]
R 129.137.rrr.rrr	UN-OF-CINCI	[JL1]
R 129.138.rrr.rrr	NMTECH	[MJA14]
D 129.139.rrr.rrr	PICANET	[RFD1]
R 129.140.rrr.rrr	NSFNET-BB	[HWB]
D 129.141.rrr.rrr	GAFSNET	[BPW1]
D 107.111.111.111	OTTE OTHER	

R 129.142.rrr.rrr	DENET	[JPS21]
R*129.142.fff.fff R*129.143.rrr.rrr	DENET BELWUE	[CL80]
C 129.144.rrr.rrr-129.159.rrr.rrr		
R*129.160.rrr.rrr	Sun Microsystems	[WM3]
	SOLARIUM	[JL152]
R 129.161.rrr.rrr	HGCGNET	[GT76]
R 129.162.rrr.rrr	SWRI-NET	[FF20]
G*129.163.rrr.rrr	NASA-JSCSSE	[DGL4]
G*129.164.rrr.rrr	NASA-SSPOSSE	[DGL4]
G*129.165.rrr.rrr	NASA-GSFCSSE	[DGL4]
G*129.166.rrr.rrr	NASA-JFKSSE	[DGL4]
G*129.167.rrr.rrr	NASA-MSFCSSE	[DGL4]
G*129.168.rrr.rrr	NASA-LRCSSE	[DGL4]
R*129.169.rrr.rrr	ENG-CAM-UK	[JMRM]
R 129.170.rrr.rrr	DART-ETHER	[SC59]
R 129.171.rrr.rrr	MIAMI	[HWP2]
R 129.172.rrr.rrr	ROK	[TGS6]
R 129.173.rrr.rrr	DALNET	[JS338]
R 129.174.rrr.rrr	MASONET	[TH15]
R 129.175.rrr.rrr	PARIS-SUD	[RD104]
R 129.176.rrr.rrr	MAYO	[GB125]
R 129.177.rrr.rrr	BERGEN-NET	[PS27]
R 129.178.rrr.rrr	NORWAY-TWO	[PS27]
C 129.179.rrr.rrr	CDC-NET	[JAW34]
R 129.180.rrr.rrr	UNE-CAMPUS	[GS119]
C*129.181.rrr.rrr	LV-BULL	[OD8]
C*129.182.rrr.rrr	CL-BULL	[JPW11]
C*129.183.rrr.rrr	EC-BULL	[JPC17]
C*129.184.rrr.rrr	PR-BULL	[FH35]
C*129.185.rrr.rrr	MY-BULL	[MQ7]
R 129.186.rrr.rrr	CYCLONENET	[RD108]
R*129.187.rrr.rrr	BAVARIAN-NET	[WS94]
R 129.188.rrr.rrr	MOTOROLA	[CC99]
R 129.189.rrr.rrr	ICONET-ORC	[DAVE]
D 129.190.rrr.rrr	ASECC	[RT114]
C 129.191.rrr.rrr	NSCO	[GS123]
C 129.192.rrr.rrr	ACC-NET	[AB20]
C 129.193.rrr.rrr	TRW-TIE-NET	[JB550]
R 129.194.rrr.rrr	UNIGE-CENTER	[AS116]
R 129.195.rrr.rrr	UNIGE-HOP	[AS116]
C*129.196.rrr.rrr	JOHN-FLUKE	[JS210]
C*129.197.rrr.rrr	LMSC-CNU	[DD112]
D 129.197.111.111	ELAN	[DDI12]
R 129.198.111.111	ENS-NET	[JV53]
D 129.200.rrr.rr	DAC-BACK-NET	[RAY4]
C*129.200.111.111 C*129.201.rrr.rrr-129.204.rrr.rrr	GE-Internet	[JEB50]
R*129.205.rrr.rr	CDCNET	[JAW34]
R 129.206.rrr.rr		[LB110]
R 129.206.rrr.rrr R 129.207.rrr.rrr	HD-NET	
X 143.4U/.III.III	PVAMU-NET	[FE6]

R*129.208.rrr.rrr	BIRMINGHAM	[RJH37]
D 129.209.rrr.rrr	BRLNETS	[DET]
R*129.210.rrr.rrr	SCU-NET	[WD27]
C*129.211.rrr.rrr	ISCS-NET	[DS59]
R*129.212.rrr.rrr	AMDAHL-UTS	[KC1]
C 129.213.rrr.rrr	COM-COM-COM	[TB6]
C*129.214.rrr.rrr	PYRAMID-TECH	[CSG]
R*129.215.rrr.rrr	EU-NET	[WSC5]
R 129.216.rrr.rrr	NRC-NET	[IHM]
R 129.217.rrr.rrr	UNIDO-LAN	[RV32]
R*129.218.rrr.rrr	UNISYS-SP	[SJP10]
R 129.219.rrr.rrr	ASU-NET	[AC85]
C*129.220.rrr.rrr-129.227.rrr.rrr	UNISYS Nets	[CC129]
C*129.228.rrr.rrr	WESTINGHOUSE	[CWR4]
G 129.229.rrr.rrr	USA-CECER	[DB186]
C*129.230.rrr.rrr	AMOCO	[SG83]
C*129.231.rrr.rrr	DIGICOMM-NET	[WF42]
R*129.232.rrr.rrr	BITNET	[LCV]
R 129.233.rrr.rrr	FHG-STUTTGART	[JW377]
R*129.234.rrr.rrr	DURHAM	[JC288]
R 129.235.rrr.rrr	SRCNET	[CRT4]
R 129.236.rrr.rrr	LDGO-NET	[RGB14]
R 129.237.rrr.rrr	JAYHAWKNET	[DN32]
R 129.238.rrr.rrr	AFWL-NET	[CF57]
G 129.239.rrr.rrr	HI-CFSG	[LP71]
R 129.240.rrr.rrr		[JT122]
	UIONET	-
R 129.241.rrr.rrr	UNITNET	[HE15]
R 129.242.rrr.rrr	UIBNET	[JT122]
G 129.243.rrr.rrr	MMCNET	[DR137]
R 129.244.rrr.rrr	KEHNET	[PLH8]
C 129.245.rrr.rrr	PAC-BELL	[DSP11]
D 129.246.rrr.rrr	IDA	[BS157]
R 129.247.rrr.rrr	DFVRL-NET	[CR24]
C 129.248.rrr.rrr	APOLLO	[NM31]
R*129.249.rrr.rrr	FX-DEV-NET2	[HH45]
R 129.250.rrr.rrr	PRPNET	[BE6]
D 129.251.rrr.rrr	SLAN-BSN	[LA55]
R 129.252.rrr.rrr	SCAROLINA	[AY11]
C*129.253.rrr.rrr	WESDIGCO	[SD78]
R 129.254.rrr.rrr	ETRI	[KH74]
129.255.rrr.rrr	_	
	Reserved	[NIC]
130.0.rrr.rrr	Reserved	[NIC]
C*130.1.rrr.rrr-130.10.rrr.rrr	Boeing Nets	[DJB34]
G 130.11.rrr.rrr	GEORES	[JRF]
R*130.12.rrr.rrr	ORNET	[DG110]
C 130.13.rrr.rrr	USWEST	[DCM20]
G 130.14.rrr.rrr	NLM-ETHER	[JA1]
R 130.15.rrr.rrr	QUEENSU	[AH81]

D 130.16.rrr.rrr	BCN	[JRC27]
R 130.17.rrr.rrr	CSUSTAN	[TC84]
R 130.18.rrr.rrr	MSSTATE	[MR137]
C*130.19.rrr.rrr	PGE	[AC96]
G 130.20.rrr.rrr	PNLNET	[SCT2]
C*130.21.rrr.rrr	PRIME-CV	[RLU3]
D 130.22.rrr.rrr	DCA-RESTON	[SJ50]
C*130.23.rrr.rrr-130.32.rrr.rrr	Hewlett-Packard	[DCL10]
R 130.33.rrr.rrr		[RJP23]
R 130.33.rrr.rrr	SARNOFF	
	TAINS	[YK3]
C 130.35.rrr.rrr	ORACLE-CORP	[DAA14]
C*130.36.rrr.rrr	ABBOTT	[JES55]
R 130.37.rrr.rrr	VU-NET	[HVS1]
C 130.38.rrr.rrr	MDC-NET	[KRH4]
R 130.39.rrr.rrr	TIGERLAN	[CFB1]
G*130.40.rrr.rrr	JSC-RTDS	[SW114]
R 130.41.rrr.rrr	ATD-NET	[TS14]
R 130.42.rrr.rrr	BOERESNET	[GK44]
C 130.43.rrr.rrr	APPLE-NET	[HK24]
R 130.44.rrr.rrr	AMS	[NK19]
C*130.45.rrr.rrr	RACAL-MILGO	[JC314]
D 130.46.rrr.rrr	DTRC-B1-NET	[RWT2]
G*130.47.rrr.rrr	WISDOT	[JRJ12]
C*130.48.rrr.rrr		
R 130.49.rrr.rrr	ATT-DDO	[CWM17]
	U-PITT	[DS247]
C 130.50.rrr.rrr	RISC-NET	[WAG5]
C*130.51.rrr.rrr	VIEW-ENG	[CM144]
C*130.52.rrr.rrr	WEARGUARD	[PP62]
D 130.53.rrr.rrr	AFOTECPCNET	[EEL2]
R 130.54.rrr.rrr	KUINS	[JM292]
G*130.55.rrr.rrr	LANL-SINET	[PCW]
R 130.56.rrr.rrr	ANUNET	[GH105]
C 130.57.rrr.rrr	EXCELAN	[TS107]
R 130.58.rrr.rrr	SWARTHMORE	[JB360]
R 130.59.rrr.rrr	SWITCH-LAN	[TL99]
R 130.60.rrr.rrr	UNIZH	[PB145]
R*130.61.rrr.rrr	BBN-SYSENGRB	[DW159]
C 130.62.rrr.rrr	MIPSNET	[DK101]
R 130.63.rrr.rrr		[ER61]
	YORKU	
R*130.64.rrr.rrr	TUFTSU	[KR69]
R*130.65.rrr.rrr	SJSU-NET	[HB76]
R*130.66.rrr.rrr	RIVE	[CE42]
C*130.67.rrr.rrr	NORSK-DATA	[AH89]
R 130.68.rrr.rrr	MSCNET	[MLT10]
R 130.69.rrr.rrr	UTOKYO-NET	[JM292]
R 130.70.rrr.rrr	USL	[SJM9]
R 130.71.rrr.rrr	STOLAF	[CR127]
R*130.72.rrr.rrr	LSTC-NET	[DC211]
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R*130.73.rrr.rrr	ZIB	[HB79]
R 130.74.rrr.rrr	OLEMISS	[EFH6]
R*130.75.rrr.rrr	RRZN	[RO44]
C*130.76.rrr.rrr	BE-NET	[KRF5]
C*130.77.rrr.rrr	CH2M	[RR156]
C*130.78.rrr.rrr	BAZIS	[CVG1]
R*130.79.rrr.rrr	OSIRIS	[JP207]
C*130.80.rrr.rrr	CHRON	[JC333]
C 130.81.rrr.rrr	NYTEL-BB-1	[SS110]
R 130.82.rrr.rrr	UNISG	[PG62]
R*130.83.rrr.rrr	THD-NET	[HH50]
R 130.84.rrr.rrr		[CM156]
	CIRCE	
R 130.85.rrr.rrr	UMBCNET	[KP45]
R 130.86.rrr.rrr	CSUSAC	[MC264]
R 130.87.rrr.rrr	JP-HEPNET	[YB4]
R*130.88.rrr.rrr	MANLAN	[PM115]
R 130.89.rrr.rrr	UTNET	[GAM32]
R 130.90.rrr.rrr	MATHERAFBNET	[SF46]
R 130.91.rrr.rrr	UPENN-SUBNET	[JDH29]
R 130.92.rrr.rrr	UNIBE	[FB61]
R 130.93.rrr.rrr	FERNWOODNET2	[GEOF]
R 130.94.rrr.rrr	JVNCNET	[SH37]
R 130.95.rrr.rrr	UWA-NET	[GH108]
C*130.96.rrr.rrr	SDCAPOL	[RB520]
G*130.97.rrr.rrr	DOERLNET	[DES41]
R*130.98.rrr.rrr	FNET-EDF	[MD127]
R 130.99.rrr.rrr	NET-3M	[BR79]
C*130.100.rrr.rrr	ERICSSON	[BS156]
R 130.101.rrr.rrr	UAKRON	[DK112]
R 130.102.rrr.rrr	UQNET	[LB201]
C*130.103.rrr.rrr	LOTUS	[RMF2]
R*130.104.rrr.rrr	UCLOUVAIN	[ML129]
R 130.105.rrr.rrr	OSF	[MLR1]
R*130.106.rrr.rrr	LLNL-CLOSED	[DW164]
R 130.100.111.111		
	SRI-CSL-NET-2	[EH112]
R 130.108.rrr.rrr R 130.109.rrr.rrr	WRIGHT-STATE	[SH1]
	NCSC-NET	[JD130]
C*130.110.rrr.rrr	CENET	[JC347]
R 130.111.rrr.rrr	UMAINE-SYS	[IKA]
R*130.112.rrr.rrr	ECN	[MB203]
R 130.113.rrr.rrr	MCMASTER	[CB162]
D 130.114.rrr.rrr	APGNET	[VC5]
R*130.115.rrr.rrr	EURNET	[IJD1]
R 130.116.rrr.rrr	CSIRO-DMT	[MJ65]
R 130.117.rrr.rrr	NYSER2	[MS9]
G 130.118.rrr.rrr	GEOMEN	[PWM]
C*130.119.rrr.rrr	RTECH	[DA73]
R*130.120.rrr.rrr	UNITOUL	[DI11]

D*130.121.rrr.rrr	BOEING747NET	[GK44]
D*130.122.rrr.rrr	BOEING/17NEI	[GK44]
R 130.123.rrr.rrr	MASSEY	[KKS]
D 130.124.rrr.rrr	HI-DSG	[MW135]
R 130.125.rrr.rrr	UNINE	[CW115]
R 130.125.111.111	UIUC-NCSA	[PP14]
R 130.127.rrr.rrr		[MSM3]
130.128.rrr.rrr	CLEMSONU	[NIC]
	Reserved	
130.129.rrr.rrr	Reserved	[NIC]
R 130.130.rrr.rrr	UOWNET	[SC143]
C*130.131.rrr.rrr	GTE-CS	[AN32]
R 130.132.rrr.rrr	YALE-SPINE	[ASW3]
R*130.133.rrr.rrr	FUB	[RR163]
G 130.134.rrr.rrr	DFRF-NET	[MSM1]
G*130.135.rrr.rrr	WSTF-NET	[MSM1]
R 130.136.rrr.rrr	BOLOGNA-MATH-CS	[OB]
C 130.137.rrr.rrr	DATAPOINT	[BR87]
C*130.138.rrr.rrr-130.143.rrr.rrr	PHILIPS	[OK6]
C 130.144.rrr.rrr	PHILIPS	[OK6]
C*130.145.rrr.rrr-130.147.rrr.rrr	PHILIPS	[OK6]
C*130.148.rrr.rrr	GEC-SENSORS	[TD68]
R*130.149.rrr.rrr	TUB	[DK116]
R 130.150.rrr.rrr	CSUNET-IP	[DR161]
R 130.151.rrr.rrr	ROK2	[TGS6]
R 130.152.rrr.rrr	LOS-NETTOS	[WP8]
R 130.153.rrr.rrr	JAPAN-B8	[JM292]
R 130.154.rrr.rrr	RAND-NETB	[JDG]
R 130.155.rrr.rrr	DMS-SYD	[88AM]
R*130.156.rrr.rrr	NJECN	[BM164]
R 130.157.rrr.rrr	SONOMA-STATE	[BB193]
R*130.158.rrr.rrr	UTINS	[NY3]
R*130.159.rrr.rrr	STRATH	[DM259]
R 130.160.rrr.rrr	UANET	[JW337]
R 130.161.rrr.rrr	DUT-LAN	[FD18]
C*130.162.rrr.rrr	TEN-OPS	[DG146]
D 130.163.rrr.rrr	CENTERNET	[JA91]
C*130.164.rrr.rrr	NATINST-NET	[BP42]
D 130.165.rrr.rrr	CESPKED-NET	[JP220]
R 130.166.rrr.rrr	CSUN	[DC316]
G 130.167.rrr.rrr	STSCI-NET	[MSM1]
C 130.168.rrr.rrr	CONVEX	[JT147]
C*130.169.rrr.rrr-130.178.rrr.rrr	GM IP Net	[JC365]
R*130.179.rrr.rrr	UMANITOBA	[BR88]
C 130.180.rrr.rrr	DEC-ZK-NET	[SEL10]
D 130.181.rrr.rrr	HONWEL-CLWTR	[MN43]
R 130.182.rrr.rrr	CSULANET	[DTG11]
R*130.183.rrr.rrr	IPPNET	[TH101]
R 130.184.rrr.rrr	UARKNET	[DLM34]

R 130.185.rrr.rrr	ONET	[PM81]
R 130.186.rrr.rrr	CINECA-NET	[AA62]
C 130.187.rrr.rrr	ES-NET	[SP81]
R 130.188.rrr.rrr	VTTNET	[JK187]
R 130.189.rrr.rrr	DART-HITCH	[RCD13]
R*130.190.rrr.rrr	GRENET	[JA146]
R 130.191.rrr.rrr	SDSU-NET	[MW180]
R 130.192.rrr.rrr	TORINO-IT-LAN	[SG88]
R*130.193.rrr.rrr	ACONET	[WK56]
R 130.194.rrr.rrr	MONASH-NET	[JM493]
R 130.195.rrr.rrr	VUW	[MN44]
G*130.196.rrr.rrr	STSOC	[RMD26]
C*130.197.rrr.rrr	CECO-NET	[WLR6]
C 130.198.rrr.rrr	PRISMA-ETHER	[JP232]
R 130.199.rrr.rrr	YAPNET	[GR9]
C*130.200.rrr.rrr	LOCUS	[EP53]
C 130.201.rrr.rrr	AOGC	[JH307]
G 130.202.rrr.rrr	ARGONNE	[LW26]
R 130.203.rrr.rrr	PSU-COMPSC	[DRE4]
C 130.204.rrr.rrr	INTERLAN	[DW180]
C*130.205.rrr.rrr	LANIER	[MHW9]
R*130.206.rrr.rrr	IRIS	[IM24]
R 130.200.111.111	GIT	[DD11]
R 130.207.111.111	ISNET	[MO33]
R*130.209.rrr.rrr		[MO33] [RAG36]
	GLANET	
D 130.210.rrr.rrr	LINKNET	[PR79]
C*130.211.rrr.rrr	EXECU	[DH241]
R 130.212.rrr.rrr	FOGNET	[MCD11]
C*130.213.rrr.rrr	RATNET	[TDG9]
C*130.214.rrr.rrr	SYBASE	[NHC]
R 130.215.rrr.rrr	WPI	[AEJ5]
R 130.216.rrr.rrr	AUKUNI-NET	[AJB20]
R 130.217.rrr.rrr	WAIKATO-LAN-1	[JCH41]
R*130.218.rrr.rrr	NET-KSC	[MC128]
R 130.219.rrr.rrr	UMDNJ	[LPM]
R 130.220.rrr.rrr	SAITEN	[RR181]
R 130.221.rrr.rrr	AERO-NET	[LCN]
C 130.222.rrr.rrr	PRCNE-NET	[SS172]
R 130.223.rrr.rrr	LUNET-ETHER1	[JL247]
C 130.224.rrr.rrr	NET-QUOTRON	[LF58]
R 130.225.rrr.rrr	DENET-1	[JPS21]
R*130.226.rrr.rrr-130.229.rrr.rrr	NORDU Nets	[AH94]
R 130.230.rrr.rrr	TAMNET	[JH141]
R*130.231.rrr.rrr	NORDU Nets	[AH94]
R 130.232.rrr.rrr	TURBO	[EA49]
R 130.233.rrr.rrr	HUTNET	[KL66]
R*130.234.rrr.rrr	NORDU Net	[AH94]
R 130.235.rrr.rrr	LUNET	[JE87]
1 150.255.111.111	TOMET	[050/]

R 130.236.rrr.rrr	LIUNET	[LE24]
R 130.237.rrr.rrr	KTH-LAN	[AH94]
R 130.238.rrr.rrr	UU-NET	[BV17]
R 130.239.rrr.rrr	UMUNET	[RH271]
R 130.240.rrr.rrr	LUTHNET	[SW142]
R 130.241.rrr.rrr	GU-NET	[JT167]
R*130.242.rrr.rrr-130.244.rrr.rrr	NORDU Nets	[AH94]
R 130.245.rrr.rrr	SUNYSB-CS	[WKT]
R*130.246.rrr.rrr	RAL-IP	[AM129]
D*130.247.rrr.rrr	BOE-TRANS	[GK44]
C*130.248.rrr.rrr	ADOBE	[AIS]
R*130.249.rrr.rrr	FOENET	[FJB3]
R*130.250.rrr.rrr	QU	[BA56]
R 130.251.rrr.rrr	UG-NET	[GAM35]
R 130.252.rrr.rrr		
	TANDEM-NET	[KR59]
R 130.253.rrr.rrr	DENVERU-NET	[WE12]
R*130.254.rrr.rrr	ASC	[DB296]
130.255.rrr.rrr	Reserved	[NIC]
131.0.rrr.rrr	Reserved	[NIC]
C 131.1.rrr.rrr	ICONET	[JA13]
D 131.2.rrr.rrr	GAFB-NET	[BPW1]
D 131.3.rrr.rrr	MATHERAFB	[SF46]
D 131.4.rrr.rrr	WPAFB-NET	[KEP9]
D 131.5.rrr.rrr	GRIFFISS-NET	[BPW1]
D 131.6.rrr.rrr	LANGLEY-NET	[JJB1]
D 131.7.rrr.rrr	OFFUTT-NET	[PN13]
D 131.8.rrr.rrr	HQUSAF-NET	[BPW1]
D 131.9.rrr.rrr	SCOTTAFB-NET	[FW18]
D 131.10.rrr.rrr	BARKSDALE	[KW75]
D 131.11.rrr.rrr	BOLLING-NET	[SE7]
D 131.12.rrr.rrr	BROOKS-NET	[BDB8]
D 131.13.rrr.rrr	KELLY-NET	[JG268]
D 131.14.rrr.rrr	LOWRYAFB-NET	[BRA2]
D 131.15.rrr.rrr	PETERSON-NET	[MDL1]
D 131.16.rrr.rrr	RAMSTEINNET	[KM103]
D 131.17.rrr.rrr	SHEPPARD	[SR127]
D 131.17.171.771 D 131.18.rrr.rrr		
	TINKERCCSO	[RMD1]
D 131.19.rrr.rrr	BITBURGNET	[MML8]
D 131.20.rrr.rrr	EGLIN-NET	[TM199]
D 131.21.rrr.rrr	HAHNNET	[RM300]
D 131.22.rrr.rrr	KEESLER-NET	[BWS2]
D 131.23.rrr.rrr	KIRTLAND-NET	[OP]
D 131.24.rrr.rrr	MACDILL-NET	[ER90]
D 131.25.rrr.rrr	PATRICK-NET	[MH15]
D 131.26.rrr.rrr	USAFACAD-NET	[JME15]
D 131.27.rrr.rrr	HILLAFB-NET	[JD86]
D 131.28.rrr.rrr	WPAFB-NET2	[BPW1]
D 131.29.rrr.rrr	LAAFB-NET	[JEB45]

D			
	131.30.rrr.rrr	MCCHORDNET	[BF49]
D	131.31.rrr.rrr	MCCLELLANNET	[JRR6]
D	131.32.rrr.rrr	LACKLANDNET	[DMH20]
D	131.33.rrr.rrr	EDWARDS-NET	[LGB1]
D	131.34.rrr.rrr	MARCH-NET	[CLP18]
D	131.35.rrr.rrr	FAIRCHILD	[GI4]
D	131.36.rrr.rrr	YOKOTA-NET	[JAS8]
	131.37.rrr.rrr	ELMENDORF	[MD97]
	131.38.rrr.rrr	HICKAM-NET	[RWJ3]
	131.39.rrr.rrr	EIELSON	[BPW1]
	131.40.rrr.rrr	BERGSTROM	[SA42]
_	131.41.rrr.rrr	ANDREWS-NET	[JKB13]
	131.42.rrr.rrr	HANSCOM-NET	[WJK6]
	131.43.rrr.rrr	HOMESTEAD	[GLS20]
	131.44.rrr.rrr	RANDOLPH-NET	[TS149]
	131.45.rrr.rrr	ROBINS-NET	[NRG4]
	131.46.rrr.rrr	SHAW	[BPW1]
	131.47.rrr.rrr	ANDERSEN-NET	[TKH4]
	131.48.rrr.rrr	AVIANO-NET	[RDB30]
	131.49.rrr.rrr	CLARK-NET	[GKW3]
_	131.49.111.111 131.50.rrr.rrr	·	
_		DAVIS-MONTHAN	[SS130]
	131.51.rrr.rrr	LAKENHEATH	[RT135]
	131.52.rrr.rrr	LUKE-NET	[TD91]
	131.53.rrr.rrr	MALMSTROM	[YC4]
	131.54.rrr.rrr-131.55.rrr.rrr	AF Concentrator	[BPW1]
	131.56.rrr.rrr	UPPER-HEYFORD	[BPW1]
	131.57.rrr.rrr	TAEGU	[RWH36]
	131.58.rrr.rrr	ALCONBURY	[JD274]
	131.59.rrr.rrr	DYESS	[BPW1]
	131.60.rrr.rrr	ENGLAND	[BPW1]
	131.61.rrr.rrr	MCCONNELL	
			[RCL1]
	131.62.rrr.rrr	NORTON	[BPW1]
D	131.63.rrr.rrr	NORTON GAFB-NET1	
D D	131.63.rrr.rrr 131.64.rrr.rrr		[BPW1]
D D	131.63.rrr.rrr	GAFB-NET1	[BPW1] [BPW1]
D D D	131.63.rrr.rrr 131.64.rrr.rrr	GAFB-NET1 HQ-DLA	[BPW1] [BPW1] [CG85]
D D D	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr	GAFB-NET1 HQ-DLA DCRA	[BPW1] [BPW1] [CG85] [CG85]
D D D D	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB	[BPW1] [BPW1] [CG85] [CG85] [CG85]
D D D D D	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr 131.67.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB DCRI	[BPW1] [BPW1] [CG85] [CG85] [CG85]
D D D D D D	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr 131.67.rrr.rrr 131.68.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB DCRI DCRL	[BPW1] [BPW1] [CG85] [CG85] [CG85] [CG85]
	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr 131.67.rrr.rrr 131.68.rrr.rrr 131.69.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB DCRI DCRL DCRN DCRO	[BPW1] [BPW1] [CG85] [CG85] [CG85] [CG85] [CG85] [CG85]
D D D D D D D D	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr 131.67.rrr.rrr 131.68.rrr.rrr 131.69.rrr.rrr 131.70.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB DCRI DCRL DCRN DCRO DCRP	[BPW1] [BPW1] [CG85] [CG85] [CG85] [CG85] [CG85] [CG85] [CG85]
	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr 131.67.rrr.rrr 131.68.rrr.rrr 131.69.rrr.rrr 131.70.rrr.rrr 131.71.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB DCRI DCRL DCRN DCRO DCRP	[BPW1] [BPW1] [CG85] [CG85] [CG85] [CG85] [CG85] [CG85] [CG85] [CG85]
	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr 131.67.rrr.rrr 131.68.rrr.rrr 131.69.rrr.rrr 131.70.rrr.rrr 131.71.rrr.rrr 131.72.rrr.rrr 131.73.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB DCRI DCRL DCRN DCRO DCRP DCRS DCRT	[BPW1] [BPW1] [CG85] [CG85] [CG85] [CG85] [CG85] [CG85] [CG85] [CG85] [CG85]
	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr 131.67.rrr.rrr 131.68.rrr.rrr 131.69.rrr.rrr 131.70.rrr.rrr 131.71.rrr.rrr 131.72.rrr.rrr 131.73.rrr.rrr 131.74.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB DCRI DCRL DCRN DCRO DCRP DCRS DCRT DCSC	[BPW1] [BPW1] [CG85]
	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr 131.67.rrr.rrr 131.68.rrr.rrr 131.69.rrr.rrr 131.70.rrr.rrr 131.71.rrr.rrr 131.72.rrr.rrr 131.73.rrr.rrr 131.74.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB DCRI DCRL DCRN DCRO DCRP DCRS DCRT DCSC DDMP	[BPW1] [BPW1] [CG85]
	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr 131.67.rrr.rrr 131.68.rrr.rrr 131.69.rrr.rrr 131.70.rrr.rrr 131.71.rrr.rrr 131.72.rrr.rrr 131.73.rrr.rrr 131.74.rrr.rrr 131.75.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB DCRI DCRL DCRN DCRO DCRP DCRS DCRT DCSC DDMP DDMT	[BPW1] [BPW1] [CG85]
	131.63.rrr.rrr 131.64.rrr.rrr 131.65.rrr.rrr 131.66.rrr.rrr 131.67.rrr.rrr 131.68.rrr.rrr 131.69.rrr.rrr 131.70.rrr.rrr 131.71.rrr.rrr 131.72.rrr.rrr 131.73.rrr.rrr 131.74.rrr.rrr	GAFB-NET1 HQ-DLA DCRA DCRB DCRI DCRL DCRN DCRO DCRP DCRS DCRT DCSC DDMP	[BPW1] [BPW1] [CG85]

D 131.79.rrr.rrr	DDTC	[CG85]
D 131.80.rrr.rrr	DESC	[CG85]
D 131.81.rrr.rrr	DGSC	[CG85]
D 131.82.rrr.rrr	DISC	[CG85]
D 131.83.rrr.rrr	EUROPE-DRMS	[CG85]
D 131.84.rrr.rrr	DTIC-NET	[CG85]
D 131.85.rrr.rrr	DFSC	[CG85]
D 131.86.rrr.rrr	DPSC	[CG85]
D 131.87.rrr.rrr	DRMS	[CG85]
D 131.88.rrr.rrr	PACIFIC-DRMS	[CG85]
C*131.89.rrr.rrr-131.90.rrr.rrr	PG&E Net	[AC96]
R 131.91.rrr.rrr	FAU	[RL180]
D 131.92.rrr.rrr	APGEA-SUBNET	[REA3]
R 131.93.rrr.rrr	SJC-NET	[BC130]
R 131.94.rrr.rrr	FIU	[BB208]
R 131.95.rrr.rrr	USM	[DEP17]
R*131.96.rrr.rrr	GSU-NET	[SBH4]
C*131.97.rrr.rrr	AB-VOLVO-NET	[TS141]
C*131.98.rrr.rrr	ESI-PRIM	[WRH20]
C*131.99.rrr.rrr	KONTRONNET	[BS217]
C*131.100.rrr.rrr	BANYAN-HDQTR	[BH144]
C*131.100.111.111	TERADYNE	[GA45]
G*131.101.111.111		[RM306]
R 131.103.rrr.rrr	KOM-BV	
R 131.103.111.111 R 131.104.rrr.rrr	CICNET	[CA29]
D 131.104.rrr.rrr	UOGUELPH	[KP50]
	SM-ALC	[RR184]
C 131.106.rrr.rrr	MTXINU-NET	[EG51]
C*131.107.rrr.rrr	MICROSOFT	[WC89]
C 131.108.rrr.rrr	CISCO-SYSTEM	[KSL]
R 131.109.rrr.rrr	BROWN-CFM-CS	[SF59]
G*131.110.rrr.rrr	MAF-NET	[RTD]
R*131.111.rrr.rrr	CAM-AC-UK	[TS146]
R 131.112.rrr.rrr	TITECH-NET	[MO57]
R 131.113.rrr.rrr	KEIO-NET	[TS147]
R 131.114.rrr.rrr	PISA-NET	[GR56]
C*131.115.rrr.rrr	TVTWAN1	[AH96]
C*131.116.rrr.rrr	TVTWAN2	[AH96]
C*131.117.rrr.rrr	NCANET	[WB102]
R 131.118.rrr.rrr	MINCNET	[FAF6]
R 131.119.rrr.rrr	BARRNET	[DLW31]
R 131.120.rrr.rrr	NPSNET	[SW37]
G 131.121.rrr.rrr	NADN	[AF60]
G 131.122.rrr.rrr	NADN2	[AF60]
R 131.123.rrr.rrr	KENT-STATE	[LCH9]
C*131.124.rrr.rrr	TANDEM-MPD	[BC133]
R 131.125.rrr.rrr	KEAN	[AKC5]
C*131.126.rrr.rrr	MTCN	[JCP26]
C*131.127.rrr.rrr	ASGARRETT	[LM176]
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R 131.128.rrr.rrr	URI	[JB410]
C*131.129.rrr.rrr	DOCUNET	[MR166]
R*131.130.rrr.rrr	UNIVIE	[HS118]
C 131.131.rrr.rrr	CONTEL-WTP	[MJO4]
R 131.132.rrr.rrr	DREVNET	[JS597]
R 131.133.rrr.rrr	DREANET	[JS597]
R*131.134.rrr.rrr-131.141.rrr.rrr	Def Rsch Estab	[JS597]
R 131.142.rrr.rrr	CFA-NET	[CM57]
C 131.143.rrr.rrr	CMC	[CNK1]
R*131.144.rrr.rrr	PEACHNET	[JS469]
C 131.145.rrr.rrr	MERIT-TECH	[JRJ18]
C 131.146.rrr.rrr	MDC-SJ-NET	[SMF5]
C*131.147.rrr.rrr	GENESISDND	[SM188]
C*131.148.rrr.rrr	GENESISTOR	[SM188]
C*131.149.rrr.rrr	FAST-TEAM	[SM188]
C*131.150.rrr.rrr	GENESISCSDBS	[SM188]
R 131.151.rrr.rrr	MORNETR	[RWA15]
R 131.152.rrr.rrr	UNIBAS	[RD232]
R 131.153.rrr.rrr	SEMATECH	[RG188]
R*131.154.rrr.rrr	INFNET	[AG113]
R 131.155.rrr.rrr	TUENET1	[JFAS]
R 131.156.rrr.rrr	NIU-NET	[JWN10]
C*131.157.rrr.rrr	LIBRAINC	[WJF1]
R 131.158.rrr.rrr	USUHSNET	[MK124]
R*131.159.rrr.rrr	TUM-INFO-LAN	[HN20]
C*131.160.rrr.rrr	LMFNET	[RS393]
C 131.161.rrr.rrr	WEB-NET	[ML192]
R*131.162.rrr.rrr	AUNET	[BW134]
C*131.163.rrr.rrr	I-CAN	[RW206]
R*131.164.rrr.rrr-131.166.rrr.rrr	Danish Net	[SJ28]
R 131.167.rrr.rrr	BMINET	[JA92]
C*131.168.rrr.rrr	PAQNET	[WH110]
R*131.169.rrr.rrr	DESY	[ME57]
R 131.170.rrr.rrr	RMIT	[MS300]
R 131.171.rrr.rrr	UMUC	[RS486]
R 131.172.rrr.rrr	LATROBE	[PC116]
R*131.173.rrr.rrr	UOS	[RN58]
R 131.174.rrr.rrr	NUNET	[JA155]
R 131.175.rrr.rrr	CILEA	[AM134]
R*131.176.rrr.rrr	ESA	[DW195]
R 131.177.rrr.rrr		
R 131.178.rrr.rrr	PTT-TELE	[JT166] [HEG6]
	ITESM	
R 131.179.rrr.rrr R*131.180.rrr.rrr	UCLA-CS	[RBW] [FD18]
	DUT-LAN2	
R 131.181.rrr.rrr	QUT	[AA70]
G 131.182.rrr.rrr	NASA-HQ-NET	[MSM1]
R 131.183.rrr.rrr	UTOLEDO-NET	[BN38]
C*131.184.rrr.rrr	MCDERMOTT	[TP58]

D 131.185.rrr.rrr	DSTO	[JWB35]
R 131.186.rrr.rrr	WB-TEST	[KS14]
R 131.187.rrr.rrr	OARNET	[MF74]
R 131.188.rrr.rrr	REVUE	[JK198]
D*131.189.rrr.rrr	TRACORNET	[PM140]
C*131.190.rrr.rrr	PGXPRES	[ACL2]
G*131.191.rrr.rrr	TACOMA	[BD89]
R 131.192.rrr.rrr	NEARNET	[DBL1]
R 131.193.rrr.rrr	UIC-ISN-NET	[EZ3]
R*131.193.111.111	TRINITY	[LHG3]
R 131.194.111.111 R 131.195.rrr.rrr		
	HYDRO-QUEBEC	[CV25]
R 131.196.rrr.rrr	CNUSC	[JLD31]
C*131.197.rrr.rrr	MOTO-SPS	[SO35]
C 131.198.rrr.rrr	ROK3	[TGS6]
C 131.199.rrr.rrr	ROK4	[TGS6]
C 131.200.rrr.rrr	ROK5	[TGS6]
C*131.201.rrr.rrr	HI-RESG-NET	[JG8]
R*131.202.rrr.rrr	UNB-IPNET	[BK76]
R 131.203.rrr.rrr	DSIR	[SW143]
R 131.204.rrr.rrr	AU-NET	[LO28]
C*131.205.rrr.rrr	SLLWAN	[AL16]
R*131.206.rrr.rrr	KIT-NET	[HN21]
G*131.207.rrr.rrr	TIETOTIE	[PI7]
C*131.208.rrr.rrr	MERRILL-LYNCH	[JC394]
C*131.209.rrr.rrr	PW-NET	[EMB]
R 131.210.rrr.rrr	UW-PARKSIDE	[TVF1]
R 131.211.rrr.rrr	RUU	[WPBS]
R 131.212.rrr.rrr		
	UMNDULNET	[WJM26]
C*131.213.rrr.rrr	NTCRK-MANU	[GJ35]
D 131.214.rrr.rrr	ROMENET	[PV23]
R 131.215.rrr.rrr	CALTECH-NET	[AD22]
R 131.216.rrr.rrr	NEVADA	[RLY1]
R 131.217.rrr.rrr	TASUNI-NET	[RB577]
D 131.218.rrr.rrr	ALADDIN	[CLR16]
C*131.219.rrr.rrr	PPL-NET	[AK70]
R*131.220.rrr.rrr	UNI-BONN	[HG51]
R*131.221.rrr.rrr	FXIS	[SA72]
C*131.222.rrr.rrr	NCR-COMTEN	[RC234]
C*131.223.rrr.rrr	LATA	[JGB17]
R*131.224.rrr.rrr	RIVMNET	[RB578]
R 131.225.rrr.rrr	FERMILAB	[CD75]
C 131.226.rrr.rrr	MEMORY-ALPHA	[JM551]
R*131.227.rrr.rrr	SURREY-NET	[GC122]
R 131.228.rrr.rr	NOKIA	[AV20]
R*131.229.rrr.rrr		
	SMITH	[LG91]
R 131.230.rrr.rrr	SIU-NET	[CRC15]
R*131.231.rrr.rrr	LUT-AC-UK	[RT140]
R*131.232.rrr.rrr	ATHABASCA-U	[LN42]

C*131.233.rrr.rrr	CIM-NET	[JH342]
R*131.234.rrr.rrr	UNIPADERBORN	[RF130]
G 131.235.rrr.rrr	ALCIDE	[JG266]
R 131.236.rrr.rrr	ADFA-NET	[GC155]
G*131.237.rrr.rrr	RWSNL	[PO16]
R*131.238.rrr.rrr	UNIV-DAYTON	[RT142]
C 131.239.rrr.rrr	THINK-NET	[BJN1]
G 131.240.rrr.rrr	CC	[KMC3]
R 131.241.rrr.rrr	NECAM	[ARS3]
G 131.242.rrr.rr	CITEC	[TT32]
R 131.243.rrr.rrr	LBL-IP-NET2	[CAL3]
R 131.244.rrr.rrr		
R 131.244.rrr.rrr	BOND-UN1	[EB112]
	BOND-RP	[EB112]
R 131.246.rrr.rrr	RHRK-LAN	[BGW3]
R 131.247.rrr.rrr	USF	[JG269]
C*131.248.rrr.rrr	CTC-NET	[TS154]
R 131.249.rrr.rrr	FCCC	[RKS1]
D 131.250.rrr.rrr	OCNR-ETHER	[TW3]
R*131.251.rrr.rrr	CARDIFFCOMMA	[RE73]
R 131.252.rrr.rrr	PDX-NET	[FD41]
R*131.253.rrr.rrr	NTCSIS-NET	[JC403]
R 131.254.rrr.rrr	IRISA-NET	[RT144]
131.255.rrr.rrr	Reserved	[NIC]
132.0.rrr.rrr	Reserved	[NIC]
D 132.1.rrr.rrr	VANDENBERG	[BPW1]
D 132.2.rrr.rrr	WESTOVER	[BPW1]
D 132.3.rrr.rrr	NET-WILLIAMS	[BPW1]
D 132.4.rrr.rrr	WURTSMITH	[BPW1]
D 132.5.rrr.rrr	HOLLOMAN	[AJ180]
D 132.6.rrr.rrr	ANKARA	[DWJ6]
D 132.7.rrr.rrr	SANVITO	[BPW1]
D 132.8.rrr.rrr	DOBBINS-NET	[LN4]
D 132.9.rrr.rrr	ELLSWORTH	[SL129]
D 132.10.rrr.rrr	GRAND-FORKS	[TLO]
D 132.11.rrr.rrr	HELLENIKON	[BPW1]
D 132.11.111.111	MYRTLE-BEACH	[TK86]
D 132.12.111.111 D 132.13.rrr.rrr		
D 132.13.rrr.rrr	BENTWATERS	[LS64]
	AF Concentrator	[BPW1]
D 132.15.rrr.rrr	KADENA	[JEF8]
D 132.16.rrr.rrr	KUNSAN	[RW15]
D 132.17.rrr.rrr	LINDSEY	[SB152]
D 132.18.rrr.rrr	MCGUIRE	[BPW1]
D 132.19.rrr.rrr	MILDENHALL	[DS341]
D 132.20.rrr.rrr	MISAWA	[BPW1]
D 132.21.rrr.rrr	PLATTSBURGH	[BPW1]
D 132.22.rrr.rrr	POPE	[BPW1]
D 132.23.rrr.rrr	SEYMOUR-JOHN	[KS24]
D 132.24.rrr.rrr	AF Concentrator	[BPW1]

D 132.25.rrr.rrr	FAIRFORD	[BPW1]
D 132.26.rrr.rrr	AF Concentrator	[BPW1]
D 132.27.rrr.rrr	INCIRLIK-NET	[KV14]
D 132.28.rrr.rrr	AF Concentrator	[BPW1]
D 132.29.rrr.rrr	IZMIR	[BPW1]
D 132.30.rrr.rrr	LAJES	[BPW1]
D 132.31.rrr.rrr	LORING-NET	[TTO]
D 132.32.rrr.rrr	MINOT	[BPW1]
D 132.33.rrr.rrr	TRAVIS	[RB536]
D 132.34.rrr.rrr	CANNON	[BPW1]
D 132.35.rrr.rrr	ALTUS	[BPW1]
D 132.36.rrr.rrr	EAKER	[BPW1]
D 132.37.rrr.rrr	CARSWELL	[BPW1]
D 132.38.rrr.rrr	AF Concentrator	[BPW1]
D 132.39.rrr.rrr	KISAWYER	[BPW1]
D 132.40.rrr.rrr	MOODY-NET	[BG56]
D 132.41.rrr.rrr	AF Concentrator	[BPW1]
D 132.42.rrr.rrr	SPANGDAHLEM	[BPW1]
D 132.43.rrr.rrr	-	
	ZWEIBRUCHEN	[BPW1]
D 132.44.rrr.rrr	GRISSOM	[BPW1]
D 132.45.rrr.rrr	CHANUTE	[BPW1]
D 132.46.rrr.rrr	COLUMBUS	[BPW1]
D 132.47.rrr.rrr	FEWARREN	[BPW1]
D 132.48.rrr.rrr	LAUGHLIN-NET	[JG293]
D 132.49.rrr.rrr	MTNHOME	[BPW1]
D 132.50.rrr.rrr	REESE	[BPW1]
D 132.51.rrr.rrr	AF Concentrator	[BPW1]
D 132.52.rrr.rrr	VANCE	[BPW1]
D 132.53.rrr.rrr	AF Concentrator	[BPW1]
D 132.54.rrr.rrr	ZARAGOZA	[BPW1]
D 132.55.rrr.rrr	TORREJON	[BPW1]
D 132.56.rrr.rrr	BEALE	[BPW1]
D 132.57.rrr.rrr		[BPW1]
	CASTLE	
D 132.58.rrr.rrr	NELLIS	[BPW1]
D 132.59.rrr.rrr	HOWARD	[BPW1]
D 132.60.rrr.rrr	MAXWELL-NET	[BPW1]
D 132.61.rrr.rrr	OSAN-NET	[TLC28]
D 132.62.rrr.rrr	KIRTLAND2	[BPW1]
D 132.63.rrr.rrr	RANDOLPHMPC	[BPW1]
R 132.64.rrr.rrr	ILAN-HUJI-1	[JM647]
R 132.65.rrr.rrr	ILAN-HUJI-2	[JM647]
R 132.66.rrr.rrr	ILAN-TAU-1	[OC4]
R 132.67.rrr.rrr	ILAN-TAU-2	[OC4]
R 132.68.rrr.rrr	ILAN-TECHNION-1	[GM199]
R 132.69.rrr.rrr	ILAN-TECHNION-2	[GM199]
R 132.70.rrr.rrr	ILAN-BIU-1	[HN7]
R 132.71.rrr.rrr	ILAN-BIU-1 ILAN-BIU-2	[HN7]
R 132.72.rrr.rrr	ILAN-BGU-1	[SG147]

R 132.73.rrr.rrr	ILAN-BGU-2	[SG147]
R 132.74.rrr.rrr	ILAN-HAIFA-1	[MS355]
R 132.75.rrr.rrr	ILAN-HAIFA-2	[MS355]
R 132.76.rrr.rrr	ILAN-WIS-1	[BM211]
R 132.77.rrr.rrr	ILAN-WIS-2	[BM211]
R 132.78.rrr.rrr	ILAN-RESRV	[DB35]
D 132.79.rrr.rrr	VAARNG-NET	[CAP5]
D 132.80.rrr.rrr-132.143.rrr.rrr	NG Concentrator	[CAP5]
D 132.144.rrr.rrr	RIA-2	[MMJ1]
C*132.145.rrr.rrr	NET-RESOURCES	[JM561]
C*132.146.rrr.rrr	BTRL-PLANET	[RO58]
C*132.147.rrr.rrr	SCO	[KR35]
C*132.148.rrr.rrr	IAS1	[ND22]
R*132.149.rrr.rrr	CNES	[MP138]
G*132.150.rrr.rrr	STAMNETT	[GG110]
R 132.151.rrr.rrr	NRI-NET	[DKE2]
C*132.152.rrr.rrr	GF	[CN33]
G*132.153.rrr.rrr	AWE-SWAN	[RS409]
R 132.154.rrr.rrr	ROCKWELL-AI	[BMW7]
C*132.155.rrr.rrr	NESTE-NET	[HP44]
G*132.156.rrr.rrr	EMRNET	[DB317]
C*132.157.rrr.rrr	PORTAL-NET	[MR159]
C 132.158.rrr.rrr	HARRIS-SEMI	[JB544]
D 132.159.rrr.rrr	FTLEENET	[TWH19]
G 132.160.rrr.rrr	PACCOM	[TN11]
R*132.161.rrr.rrr	GRIN	[TM169]
R 132.162.rrr.rrr	OBERLIN	[BH161]
G 132.163.rrr.rrr	BLDRDOC	[FMM11]
D*132.164.rrr.rrr	B2TSN	[SM197]
R*132.165.rrr.rrr	CEA-SIEGE	[JP254]
R*132.166.rrr.rrr	CEA-SACLAY	[JD16]
R*132.167.rrr.rrr	CEA-FONTENAY	[JD16]
R*132.168.rrr.rrr	CEA-GRENOBLE	[GB167]
R*132.169.rrr.rrr	CEA-CADARACH	[DC257]
R 132.170.rrr.rrr	UCF	[WTE4]
G*132.171.rrr.rrr	IVOWAN	[TT69]
C*132.172.rrr.rrr	HANDS	[JRA26]
D*132.173.rrr.rrr	CWATCHNET	[GK44]
R 132.174.rrr.rrr	OCLC	[TT70]
R 132.175.rrr.rrr	SNLA-NET	[AB161]
R 132.176.rrr.rrr	FERNUNI-NET	[CR24]
R 132.177.rrr.rrr	UNH	[BR104]
R 132.177.111.111	IDBSU	[MU7]
C*132.179.rrr.rrr	TPMA-NET	[TS160]
R*132.180.rrr.rrr	UNIBT-LAN	[HT40]
R 132.181.rrr.rrr	CANTERBURY	[BNL1]
R*132.182.rrr.rrr	MEINET	[JY33]
R 132.183.rrr.rrr	MGH-ETHER	[DM75]
N 102.103.111.111	MGU-FIUEK	ן כי ויזועין

C*132.184.rrr.rrr	UNX-DEC-NET	[AK75]
C*132.185.rrr.rrr	BBC	[BB231]
C 132.186.rrr.rrr	PYRAMIDOZ	[BK78]
R*132.187.rrr.rrr	UNIWUE-LAN	[MR160]
C*132.188.rrr.rrr	AUTODESK	[DOR]
C*132.189.rrr.rrr	LILLYNET	[FDC2]
C*132.190.rrr.rrr	VARIAN-NET	[DM313]
G*132.191.rrr.rrr	DOERLNET2	[DES41]
R 132.192.rrr.rrr	UTMEM-NET	[EB108]
D 132.193.rrr.rrr	ARO-NET	[BF81]
R 132.194.rrr.rrr	CUDENVER	[RH286]
R*132.195.rrr.rrr	WUPPERNET	[CK96]
C*132.196.rrr.rrr	EUANET	[BO26]
R 132.197.rrr.rrr	GTEL	[MM334]
R 132.198.rrr.rrr	UVM-NET	[GAB36]
R*132.199.rrr.rrr	UNIR-LAN	[KW8]
G*132.200.rrr.rrr	FRB	[RPD5]
C 132.201.rrr.rrr	SBC	[KS133]
R 132.202.rrr.rrr	RISO	[MV38]
R 132.203.rrr.rrr	ULAVAL	[JG299]
R 132.204.rrr.rrr	UMONTREAL	[RD187]
R 132.205.rrr.rrr	CONCORDIA	[FM83]
R 132.206.rrr.rrr	MCGILL-CA	[CRC9]
R 132.207.rrr.rrr	POLYTECHCA	[JPD]
R 132.208.rrr.rrr	UOAM	[PC138]
R 132.209.rrr.rrr-132.221.rrr.rrr	Quebec Research	[MV38]
C*132.222.rrr.rrr	NTT-CAE	[TN40]
C*132.223.rrr.rrr	GENRAD-NET	[RT148]
D*132.224.rrr.rrr	BOE-AS-NET	[GK44]
R*132.225.rrr.rrr	AECL-RCNET	[JP262]
R 132.226.rrr.rrr	ALCOA-NET	[JOG]
R 132.227.rrr.rrr	IBP-NET	[JC414]
C 132.228.rrr.rrr	GRUMMAN	[MT105]
R*132.229.rrr.rrr	RUL-NL	[SL60]
R 132.230.rrr.rrr	FDN	[MW171]
R*132.231.rrr.rrr	PASSAU-LAN	[AK76]
C*132.232.rrr.rrr	BISMACNET	[MAJ14]
C*132.232.111.111	FM-CIS	[BW142]
R 132.234.rrr.rr	GUNET	[GW117]
R 132.235.rrr.rrr	OHIOU-NET	[JT149]
R 132.236.rrr.rrr		
C*132.230.111.111	NYSAES	[BBJ2]
	WYSE	[BR106]
R 132.238.rrr.rrr	FDUNET	[NMS5]
R 132.239.rrr.rrr	UCSD-SUBNETS	[BK29]
C*132.240.rrr.rrr	VITALINK	[FB77]
R 132.241.rrr.rrr	CSUCHICO	[PT55]
C*132.242.rrr.rrr	NCR-EM-SD	[JS511]
C 132.243.rrr.rrr	NCRWIN	[LL115]

C*132.244.rrr.rrr	ROLLS-ROYCE	[CH181]
C 132.245.rrr.rrr	XYLOGICS	[JRL3]
R 132.246.rrr.rrr	NRC	[LB164]
R 132.247.rrr.rrr	RAM	[MA105]
R 132.248.rrr.rrr	REDUNAM	[MA105]
R 132.249.rrr.rrr	SDSCLAN	[GKN1]
D 132.250.rrr.rrr	NRL-NETS	[WF3]
R 132.251.rrr.rrr	ISTS	[EC43]
R*132.252.rrr.rrr	UEGNET	[DN71]
C*132.253.rrr.rrr	RASNA	[TJT1]
R 132.254.rrr.rrr	ITESM-MEXICO	[SZ21]
132.255.rrr.rrr	Reserved	[NIC]
133.0.rrr.rrr	Reserved	[NIC]
R 133.1.rrr.rrr	OSAKAU-NET	[JM292]
R 133.2.rrr.rrr	AGUNET	[JM292]
R*133.3.rrr.rrr	JAPAN-INET	[JM292]
R 133.4.rrr.rrr	WIDE-BB	[JM292]
R 133.5.rrr.rrr	WIDE-BB KITE	[JM292]
R 133.6.rrr.rrr		[JM292]
	NICE	
R*133.7.rrr.rrr-133.10.rrr.rrr	JAPAN-INET	[JM292]
R 133.11.rrr.rrr	UTSNET	[JM292]
R*133.12.rrr.rrr-133.17.rrr.rrr	JAPAN-INET	[JM292]
R 133.18.rrr.rrr	JAPAN-INET	[JM292]
R*133.19.rrr.rrr-133.26.rrr.rrr	JAPAN-INET	[JM292]
R 133.27.rrr.rrr	JAPAN-INET	[JM292]
R*133.28.rrr.rrr-133.38.rrr.rrr	JAPAN-INET	[JM292]
R 133.39.rrr.rrr	JAPAN-INET	[JM292]
R 133.40.rrr.rrr	JAPAN-INET	[JM292]
R*133.41.rrr.rrr-133.46.rrr.rrr	JAPAN-INET	[JM292]
R 133.47.rrr.rrr	JAPAN-INET	[JM292]
R*133.48.rrr.rrr-133.54.rrr.rrr	JAPAN-INET	[JM292]
R 133.55.rrr.rrr	JAPAN-INET	[JM292]
R 133.56.rrr.rrr	JAPAN-INET	[JM292]
R*133.57.rrr.rrr-133.136.rrr.rrr	JAPAN-INET	[JM292]
R 133.137.rrr.rrr	JAPAN-INET	[JM292]
R 133.138.rrr.rrr	JAPAN-INET	[JM292]
R 133.139.rrr.rrr	JAPAN-INET	[JM292]
R*133.140.rrr.rrr-133.152.rrr.rrr	JAPAN-INET	[JM292]
R 133.153.rrr.rrr	JAPAN-INET	[JM292]
R*133.154.rrr.rrr-133.254.rrr.rrr	JAPAN-INET	[JM292]
133.255.rrr.rrr	_	
	Reserved	[JBP] [JBP]
134.0.rrr.rrr	Reserved	
R*134.1.rrr.rrr	AWINET	[JMS17]
R 134.2.rrr.rrr	TUENET	[HH68]
R 134.3.rrr.rrr	SSCLAB	[GC118]
R 134.4.rrr.rrr	IPAC-NET	[RE77]
C*134.5.rrr.rrr	LASC	[WM112]
C*134.6.rrr.rrr	MAXTOR	[DP154]

R*134.7.rrr.rrr	CUT-NET	[YL14]
C*134.8.rrr.rrr	CADINC	[WN19]
R 134.9.rrr.rrr	OCF-NET	[RAF4]
R*134.10.rrr.rrr	REED	[NG48]
D 134.11.rrr.rrr	PENTNET	[RF50]
G 134.12.rrr.rrr	RIACS-B-NET	[MSM1]
C*134.13.rrr.rrr	CRF	[DJD30]
C*134.14.rrr.rrr	CRG	[DJD30]
C*134.15.rrr.rrr	CRJ	[DJD30]
C*134.16.rrr.rrr	CRUK	[DJD30]
R 134.17.rrr.rrr	BAY-PR-NET	[MSM1]
R 134.18.rrr.rrr	BHP-IP-NET	[IH15]
C*134.19.rrr.rrr	ILAN	[SS253]
G 134.20.rrr.rrr	INEL	[AKP]
R 134.21.rrr.rrr	UNIFR-ETHER1	[MB262]
R 134.22.rrr.rrr	GANDALF-NET	[ML163]
C*134.23.rrr.rrr	MIZARB	[MCL9]
R 134.24.rrr.rrr	CERFNET	[SMA9]
C*134.25.rrr.rrr	RIKSRADION	[KB32]
C*134.26.rrr.rrr	MERCK	[DC272]
C*134.27.rrr.rrr	VLSI	[CG107]
R*134.28.rrr.rrr	TUHH	[PW83]
R 134.29.rrr.rrr	MSUS-NET	[DK142]
R*134.30.rrr.rrr	HMI	[DW212]
C*134.31.rrr.rrr	BOE-CANADA	[GK44]
C*134.32.rrr.rrr	SCR	[SB205]
C*134.33.rrr.rrr	CODEX-CORP	[LB190]
R 134.34.rrr.rrr	KISS	[JB462]
C*134.35.rrr.rrr	NAMSI	[JT181]
R*134.36.rrr.rrr	DUNDEE-UNIV	[MW176]
C*134.37.rrr.rrr-134.46.rrr.rrr	Hewlett-Packard	[SI8]
G*134.47.rrr.rrr	NORTELE	[AT79]
R 134.48.rrr.rrr	MARQUENET	[SG68]
C*134.49.rrr.rrr	AHA	[ES144]
R 134.50.rrr.rrr	ISU-NET	[BH167]
D*134.51.rrr.rrr	BOE-MIL	[GK44]
G*134.52.rrr.rrr	BOE-GIS	[GK44]
R 134.53.rrr.rrr	MUOHIO	[JW335]
C*134.54.rrr.rrr	CAMEX	[PM155]
G 134.55.rrr.rrr	ESNET	[AT80]
C*134.56.rrr.rr		[RP210]
C 134.57.rrr.rrr	NET	
	ROCKWELL-RKD	[CH191]
R*134.58.rrr.rrr	KULNET	[SB206]
R*134.59.rrr.rrr	ARCHIPEL	[MB32]
R 134.60.rrr.rrr	UDN	[WH2]
R*134.61.rrr.rrr	RWTHPHYS	[CK2]
R 134.62.rrr.rrr	TEKTRONIX1	[MJE]
R 134.63.rrr.rrr	TEKTRONIX2	[MJE]

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R 134.64.rrr.rrr	TEKTRONIX3	[MJE]
134.65.rrr.rrr-134.67.rrr.rrr	Unassigned	[NIC]
R 134.68.rrr.rrr	IUPUI-NET	[DJ24]
R 134.69.rrr.rrr	OXY-NET	[PH73]
C*134.70.rrr.rrr	DESKTALK	[DJK13]
R 134.71.rrr.rrr	CSUPOM	[GCF7]
D*134.72.rrr.rrr	BOE-KSC-NET	[GK44]
C*134.73.rrr.rrr	EHS-NET	[LN1]
R 134.74.rrr.rrr	CITYCOLLEGE	[CPK3]
R 134.75.rrr.rrr	KREONET	[OHB]
R*134.76.rrr.rrr	GWDG	[WJM1]
C*134.77.rrr.rrr	NORTHROP-B2	[DZ]
D 134.78.rrr.rrr	AVTROS-NET	[CAD10]
R 134.79.rrr.rrr	SU-SLAC	[JH40]
D 134.80.rrr.rrr	MONMOUTH-1	[GS12]
R*134.81.rrr.rrr	HOENET	[RL202]
R*134.82.rrr.rrr	BUCKNELL	[GJS13]
R*134.83.rrr.rrr	BRUNEL-NET	[NB39]
R*134.84.rrr.rrr	UMN-GWNET	[CAF13]
C 134.85.rrr.rrr	AMERITECH	[JFG21]
C*134.86.rrr.rrr	SCS	[KM131]
R 134.87.rrr.rrr	BCNET-2	[DO26]
R*134.88.rrr.rrr	SEMASSU-NET	[NJ]
R 134.89.rrr.rrr	MBARI	[HW56]
C*134.90.rrr.rrr	OLY-NET	[JLP6]
R*134.91.rrr.rrr	UNIDUI-LAN	[GS101]
134.92.rrr.rr	Unassigned	[NIC]
R*134.93.rrr.rrr	UNI-MAINZ	[FN]
134.94.rrr.rrr	Unassigned	[NIC]
R 134.95.rrr.rrr	UNI-KOELN	[CK113]
R*134.96.rrr.rrr		[PK32]
R*134.97.rrr.rrr	UNISB-LAN	
	TST-HH-LAN	[HK29]
C*134.98.rrr.rrr	PCS-NET	[RW24]
134.99.rrr.rrr-134.110.rrr.rrr	Unassigned	[NIC]
C 134.111.rrr.rrr	STRATUS-NET	[WPC]
C 134.112.rrr.rrr	STRATUS-TSTB	[WPC]
G*134.113.rrr.rrr	IMF	[SM10]
R 134.114.rrr.rrr	NAU-NET	[PB1]
R 134.115.rrr.rrr	MURDOCH-UNIV	[RM256]
R 134.116.rrr.rrr	MMLAB	[BK88]
R 134.117.rrr.rrr	CARLETON1	[JS535]
G 134.118.rrr.rrr	JSCFMNET	[EH97]
R*134.119.rrr.rrr	FUNN	[ST22]
C*134.120.rrr.rrr	GENDYNSD	[FAC2]
R 134.121.rrr.rrr	WSUNET	[RW211]
C*134.122.rrr.rrr	PHOENIX	[RS95]
G*134.123.rrr.rrr	OIANET	[SH33]
R 134.124.rrr.rrr	MORNETS	[DVL1]
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R 134.125.rrr.rrr	TWDB	[TH28]
R 134.126.rrr.rrr	JMU	[CM50]
C*134.127.rrr.rrr	SSDS	[RS49]
C*134.128.rrr.rrr	CYBER-INC	[ST23]
R 134.129.rrr.rrr	NODAK	[TW8]
R*134.130.rrr.rrr	ACHSE	[GS199]
D 134.131.rrr.rrr	WPAFB-AVLAB	[DRY2]
R 134.132.rrr.rrr	LGC-NET	[JA175]
C*134.133.rrr.rrr	COMSAT	[AK78]
C*134.134.rrr.rrr	BIIN-NET	[HH64]
D 134.135.rrr.rrr	GDSS-NET	[RWH29]
D 134.136.rrr.rrr	WPAFB-ASD-NET	[SF76]
D*134.130.111.111	AEDC-CFD	[JM627]
C*134.137.111.111	EUANET-2	[BO26]
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R 134.139.rrr.rrr	CSULB-IP	[NVT]
R 134.140.rrr.rrr	SIMMONS	[EP70]
C 134.141.rrr.rrr	CABLETRON	[PWB12]
C*134.142.rrr.rrr-134.146.rrr.rrr	SHELL-NETS	[FJS2]
R*134.147.rrr.rrr	RUB-INET	[JK213]
R 134.148.rrr.rrr	UNINEWCASTLE	[DM232]
R 134.149.rrr.rrr	APPLE-CAMB	[EF16]
C*134.150.rrr.rrr	NTTNDSTL	[HB7]
R*134.151.rrr.rrr	ASTON	[PF64]
D 134.152.rrr.rrr	OSD-NET	[WSW11]
R*134.153.rrr.rrr	NFRN	[DJ104]
R 134.154.rrr.rrr	CSUHAYWARD	[CDS28]
R 134.155.rrr.rrr	RUMEL	[RW112]
C*134.156.rrr.rrr	MINN-POWER	[KJ4]
R*134.157.rrr.rrr	UPMC-NET	[MTC]
R*134.158.rrr.rrr	PHYNET	[NG15]
R 134.159.rrr.rrr	OTC	[MH233]
R 134.160.rrr.rrr	RIKEN-NET	[TS158]
R 134.161.rrr.rrr	UNI-NET	[SYM2]
C*134.162.rrr.rrr	SHELL1-NET	[DGA]
		- I
C*134.163.rrr.rrr	SHELL2-NET	[DGA]
D 134.164.rrr.rrr	USAEWESNET	[SAA]
R 134.165.rrr.rrr	SRIEXPRIGB1	[PEM4]
134.166.rrr.rrr-134.167.rrr.rrr	Unassigned	[NIC]
C*134.168.rrr.rrr	INFORMIX-NET	[RE84]
R*134.169.rrr.rrr	TU-BS Network	[DJS7]
C*134.170.rrr.rrr	NORTELRCH	[JP283]
R*134.171.rrr.rrr	ESO-NET	[RH315]
R 134.172.rrr.rrr	IGNET	[EL30]
R 134.173.rrr.rrr	CLAREMONT	[NF13]
R 134.174.rrr.rrr	LMANET	[SB28]
C*134.175.rrr.rrr	AII-NET	[SAJ1]
R*134.176.rrr.rrr	UNIGI-NET	[KA14]
C 134.177.rrr.rrr	SYNOPT-NET	[SCB12]

G 134.178.rrr.rrr	MET-AUST-NET	[BT65]
G*134.179.rrr.rrr	NYSDEC-NET	[FM85]
R*134.180.rrr.rrr	SANYO	[HT44]
R*134.181.rrr.rrr	BATES-NET	[RS348]
R*134.182.rrr.rrr	ORION	[WJS1]
C*134.183.rrr.rrr	TI-EUROPE	[JT185]
R*134.184.rrr.rrr	VUB	[EB129]
C 134.185.rrr.rrr	KODAK-BTC	[HC66]
G 134.186.rrr.rrr		[JS550]
G*134.187.rrr.rrr	TDCNET	
	TEALE	[JS550]
R*134.188.rrr.rrr	OCE-RD-NL	[MB273]
D*134.189.rrr.rrr	GDFW	[BMV]
134.190.rrr.rrr-134.191.rrr.rrr	Unassigned	[NIC]
R 134.192.rrr.rrr	UMAB-NET	[LAM1]
R 134.193.rrr.rrr	UMKC	[BA71]
D 134.194.rrr.rrr	CSTANET	[MH74]
C 134.195.rrr.rrr	CRAYCOS	[BW157]
C*134.196.rrr.rrr	TIMEPLEX-NET	[GP117]
R 134.197.rrr.rrr	UNR-DOM	[MLC34]
R 134.198.rrr.rrr	UOFSCRANTON	[WFG4]
C*134.199.rrr.rrr	MITEL	[DF149]
C*134.200.rrr.rrr	GOODYEAR	[LJE3]
G*134.201.rrr.rrr	LADWP	[BLW2]
R 134.202.rrr.rrr	UPRRNET	[JN12]
D*134.203.rrr.rrr	=	
C*134.203.rrr.rrr	TNO-HDO-LTD	[RVDA]
	SEAGATE	[FD44]
G 134.205.rrr.rrr	HQUSAF-LAN	[BP32]
R*134.206.rrr.rrr	LILNET	[GT67]
D 134.207.rrr.rrr	NRL-EXP	[JTS3]
R*134.208.rrr.rrr	ACANET-TWN	[HL65]
C*134.209.rrr.rrr	NELLCOR	[KG12]
R*134.210.rrr.rrr	STOCKTON	[08MH]
C 134.211.rrr.rrr	BULL	[SG146]
R*134.212.rrr.rrr	ONECERT	[PC137]
C*134.213.rrr.rrr	NTGALW	[GO1]
R*134.214.rrr.rrr	ROCAD	[GR85]
C*134.215.rrr.rrr	TDS	[TH131]
C*134.216.rrr.rrr	GULFAERO	[HB14]
C*134.217.rrr.rrr	BECKMAN-DSG	[PA32]
G 134.218.rrr.rrr	SNL-NETA	[AB161]
R*134.219.rrr.rrr	RHBNC	[AM154]
R*134.220.rrr.rrr	WOLVES	[MC280]
R*134.221.rrr.rrr	TNO-NET	[OM1]
R*134.222.rrr.rrr	EUNET-X25	[PB13]
C 134.223.rrr.rrr	GRUMMANLAN	[CPK3]
R*134.224.rrr.rrr	ACNET	[GB184]
R*134.225.rrr.rrr	RDG-UNIV-UK	[AIM4]
R*134.226.rrr.rrr	TCD-NET	[KG16]

C*134.227.rrr.rrr	CAM-CNCA	[FB15]
C 134.228.rrr.rrr	SSA-NET	[WJL17]
D 134.229.rrr.rrr	CONCGY-PENS1	[DG163]
D 134.230.rrr.rrr	CONCGY-PENS2	[DG163]
R 134.231.rrr.rrr	GALLAUDET	[DVT]
D*134.232.rrr.rrr	USAREUR	[AH124]
D*134.233.rrr.rrr	TAACOM	[AH124]
D*134.234.rrr.rrr	SETAF	[AH124]
D 134.235.rrr.rrr	WORMS-GW1	[SAS49]
R 134.236.rrr.rrr	LAKE-IPNET	[SGM4]
C*134.237.rrr.rrr	YASKAWA	[MK162]
C*134.238.rrr.rrr	FEDMOGUL-PSN	[TGC1]
C*134.239.rrr.rrr	ICI-CP-NE-RT	[MDF13]
D 134.240.rrr.rrr	USMANET-DDN	[PJM24]
R*134.241.rrr.rrr	HECNET	[PC143]
C*134.242.rrr.rrr	NCUBE-NET	[DR212]
R*134.243.rrr.rrr	CAS	[CB217]
C*134.244.rrr.rrr	MDCME	[JA184]
R*134.245.rrr.rrr	UNI-KIEL	[PW98]
R*134.246.rrr.rrr	IFREMER	[AI2]
C*134.247.rrr.rrr	MUNAIR	[HH71]
C*134.248.rrr.rrr	UNOCAL	[GC138]
G*134.249.rrr.rrr	USDA-AMS	[BG101]
R 134.250.rrr.rrr		
	SUSCNET	[CW159]
C*134.251.rrr.rrr	GCS	[BB267]
G 134.252.rrr.rrr	SNL-NETC	[AB161]
G 134.253.rrr.rrr	SNL-NETB	[AB161]
D 134.254.rrr.rrr	CONCGWAY-NOLA1	[DG163]
134.255.rrr.rrr	Reserved	[JBP]
C*135.0.rrr.rrr-135.255.rrr.rrr	AT&T	[GFW6]
136.0.rrr.rrr	Reserved	[JBP]
C*136.1.rrr.rrr-136.140.rrr.rrr	FORD-INTERNET	[FJB3]
C*136.141.rrr.rrr	ROHNET	[JAD16]
R 136.142.rrr.rrr	PITT-SUBNET	[DS247]
C*136.143.rrr.rrr	COASTAL	[SM214]
R 136.144.rrr.rrr	MILLIKIN-NET	[JK228]
R 136.145.rrr.rrr	CUN	[JM476]
R*136.146.rrr.rrr	NTC-MATH	[WD58]
R*136.147.rrr.rrr		[JD282]
	NTC-GLOBAL	
R*136.148.rrr.rrr	SBANK-POLY	[DC298]
D 136.149.rrr.rrr	AFMPC-LAN	[RLR4]
R*136.150.rrr.rrr	SUNYNET	[TP91]
136.151.rrr.rrr-136.155.rrr.rrr	Unassigned	[NIC]
R*136.156.rrr.rrr	EURO-MET-NET	[DD223]
C*136.157.rrr.rrr	NIXDORF-NET	[GRZ1]
C*136.158.rrr.rrr	SAGA-NETTVERK	[LJV4]
R 136.159.rrr.rrr	U-CALGARY	[RK168]
R 136.160.rrr.rrr	COMBNET	[LAM1]
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R 136.161.rrr.rrr	PSINET1	[CPK3]
C*136.162.rrr.rrr		[DLS20]
C*136.163.rrr.rrr	SAAB-SCANIA	[POJ]
C*136.164.rrr.rrr	HYDRO-NET	[SO42]
R*136.165.rrr.rrr	LOUISVILLE	[DJ115]
C*136.166.rrr.rrr	ZENITHNET	[AB128]
R 136.167.rrr.rrr	BC-NET	[BW164]
R 136.168.rrr.rrr	CSUBNET-IP	[DZ17]
R 136.169.rrr.rrr	SACAENET	[IM33]
C*136.170.rrr.rrr	ACORN	[AI4]
C*136.171.rrr.rrr	CHEVRONLH	[AD106]
R*136.172.rrr.rrr	DKRZ-NET	[GH39]
G*136.173.rrr.rrr	EP-PE-NET	[PHK]
G*136.174.rrr.rrr	PINELLAS	[MAG13]
C*136.175.rrr.rrr	TELESOFT	[JSG2]
R 136.176.rrr.rrr	BRADLEY-NET	[LH124]
R 136.177.rrr.rrr		[THL3]
G 136.178.rrr.rrr		[JM663]
C*136.179.rrr.rrr	-	[LLZ1]
D*136.180.rrr.rrr		[BT78]
G*136.181.rrr.rrr		[KJK4]
C 136.182.rrr.rrr		[SC193]
E*136.183.rrr.rrr		[JS583]
C*136.184.rrr.rrr		[JGG23]
C*136.185.rrr.rrr		[MW196]
R*136.186.rrr.rrr		[BT65]
R*136.187.rrr.rr		[JA180]
D 136.188.rrr.rrr-136.197.rrr.rrr		[JV7]
R*136.198.rrr.rr		[KS154]
R*136.199.rrr.rrr		[HS116]
G 136.200.rrr.rrr		[JK233]
R*136.201.rrr.rrr		[CC252]
D*136.202.rrr.rrr		[GK44]
D*136.203.rrr.rrr		[GK44]
R*136.204.rrr.rrr		[CB222]
D 136.205.rrr.rrr		[RT64]
R*136.206.rrr.rrr		[MC293]
D 136.207.rrr.rrr	WUERZBURG-GW1	[LT75]
D 136.208.rrr.rrr	ASCHAFFENBURG-GW1	[GP129]
D 136.209.rrr.rrr		[JS573]
D 136.210.rrr.rrr	AUGSBURG-GW1	[LW137]
D 136.211.rrr.rrr	BURTONWOOD-GW1	[LW138]
D 136.212.rrr.rrr	GEOPPINGEN-GW1	[PO2]
D 136.213.rrr.rrr	GRAFENWOEHR-GW1	[SD131]
D 136.214.rrr.rrr	HEIDELBERG-GW1	[AH130]
D 136.215.rrr.rrr	HEILBRONN-GW1	[MG205]
D 136.216.rrr.rrr		[OT5]
D 136.217.rrr.rrr		[RJ127]
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D 136.218.rrr.rrr	NUERNBERG-GW1	[SJ65]
D 136.219.rrr.rrr	ULM-GW1	[ML193]
D 136.220.rrr.rrr	SCHWEINFURT-GW1	[WN2]
D 136.221.rrr.rrr	STUTTGART-GW1	[CJC31]
		- I
D 136.222.rrr.rrr	BAMBERG-GW1	[DS335]
R*136.223.rrr.rrr	SUC-CERAMICS	[KH128]
R*136.224.rrr.rrr	SUC-TECH-ALF	[TD103]
C*136.225.rrr.rrr	ECN	[BC173]
C*136.226.rrr.rrr	AAI	[TB164]
R 136.227.rrr.rrr	WITTENBERG	[JS591]
C*136.228.rrr.rrr	ALLIANT	[RR77]
R 136.229.rrr.rrr	MMM-GOVT	[BR79]
C*136.230.rrr.rrr-136.239.rrr.rrr		
	Hewlett-Packard	[SI8]
C*136.240.rrr.rrr-136.241.rrr.rrr	BOEING-NETS	[GK44]
R 136.242.rrr.rrr	CUAS	[ECM6]
C*136.243.rrr.rrr	SUB-NET	[CS218]
R*136.244.rrr.rrr	CONNCOLLS	[SBB9]
G*136.245.rrr.rrr	ROSEVILLE	[MA119]
C 136.246.rrr.rrr	UCINET	[DA124]
R 136.247.rrr.rrr	MCO	[CLV7]
C*136.248.rrr.rrr	GCA	[LB189]
C*136.249.rrr.rrr-136.254.rrr.rrr	HGSNETS	[LH2]
136.255.rrr.rrr	Reserved	[JBP]
137.0.rrr.rrr	Reserved	[JBP]
D 137.1.rrr.rrr	WHITEMAN	[BPW1]
D 137.2.rrr.rrr	GEORGE	[BPW1]
D 137.3.rrr.rrr	LITTLEROCK	[BPW1]
D 137.4.rrr.rrr	CHARLESTON	[AMF2]
D 137.5.rrr.rrr-137.14.rrr.rrr		- I
	AF Concentrator	[BPW1]
G*137.15.rrr.rrr	METROCMA	[LS224]
C*137.16.rrr.rrr	HI-CFS	[TS193]
R*137.17.rrr.rrr	NLRNET	[FV13]
G*137.18.rrr.rrr	HOUSE	[JS592]
C*137.19.rrr.rrr	ALLIED	[WJL2]
C*137.20.rrr.rrr	PSEG	[JFS37]
R*137.21.rrr.rrr	SUCBROCKPORT	[DS382]
R 137.22.rrr.rrr	CARLETONS	[SB201]
C 137.23.rrr.rrr	MOT-COMM-NET	[SC193]
D 137.24.rrr.rrr	NSWSES-NET	[MJJ1]
C*137.25.rrr.rrr-137.27.rrr.rrr	REYNOLDS	[LW134]
R 137.28.rrr.rrr	UWEC	[VS58]
D 137.29.rrr.rrr	BRAGG-MAN	[TN5]
R*137.30.rrr.rrr	UNO-NET-BIG	[DES43]
R*137.31.rrr.rrr	WALLACELABS	[DC304]
C*137.32.rrr.rrr	GDFW-NET	[BSP6]
C*137.33.rrr.rrr	KEMIRA	[EM128]
C*137.34.rrr.rrr	FIRST-BOSTON	[JRF21]
C*137.35.rrr.rrr	MONSANTO	[KNC]
C 131.33.111.111	HOMBAINTO	[ IVIAC ]

R*137.36.rrr.rrr	SUC-COBLE	[RH337]
R*137.37.rrr.rrr	SUC-TECH-CAN	[RH336]
C*137.38.rrr.rrr	CRAY-CF	[DJD30]
R 137.39.rrr.rrr	UUNET-WAN	[AP25]
R*137.40.rrr.rrr	MEINET-US	[JY33]
C 137.41.rrr.rrr	MMCSUBNETS	[DR137]
C*137.42.rrr.rrr	SSI	[JO94]
R*137.43.rrr.rrr	UCD	[TW112]
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R*137.44.rrr.rrr	SWANSEA	[TO32]
R 137.45.rrr.rrr	RU-NET	[JS593]
C 137.46.rrr.rrr	ISC-INTEL	[BE46]
C*137.47.rrr.rrr	STAVAFT	[OA4]
R 137.48.rrr.rrr	UNOMAHA	[DH309]
R 137.49.rrr.rrr	HARTFORD	[CPK3]
137.50.rrr.rrr-137.51.rrr.rrr	Unassigned	[NIC]
R 137.52.rrr.rrr	NOVANET	[JPO4]
R*137.53.rrr.rrr	OHSU	[MB307]
R 137.54.rrr.rrr	VERNET	[JAJ17]
C*137.55.rrr.rrr	PHILIPS	[MS378]
137.56.rrr.rrr-137.64.rrr.rrr	Unassigned	[NIC]
R 137.65.rrr.rrr	NOVELL-NET	[JC481]
R 137.66.rrr.rrr	MN-SUPER-NET	[MKS17]
D 137.67.rrr.rrr	CORONA-GW	[MGR2]
R 137.68.rrr.rrr		
	PAGODA	[JEA18]
C*137.69.rrr.rrr	LEGATO-NET	[BN4]
G*137.70.rrr.rrr	HCG	[MK132]
C*137.71.rrr.rrr	ANALOG	[RP191]
C*137.72.rrr.rrr	NETCOMMAND	[LK66]
R*137.73.rrr.rrr	KCLNET	[JP301]
R*137.74.rrr.rrr	NTC-LACH	[GC146]
G 137.75.rrr.rrr	NOAA-FSL	[FG15]
C*137.76.rrr.rrr	MIDENET	[PH120]
G 137.77.rrr.rrr	RECNET	[JIMWW]
G*137.78.rrr.rrr	JPL-NET2	[JAW16]
G*137.79.rrr.rrr	JPL-OA	[JAW16]
D 137.80.rrr.rrr	USACEC-NET	[LFM5]
R 137.81.rrr.rrr	SUPER-NET	[PM177]
R 137.82.rrr.rrr	UBC	[DM354]
C 137.83.rrr.rrr	GENCORP	[RLR57]
R 137.84.rrr.rrr	WHECN-CC	[MW200]
R 137.85.rrr.rrr	WHECN-CWC	[MW200]
R 137.86.rrr.rrr	WHECN-EWC	[MW200]
R 137.87.rrr.rrr	WHECN-LCCC	[MW200]
R 137.88.rrr.rrr	WHECN-NWC	[MW200]
R 137.89.rrr.rrr	WHECN-SC	[MW200]
R 137.90.rrr.rrr	WHECN-WWC	[MW200]
C*137.91.rrr.rrr	APS	[RJH66]
R*137.92.rrr.rrr	CANBERRA-UNI	[RT184]
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C*137.93.rrr.rrr	AALC	[HH77]
R*137.94.rrr.rrr	RMC	[GT73]
D 137.95.rrr.rrr	PATCH-NET	[TTS8]
C*137.96.rrr.rrr	STO-ENERGY	[JL324]
C*137.97.rrr.rrr	GLASGAL	[GMM28]
C*137.98.rrr.rrr	DHLNET	[PSR]
R 137.99.rrr.rrr	UCONN-NET	[JM433]
C*137.100.rrr.rrr	CALSPANATC	[DY28]
C*137.101.rrr.rrr	LOGITEK	[PJV]
C*137.102.rrr.rrr	IWARP-NET	[RLS115]
C 137.103.rrr.rrr	PROSPECT	[JEB84]
R 137.104.rrr.rrr	UWPLATT	[LF70]
R*137.105.rrr.rrr	EDRCNET	[AC154]
C*137.106.rrr.rrr	USRNET-B1	[CC192]
C*137.107.rrr.rrr	USRNET-B2	[CC192]
R*137.108.rrr.rrr	OPEN-UNI	[JS596]
C 137.109.rrr.rrr	LABTAM-NET	[SP116]
R 137.110.rrr.rrr	UCSDMC	[BK29]
R 137.111.rrr.rrr	MACQUARIE	[AVDH1]
R*137.112.rrr.rrr	ROSE-HULMAN	[MM267]
R 137.113.rrr.rrr	WLU	[RWF21]
C*137.114.rrr.rrr	OECO	[JP303]
R*137.115.rrr.rrr	NTC-BVW	[DW239]
C*137.116.rrr.rrr	NTINET-NASH	[RG228]
C*137.117.rrr.rrr	NTINET-RICH	[RG228]
C*137.118.rrr.rrr	NTINET-STMN	[JS598]
C*137.119.rrr.rrr	NTINET-AA	[RD231]
R*137.120.rrr.rrr	MAASNET	[LCVDH]
R*137.121.rrr.rrr	FNET-INRETS	[YK2]
R*137.122.rrr.rrr	UOTTAWA	[JC483]
R*137.123.rrr.rrr	SUC-CORTLAND	[LV6]
R*137.124.rrr.rrr	SUC-TECH-DEL	[DN78]
R*137.125.rrr.rrr	SUC-TECH-FRM	[JA189]
D*137.126.rrr.rrr	USAFMARS	[JHS50]
D 137.127.rrr.rrr	USACAA	[JWB48]
D 137.128.rrr.rrr	TACOM-RDE	[RJ120]
G*137.129.rrr.rrr	METEO-FRANCE	[MG206]
D 137.130.rrr.rrr	JDSSC	[BMW13]
R 137.131.rrr.rrr	SCRIPPSNET-BIG	[SRC16]
R*137.132.rrr.rrr	NUS	[CL134]
C*137.132.111.111		[RP239]
C*137.133.111.111	EBNERA TCS	
C*137.134.777.177		[RL226]
	NTMTV	[CY30]
D*137.136.rrr.rrr	BOE-KSCE-NET	[GK44]
D*137.137.rrr.rrr	BOE-SREN-NET	[GK44]
R*137.138.rrr.rrr	CERN-LAN	[TB166]
R*137.139.rrr.rrr	SUC-OLDWEST	[TD104]
R*137.140.rrr.rrr	SUC-NEWPALTZ	[BE47]

R*137.141.rrr.rrr	SUC-ONEONTA	[EF55]
R*137.142.rrr.rrr	SUC-PLATT	[TD105]
R*137.143.rrr.rrr	SUC-POTSDAM	[DV36]
C*137.144.rrr.rrr	WAII-NET	[WIW]
R 137.145.rrr.rrr	CALINET	[WP8]
R 137.146.rrr.rrr	COLBY	[DWC32]
R*137.147.rrr.rrr	TRLNET	[RL225]
R 137.148.rrr.rrr	CSUOHIO	[AS198]
R*137.149.rrr.rrr	UPEI	[DC307]
R 137.150.rrr.rrr	HSUNET	[CS276]
R 137.151.rrr.rrr	FULNET	[KB129]
R 137.152.rrr.rrr	GCU	[BC176]
C*137.153.rrr.rrr	SONY-ENG-NET	[TU1]
137.154.rrr.rrr	Unassigned	[NIC]
R*137.155.rrr.rrr	CNC	[SB236]
C*137.156.rrr.rrr	UBS	[MG207]
R 137.157.rrr.rrr	ATOM	[RC306]
R*137.158.rrr.rrr	UCTNET1	[FG51]
R*137.159.rrr.rrr	PEPNET	[JV70]
D 137.160.rrr.rrr	HI-DASD	[TA54]
137.161.rrr.rrr	Unassigned	[NIC]
C 137.162.rrr.rrr	MOT-GEG-NET	[SC193]
137.163.rrr.rrr	Unassigned	[NIC]
G 137.164.rrr.rrr	CALREN	[WP8]
R 137.165.rrr.rrr	WILLIAMS-NET	[MM371]
R*137.166.rrr.rrr	CHASTURT-UNI	[PJ40]
137.167.rrr.rrr	Unassigned	[NIC]
C*137.168.rrr.rrr	HITACH	[SK102]
C*137.169.rrr.rrr	K&E-NET	[JLD42]
C*137.170.rrr.rrr	FNOK	[JFM39]
C*137.171.rrr.rrr	SCI	[MW204]
C*137.172.rrr.rrr	FALNET	[CS277]
D*137.173.rrr.rrr	APOSD	[BD113]
C*137.174.rrr.rrr	EZH-NET	[WS167]
C 137.175.rrr.rrr	MSTAR-NET	[RS487]
C*137.176.rrr.rrr-137.185.rrr.rrr	PGXPRESS	[ACL2]
C 137.186.rrr.rrr	NSTN	[JS338]
G 137.187.rrr.rrr	NIH-NETS	[RF57]
C*137.188.rrr.rrr	USWNANET	[JS602]
R*137.189.rrr.rrr	CUHKNET	[CHC7]
R 137.190.rrr.rrr	WEBER-NET	[BC177]
137.191.rrr.rrr	Unassigned	[NIC]
R 137.192.rrr.rrr	MRNET	[JAW34]
R*137.193.rrr.rrr	UNIBWMNET	[VT7]
R*137.194.rrr.rrr	FNET-ESNET	[PD97]
R*137.195.rrr.rrr	HERIOT-WATT	[JH410]
C*137.196.rrr.rrr	STARDENT	[CC185]
R 137.197.rrr.rrr	UNMC	[MRN6]
	-	

R 137.198.rrr.rrr	HUNET	[TM96]
C*137.199.rrr.rrr	FIDELITYNET	[WRC22]
G*137.200.rrr.rrr	SSA	[TE37]
C*137.201.rrr.rrr	MICRON	[BG112]
C*137.202.rrr.rrr	MENTOR	[MS379]
C 137.203.rrr.rrr	HRINET	[RJB67]
R*137.204.rrr.rrr	BOLOGNA-ALMA-NET	[RD235]
R*137.205.rrr.rrr	WARWICK	[MB310]
C*137.206.rrr.rrr	SHELL-NET	[SD134]
R*137.207.rrr.rrr	UWINDSORNET	[NP24]
R*137.207.111.111		[AN50]
	WU-WIEN	
D 137.209.rrr.rrr	SUMNET1	[AJC5]
D 137.210.rrr.rrr	SUMNET2	[AJC5]
D 137.211.rrr.rrr	SUMNET3	[AJC5]
D 137.212.rrr.rrr	SUMNET	[AJC5]
C*137.213.rrr.rrr	BULLUK	[PM180]
R*137.214.rrr.rrr	UNINET-ZA	[VS59]
137.215.rrr.rrr	Unassigned	[NIC]
R 137.216.rrr.rrr	SDSTATE	[PH122]
C*137.217.rrr.rrr	BTNETT	[GK91]
G*137.218.rrr.rrr	USBI	[DC310]
137.219.rrr.rrr	Unassigned	[NIC]
R*137.220.rrr.rrr	BSC	[JB251]
C*137.221.rrr.rrr	GEC-CS-LAN1	[PS216]
137.222.rrr.rrr	Unassigned	[NIC]
C*137.223.rrr.rrr	SIESOFT	[DM357]
R*137.224.rrr.rrr	WAUNET	[AB171]
D 137.225.rrr.rrr	DFRRS-ECAC	[JS522]
R*137.226.rrr.rrr	ACHSES	[GS199]
G*137.227.rrr.rrr	USBM-CCN	[RW128]
R 137.228.rrr.rrr	SFOCLAN	[JAW16]
R 137.229.rrr.rrr	ALAKANET	[JH306]
R 137.230.rrr.rrr	CATNET	[JWB65]
D 137.231.rrr.rrr	ZWEIBKN-GW1	[GEW13]
D 137.232.rrr.rrr	DIMNET1	[FZ]
D 137.233.rrr.rrr	DIMNET2	[FZ]
D 137.233.111.111 D 137.234.rrr.rrr	DIMNET3	[FZ]
D 137.234.111.111 D 137.235.rrr.rrr	DIMNET4	[FZ]
C*137.236.rrr.rrr	XSI	[DM335]
C 137.237.rrr.rrr	HARRISNET	[RT182]
R*137.238.rrr.rrr	GENESEO	[SEC2]
C*137.239.rrr.rrr	COMMODORE	[GR53]
D 137.240.rrr.rrr	SMALC-1	[SJ55]
D 137.241.rrr.rrr	OOALC-1	[SJ55]
D 137.242.rrr.rrr	SAALC-1	[SJ55]
D 137.243.rrr.rrr	WRALC-1	[SJ55]
D 137.244.rrr.rrr	OCALC-1	[SJ55]
D 137.245.rrr.rrr	WPAFB-1	[SJ55]

D 137.246.rrr.rrr		[MM379]
D 137.247.rrr.rrr		[EKO]
R*137.248.rrr.rrr	UNI-MARBURG	[HH84]
C 137.249.rrr.rrr	FAC-COM	[CEB13]
R 137.250.rrr.rrr	AUX	[SS297]
R*137.251.rrr.rrr	FHGIAO-NET	[JW377]
C 137.252.rrr.rrr	POLANET	[DM358]
137.253.rrr.rrr		[NIC]
C 137.254.rrr.rrr	_	[AC158]
137.255.rrr.rrr		[JBP]
138.0.rrr.rrr		[JBP]
C 138.1.rrr.rrr		[AC158]
C 138.2.rrr.rrr		[AC158]
C 138.3.rrr.rrr		[LG115]
R*138.4.rrr.rrr		[JAM48]
138.5.rrr.rrr	9	[NIC]
G*138.6.rrr.rrr		[JS603]
R*138.7.rrr.rrr		[MM406]
C*138.8.rrr.rrr	GOLDSACHS	[JK237]
R 138.9.rrr.rrr	UOP	[DB380]
G*138.10.rrr.rrr	ONTHYD	[RP241]
C*138.11.rrr.rrr	MATROX	[MR198]
C*138.12.rrr.rrr	MEADDATA	[LS226]
D 138.13.rrr.rrr	SSD-NET	[DD38]
D*138.14.rrr.rrr		[RU1]
R 138.15.rrr.rrr		[AM175]
R 138.16.rrr.rrr		[AD62]
D 138.17.rrr.rrr		[HF35]
D 138.18.rrr.rrr		[HF35]
G*138.19.rrr.rrr		[WS168]
C*138.20.rrr.rrr		
		[BP123]
C*138.21.rrr.rrr		[EB134]
R*138.22.rrr.rrr		[GK92]
R 138.23.rrr.rrr		[LM220]
R*138.24.rrr.rrr		[CB180]
R 138.25.rrr.rrr		[AB150]
R 138.26.rrr.rrr	UAB	[LM62]
D 138.27.rrr.rrr	HUACHUCA-NET	[LB24]
R 138.28.rrr.rrr	KENYOUN	[SC196]
G 138.29.rrr.rrr	USCGA	[KC105]
R 138.30.rrr.rrr	HQ	[BO34]
C*138.31.rrr.rrr		[PN16]
C*138.32.rrr.rrr		[PDC1]
G*138.33.rrr.rrr		[WA32]
C*138.34.rrr.rrr		[KS158]
C*138.35.rrr.rrr		[DD233]
D*138.36.rrr.rrr		[AB175]
R*138.37.rrr.rrr		
I 100.07.111.111	QMW	[TJ40]

R*138.38.rrr.rrr	BATH-AC-UK	[PC153]
C*138.39.rrr.rrr	DELMARVA	[JKS23]
R*138.40.rrr.rrr	UKCITY-NET	[IA52]
R*138.41.rrr.rrr	CS-NET	[GG136]
C*138.42.rrr.rrr	INTERLINK1	[FJD4]
C*138.43.rrr.rrr	NCD	[DM280]
C 138.44.rrr.rrr	CSIRO-BM	[SM164]
D 138.45.rrr.rrr	CACNET	[BG25]
C*138.46.rrr.rrr	PRESTOLITE	[TM128]
R*138.47.rrr.rrr	LATECH	[DRH48]
R*138.48.rrr.rrr	_	
	FUNDP-AC-BE	[BD117]
R 138.49.rrr.rrr	UWLAX	[DA128]
D 138.50.rrr.rrr	WIESBADN-GW1	[MW213]
R*138.51.rrr.rrr	CA-NET	[DF133]
C*138.52.rrr.rrr	LIANT	[DC303]
C*138.53.rrr.rrr-138.58.rrr.rrr	SHELL-NETS	[SD134]
R*138.59.rrr.rrr	CANET	[TM159]
D*138.60.rrr.rrr	NADC-LAN	[TED]
C 138.61.rrr.rrr	MAINZ-GW1	[MM413]
R*138.62.rrr.rrr	NSB-NET	[IS12]
R*138.63.rrr.rrr	CERFACS	[HP50]
D*138.64.rrr.rrr	MSG-NET	[MEG8]
D 138.65.rrr.rrr	FRANKFURT-GW1	[SDM8]
R*138.66.rrr.rrr	TCNO	[VL42]
R 138.67.rrr.rrr	CSM-NET	[KL31]
R 138.68.rrr.rrr	DUPONT-EXSTA	[KR80]
C*138.69.rrr.rrr	LISC	[JLB79]
R*138.70.rrr.rrr		[GP133]
	PR-BULL-ITALY	
R*138.71.rrr.rrr	MAF	[PW96]
C*138.72.rrr.rrr	PIXAR	[SJK1]
R*138.73.rrr.rrr	MTA-IPNET	[DE80]
R 138.74.rrr.rrr	SNC	[DDK7]
R*138.75.rrr.rrr	LINCOLN-LAN-1	[JB542]
G 138.76.rrr.rrr	NASAHQ-M-NET	[CS279]
R*138.77.rrr.rrr	UCQ	[JV98]
R 138.78.rrr.rrr	ST-MARYS-NET	[SJP18]
C*138.79.rrr.rrr	CPNET	[MC301]
R*138.80.rrr.rrr	NTUNET	[TA61]
G*138.81.rrr.rrr	ISO-CS	[BH196]
C*138.82.rrr.rrr	BELL-CA	[GC158]
C*138.83.rrr.rrr	GTE-TELOPS	[DF180]
C*138.84.rrr.rrr	LOF	[GL88]
C*138.85.rrr.rrr	ERI-RICHARDSON	[DR229]
R 138.86.rrr.rrr	UNC-NET	[JV97]
138.87.rrr.rrr-138.252.rrr.rrr		[NIC]
	Unassigned	
R*138.253.rrr.rrr	LONDON-UNIV	[MK169]
138.254.rrr.rrr	Unassigned	[NIC]
138.255.rrr.rrr	Reserved	[JBP]

139.0.rrr.rrr	Reserved	[JBP]
139.1.rrr.rrr-139.66.rrr.rrr	Unassigned	[NIC]
R*139.67.rrr.rrr		
C*139.68.rrr.rr	WIU-UCAN-NET	[JW382]
C*139.68.rrr.rrr	BOSENET	[CP130]
	HARNCO	[CH225]
R 139.70.rrr.rrr	VIMS-NET	[RJL49]
C*139.71.rrr.rrr	AMEX-FTL	[RJ134]
C*139.72.rrr.rrr	NWAIR-NET	[TH147]
C*139.73.rrr.rrr	GMAGT	[MD184]
C*139.74.rrr.rrr	VALNET	[KK104]
R*139.75.rrr.rrr	AWIULTRANET	[JMS17]
C*139.76.rrr.rrr	BELLSOUTH	[DS405]
D 139.77.rrr.rrr	CONCGWY-NEWP1	[SCG]
R 139.78.rrr.rrr	OKSTATE	[KD77]
C*139.79.rrr.rrr	ASCOM	[RO68]
R*139.80.rrr.rrr	OTAGO-LAN1	[IG4]
C*139.81.rrr.rrr	GLI	[BA77]
R*139.82.rrr.rrr	PUC-RIO	[MF148]
139.83.rrr.rrr	Unassigned	[NIC]
R 139.84.rrr.rrr	LASALLE	[SAL27]
R*139.85.rrr.rrr	HNSNET	[JC490]
R*139.86.rrr.rrr	USQ-NET	[RI13]
C*139.87.rrr.rrr	CORP-3COM	[TC96]
G 139.88.rrr.rrr	LERC-OFFCAMPUS	[DC285]
C*139.89.rrr.rrr	UNIWARE-NET	[HB117]
C*139.90.rrr.rrr	NETCS-CUST-B	[CS218]
R*139.91.rrr.rrr	FORTH	[SA94]
R 139.92.rrr.rrr	EASINET-BB	[WP90]
C*139.93.rrr.rrr	ULTRA-COM	[WH54]
C 139.94.rrr.rrr	TAIU-NET	[WM68]
C*139.95.rrr.rrr	AMDNET	[CR129]
C*139.96.rrr.rrr	SAAB-NET	[SN8]
C*139.97.rrr.rrr	CITYNET	[RA145]
G*139.98.rrr.rrr	FYLKOMOEST	[JT222]
C*139.99.rrr.rrr	ES2	[AY21]
R*139.100.rrr.rrr	CNET	[JMR45]
C*139.101.rrr.rrr	MORELLIAUTRO	[PG108]
R 139.102.rrr.rrr	INDSTATE	[CE56]
R*139.103.rrr.rrr	UMONCTON-IPNET	[DP178]
C 139.104.rrr.rrr	DISNEY	[SFW1]
G*139.105.rrr.rrr-139.120.rrr.rrr		
C 139.121.rrr.rrr	NO-MULTI-NET	[OS4]
	SAIC	[SDF5]
G*139.122.rrr.rrr C*139.123.rrr.rrr	SCANIAL	[RS502]
	MYLNET	[EV26]
R*139.124.rrr.rrr	RRM	[MB324]
C*139.125.rrr.rrr	AIT_VINES	[PY17]
C*139.126.rrr.rrr	ADP	[KB134]
R 139.127.rrr.rrr	SUNYHSCSYR	[RLZ3]

C*139.128.rrr.rrr	MAELLIAUTRO	[PG108]
R*139.129.rrr.rrr	MAF	[PW96]
R*139.130.rrr.rrr	AARNET	[GH105]
R*139.131.rrr.rrr	SWARE	[PT63]
139.132.rrr.rrr	Unassigned	[NIC]
R*139.133.rrr.rrr	UNIV-ABDN	[JL338]
G*139.134.rrr.rrr	TBSNET	[CH232]
R 139.135.rrr.rrr	EDGEWOOD	[CH233]
R 139.136.rrr.rrr	SKF	[RLZ3]
R*139.137.rrr.rrr	CCFNET	[SG144]
C*139.138.rrr.rrr	DATA-IO-NET	[TR103]
D 139.139.rrr.rrr	GIESSEN-GW1	[BR109]
R 139.140.rrr.rrr	BOWDOIN	[TM200]
R 139.141.rrr.rrr	UKWT-NET	[HBA2]
C*139.142.rrr.rrr	MYRIAS	[DR230]
G*139.143.rrr.rrr	DTINPL	[AS205]
G*139.144.rrr.rrr	ATC	[SM235]
C*139.145.rrr.rrr	AKER-STORD	[OG14]
C*139.146.rrr.rrr	PARS-SERVICE	[RHG]
R*139.147.rrr.rrr	LAFEYETTE	[PK69]
R 139.148.rrr.rrr	SMITHKLINE1	[RLZ3]
C*139.149.rrr.rrr	UBS-LON-PD	[MH269]
C*139.150.rrr.rrr	MOTO-SPS	[RB319]
139.151.rrr.rrr-139.160.rrr.rrr	Unassigned	[NIC]
D 139.161.rrr.rrr	FSAMGW1	[SM218]
C*139.162.rrr.rrr	NEDLLOYD	[CT100]
C*139.163.rrr.rrr	GHTOURS	[FC52]
G*139.164.rrr.rrr	BUSK-HELSE	[SB258]
R*139.165.rrr.rrr	OFLIEGE-BE	[AP94]
R*139.166.rrr.rrr	NERC-NET	[GE47]
R*139.167.rrr.rrr	KSR	[JMT1]
G*139.168.rrr.rrr	CORPNET	[GG138]
G 139.169.rrr.rrr	JIN	[JC108]
139.170.rrr.rrr-191.54.rrr.rrr	Unassigned	[NIC]
C*190.55.rrr.rrr	FLOW	[DS370]
190.56.rrr.rrr-191.254.rrr.rrr	Unassigned	[NIC]
*191.255.rrr.rrr	Reserved	[JBP]

## Class C Networks

* Internet Address	Network	Reference
192.0.0.rrr	Reserved	[JBP]
R 192.0.1.rrr	BBN-TEST-C	[RH6]
R*192.0.2.rrr	TEST	[JBP]
192.0.3.rrr-192.0.255.rrr	Unassigned	[NIC]
R 192.1.0.rrr-192.1.1.rrr	BBN Local Nets	[SGC]
R 192.1.2.rrr	BBN-FIBER-NET	[SGC]
R 192.1.3.rrr	BBN-APOLLO-NET	[SGC]
R 192.1.4.rrr	BBN-FIBER-TEST	[SGC]
R 192.1.5.rrr	BBN-SD-ENET	[SGC]
R 192.1.6.rrr	BBN-DGI-ENET	[SGC]
R 192.1.7.rrr	BBN-WASH-ENET	[SGC]
R 192.1.8.rrr	BBN-SCOTLAND-NET	[SGC]
R 192.1.9.rrr	BBN-DGI-APOLLO	[SGC]
R 192.1.10.rrr	BBN-NEWPORT-NET	[SGC]
R 192.1.11.rrr	BBN-TEST-NET	[SGC]
R 192.1.12.rrr	BBN-TEST2-NET	[SGC]
R 192.1.13.rrr	BBN-TEST3-NET	[SGC]
R 192.1.14.rrr	BBN-TEST4-NET	[SGC]
R 192.1.15.rrr	BBNCC-HARDWARE	[SGC]
R 192.1.16.rrr	BBNCC-APOLLO	[SGC]
R 192.1.17.rrr	BBNCC-COLUMBIA	[SGC]
R 192.1.18.rrr	BBNCC-PRO-NET	[SGC]
R 192.1.19.rrr	BBNCC-BILLERICA	[SGC]
R 192.1.20.rrr	BBNACI-MT-VIEW	[SGC]
R 192.1.21.rrr	BBN-DGI-ENET2	[SGC]
R 192.1.22.rrr	BBN-FORT-KNOX	[SGC]
R 192.1.23.rrr	BBN-NEW-LONDON	[SGC]
R 192.1.24.rrr	BBN Local Net	[SGC]
R 192.1.25.rrr	BBN-PCNETSIM	[GL15]
R 192.1.26.rrr-192.3.255.rrr	BBN Local Nets	[SGC]
R 192.4.0.rrr-192.4.12.rrr	BELLCORE-NET	[PK28]
R 192.4.13.rrr	MRE-MERLOT	[PK28]
R 192.4.14.rrr	MRE-BIRDNET	[PK28]
R 192.4.15.rrr-192.4.17.rrr	BELLCORE-NET	[PK28]
R 192.4.18.rrr	MRE-FRAGGLE	[PK28]
R 192.4.19.rrr-192.4.31.rrr	BELLCORE-NET	[PK28]
R 192.4.32.rrr	NVC-SHARP	[PK28]
R 192.4.33.rrr	BELLCORE-NET	[PK28]
R 192.4.34.rrr	NVC-BB	[PK28]
R 192.4.35.rrr	NVC-ASPEN	[PK28]
R 192.4.36.rrr	BELLCORE-NET	[PK28]
R 192.4.37.rrr	LCC-APOLLO	[PK28]
R 192.4.38.rrr	PYA-FACS	[PK28]
R 192.4.39.rrr-192.4.255.rrr	BELLCORE-NET	[PK28]
		[1100]

192.5.1.rrr			
R*192.5.2.rrr	192.5.0.rrr	Reserved	[JBP]
C 192.5.3.rrr		CISLHYPERNET	[JLM23]
C 192.5.4.rrr		UF-NET-A	[AW48]
R 192.5.5.rrr   DEC-MRNET   [AF54] R 192.5.6.rrr   DEC-MRRAD   [AF54] R 192.5.7.rrr   DEC-MRRAD   [AF54] R 192.5.7.rrr   ASRI   [F881] R 192.5.8.rrr   CSEICNET   [SB90] R 192.5.9.rrr   AERONET   [LCN]   AERONET   [LCN]   AERONET   [LCN]   R 192.5.10.rrr   ECLMET   [MAB4]   R 192.5.10.rrr   ECLMET   [MAB4]   R 192.5.11.rrr   CSS-RING   [DC115]   R 192.5.12.rrr   UTAH-NET-C   [GW22]   R 192.5.13.rrr   GSWDNET   [FAS]   R 192.5.14.rrr   RAND-NET   [JDG]   R*192.5.15.rrr   AUVM   [JM586]   R 192.5.16.rrr   AUVM   [JM586]   R 192.5.16.rrr   AUVM   [JM586]   R 192.5.17.rrr   NRL-NET   [MPM]   R 192.5.18.rrr   IPTO-NET   [JS283]   R 192.5.20.rrr   UCICS   [RAJ3]   R 192.5.20.rrr   UCICS   [RAJ3]   R 192.5.20.rrr   UCICS   [RAJ3]   D 192.5.21.rrr   BRLNET1   [TS9]   D 192.5.23.rrr   BRLNET2   [MJM2]   D 192.5.23.rrr   BRLNET3   [TS9]   D 192.5.26.rrr   BRLNET3   [TS9]   D 192.5.26.rrr   BRLNET5   [TS9]   D 192.5.26.rrr   Unassigned   [NIC]   D 192.5.28.rrr   RSRE-NULL   DBH11]   R 192.5.30.rrr   RSRE-NULL   DBH11]   R 192.5.30.rrr   RSRE-NT   [DH11]   R 192.5.31.rrr   CISLTESTNET3   [JLM23]   R 192.5.33.rrr   CISLTESTNET4   [JLM23]   R 192.5.33.rrr   CISLTESTNET5   [JM23]   R 192.5.33.rrr   CISLTESTNET4   [JLM23]   T 192.5.33.rrr   CISLTESTNET5   [MSRE]   [MSRE]   [MSRE]   T 192.5.33.rrr   CISLTESTNET4   [JLM23]   T 192.5.33.rrr   CISLTESTNET5   [MSRE]   [MSRE]   T 192.5.33.rrr   CISLTESTNET4   [JLM23]   T 192.5.33.rrr   CISLTESTNET5   [MSRE]   [MSRE]   [MSRE]   T 192.5.33.rrr   CISLTESTNET5   [MSRE]   [MSRE]   T 192.5.33.rrr   CISLTESTNET5   [MSRE]   [MSRE]   T 192.5.34.rrr   CISLTESTNET5   [MSRE]   [MSRE]   T 192.5.34.rrr   CISLTESTNET5   [MSRE]   [MSRE]   T 192.5.44.rrr   FARBER-PC-NET   [DJF]   T 192.5.44.rrr   FARBER-PC-NET   [DJF]   T 192.5.45.rrr   CUCSNET   ECLM   [MSRE]   T 192.5.46.rrr   NTA-RING   [PS27]   T 192.5.46.rrr   NTA-RING   [PS27]   T 192.5.46.rrr   NTA-RING   [PS27]   T 192.5.48.rrr   PURDUE-CS-NET   [DJF]   T 192.5.48.rrr   PURDUE-CS-NET   [DJF]   T 192.5.48.rrr   T 192.5.48.rrr   T 192.5.48.rrr	C 192.5.3.rrr	HP-DESIGN-AIDS	[AG67]
R 192.5.6.rrr	C 192.5.4.rrr	HP-TCG-UNIX	[AG67]
R 192.5.7.rrr	R 192.5.5.rrr	DEC-MRNET	[AF54]
R 192.5.8.rrr	R 192.5.6.rrr	DEC-MRRAD	[AF54]
R 192.5.8.rrr	R 192.5.7.rrr	ASRI	[PK81]
R 192.5.9.rrr		CSEICNET	[SB90]
R 192.5.10.rrr	R 192.5.9.rrr		
R 192.5.11.rrr		ECLNET	
R 192.5.12.rrr			
R 192.5.13.rrr   GSWDNET   [FAS]   R 192.5.14.rrr   RAND-NET   [JDG]   R*192.5.16.rrr   AUVM   [JM586]   R 192.5.16.rrr   AUVM   [JM586]   R 192.5.16.rrr   AUVM   [JM586]   R 192.5.16.rrr   AUVM   [PCW]   R 192.5.17.rrr   NRL-NET   [MPM]   R 192.5.18.rrr   IPTO-NET   [JS283]   R 192.5.19.rrr   UCIICS   [RAJ3]   R 192.5.20.rrr   UCIICS   [RAJ3]   UCICS   [RAJ4]   UCICS   [RAJ5]   UCICS   UCICS   [RAJ5]   UCICS   UCICS   [RAJ5]   UCICS   UCICS			
R 192.5.14.rrr			
R*192.5.15.rrr       AUVM       [JM586]         R 192.5.16.rrr       LANLLAND       [PCW]         R 192.5.17.rrr       NRL-NET       [MPM]         R 192.5.18.rrr       IPTO-NET       [JS283]         R 192.5.19.rrr       UCICS       [RAJ3]         R 192.5.20.rrr       CISLTTYNET       [JLM23]         D 192.5.21.rrr       BRLNET1       [TS9]         D 192.5.22.rrr       BRLNET2       [MJM2]         D 192.5.23.rrr       BRLNET3       [TS9]         D 192.5.24.rrr       BRLNET3       [TS9]         D 192.5.25.rrr       BRINET5       [TS9]         D 192.5.26.rrr       Unassigned       [NIC]         D 192.5.27.rrr       DTINSRDC-NET       [RWT2]         R 192.5.28.rrr       RSRE-NULL       [DBH11]         R 192.5.29.rrr       RSRE-ACC       [DBH11]         R 192.5.30.rrr       RSRE-PR       [DBH11]         R 192.5.31.rrr       SIEMENS-NET       [PN23]         R 192.5.32.rrr       CISLTESTNET2       [JLM23]         R 192.5.33.rrr       CISLTESTNET3       [JLM23]         R 192.5.34.rrr       CISLTESTNET4       [JLM23]         R 192.5.35.rrr-192.5.37.rrr       Unassigned       [NIC]			
R 192.5.16.rrr			
R 192.5.17.rrr			
R 192.5.18.rrr			<del>-</del> -
R 192.5.19.rrr			
R 192.5.20.rrr			
D 192.5.21.rrr			
D 192.5.22.rrr BRLNET2 [MJM2] D 192.5.23.rrr BRLNET3 [TS9] D 192.5.24.rrr BRLNET5 [TS9] D 192.5.25.rrr BRLNET5 [TS9] 192.5.26.rrr Unassigned [NIC] D 192.5.27.rrr DTNSRDC-NET [RWT2] R 192.5.28.rrr RSRE-NULL [DBH11] R 192.5.29.rrr RSRE-ACC [DBH11] R 192.5.30.rrr RSRE-PR [DBH11] R*192.5.31.rrr SIEMENS-NET [PN23] R 192.5.32.rrr CISLTESTNET2 [JLM23] R 192.5.33.rrr CISLTESTNET3 [JLM23] R 192.5.34.rrr CISLTESTNET4 [JLM23] 192.5.35.rrr-192.5.37.rrr Unassigned [NIC] R 192.5.39.rrr USS [AV24] R 192.5.39.rrr USS [AV24] R 192.5.40.rrr PUCC-NET-A [JS81] R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr UNASSIGNED [NIC] R 192.5.45.rrr UNASSIGNED [NIC] R 192.5.45.rrr UNASSIGNED [NIC] R 192.5.45.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.45.rrr UNASSIGNED [NIC] R 192.5.45.rrr UNASSIGNED [NIC] R 192.5.45.rrr NSRDC [RWT2] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]			
D 192.5.23.rrr			
D 192.5.24.rrr BRLNET4 [TS9] D 192.5.25.rrr BRLNET5 [TS9] 192.5.26.rrr Unassigned [NIC] D 192.5.27.rrr DTNSRDC-NET [RWT2] R 192.5.28.rrr RSRE-NULL [DBH11] R 192.5.29.rrr RSRE-ACC [DBH11] R 192.5.30.rrr RSRE-PR [DBH11] R*192.5.31.rrr SIEMENS-NET [PN23] R 192.5.32.rrr CISLTESTNET2 [JLM23] R 192.5.33.rrr CISLTESTNET3 [JLM23] R 192.5.34.rrr CISLTESTNET4 [JLM23] R 192.5.35.rrr-192.5.37.rrr Unassigned [NIC] R 192.5.38.rrr SRI-C3ETHER [GMR] C 192.5.39.rrr USS [AV24] R 192.5.40.rrr PUCC-NET-A [JS81] R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]			
D 192.5.25.rrr			
192.5.26.rrr			
D 192.5.27.rrr DTNSRDC-NET [RWT2] R 192.5.28.rrr RSRE-NULL [DBH11] R 192.5.29.rrr RSRE-ACC [DBH11] R 192.5.30.rrr RSRE-PR [DBH11] R*192.5.31.rrr SIEMENS-NET [PN23] R 192.5.32.rrr CISLTESTNET2 [JLM23] R 192.5.33.rrr CISLTESTNET3 [JLM23] R 192.5.34.rrr CISLTESTNET4 [JLM23] 192.5.35.rrr-192.5.37.rrr Unassigned [NIC] R 192.5.39.rrr USS [AV24] R 192.5.40.rrr PUCC-NET-A [JS81] R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr			
R 192.5.28.rrr RSRE-NULL [DBH11] R 192.5.29.rrr RSRE-ACC [DBH11] R 192.5.30.rrr RSRE-PR [DBH11] R*192.5.31.rrr SIEMENS-NET [PN23] R 192.5.32.rrr CISLTESTNET2 [JLM23] R 192.5.33.rrr CISLTESTNET3 [JLM23] R 192.5.34.rrr CISLTESTNET4 [JLM23] 192.5.35.rrr-192.5.37.rrr Unassigned [NIC] R 192.5.38.rrr SRI-C3ETHER [GMR] C 192.5.39.rrr USS [AV24] R 192.5.40.rrr PUCC-NET-A [JS81] R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]		_	
R 192.5.29.rrr RSRE-ACC [DBH11] R 192.5.30.rrr RSRE-PR [DBH11] R*192.5.31.rrr SIEMENS-NET [PN23] R 192.5.32.rrr CISLTESTNET2 [JLM23] R 192.5.33.rrr CISLTESTNET3 [JLM23] R 192.5.34.rrr CISLTESTNET4 [JLM23] 192.5.35.rrr-192.5.37.rrr Unassigned [NIC] R 192.5.38.rrr SRI-C3ETHER [GMR] C 192.5.39.rrr USS [AV24] R 192.5.40.rrr PUCC-NET-A [JS81] R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr			
R 192.5.30.rrr			<del>-</del>
R*192.5.31.rrr       SIEMENS-NET       [PN23]         R 192.5.32.rrr       CISLTESTNET2       [JLM23]         R 192.5.33.rrr       CISLTESTNET3       [JLM23]         R 192.5.34.rrr       CISLTESTNET4       [JLM23]         192.5.35.rrr-192.5.37.rrr       Unassigned       [NIC]         R 192.5.38.rrr       SRI-C3ETHER       [GMR]         C 192.5.39.rrr       USS       [AV24]         R 192.5.40.rrr       PUCC-NET-A       [JS81]         R 192.5.41.rrr       USNO       [NW33]         D 192.5.42.rrr       HYPER-1ISG       [MCA1]         R 192.5.43.rrr       CUCSNET       [BC14]         R 192.5.44.rrr       FARBER-PC-NET       [DJF]         192.5.45.rrr       Unassigned       [NIC]         R 192.5.46.rrr       NTA-RING       [PS27]         R 192.5.47.rrr       NSRDC       [RWT2]         R 192.5.48.rrr       PURDUE-CS-NET       [DT50]			
R 192.5.32.rrr CISLTESTNET2 [JLM23] R 192.5.33.rrr CISLTESTNET3 [JLM23] R 192.5.34.rrr CISLTESTNET4 [JLM23] 192.5.35.rrr-192.5.37.rrr Unassigned [NIC] R 192.5.38.rrr SRI-C3ETHER [GMR] C 192.5.39.rrr USS [AV24] R 192.5.40.rrr PUCC-NET-A [JS81] R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]			
R 192.5.33.rrr CISLTESTNET3 [JLM23] R 192.5.34.rrr CISLTESTNET4 [JLM23] 192.5.35.rrr-192.5.37.rrr Unassigned [NIC] R 192.5.38.rrr SRI-C3ETHER [GMR] C 192.5.39.rrr USS [AV24] R 192.5.40.rrr PUCC-NET-A [JS81] R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]		SIEMENS-NET	
R 192.5.34.rrr CISLTESTNET4 [JLM23] 192.5.35.rrr-192.5.37.rrr Unassigned [NIC] R 192.5.38.rrr SRI-C3ETHER [GMR] C 192.5.39.rrr USS [AV24] R 192.5.40.rrr PUCC-NET-A [JS81] R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]		CISLTESTNET2	[JLM23]
192.5.35.rrr-192.5.37.rrr       Unassigned       [NIC]         R 192.5.38.rrr       SRI-C3ETHER       [GMR]         C 192.5.39.rrr       USS       [AV24]         R 192.5.40.rrr       PUCC-NET-A       [JS81]         R 192.5.41.rrr       USNO       [NW33]         D 192.5.42.rrr       HYPER-1ISG       [MCA1]         R 192.5.43.rrr       CUCSNET       [BC14]         R 192.5.44.rrr       FARBER-PC-NET       [DJF]         192.5.45.rrr       Unassigned       [NIC]         R 192.5.46.rrr       NTA-RING       [PS27]         R 192.5.47.rrr       NSRDC       [RWT2]         R 192.5.48.rrr       PURDUE-CS-NET       [DT50]	R 192.5.33.rrr	CISLTESTNET3	[JLM23]
R 192.5.38.rrr	R 192.5.34.rrr	CISLTESTNET4	[JLM23]
C 192.5.39.rrr USS [AV24] R 192.5.40.rrr PUCC-NET-A [JS81] R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]	192.5.35.rrr-192.5.37.rrr	Unassigned	[NIC]
R 192.5.40.rrr PUCC-NET-A [JS81] R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]	R 192.5.38.rrr	SRI-C3ETHER	[GMR]
R 192.5.41.rrr USNO [NW33] D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]	C 192.5.39.rrr	USS	[AV24]
D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]	R 192.5.40.rrr	PUCC-NET-A	[JS81]
D 192.5.42.rrr HYPER-1ISG [MCA1] R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]	R 192.5.41.rrr	USNO	[NW33]
R 192.5.43.rrr CUCSNET [BC14] R 192.5.44.rrr FARBER-PC-NET [DJF] 192.5.45.rrr Unassigned [NIC] R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]		HYPER-1ISG	[MCA1]
R 192.5.44.rrr		CUCSNET	
192.5.45.rrr       Unassigned       [NIC]         R 192.5.46.rrr       NTA-RING       [PS27]         R 192.5.47.rrr       NSRDC       [RWT2]         R 192.5.48.rrr       PURDUE-CS-NET       [DT50]			
R 192.5.46.rrr NTA-RING [PS27] R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]			
R 192.5.47.rrr NSRDC [RWT2] R 192.5.48.rrr PURDUE-CS-NET [DT50]			
R 192.5.48.rrr PURDUE-CS-NET [DT50]			
C 192.5.19.111 IISW-NEI [IRO]			
	C 1/2. J. 1/. 111	11011 14111	[1110]

R 192.5.50.rrr	CTH-CS-NET	[UB3]
192.5.51.rrr	Unassigned	[NIC]
R 192.5.52.rrr	NLM-ETHER-TEMP	[JA1]
R 192.5.53.rrr	UR-CS-ETHER	[LB16]
R 192.5.54.rrr	AERO-A3	[LCN]
192.5.55.rrr	Unassigned	[NIC]
C 192.5.56.rrr	TARTAN-NET	[BM156]
R 192.5.57.rrr	UDEL-CC	[RR18]
R 192.5.58.rrr	CSNET-PDN	[WHN2]
R 192.5.59.rrr	INRIA-A-RING	[AR41]
R 192.5.60.rrr	INRIA-SOPHIA	[AR41]
R*192.5.61.rrr	SM90-X2	[MS171]
R*192.5.62.rrr	LITP-SM90	[MS171]
G*192.5.63.rrr	SVERDRUPMSFC	[JMB64]
R 192.5.64.rrr	AMES-NAS-NET	[MF31]
R 192.5.65.rrr	NPRDC-ETHER	[LRB]
R 192.5.66.rrr	HARV-NET	[SB28]
R 192.5.67.rrr	CECOM-ETHER	[GIH]
192.5.68.rrr	Unassigned	[NIC]
R 192.5.69.rrr	UIUC-NET	[AKC]
G 192.5.70.rrr	CELAN	[RLS6]
R*192.5.71.rrr	WWU-ADMIN-NET	[JSW12]
C*192.5.72.rrr	ABLE	[CWV1]
C*192.5.73.rrr	LVSUN	[GCS8]
C*192.5.74.rrr-192.5.81.rrr	MSC Nets	[SL70]
R 192.5.82.rrr	FSUSTAT	[KMH8]
C*192.5.83.rrr	EPOCH-ENGR	[GK32]
R*192.5.84.rrr-192.5.87.rrr	UOC Nets	[MC17]
R 192.5.88.rrr	YALE-EE-NET	[AG22]
R 192.5.89.rrr	HARV-APOLLO	[SB28]
R 192.5.90.rrr	SERI-NET	[CK92]
R 192.5.91.rrr	PURDUE-ECN1	[JRS8]
R 192.5.92.rrr	BRAGG-ETHER	[GIH]
R 192.5.93.rrr	SRI-DEMO	[GIH]
R*192.5.94.rrr	SDCRDCF-10MB	[DJV1]
R*192.5.95.rrr	SDCRDCF-10MB	[DJV1]
R*192.5.96.rrr	UBC-CS-NET	
192.5.97.rrr-192.5.98.rrr	Unassigned	[PB67] [NIC]
R 192.5.99.rrr	_	
R 192.5.100.rrr	SPACENET HCSC-NET	[TW51] [DB322]
R 192.5.100.rrr R 192.5.101.rrr		
	PUCC-NET-B	[JS81]
R 192.5.102.rrr	PUCC-RHF-NET	[JS81]
C*192.5.103.rrr	COMCO	[KF55]
R 192.5.104.rrr	THINK-INET	[BJN1]
R 192.5.105.rrr	XAIT-POND	[AL6]
C*192.5.106.rrr	BITSTREAM	[PGA1]
R*192.5.107.rrr	PASC-ETHER	[GAL5]
R*192.5.108.rrr	PASC-BB	[GAL5]

R 192.5.109.rrr	CWRUNET-C0	[JAG3]
R 192.5.110.rrr	CWRUNET-C1	[JAG3]
R 192.5.111.rrr	CWRUNET-C2	[JAG3]
R 192.5.112.rrr	CWRUNET-C3	[JAG3]
R 192.5.113.rrr	CWRUNET-C4	[JAG3]
C*192.5.114.rrr	I2-RING-1	[CB42]
C*192.5.115.rrr	I2-ETHER-1	[CB42]
R 192.5.116.rrr	BRAGGNET-1	[LDB3]
R 192.5.117.rrr	BRAGGNET-2	[LDB3]
R 192.5.118.rrr	BRAGGNET-3	[LDB3]
R 192.5.119.rrr	BRAGGNET-4	[LDB3]
R 192.5.120.rrr	BRAGGNET-5	[LDB3]
R 192.5.121.rrr	BRAGGNET-6	[LDB3]
R 192.5.122.rrr	BRAGGNET-7	[LDB3]
R 192.5.123.rrr	BRAGGNET-8	[LDB3]
R 192.5.124.rrr	BRAGGNET-9	[LDB3]
R 192.5.125.rrr	BRAGGNET-10	[LDB3]
R 192.5.125.111	BRAGGNET-11	[LDB3]
R 192.5.120.111 R 192.5.127.rrr	BRAGGNET-12	[LDB3]
R 192.5.127.111 R 192.5.128.rrr	BRAGGNET-13	[LDB3]
R 192.5.120.111 R 192.5.129.rrr	BRAGGNET-14	[LDB3]
R 192.5.129.111 R 192.5.130.rrr	BRAGGNET-15	[LDB3]
R 192.5.130.111 R 192.5.131.rrr	BRAGGNET-15 BRAGGNET-16	[LDB3]
R 192.5.131.111 R 192.5.132.rrr	BRAGGNET-17	[LDB3]
R 192.5.132.111 R*192.5.133.rrr	PERCEPT-AI	[KC8]
	I2-ETHER-2	
C*192.5.134.rrr		[CB42] [RH60]
R 192.5.135.rrr	LL-SPEECH-NET	
R 192.5.136.rrr	LL43-LEX-BACK	[BC65]
R 192.5.137.rrr	LL43-LEX-SUNA	[BC65]
R 192.5.138.rrr	LL43-LEX-SUNB	[BC65]
R 192.5.139.rrr	LL43-LEX-APO	[BC65]
R 192.5.140.rrr	LL43-TB-BACK	[BC65]
R 192.5.141.rrr	LL43-TB-APO	[BC65]
R*192.5.142.rrr	CCVR	[RD91]
R 192.5.143.rrr	NWU	[AS62]
R 192.5.144.rrr	CRC-ENET	[JS597]
R 192.5.145.rrr	ECRC-SL	[PD39]
R 192.5.146.rrr	CPW-PSC	[ML62]
R 192.5.147.rrr	ALV-ETHER	[LJR5]
R 192.5.148.rrr	DISE	[RHS16]
R 192.5.149.rrr	RDL-ETHER	[MS172]
G*192.5.150.rrr	SP-ACE-NET	[JM304]
R 192.5.151.rrr	PENN-STATE-1	[SJS11]
R 192.5.152.rrr	PENN-STATE-2	[SJS11]
R 192.5.153.rrr	PENN-STATE-3	[SJS11]
R 192.5.154.rrr	PENN-STATE-4	[SJS11]
R 192.5.155.rrr	PENN-STATE-5	[SJS11]
R 192.5.156.rrr	PENN-STATE-6	[SJS11]

R 192.5.157.rrr	PENN-STATE-7	[SJS11]
R 192.5.158.rrr	PENN-STATE-8	[SJS11]
R 192.5.159.rrr	PENN-STATE-9	[SJS11]
R 192.5.160.rrr	PENN-STATE-10	[SJS11]
R 192.5.161.rrr	PENN-STATE-11	[SJS11]
R 192.5.162.rrr	PENN-STATE-12	[SJS11]
C*192.5.163.rrr	I2-SPDNET-1	[CB42]
C 192.5.164.rrr	GTEECN	[CH102]
R 192.5.165.rrr	UNISYS-CAM-1	[DSR]
G 192.5.166.rrr	GAT-NET	[DC306]
R 192.5.167.rrr	MCC-ACA6	[CBD]
R 192.5.168.rrr	MCC-CAD2	[CBD]
R 192.5.169.rrr	MCC-CAD3	[CBD]
G 192.5.170.rrr	ANLNET1	[LW26]
G 192.5.171.rrr	ANLNET2	[LW26]
G 192.5.172.rrr	ANLNET3	[LW26]
G 192.5.173.rrr	ANLNET4	[LW26]
G 192.5.174.rrr	ANLNET5	[LW26]
G 192.5.174.111	ANLNET6	[LW26]
G 192.5.176.rrr	ANLNET7	[LW26]
G 192.5.177.rrr	ANLNET8	[LW26]
G 192.5.177.111	ANLNET9	[LW26]
G 192.5.176.111 G 192.5.179.rrr	ANLINET19 ANLNET10	
G 192.5.179.rrr G 192.5.180.rrr		[LW26]
	ANLNET11	[LW26]
G 192.5.181.rrr	ANLNET12	[LW26]
G 192.5.182.rrr	ANLNET13	[LW26]
G 192.5.183.rrr	ANLNET14	[LW26]
G 192.5.184.rrr	ANLNET15	[LW26]
G 192.5.185.rrr	ANLNET16	[LW26]
G 192.5.186.rrr	ANLNET17	[LW26]
G 192.5.187.rrr	ANLNET18	[LW26]
G 192.5.188.rrr	ANLNET19	[LW26]
G 192.5.189.rrr	ANLNET20	[LW26]
G 192.5.190.rrr	ANLNET21	[LW26]
G 192.5.191.rrr	ANLNET22	[LW26]
G 192.5.192.rrr	ANLNET23	[LW26]
G 192.5.193.rrr	ANLNET24	[LW26]
G 192.5.194.rrr	ANLNET25	[LW26]
G 192.5.195.rrr	ANLNET26	[LW26]
G 192.5.196.rrr	ANLNET27	[LW26]
G 192.5.197.rrr	ANLNET28	[LW26]
G 192.5.198.rrr	ANLNET29	[LW26]
G 192.5.199.rrr	ANLNET30	[LW26]
G 192.5.200.rrr	ANLNET31	[LW26]
G 192.5.201.rrr	ANLNET32	[LW26]
R 192.5.202.rrr	FMC-CTC	[KW2]
R*192.5.203.rrr	OKSTATE-CS	[MV24]
R 192.5.204.rrr	SKL-ENET	[JS597]
1,2.0.201.111	~:·· 114111	[000071]

R 192.5.205.rrr	ARNET2	[TS194]
R 192.5.206.rrr	BU-MATHNET	[BS24]
R 192.5.207.rrr	BU-CHEMNET	[BS24]
R 192.5.208.rrr	BU-CLANET	[BS24]
D 192.5.209.rrr	SSDF-CDCNET	[RE22]
G 192.5.210.rrr	ECSNET	[CAL7]
R 192.5.211.rrr	INTEL-IWARP	[RLS115]
R*192.5.212.rrr	CDC-PCAFAC	[MCB5]
R 192.5.213.rrr	HARRIS	[DAT4]
C 192.5.214.rrr	DECUACNET	[FMA1]
R 192.5.215.rrr	MASONNET	[TH15]
R 192.5.216.rrr	NTT-NET	[YS10]
192.5.217.rrr	Unassigned	[NIC]
D 192.5.218.rrr	ARINC-GW-NET	[YN]
R 192.5.219.rrr	CLEMSON	[CH170]
C 192.5.220.rrr	SCCNET	[MJO4]
C 192.5.221.rrr	CSC-LONS	[SWR3]
C 192.5.222.rrr	CSC-OIS	[SWR3]
R*192.5.223.rrr	HWELL-RE	[PP36]
D*192.5.224.rrr	HAIC-NET	[DMK18]
C*192.5.225.rrr-192.5.236.rrr	GE Calma Block	[TR38]
R 192.5.237.rrr	SMITHKLINE	[MS9]
R 192.5.238.rrr	KES-NET	[JK59]
R*192.5.239.rrr	CAM-ORL	[JM588]
C*192.5.240.rrr	EXICOM	[DC305]
R 192.5.241.rrr	USC-CYPRESS	[MAB4]
C 192.5.242.rrr	MOT-242	[MJ91]
C 192.5.242.111	MOT-243	[MJ91]
C 192.5.243.111	MOT-244	[MJ91]
C 192.5.244.111	-	
	MOT-245	[MJ91]
C 192.5.246.rrr	MOT-246	[MJ91]
C 192.5.247.rrr	MOT-247	[MJ91]
C 192.5.248.rrr	MOT-248	[MJ91]
C 192.5.249.rrr	MOT-249	[MJ91]
C 192.5.250.rrr	MOT-250	[MJ91]
C 192.5.251.rrr	MOT-251	[MJ91]
C 192.5.252.rrr	MOT-252	[MJ91]
C 192.5.253.rrr	MOT-253	[MJ91]
R*192.5.254.rrr	ANSA	[DO27]
192.5.255.rrr	Reserved	[JBP]
C*192.6.0.rrr-192.6.148.rrr	Hewlett-Packard	[AG67]
R 192.6.149.rrr	DBCE	[BW158]
C*192.6.150.rrr-192.6.200.rrr	Hewlett-Packard	[AG67]
R 192.6.201.rrr	UTSANANTONIO	[AA73]
C*192.6.202.rrr-192.6.255.rrr	Hewlett-Packard	[AG67]
C*192.7.0.rrr-192.7.255.rrr	CCI Nets	[RA11]
C*192.8.0.rrr-192.8.255.rrr	SPARTACUS	[EK48]
C*192.9.0.rrr-192.9.8.rrr	Sun Microsystems	[ KMW ]

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C 192.9.9.rrr	SUN-BARRNET	[ WM3 ]
C*192.9.10.rrr-192.9.255.rrr	Sun Microsystems	[WM3]
C*192.10.0.rrr-192.10.40.rrr	SYMBOLICS	[CH2]
C*192.10.41.rrr	TELLABS-MAIN	[DB273]
C*192.10.42.rrr-192.10.255.rrr	SYMBOLICS	[CH2]
C*192.11.0.rrr-192.11.51.rrr	AT&T Bell Labs	[MH82]
C 192.11.52.rrr	ATT-NET	[MH82]
C*192.11.53.rrr-192.11.255.rrr	AT&T Bell Labs	[MH82]
192.12.0.rrr	Reserved	[JBP]
R*192.12.1.rrr	SUSSEX-CSNET	[RS255]
R*192.12.2.rrr	AMDAHL	[KRS21]
C*192.12.3.rrr	SLCS	[CG64]
C*192.12.4.rrr	SCG-NET	[DBM16]
R 192.12.5.rrr	AIC-LISPMS	[ WMT ]
R 192.12.6.rrr	NPS-C2	[DW15]
D 192.12.7.rrr	SSSD-NET	[RGH21]
D 192.12.8.rrr	PICANET1	[RFD1]
R 192.12.9.rrr	YALE-EE2-NET	[ASW3]
R 192.12.10.rrr	THENETDFW	[DLN12]
R 192.12.11.rrr	MIT-TEST	[NC3]
R 192.12.12.rrr	SANTAFE	[RKJ]
R 192.12.13.rrr	JHU-NET1	[MJO7]
R 192.12.14.rrr	JHU-NET2	[MJO7]
R 192.12.15.rrr	BROOKNET	[GR9]
R 192.12.16.rrr	PRMNET	[PEM4]
G 192.12.17.rrr	LLL-TIS-NET	[NAL]
R 192.12.18.rrr	CIT-CS-10NET	[AD22]
R 192.12.19.rrr	CIT-NET	[AD22]
R 192.12.20.rrr	CIT-SUN-NET	[AD22]
R 192.12.21.rrr	CIT-PHYSCOMP	[AD22]
R 192.12.22.rrr	UTCSRES	[JSQ1]
R 192.12.23.rrr	UTCSTTY	[JSQ1]
R 192.12.24.rrr	MICANET	[WDL]
R 192.12.25.rrr	CSS-GRAMINAE	[DC115]
R*192.12.26.rrr	UMASS-BOSTON	[RM395]
R 192.12.27.rrr	UR-ESM	[WL31]
R*192.12.28.rrr	RIACS	[DG28]
D 192.12.29.rrr	RF-EVANS	[JEQ1]
D 192.12.30.rrr	RF-HEX-A	[JEQ1]
D 192.12.30.111	USNA-ENET	[RAD15]
R*192.12.32.rrr	CMU-VINEYARD	[MK68]
R 192.12.33.rrr	SRI-CSL-NET	[EH112]
C*192.12.34.rrr-192.12.40.rrr	SCHLUMBERGER	[CG64]
C*192.12.41.rrr	FAIRCHILD	[CG64]
C*192.12.42.rrr	DARNET	[CG64]
C*192.12.43.rrr	BENSON	[CG64]
R 192.12.44.rrr	NRTC-NET	[RSM1]
R 192.12.45.rrr	ACC-SB-IMP-NET	[AB20]

R 192.12.46.rrr	ACC-SB-ETHER	[AB20]
R*192.12.47.rrr	BOLOGNA-EXT1	[OB]
G 192.12.48.rrr	AMES-ED-EXPNET	[MSM1]
G 192.12.49.rrr	AMES-ED-NET	[MSM1]
G 192.12.50.rrr	AMES-HY-NET	[MSM1]
R 192.12.51.rrr	THINK-CHAOS	[BJN1]
192.12.52.rrr	Unassigned	[NIC]
R*192.12.53.rrr	PU-LCA	[CYH]
R*192.12.54.rrr	SURFNET-X25	[EJB]
R 192.12.55.rrr	HAZ-LPR-BETA	[KO11]
R 192.12.56.rrr	UTAH-AP-NET	[JL15]
R 192.12.57.rrr	MCC-CAD1	[CBD]
	MCC-ACA7	
R 192.12.58.rrr		[CBD]
R 192.12.59.rrr	MCC-ACA8	[CBD]
R 192.12.60.rrr	MCC-ACA9	[CBD]
R 192.12.61.rrr	MCC-SW-NET	[CBD]
R 192.12.62.rrr	DREA-ENET	[GLH5]
R 192.12.63.rrr	CYPRESS	[DT50]
D 192.12.64.rrr	LOGNET	[JR15]
D 192.12.65.rrr	HELNET1	[TS9]
D 192.12.66.rrr		[TS9]
	HELNET2	
D 192.12.67.rrr	HELNET3	[TS9]
G 192.12.68.rrr	ORNL-MSRNET	[THD]
R 192.12.69.rrr	UA-CS-NET	[PAK6]
R 192.12.70.rrr	NPRDC-IPD	[LRB]
R 192.12.71.rrr	NPRDC-ISG	[LRB]
R 192.12.72.rrr	ULCC	[RHC3]
R 192.12.73.rrr	BTRL	[RHC3]
R 192.12.74.rrr	APPLE-ETHER	[EF16]
R*192.12.75.rrr	PASC-RING	[GAL5]
R 192.12.75.111 R 192.12.76.rrr		
	UQ-NET	[LB201]
R*192.12.77.rrr	BOLOGNA-EXT2	[OB]
C*192.12.78.rrr	GENNET	[SM96]
C*192.12.79.rrr	SLI	[MG58]
R 192.12.80.rrr	CAEN	[HWB]
192.12.81.rrr	Unassigned	[NIC]
C 192.12.82.rrr	CU-CC-NET	[BC14]
G 192.12.83.rrr	UCDLA-EXNET	[CL64]
G 192.12.84.rrr	UCDLA-PCNET	[CL64]
G 192.12.85.rrr	UCDLA-OPNET	[CL64]
G 192.12.86.rrr	UCDLA-RADNET	[CL64]
G 192.12.87.rrr	UCDLA-CSLNET	[CL64]
R*192.12.88.rrr	RUTGERS-NWK	[CLH3]
R 192.12.89.rrr	SBCS-CSDEPT-1	[JS268]
R 192.12.90.rrr	SBCS-CSDEPT-2	[JS268]
R 192.12.91.rrr	RPICSNET0	[MS9]
R 192.12.92.rrr	RPICSNET1	[MS9]
C*192.12.93.rrr	TYMNET-MDC	[TDM8]
C 1/2.12./J.111		[ 12:10 ]

R 192.12.94.rrr	ROCKWELL-AI-TEMP	[BMW7]
C*192.12.95.rrr	NNWSI	[EJ12]
R*192.12.96.rrr	SUPELEC-GIF	[DC159]
R 192.12.97.rrr	MCRC	[MB288]
R 192.12.98.rrr	SHIRBAY-ENET	[JS597]
C*192.12.99.rrr	FCSL-NET	[SA47]
D 192.12.100.rrr	00G1	[JD86]
R*192.12.101.rrr	OSU-CGRG	[KS62]
G 192.12.102.rrr	AMES-NAS-HY	[MSM1]
R 192.12.103.rrr	CSU-USC-ETHER	[MM333]
R 192.12.104.rrr	CSU-NREL-ETHER	[MM333]
192.12.101.111 192.12.105.rrr-192.12.108.rrr	Reserved	[NIC]
R*192.12.109.rrr-192.12.118.rrr	CSU Nets	[RB218]
C 192.12.119.rrr	XYPLEX	[TS196]
D 192.12.119.111		
	MITRE-B-NET	[BSW]
R 192.12.121.rrr	FSUCS	[DK168]
R 192.12.122.rrr	FSUCS2	[DK168]
G 192.12.123.rrr	AMES-CCF-NET	[MSM1]
D 192.12.124.rrr	ETL-LAN	[WWS]
D 192.12.125.rrr	CRDEC-NET1	[REA3]
D 192.12.126.rrr	CRDEC-NET2	[REA3]
R 192.12.127.rrr	LL-MI-NET	[KLS24]
R 192.12.128.rrr	BRADLEY	[LH124]
C*192.12.129.rrr	SYM-CAN	[MMH5]
192.12.130.rrr	Unassigned	[NIC]
R 192.12.131.rrr	SAC-ADMIN	[KMC3]
R 192.12.132.rrr	LLNL-MON	[LL64]
R 192.12.133.rrr	LLNL-TUES	[LL64]
R 192.12.134.rrr	LLNL-WED	[LL64]
R 192.12.135.rrr	LLNL-THU	[LL64]
R 192.12.136.rrr	LLNL-OUTNET	[LL64]
R 192.12.137.rrr	LLNL-SAT	[LL64]
R 192.12.138.rrr	LLNL-SUN	[LL64]
D 192.12.139.rrr	JTELS-BEN-GW	[RR26]
R*192.12.140.rrr	INFERENCE	[DGT6]
R 192.12.141.rrr	CSS-ETHER	[DC115]
C*192.12.142.rrr	SENTRY	[JB348]
C*192.12.143.rrr	VSHIC-NET	[JB348]
R 192.12.144.rrr	ECRCNET	[PD39]
C 192.12.145.rrr	SMVL-THICK	[RG92]
C*192.12.145.111 C*192.12.146.rrr-192.12.149.rrr		
	RCA-CADNET	[RG92]
C 192.12.150.rrr C*192.12.151.rrr	SMVL-THIN RCA-CADNET	[RG92]
C 192.12.151.rrr	SMVL-APOLLO	[RG92] [RG92]
C 192.12.153.rrr	SMVL-153	[RG92]
C*192.12.154.rrr	RCA-CADNET	[RG92]
C*192.12.155.rrr-192.12.170.rrr	MTCS-CUST	[SF41]
D 192.12.171.rrr	PICANET2	[RFD1]

R 192.12.172.rrr	ROCKWELLENET	[NG]
R 192.12.173.rrr	LBL-EE-NET1	[CAL3]
R*192.12.174.rrr-192.12.183.rrr	TORONTO	[BD55]
R 192.12.184.rrr	AGPS-NET	[KDZ]
R 192.12.185.rrr	BOSTONU-NET	[JSOL]
R 192.12.186.rrr	BU-ACCNET	[JSOL]
R 192.12.187.rrr	BU-BROADB	[JSOL]
R 192.12.188.rrr	BU-SCINET	[JSOL]
R 192.12.189.rrr	BU-ENGNET	[JSOL]
R 192.12.190.rrr	BU-DSGNET	[JSOL]
R 192.12.191.rrr	BU-MEDNET	[JSOL]
R 192.12.192.rrr	ITALY-EXTNET	[ABB2]
R 192.12.193.rrr	ITALY-INTNET	[ABB2]
R 192.12.194.rrr	CNUCE-LAN3	[ABB2]
R 192.12.195.rrr	UNISYS-ISF-7	[MS22]
R*192.12.196.rrr	AZMATH	[JC315]
D 192.12.197.rrr	ACATT-ETHER1	[ERK3]
D 192.12.198.rrr	ACATT-ETHER2	[ERK3]
D 192.12.199.rrr	LEWIS-ETHER1	[ERK3]
D 192.12.200.rrr	SRI-PSON-10	[ERK3]
D 192.12.200.111	SRI-PSON-11	[ERK3]
D 192.12.201.111 D 192.12.202.rrr	SRI-PSON-11 SRI-PSON-12	[ERK3]
D 192.12.202.111 D 192.12.203.rrr	SRI-PSON-12 SRI-PSON-13	[ERK3]
D 192.12.203.111 D 192.12.204.rrr	SRI-PSON-13 SRI-PSON-14	[ERK3]
R 192.12.205.rrr	OHIO-STATE1	[RSD2]
R 192.12.206.rrr	INDIANA	[BS69]
R 192.12.207.rrr	SUPERCOMP	[GKN1]
G*192.12.208.rrr	AGPS-IPC	[KDZ]
R 192.12.209.rrr	NSF	[FW17]
D 192.12.210.rrr	FSTC	[BB64]
R 192.12.211.rrr	JVNC	[SH37]
R 192.12.212.rrr	RAND-NET2	[JDG]
R 192.12.213.rrr	RAND-NET3	[JDG]
192.12.214.rrr	Unassigned	[NIC]
R 192.12.215.rrr	XDRENET	[JS597]
R 192.12.216.rrr	STEVENS-TECH	[RCM9]
C*192.12.217.rrr	KYFY-CARTO	[WH96]
C*192.12.218.rrr	KYFY-GEOGR	[WH96]
C*192.12.219.rrr	ARIA	[FL27]
R 192.12.220.rrr	WISC-FERD	[EJN1]
192.12.221.rrr-192.12.222.rrr	Unassigned	[NIC]
R 192.12.223.rrr	WISC-OZNET	[EJN1]
R 192.12.224.rrr	WISC-OZES	[EJN1]
192.12.225.rrr-192.12.234.rrr	Unassigned	[NIC]
R*192.12.235.rrr	IDA-NET	[MSA1]
R 192.12.236.rrr	CITNET	[CBR2]
R 192.12.237.rrr	HCSC-APOLLO	[DB322]
R*192.12.238.rrr	CU-BOULDER	[DCMW]
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R*192.12.239.rrr	CU-ACS	[DCMW]
R*192.12.240.rrr	CU-ENGINEER	[DCMW]
R*192.12.241.rrr	CU-SUNNET	[DCMW]
R*192.12.242.rrr	CU-CER	[DCMW]
R*192.12.243.rrr	CU-OT	[DCMW]
R*192.12.244.rrr	CU-ENTERPRISE	[DCMW]
R*192.12.245.rrr	CU-LASP	[DCMW]
R*192.12.246.rrr	CU-BOULDER	[DCMW]
R*192.12.247.rrr	TROTTINET	[US2]
R 192.12.248.rrr	ATD1	[TS14]
R 192.12.249.rrr	ATD2	[TS14]
192.12.250.rrr	Unassigned	[NIC]
C*192.12.251.rrr	CDCNET-SDD	[RAM57]
R*192.12.252.rrr	LL-VENET1	[BC65]
R*192.12.253.rrr	LL-VENET2	[BC65]
R*192.12.254.rrr	LL-APOLLO	[BC65]
R*192.12.255.rrr	LL-ENET	[BC65]
D 192.13.0.rrr-192.14.255.rrr		[GEG4]
	DODIIS Subnets	
C*192.15.0.rrr-192.15.255.rrr	NBINET	[WW2]
G 192.16.0.rrr-192.16.12.rrr	LANLLAN	[PCW]
G 192.16.13.rrr	LANL-SERIAL	[MWS7]
G 192.16.14.rrr-192.16.49.rrr	LANLLAN	[PCW]
R 192.16.50.rrr-192.16.71.rrr	RPI-LOCALNETS	[MS9]
R 192.16.72.rrr	THENET	[DLN12]
R*192.16.73.rrr	DSU-TOKEN	[GH46]
R 192.16.74.rrr	OTSTOKEN	[DLN12]
C*192.16.75.rrr-192.16.122.rrr	CSC Block	[SWR3]
R 192.16.123.rrr	SICSNET	[JW302]
R 192.16.124.rrr	SICS-APOLLORING	[JW302]
R*192.16.125.rrr	SWNET	[BE10]
R 192.16.126.rrr	KTH-ETHER	[AH94]
R*192.16.127.rrr-192.16.129.rrr	SWNET	[BE10]
R 192.16.130.rrr	ICU-NET	[AA81]
R*192.16.131.rrr-192.16.136.rrr	SWNET	[BE10]
R*192.16.137.rrr	SWNET	[BE10]
R 192.16.138.rrr	LU-SLIP-NET	[JE87]
R*192.16.139.rrr	SWNET	[BE10]
R 192.16.140.rrr	KTH-SICSLINK	[AH94]
R 192.16.141.rrr	NEXUS-NET	[MH246]
R 192.16.142.rrr	LOG-EHTER	[JH87]
R*192.16.143.rrr-192.16.145.rrr		
	SWNET	[BE10]
R 192.16.146.rrr	IMNET	[HB99]
R 192.16.147.rrr	IDEONLUND	[JE87]
R*192.16.148.rrr-192.16.151.rrr	SWNET	[BE10]
R 192.16.152.rrr	TVTF-ETHER	[RZ2]
R*192.16.153.rrr-192.16.154.rrr	SWNET	[BE10]
R*192.16.155.rrr-192.16.166.rrr	CERN-Block	[TB166]
192.16.167.rrr	Unassigned	[NIC]

D 192.16.168.rrr	PICANET3	[RFD1]
D 192.16.169.rrr	NRL-HUBNET	[MPM]
192.16.170.rrr	Reserved	[NIC]
R 192.16.171.rrr	MACOM	[TSC11]
C*192.16.172.rrr	EIK-ENG	[SW78]
D 192.16.173.rrr	NCAD-LAN1	[FJS3]
R 192.16.174.rrr	LL-MICRO-NET	[GLD]
R 192.16.175.rrr	GUACC	[SA]
R 192.16.176.rrr	LSUNET	[CFB1]
C*192.16.177.rrr	FJINET	[CE41]
R*192.16.178.rrr	NTT-Y-ETHER	[RN29]
R*192.16.179.rrr	NTT-Y-APOLLO	[RN29]
192.16.180.rrr	Unassigned	[NIC]
R 192.16.181.rrr	LL-DSN-NET	[KLS24]
R*192.16.182.rrr	GTICS-SUNS	[DD11]
R*192.16.183.rrr	WCW-LAN	[JA]
R 192.16.184.rrr	CWI-ETHER	[PB13]
		[JA]
R*192.16.185.rrr-192.16.187.rrr	WCW-LAN	
R 192.16.188.rrr R*192.16.189.rrr-192.16.190.rrr	NKIS	[JA]
	WCW-LAN	[JA]
R 192.16.191.rrr	WCW	[PB13]
R*192.16.192.rrr-192.16.200.rrr	WCW-LAN	[JA]
R 192.16.201.rrr	WCWS	[PB13]
R 192.16.202.rrr	CWI-EUNET	[PB13]
R 192.16.203.rrr	HCSC-SUN	[DB322]
R 192.16.204.rrr	IASNET	[KHJ]
R 192.16.205.rrr	DREA-ENET2	[JS597]
R 192.16.206.rrr	DREA-ENET3	[JS597]
R 192.16.207.rrr	DCIEM-CSS	[JS597]
R 192.16.208.rrr	DCIEM-HFD	[JS597]
R*192.16.209.rrr-192.16.255.rrr	DREA-LAN	[JS597]
R*192.17.0.rrr-192.17.4.rrr	NIBELUNG	[MA24]
192.17.5.rrr	Unassigned	[NIC]
R*192.17.6.rrr-192.17.255.rrr	NIBELUNG	[MA24]
C*192.18.0.rrr-192.18.255.rrr	Sun Microsystems	[WM3]
C*192.19.0.rrr-192.19.255.rrr	SYSNET-2	[EY5]
C*192.20.0.rrr-192.20.224.rrr	AT&T Bell Labs	[MH82]
R 192.20.225.rrr	MH-INTER-NET	[BC71]
C*192.20.226.rrr-192.20.238.rrr	AT&T Bell Labs	[MH82]
C 192.20.239.rrr	ATT-MD-NET	[MH82]
C*192.20.240.rrr-192.20.255.rrr	AT&T Bell Labs	[MH82]
C*192.21.0.rrr-192.21.255.rrr	FORMATIVE	[SAB17]
C*192.22.0.rrr-192.22.255.rrr	APPLICON	[AS90]
C*192.23.0.rrr-192.23.255.rrr	FACTRON	[JCB42]
C*192.24.0.rrr-192.24.255.rrr	CHROMATICS	[RB219]
R*192.25.0.rrr-192.25.255.rrr	Hewlett-Packard	[SI8]
D*192.26.0.rrr	ACSAD	[SLH19]
R 192.26.1.rrr		
V 197.70.1.TT	MCC-ACA10	[CBD]

R 192.26.2.rrr	MCC-ACA11	[CBD]
R 192.26.3.rrr	MCC-ACA12	[CBD]
R 192.26.4.rrr	MCC-ACA13	[CBD]
R 192.26.5.rrr	MCC-ACA14	[CBD]
R 192.26.6.rrr	MCC-ACA15	[CBD]
R 192.26.7.rrr	SPAWAR	[JK7]
D 192.26.8.rrr	SAIC-CPVB	[MAW25]
R*192.26.9.rrr	ICOT	[MY14]
R 192.26.10.rrr	GALLAUDET-TEMP	[KBC]
D 192.26.11.rrr	NRL-HUBNET1	[MPM]
D 192.26.12.rrr	NRL-HUBNET2	[MPM]
D 192.26.13.rrr	NRL-HUBNET3	[MPM]
D 192.26.14.rrr	NRL-HUBNET4	[MPM]
D 192.26.15.rrr	NRL-HUBNET5	[MPM]
D 192.26.16.rrr	NRL-HUBNET6	[MPM]
D 192.26.17.rrr	NRL-HUBNET7	[MPM]
D 192.26.18.rrr	NRL-HUBNET8	[MPM]
D 192.26.19.rrr	NRL-HUBNET9	[MPM]
D 192.26.20.rrr	NSYPTSMH-LAN	[TSD3]
R 192.26.21.rrr	UNISYS-ISF-8	[MS22]
R 192.26.22.rrr	UNISYS-ISF-9	[MS22]
R 192.26.23.rrr	UNISYS-ISF-10	[MS22]
R 192.26.24.rrr	UNISYS-ISF-11	[MS22]
R 192.26.25.rrr	LUCID	[BM68]
D 192.26.26.rrr	NRL-FIBER	[WF3]
C 192.26.27.rrr	ICON-ETHER	[RH227]
192.26.28.rrr-192.26.45.rrr	Unassigned	[NIC]
R*192.26.46.rrr-192.26.47.rrr	EPFL	[YD2]
G*192.26.48.rrr	FORUM	[MR101]
R 192.26.49.rrr	OTS-192-26-49	[DLN12]
R*192.26.50.rrr-192.26.82.rrr	Silcon Graphics	[RB221]
R 192.26.83.rrr	CSM-NET-TEMP	[KL31]
R 192.26.84.rrr	NPRDC-FTC	[LRB]
R 192.26.85.rrr	NUSAN	[JPD18]
R 192.26.86.rrr	PHYSICS-SAC	[JPD18]
R 192.26.87.rrr	MS-SAC	[JPD18]
R 192.26.88.rrr	YALE-ENG-NET	[HML1]
D 192.26.89.rrr	JTELS-BEN1-GW	[RR26]
C*192.26.90.rrr	SYNTELNET-A	[RAR22]
R 192.26.91.rrr	KDD	[TA24]
R*192.26.92.rrr		
R 192.26.93.rrr	WRIGHT	[SH1]
	AECL-NET	[TK43]
R*192.26.94.rrr	NTT-AP-NET	[HM38]
R 192.26.95.rrr	LL-VLSI-NET	[AHA]
R*192.26.96.rrr	FX-STC-NET2	[SY8]
C*192.26.97.rrr	RCA-SNOOPY	[RAR23]
C*192.26.98.rrr	TASC-CTC-NET	[KDM5]
C 192.26.99.rrr	FAI	[MWS10]

C 192.26.100.rrr	PROTEON-EXP1	[JS28]
C 192.26.101.rrr	PROTEON-EXP2	[JS28]
C 192.26.102.rrr	PROTEON-EXP3	[JS28]
D 192.26.103.rrr	EXNET	[MB31]
R*192.26.104.rrr-192.26.135.rrr	FINLAND	[JH141]
R 192.26.136.rrr	WASHINGTON-TEMP	[NJB7]
R 192.26.137.rrr-192.26.146.rrr	SYR-MH-NET	[JW47]
R 192.26.147.rrr	WLV-ETHER	[SMS1]
R 192.26.148.rrr	UMDNJ-NRAC	[LPM]
R 192.26.149.rrr	LL43-LEX-SUNC	[VBK]
R 192.26.150.rrr		- I
	LL43-TB-SUNA	[VBK]
C*192.26.151.rrr	LATICORP	[CC108]
R 192.26.152.rrr	FERNWOODNET1	[GEOF]
192.26.153.rrr	Unassigned	[NIC]
C*192.26.154.rrr-192.26.173.rrr	PHILIPS-SERI	[OK6]
R*192.26.174.rrr-192.26.193.rrr	UP-NETS	[RF130]
G*192.26.194.rrr-192.26.199.rrr	FRB-NETS	[RPD5]
G 192.26.200.rrr	FRB-WS	[RPD5]
G*192.26.201.rrr-192.26.209.rrr	FRB-NETS	[RPD5]
R 192.26.210.rrr	CRIM-NET	[MV38]
192.26.211.rrr-192.26.239.rrr	Unassigned	[NIC]
D 192.26.240.rrr	BRAGGNET-18	[TN5]
D 192.26.241.rrr	BRAGGNET-19	[TN5]
D 192.26.242.rrr	BRAGGNET-20	[TN5]
D 192.26.242.111 D 192.26.243.rrr	BRAGGNET-21	[TN5]
D 192.26.244.rrr	BRAGGNET-22	[TN5]
D 192.26.245.rrr	BRAGGNET-23	[TN5]
D 192.26.246.rrr	BRAGGNET-24	[TN5]
D 192.26.247.rrr	BRAGGNET-25	[TN5]
D 192.26.248.rrr	BRAGGNET-26	[TN5]
D 192.26.249.rrr	BRAGGNET-27	[TN5]
R*192.26.250.rrr	SCRIPPSNET-B	[SRC16]
R*192.26.251.rrr	SCRIPPSNET-C	[SRC16]
R*192.26.252.rrr	SCRIPPSNET-D	[SRC16]
R*192.26.253.rrr	SCRIPPSNET-E	[SRC16]
R*192.26.254.rrr	SCRIPPSNET-F	[SRC16]
192.26.255.rrr	Reserved	[JBP]
C*192.27.0.rrr-192.27.255.rrr	HAC-VLSI	[PH45]
C*192.28.0.rrr-192.28.99.rrr	3M-NETS	[LS103]
R*192.28.100.rrr-192.28.255.rrr	FORD-NETS	[FJB3]
C*192.29.0.rrr-192.29.255.rrr	Sun Microsystems	[WM3]
C*192.30.0.rrr-192.30.255.rrr	Hewlett-Packard	[SI8]
R 192.31.0.rrr	PURDUE-GEOSC	[DT50]
C*192.31.1.rrr	CSD-GTE-LAN	[MM135]
R 192.31.2.rrr	YCC-SYS-LT	[ASW3]
R 192.31.3.rrr	ALCOA-NET-TEMP	[JOG]
C*192.31.4.rrr	I2-ETHER-3	[CB42]
R 192.31.5.rrr	BOEING-ATC	[PM37]

C 192.31.6.rrr	SQ-ETHER	[BG23]
C 192.31.7.rrr	CISCO-NET	[KSL]
G 192.31.8.rrr	USNA-CADNET	[RAD15]
192.31.9.rrr	Unassigned	[NIC]
R 192.31.10.rrr	UTACC-ETHER1	[EK18]
R 192.31.11.rrr	UTACC-ETHER2	[EK18]
R 192.31.12.rrr	UTACC-ETHER3	[EK18]
R 192.31.13.rrr	UTACC-ETHER4	[EK18]
192.31.14.rrr	Unassigned	[NIC]
C*192.31.15.rrr	CASETEK	[PML1]
D 192.31.16.rrr	CC1-ENET	[GIH]
D 192.31.17.rrr	CENTCOM-UNCLAS	[KMC3]
D 192.31.18.rrr	CC3-ENET	[GIH]
D 192.31.19.rrr	CC4-ENET	[GIH]
D 192.31.20.rrr	CC5-ENET	[GIH]
R 192.31.21.rrr	SDSC-APOLLO	[GKN1]
C*192.31.22.rrr	SDCCARY	[DK5]
R*192.31.23.rrr	KULEUVEN-CS	[JH18]
D 192.31.24.rrr	ALBM-NET	[DV42]
C*192.31.25.rrr	NBKNET-AI	[JC272]
C*192.31.26.rrr	ISTNET	[NT12]
R 192.31.27.rrr	ALTAIR-NET	[OG4]
R 192.31.28.rrr	STEWARD-OBS	[SS80]
R*192.31.29.rrr	AMDAHL-TTD	[DR71]
R 192.31.30.rrr	ADS-DC-NET	[WR66]
C*192.31.30.111	AXION-NET	[NT13]
C*192.31.32.rrr-192.31.36.rrr	NSKK-LAN	[AK36]
C*192.31.32.111-192.31.30.111		
	SDCAPOLL	[DK5]
C*192.31.38.rrr	TIATSPINE	[WDR7]
R 192.31.39.rrr	UTAH-NSS	[AC98]
192.31.40.rrr-192.31.42.rrr	Unassigned	[NIC]
R 192.31.43.rrr	CNSNET	[DC99]
C 192.31.44.rrr	MRC-NET	[WLG7]
R 192.31.45.rrr	WILLIAMS	[DA106]
R*192.31.46.rrr	LFU_ETHER	[MRK14]
R 192.31.47.rrr-192.31.61.rrr	BARRNET	[AB71]
R*192.31.62.rrr	SRI-CAM	[AGS5]
R 192.31.63.rrr	SCUBED-BBONE	[TH60]
R 192.31.64.rrr	S3-RESEARCH	[TH60]
R 192.31.65.rrr	S3-FIBER-NET	[TH60]
R 192.31.66.rrr	S3-ABQNET	[TH60]
R 192.31.67.rrr	S3-SLIP-NET	[TH60]
R 192.31.68.rrr	S3-THIN-NET	[TH60]
R 192.31.69.rrr	S3-BBONE2-NET	[TH60]
R 192.31.70.rrr	S3-ETHER2-NET	[TH60]
R 192.31.71.rrr	S3-ETHER3-NET	[TH60]
R 192.31.72.rrr	S3-ETHER4-NET	[TH60]
C*192.31.73.rrr	MTEL-APOLLO	[TSC11]

C*192.31.74.rrr	GSD-PCNET	[MDP16]
D 192.31.75.rrr	HQDA-AI	[RAH64]
D 192.31.76.rrr	CSTLNET	[MP20]
C*192.31.77.rrr	MAPNET	[BH80]
C*192.31.78.rrr	WELLSNET-A1	[JN47]
C*192.31.79.rrr	WACHOVIANET-AI	[PMH3]
192.31.80.rrr	Unassigned	[NIC]
C*192.31.81.rrr	ICAD-ETHER	[CJ57]
D 192.31.82.rrr	HQEIS	[SMK2]
R 192.31.83.rrr	OSUNET	[PW37]
C*192.31.84.rrr	CUBI	[SFJ]
C 192.31.85.rrr	CLINET	[WAH11]
192.31.86.rrr	Unassigned	[NIC]
R 192.31.87.rrr	HARC-NET	[JRS67]
R 192.31.88.rrr	BCMTECH-NET	[SB98]
192.31.89.rrr	Unassigned	[NIC]
R 192.31.90.rrr	MORAVIAN	[JPS17]
R*192.31.91.rrr	NECAM-TEMP	[ARS3]
192.31.92.rrr	Unassigned	[NIC]
R 192.31.93.rrr	CIT-SRLNET	[CJL2]
C*192.31.94.rrr	SYNTHESIS	[LL56]
R*192.31.95.rrr	UCCNET	[AC42]
G 192.31.96.rrr	ORNL-OSTINET	[THD]
R 192.31.97.rrr	KSU-NET	[MSM1]
D 192.31.98.rrr	PBAS-BEN2-GW	[RR26]
R 192.31.99.rrr	UTENNK-RES	[JDC20]
D 192.31.100.rrr	GUNTER-LAN-1	[TMD6]
R 192.31.101.rrr	TSU-NET	[AZ]
C*192.31.102.rrr	LEUZENET	[FBR2]
R 192.31.103.rrr	CSNET-NET	[WHN2]
R 192.31.104.rrr	CSNET-ECC	[WHN2]
R*192.31.105.rrr	UCC-PRO-UCB	[AC42]
D 192.31.106.rrr	NSWSES-NAVY	[MJJ1]
R*192.31.107.rrr	ASN428-NET	[JRS48]
R*192.31.108.rrr	UCFCSNET	[TB64]
R*192.31.109.rrr	FREDONIA	[JM278]
C*192.31.110.rrr	ADCAPOLL	[RC113]
R 192.31.111.rrr	AIRMICS	[WES22]
R 192.31.112.rrr	TRINCOLL	[PS173]
C 192.31.113.rrr	ODYSSEY	[JH22]
C*192.31.114.rrr	DRINET	[KB60]
C*192.31.115.rrr	FIRENET-AI	[CO16]
R*192.31.116.rrr-192.31.124.rrr	UTOKYO-NETS	[JM292]
R*192.31.125.rrr-192.31.144.rrr	DUT-NET	[FD18]
R 192.31.145.rrr	SIGNET	[PGM]
R 192.31.146.rrr	UCR	[JR283]
D 192.31.147.rrr	NUWESNET	[RM125]
C*192.31.148.rrr	AIGNET-AI	[RK51]
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C*192.31.149.rrr	WACNET-AI	[PMH3]
C*192.31.150.rrr	STPNET-AI	[RLP30]
C*192.31.151.rrr	COGNITIONNET	[DG177]
C 192.31.152.rrr	ROSENET	[SW73]
R 192.31.153.rrr	SALKNET	[JOO]
R 192.31.154.rrr	UNMHC-DEV	[WTC]
R 192.31.155.rrr	GEOLOGY-NWU	[JPD18]
R*192.31.156.rrr	CANISIUS-CS	[MS101]
R 192.31.157.rrr	RTNET	[SC81]
192.31.158.rrr	Unassigned	[NIC]
R 192.31.159.rrr	NYTGCYLAB	[SS110]
D 192.31.160.rrr	NUWES-C-NET	[RM125]
R 192.31.161.rrr	UCB-UCSC-NET	[CF4]
192.31.162.rrr	Unassigned	[NIC]
R 192.31.163.rrr	C3P-NET	[HLW7]
D 192.31.164.rrr	MO-NET	[SM62]
R 192.31.165.rrr	NOAO-TUCSON	[SG1]
R*192.31.166.rrr	EUTEA	[JVE2]
R*192.31.167.rrr	EUTES	[JVE2]
R*192.31.168.rrr	EUTEB	[JVE2]
R*192.31.169.rrr	EUTEEB	[JVE2]
R*192.31.170.rrr	EUTEEA	[JVE2]
R*192.31.171.rrr	EUTEX	[JVE2]
D 192.31.172.rrr	IH-POE-GW	[LK27]
R 192.31.173.rrr	NORTHWESTNET	[GK44]
D 192.31.174.rrr	CORONA-GW-TEMP	[KHJ1]
C*192.31.175.rrr	ZAIAZ	[WDW2]
R*192.31.176.rrr	CADR	[MA56]
192.31.177.rrr	Unassigned	[NIC]
R 192.31.178.rrr	THINK-INET-2	[BJN1]
192.31.179.rrr-192.31.180.rrr	Unassigned	[NIC]
R 192.31.181.rrr	THINK-INET-5	[BJN1]
R 192.31.182.rrr	THINK-INET-6	[BJN1]
R 192.31.183.rrr	THINK-INET-7	[BJN1]
R 192.31.184.rrr	THINK-INET-8	[BJN1]
R 192.31.185.rrr	THINK-INET-9	[BJN1]
R 192.31.186.rrr	THINK INET 5	[BJN1]
R 192.31.187.rrr	THINK INET 10	[BJN1]
R 192.31.188.rrr	THINK INET 11 THINK-INET-12	[BJN1]
R 192.31.189.rrr	THINK-INET-12 THINK-INET-13	[BJN1]
R 192.31.190.rrr	THINK-INET-14	[BJN1]
R 192.31.190.111	THINK-INET-14 THINK-INET-15	[BJN1]
R 192.31.191.rr		
R 192.31.192.111 R 192.31.193.rrr	SUPER CUA	[RSH] [ECM6]
192.31.193.rrr 192.31.194.rrr-192.31.195.rrr	Unassigned	
R*192.31.194.rrr-192.31.195.rrr	_	[NIC]
G 192.31.196.rrr	SERC-NET	[DT50] [TO4]
G*192.31.197.rrr G*192.31.198.rrr-192.31.206.rrr	ETLNET	
G"192.31.190.111-192.31.200.111	ETL-LAN	[TO4]

R 192.31.207.rrr	HCSC-SUN2	[DB322]
D 192.31.208.rrr	CENTERNET-TEMP	[JA91]
C*192.31.209.rrr	PHRED	[MG95]
R 192.31.210.rrr	STSCI-C-NET	[RK146]
R 192.31.211.rrr	EMSE-INET	[JFC6]
C*192.31.212.rrr	LUCID-ETHER1	[LNZ]
C*192.31.213.rrr	LUCID-APOLLO	[LNZ]
R 192.31.214.rrr	ALASKANET	[GK44]
R 192.31.215.rrr		
	MONTANANET	[GK44]
R 192.31.216.rrr	WSUNET-TEMP	[RW211]
R 192.31.217.rrr	MCC-ACA1	[CBD]
R 192.31.218.rrr	MCC-ACA2	[CBD]
R 192.31.219.rrr	MCC-ACA3	[CBD]
R 192.31.220.rrr	MCC-ACA4	[CBD]
R 192.31.221.rrr	MCC-ACA5	[CBD]
R 192.31.222.rrr	CAYMAN-IP	[BP52]
R 192.31.223.rrr	UNO-NET	[DES43]
C*192.31.224.rrr	HCR-ETHER	[JR222]
D 192.31.225.rrr	MINSY-POE	[RWC34]
D 192.31.226.rrr	LOGAIRCOMNET	[GT37]
C*192.31.227.rrr	KSR-ETHER-1	[BIM]
192.31.228.rrr	Unassigned	[NIC]
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R*192.31.229.rrr	AMDAHL-DAPE	[JFD9]
R 192.31.230.rrr	INCSYS	[JS281]
R 192.31.231.rrr	VUCS-AMS	[HVS1]
C*192.31.232.rrr	CFI-NET	[SL47]
C*192.31.233.rrr	CNT-CORP	[RM176]
192.31.234.rrr	Unassigned	[NIC]
R 192.31.235.rrr	SCA-NET	[HML1]
R 192.31.236.rrr	YALE-CS-NET	[HML1]
192.31.237.rrr	Unassigned	[NIC]
D 192.31.238.rrr	NCP-LAN	[JM246]
D 192.31.239.rrr	SEACOMNET	[JH10]
C*192.31.240.rrr	LEXICON	[MK75]
G 192.31.241.rrr	MSFC-DR-NET	[MSM1]
R 192.31.242.rrr	DIALUP-IP	[WHN2]
R*192.31.243.rrr	WRIGHT-SE	[JLS45]
192.31.244.rrr	Unassigned	[NIC]
D 192.31.245.rrr	BITS-NET	[AM95]
C 192.31.246.rrr	MARBLE-NET	[ME38]
C*192.31.247.rrr	CVBNET	[AC66]
R*192.31.248.rrr	AJTNET	[RJH33]
C*192.31.249.rrr	ADELIE	[BAB7]
C*192.31.249.111		
	THALATTA-NET	[JPB17]
192.31.251.rrr	Unassigned	[NIC]
C*192.31.252.rrr	FTC-ETHER-A	[RS253]
R 192.31.253.rrr	CQENET	[JPD18]
R 192.31.254.rrr	ALFREDNET	[CLB36]
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192.31.255.rrr	Reserved	[JBP]
C*192.32.0.rrr-192.32.255.rrr	WELLFLEET	[AW56]
192.33.0.rrr	Reserved	[JBP]
R*192.33.1.rrr	MTHOLYOKE	[WB53]
C*192.33.2.rrr	MRST-NET	[ER42]
D 192.33.3.rrr	DDN-OFFICE	[DM28]
R 192.33.4.rrr	NYSERLAN	[MS9]
D 192.33.5.rrr	CAC-CEN1	[BG25]
D 192.33.6.rrr	CAC-CEN2	[BG25]
D 192.33.7.rrr	CAC-CEN3	[BG25]
D 192.33.8.rrr	CAC-CEN4	[BG25]
D 192.33.9.rrr	CAC-CEN5	[BG25]
R 192.33.10.rrr	NOAO-KPNO	[SG1]
R 192.33.11.rrr	NOAO-ORION	[SG1]
R*192.33.12.rrr	HAMPSHIRE	[PT23]
D 192.33.13.rrr	BRL-CDCNET	[RR33]
R 192.33.14.rrr	CIT-WAG-NET	[RED22]
C 192.33.15.rrr	CHORUS-OPERA	[RD104]
R*192.33.16.rrr	COGS	[RS255]
R 192.33.17.rrr	CALTECH-AMA	[DIM2]
192.33.18.rrr	Unassigned	[NIC]
R 192.33.19.rrr	SERI	[AM92]
C*192.33.20.rrr	AUX-DEFAULT	[HK24]
C 192.33.21.rrr	RISC-ANAHEIM	[WAG5]
C*192.33.22.rrr	PORTAL	[JL115]
R 192.33.23.rrr	ROUTETEST0	[SSW]
R 192.33.24.rrr	ROUTETEST1	[SSW]
R 192.33.25.rrr	ROUTETEST2	[SSW]
R 192.33.26.rrr	ROUTETEST3	[SSW]
R 192.33.27.rrr	ROUTETEST4	
R 192.33.28.rrr	ROUTETEST5	[SSW] [SSW]
R 192.33.20.111 R 192.33.29.rrr		
	ROUTETEST6	[SSW]
R 192.33.30.rrr	ROUTETEST7	[SSW]
R 192.33.31.rrr	ROUTETEST8	[SSW]
R 192.33.32.rrr	ROUTETEST9	[SSW]
D 192.33.33.rrr	NISCNET	[VN]
192.33.34.rrr	Unassigned	[NIC]
C*192.33.35.rrr	MIZAR	[MCL9]
R 192.33.36.rrr	VUPHYS-AMS	[FU1]
C*192.33.37.rrr-192.33.86.rrr	BOEING-LOCALNETS	[SGR1]
R*192.33.87.rrr-192.33.111.rrr	ETH-NETS	[MA63]
C 192.33.112.rrr	TIS-NET	[DID1]
C*192.33.113.rrr	MYBULL	[CM116]
C*192.33.114.rrr	MYDEMO	[CM116]
R 192.33.115.rrr	NRAO-CV	[DCW9]
R 192.33.116.rrr	NRAO-GB	[NM57]
R*192.33.117.rrr	NRAO-VLA	[BP57]
R*192.33.118.rrr-192.33.127.rrr	PSI-NETS	[BH103]

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R 192.33.128.rrr	BNL-AGS	[SM111]
192.33.129.rrr	Unassigned	[NIC]
C*192.33.130.rrr	SPHINX	[BM106]
C*192.33.131.rrr	PHIL-CE	[HB60]
C*192.33.132.rrr	STEREOLITHO	[EM67]
192.33.133.rrr	Unassigned	[NIC]
C*192.33.134.rrr	ESOSUN	[PW49]
G*192.33.135.rrr	AIST-LAN	[MK79]
R 192.33.136.rrr	KUBNET	[TN17]
R*192.33.137.rrr	CT-ETHER	[CS136]
R*192.33.138.rrr	CT-ATALK	[CS136]
192.33.139.rrr	Unassigned	[NIC]
R 192.33.140.rrr	SAO-NET	[KG35]
R 192.33.141.rrr	SAO1-NET	[KG35]
R 192.33.142.rrr	SAO2-NET	[KG35]
192.33.143.rrr	Unassigned	[NIC]
R 192.33.144.rrr	FNET-CERISI	[AR41]
R 192.33.145.rrr	FNET-LIFO	[AR41]
R 192.33.146.rrr	FNET-LAAS	[AR41]
R*192.33.147.rrr	FNET2	[AR41]
R 192.33.148.rrr	FNET-GRECO	[AR41]
R 192.33.149.rrr	FNET-CMA	[AR41]
R*192.33.150.rrr-192.33.152.rrr	FNET-LAN	[AR41]
R 192.33.153.rrr	FNET-ENS-LYON	[AR41]
R*192.33.154.rrr-192.33.155.rrr	FNET-LAN	[AR41]
R 192.33.156.rrr	UNIV-PARIS8	[AR41]
R*192.33.157.rrr-192.33.158.rrr	FNET-LAN	[AR41]
R 192.33.159.rrr	FNET-CNAM	[AR41]
R*192.33.160.rrr-192.33.165.rrr	FNET-LAN	[AR41]
R 192.33.166.rrr	GIPSI	[JMO4]
R 192.33.167.rrr	FNET-CRIN	[AR41]
R 192.33.168.rrr	INRIA-LORR	[AR41]
R*192.33.169.rrr	FNET7	[AR41]
R 192.33.170.rrr	INRIA-FRANCE	[AR41]
R*192.33.171.rrr-192.33.177.rrr	FNET-LAN	[AR41]
R 192.33.178.rrr	CNET-PARIS	[AR41]
R 192.33.176.111 R 192.33.179.rrr	FNET-EXPO	[AR41]
R 192.33.180.rrr	FNET-DEMO	[AR41]
R 192.33.181.rrr		[AR41]
	FNET-IBP	
R 192.33.182.rrr	UNIV-PARIS13	[AR41]
D 192.33.183.rrr	SAPE-MOBILE	[CAD13]
D 192.33.184.rrr	SAPE-PRNODE	[CAD13]
G 192.33.185.rrr	SAAD-ARPA	[DRM24]
D 192.33.186.rrr	USACEC-NET-TEMP	[DEA]
C*192.33.187.rrr	INNONET	[JW181]
R*192.33.188.rrr	TG-ETHER	[DC115]
C 192.33.189.rrr	FX-NET	[EJ19]
C*192.33.190.rrr	TCP-SECURE	[AW65]

C*192.33.191.rrr	WEST	[BML2]
R*192.33.192.rrr	EPFL-DOMAIN-ME	[YD2]
R*192.33.193.rrr	EPFL-DOMAIN-MA	[YD2]
R*192.33.194.rrr	EPFL-DOMAIN-MX	[YD2]
R*192.33.195.rrr	EPFL-DOMAIN-EL	[YD2]
R*192.33.196.rrr	EPFL-DOMAIN-GC	[YD2]
R*192.33.197.rrr	EPFL-DOMAIN-PH	[YD2]
R*192.33.198.rrr	EPFL-DOMAIN-CH	[YD2]
R*192.33.199.rrr	EPFL-DOMAIN-DA	[YD2]
R*192.33.200.rrr	EPFL-DOMAIN-GR	[YD2]
R*192.33.201.rrr	EPFL-DOMAIN-CC	[YD2]
R*192.33.202.rrr	EPFL-APPLE-ME	[YD2]
R*192.33.203.rrr	EPFL-APPLE-MA	[YD2]
R*192.33.204.rrr	EPFL-APPLE-MX	[YD2]
R*192.33.205.rrr	EPFL-APPLE-EL	[YD2]
R*192.33.206.rrr	EPFL-APPLE-GC	[YD2]
R*192.33.207.rrr	EPFL-APPLE-PH	[YD2]
R*192.33.208.rrr	EPFL-APPLE-CH	[YD2]
R*192.33.209.rrr	EPFL-APPLE-DA	[YD2]
R*192.33.210.rrr	EPFL-APPLE-GR	[YD2]
R*192.33.211.rrr	EPFL-APPLE-CC	[YD2]
R 192.33.212.rrr	C-212	[AS116]
R 192.33.213.rrr	C-213	[AS116]
R 192.33.214.rrr	C-214	[AS116]
R 192.33.215.rrr	C-215	[AS116]
R 192.33.216.rrr	C-216	[AS116]
R 192.33.217.rrr	C-217	[AS116]
R 192.33.218.rrr	C-218	[AS116]
R 192.33.219.rrr	C-219	[AS116]
R*192.33.220.rrr-192.33.231.rrr	UNI-GENEVA	[AS116]
192.33.232.rrr-192.33.239.rrr	Unassigned	[NIC]
R*192.33.240.rrr	SRHYPER	[MJ33]
C*192.33.241.rrr-192.33.250.rrr	SMI-NET	[KD36]
C*192.33.251.rrr	ISA-NET	[CJB15]
R 192.33.252.rrr	CLEMSON-CSD	[CR83]
R*192.33.253.rrr	CANISIUS-CC	[LD46]
C*192.33.254.rrr	RMI-NET	[RM213]
192.33.255.rrr	Reserved	[JBP]
C*192.34.0.rrr-192.34.255.rrr	Hewlett-Packard	[SI8]
C*192.35.0.rrr-192.35.19.rrr	NIXDORF-NETS	[PD39]
C*192.35.20.rrr-192.35.43.rrr	GE-INTERNET	[JEB50]
C 192.35.44.rrr	GECRD-ISONET	[JEB50]
C*192.35.45.rrr	MSDCNET	[PNW]
C*192.35.46.rrr	GMHGATE	[PNW]
C*192.35.47.rrr	GMHNET	[PNW]
R 192.35.48.rrr	VIRGINIA-T1	[JAJ17]
R 192.35.49.rrr	VIRGINIA-T2	[JAJ17]
C*192.35.50.rrr	CLARIS-NET	[CM130]

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192.35.51.rrr	Unassigned	[NIC]
C 192.35.52.rrr	LACHMAN-NET	[SA65]
C 192.35.53.rrr	LAI-TCP	[SA65]
C 192.35.54.rrr	LAI-MAC	[SA65]
C 192.35.55.rrr	LAI-ISDN	[SA65]
C 192.35.56.rrr	LAI-SLIP	[SA65]
C 192.35.57.rrr	LAI-STG	[SA65]
R*192.35.58.rrr	ENSUN	[SC136]
R 192.35.59.rrr	AAII	[DM249]
C*192.35.60.rrr	ASCENT	[EB33]
192.35.61.rrr	Unassigned	[NIC]
D 192.35.62.rrr	NOSL-POE	[DB211]
R*192.35.63.rrr-192.35.72.rrr	UNIDO-NETS	[RV32]
C*192.35.73.rrr	OPTICOM	[CJB1]
D 192.35.74.rrr		[FJH1]
	FOTLANHS	
D 192.35.75.rrr	FOTLANMS	[FJH1]
D 192.35.76.rrr	FOTLANLS	[FJH1]
C*192.35.77.rrr	GM-AES-NET	[DS229]
R 192.35.78.rrr	IRIS-RING	[JFS22]
R 192.35.79.rrr	CCFNET	[SG144]
D 192.35.80.rrr	NUSC-V702M-1	[SR77]
R 192.35.81.rrr	UWP-IPNET	[TVF1]
R 192.35.82.rrr	CORNELL-DMZ	[JCH17]
C*192.35.83.rrr	SDCCARY2	[RC113]
C*192.35.84.rrr	BDM-MCLEAN	[JS167]
R*192.35.85.rrr	MCGILL-TMP01	[MOUSE]
R 192.35.86.rrr	UMN-MORRIS-NET	[MVO1]
C*192.35.87.rrr	CMPNET	[GC89]
R 192.35.88.rrr	ADEL02-NET	[CLR16]
R 192.35.89.rrr	YCC-SYS-TR	[HKG2]
C*192.35.90.rrr	NLCVX-NET	[SN52]
C*192.35.91.rrr	CSR-NET	[HKG2]
C*192.35.92.rrr	UNISYS-HPW-1	[MS22]
C*192.35.93.rrr	UNISYS-HPW-2	[MS22]
G*192.35.94.rrr	RSRE-SLAN	[BO5]
R 192.35.95.rrr	HCSC-APPLE	[DB322]
R 192.35.96.rrr	UOKECNA	[JW136]
R 192.35.97.rrr	UOKECNB	[JW136]
R 192.35.98.rrr	UOKECNC	[JW136]
D 192.35.99.rrr	WSMR-NET3	[RHM11]
R 192.35.100.rrr	HORIZON-NET	[KJS10]
R 192.35.101.rrr	KEYSTONE-NET	[GR11]
C*192.35.102.rrr	IBINET	[KM79]
C*192.35.103.rrr	SONET	[SWW6]
192.35.104.rrr	Unassigned	[NIC]
C*192.35.105.rrr	POCI	[MA56]
R*192.35.106.rrr	LMSC-LAMS	[GMT6]
R*192.35.107.rrr	NOVANET	[JPO4]

Q+100 3F 100	CCT III	[ 10 20 4 ]
C*192.35.108.rrr	SGI-UK	[RA94]
C*192.35.109.rrr-192.35.126.rrr	APOLLO-NETS	[SJL]
192.35.127.rrr	Unassigned	[NIC]
G*192.35.128.rrr	NESDIS-NET	[MSM1]
G 192.35.129.rrr	WWB-NET	[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	[BC65]
R*192.35.135.rrr	LL-DIV9	[BC65]
R*192.35.136.rrr	LL-GR47-ADT	[BC65]
R*192.35.137.rrr	LL-GR47-RPV	[BC65]
C*192.35.138.rrr	SPIDER	[AD67]
192.35.139.rrr	Unassigned	[NIC]
R 192.35.140.rrr	WWU-NET	[PAN1]
C*192.35.141.rrr	QUADRON	[HP32]
D 192.35.142.rrr	YKTNPOE-GW	[WRR5]
R*192.35.143.rrr	UHCL	[JCN10]
R 192.35.114.rrr	DREV-ENET	[JS597]
G*192.35.145.rrr	HAWAII-UHCC	[TN11]
R*192.35.146.rrr	ARCO-CNR	[MF96]
D 192.35.147.rrr	WVA-1	[JEG27]
D 192.35.147.111 D 192.35.148.rrr	SIMASTL-NET	[JEGZ/]
R*192.35.148.rrr		[LJC2]
	GMD-FOKUS	
R*192.35.150.rrr	GMD-FIRST	[SW111]
R*192.35.151.rrr	GMD-FOKUS-A	[SW111]
R*192.35.152.rrr	GMD-FOKUS-B	[SW111]
R*192.35.153.rrr	GMD-FIRST-A	[SW111]
D 192.35.154.rrr	RIA-2-NET	[TC72]
R*192.35.155.rrr	ASNCRAY-NET	[JRS48]
C 192.35.156.rrr	QUALNET2	[VH21]
R*192.35.157.rrr	NWNET1	[GK44]
R*192.35.158.rrr	NWNET2	[GK44]
R 192.35.159.rrr	TACTICS-INTA	[GMR]
R 192.35.160.rrr	TACTICS-GRAT	[GMR]
R 192.35.161.rrr	NBB1	[HWB]
R 192.35.162.rrr	NBB2	[HWB]
R 192.35.163.rrr	NBB3	[HWB]
R 192.35.164.rrr	NBB4	[HWB]
R 192.35.165.rrr	NBB5	[HWB]
R 192.35.166.rrr	NBB6	[HWB]
R 192.35.167.rrr	NBB7	[HWB]
R 192.35.168.rrr	NBB8	[HWB]
R 192.35.169.rrr	NBB9	[HWB]
R 192.35.109.111 R 192.35.170.rrr	NBB10	[HWB]
R 192.35.170.111 R 192.35.171.rrr	MIDNET-NET2	[DF90]
R*192.35.171.fff R*192.35.172.rrr	BRISPOLY	[PE25]
111.2/1.00.1/2.111	DKTOLOTI	[ 5772]

R 192.35.173.rrr	MCC-CAD4	[CBD]
R 192.35.174.rrr	MCC-CAD5	[CBD]
R 192.35.175.rrr	MCC-CAD6	[CBD]
R 192.35.176.rrr	MCC-CAD7	[CBD]
R 192.35.177.rrr	MCC-CAD8	[CBD]
R 192.35.178.rrr	MCC-CAD9	[CBD]
R 192.35.179.rrr	MCC-CAD10	[CBD]
R 192.35.180.rrr	NWNET3	[GK44]
R*192.35.181.rrr	NWNET4	[GK44]
C*192.35.182.rrr	KCCS-ETHER	[KC40]
R*192.35.183.rrr-192.35.192.rrr	VUCS-NETS	[HVS1]
G*192.35.193.rrr	PNL-SNET	[SCT2]
C*192.35.194.rrr	JAR-NET	[PJ29]
R 192.35.195.rrr	ARIZONA-CMI	[JMS56]
G 192.35.196.rrr	NARDAC-NET	[SW69]
C*192.35.197.rrr	ISTCAMNET	[NT12]
C*192.35.198.rrr	ISTREDNET	[NT12]
192.35.199.rrr	Unassigned	[NIC]
R 192.35.200.rrr	NOAO-SUNSPOT	[RM320]
R 192.35.201.rrr	HAWAII-HIG	[TN11]
R 192.35.202.rrr	HAWAII-RIFT	[TN11]
R 192.35.203.rrr	ECE-ARIZ	[ CMG9 ]
C*192.35.204.rrr	AAEC	[TS118]
R*192.35.205.rrr	EAPSNET	[AB115]
R*192.35.206.rrr	APOLLONET	[AB115]
R*192.35.207.rrr	CSTCDIE	[MN36]
D 192.35.208.rrr	LM-HN-MCC	[SJ55]
R 192.35.200.rrr	UCOP-K3RDNET	[CL64]
R*192.35.210.rrr	UCOP-K4THNET	[CL64]
R*192.35.211.rrr	UCOP-K5THNET	[CL64]
R*192.35.211.111	UCOP-K5THNET	[CL64]
R 192.35.212.111	UCOP-KOTHNET	[CL64]
R*192.35.214.rrr	UCOP-RSTHNET	[CL64]
R*192.35.214.111 R*192.35.215.rrr	UCDLA-FE1NET	[CL64]
R*192.35.215.111 R*192.35.216.rrr	UCDLA-FE2NET	[CL64]
R*192.35.210.111 R*192.35.217.rrr	UCDLA-FEZNET UCDLA-UHNET	[CL64]
R*192.35.217.111 R*192.35.218.rrr	UCDLA-UHNET UCDLA-IINET	[CL64]
R*192.35.210.111 R*192.35.219.rrr		
R*192.35.219.111 R*192.35.220.rrr	UCDLA-SDINET UCDLA-SCINET	[CL64] [CL64]
R*192.35.221.rrr	UCDLA-SFINET	[CL64]
R*192.35.222.rrr	UCDLA-SBINET	[CL64]
R*192.35.223.rrr	UCDLA-RINET	[CL64]
R*192.35.224.rrr	UCDLA-SINET	[CL64]
R*192.35.225.rrr	UCDLA-LAINET	[CL64]
R 192.35.226.rrr	UCDLA-DINET	[CL64]
R*192.35.227.rrr	UCDLA-BINET	[CL64]
R*192.35.228.rrr	UCDLA-NLFNET	[CL64]
R 192.35.229.rrr	RWTH-INFO	[GB133]

192.35.230.rrr-192.35.255.rrr	Unassigned	[NIC]
R*192.36.0.rrr-192.36.22.0	SWEDISH-NET	[BE10]
R 192.36.23.rrr	IBMCTP-NET	[BGL5]
R*192.36.24.rrr-192.36.110.rrr	SWEDISH-NET	[BE10]
R 192.36.111.rrr	CTH-STE-NET	[GL41]
R 192.36.112.rrr	UMDAC-NET	[RH271]
R 192.36.113.rrr		[RH271]
	TDB-NET	
R 192.36.114.rrr	UMUNET1	[RH271]
R*192.36.115.rrr-192.36.119.rrr	SWEDISH-NET	[BE10]
R 192.36.120.rrr	CTH-DTEK-NET	[GL41]
R 192.36.121.rrr	LU-TDE-NET	[JE87]
R 192.36.122.rrr	LU-REGLER-NET	[JE87]
R 192.36.123.rrr	LU-SLIP2	[JE87]
R 192.36.124.rrr	LU-EFD2-NET	[JE87]
R 192.36.125.rrr	SUNET-BACKBONE	[AH94]
R*192.36.126.rrr-192.36.132.rrr	SWEDISH-NET	[BE10]
R 192.36.133.rrr	LU-QUARK-NET	[JE87]
R 192.36.134.rrr	LU-LDC-NET	[JE87]
R*192.36.135.rrr	SWEDISH-NET	[BE10]
R 192.36.136.rrr	SISU-NET	[AB125]
R*192.36.137.rrr-192.36.142.rrr	SWEDISH-NET	[BE10]
R 192.36.143.rrr	STOCKHOLM-BB	[AH94]
R*192.36.144.rrr-192.36.147.rrr	SWEDISH-NET	[BE10]
R 192.36.148.rrr	NORDUNET-BB	[AH94]
R*192.36.149.rrr	SWEDISH-NET	[BE10]
R 192.36.150.rrr	LUTH-NET	[SW142]
R 192.36.151.rrr	LUTH1-NET	[SW142]
R*192.36.152.rrr-192.36.154.rrr	SWEDISH-NET	[BE10]
R 192.36.155.rrr	MECE1-NET	[LB181]
R*192.36.156.rrr-192.36.167.rrr	SWEDISH-NET	[BE10]
R 192.36.168.rrr	UU1-NET	[AA81]
R*192.36.169.rrr-192.36.184.rrr	SWEDISH-NET	[BE10]
R 192.36.185.rrr	CTH-EKO-NET	[GL41]
R*192.36.186.rrr-192.36.223.rrr	SWEDISH-NET	[BE10]
R 192.36.224.rrr	GBG-XX-NET	[GL41]
R 192.36.225.rrr	CTH-CTKT-NET	[GL41]
R*192.36.226.rrr-192.36.255.rrr	SWEDISH-NET	[BE10]
C*192.37.0.rrr-192.37.255.rrr	CIBA-GEIGY	[HN3]
R*192.38.0.rrr-192.38.255.rrr	DENET	[JPS21]
C*192.39.0.rrr-192.39.10.rrr	UNISYS-NETS	[CC129]
R 192.39.11.rrr	UNISYS-RES1	[KL63]
R 192.39.12.rrr	UNISYS-RES2	[KL63]
C*192.39.13.rrr-192.39.255.rrr	UNISYS-NETS	[CC129]
C*192.40.0.rrr-192.40.50.rrr.rrr	Hewlett-Packard	[DCL10]
D 192.40.51.rrr	PMS312-NET	[DL164]
C*192.40.52.rrr-192.40.255.rrr	Hewlett-Packard	[DCL10]
C*192.41.0.rrr-192.41.101.rrr	ICON-ETHER	[RH227]
R*192.41.102.rrr-192.41.131.rrr	EU-NETS	[WSC5]
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R*192.41.132.rrr-192.41.136.rrr	UNIZH-BLOCK	[GP88]
C*192.41.137.rrr	VERDIX-NET	[LD4]
192.41.138.rrr	Unassigned	[NIC]
R*192.41.139.rrr	BBN-SYSENGRC	[DW159]
R 192.41.140.rrr	STC-LAN	[JFW]
R*192.41.141.rrr-192.41.145.rrr	UNISG-NETS	[PG62]
R 192.41.146.rrr	CSISRING	[SM164]
R*192.41.147.rrr	FBIHH	[RDM25]
G*192.41.148.rrr	CITY-CALGARY	[AK62]
R*192.41.149.rrr-192.41.160.rrr	UNIBE-NETS	[FB61]
C*192.41.161.rrr	ACS-DC-NET	[TR62]
192.41.162.rrr	Unassigned	[NIC]
C*192.41.163.rrr	GURUNET	[KDZ]
C*192.41.164.rrr-192.41.169.rrr	UNISYS-NETS	[MS22]
R*192.41.170.rrr	AIT-CS-NET	[TK60]
R 192.41.171.rrr	JVNCNET-TEST	[SH37]
C*192.41.172.rrr	CSPI	[GLC18]
R 192.41.173.rrr	PENNLNK	[TES16]
R 192.41.174.rrr	AMBLER	[TES16]
R 192.41.175.rrr	TYLER	[TES16]
R 192.41.176.rrr	TEMPLE-RC	[TES16]
R 192.41.177.rrr	SURA-NOC	[D066]
R*192.41.178.rrr-192.41.191.rrr	UTOKYO-NET	[JM292]
R 192.41.192.rrr	JUNET-JSFNET	[JM292]
R*192.41.193.rrr-192.41.196.rrr	UTOKYO-NET	[JM292]
R 192.41.197.rrr	CCUTRDNET	[JM292]
C*192.41.198.rrr	TYMNET-TTE	[JM451]
C*192.41.199.rrr	CONTEX	[SL97]
R 192.41.200.rrr	NIEHS	[SM157]
C*192.41.200.111		[SP69]
	HSA-SLNET	[DC145]
D 192.41.202.rrr	LBNS-POE-GW	
C 192.41.203.rrr	SOFTWAY-NET	[CM153]
G 192.41.204.rrr	EROS-NET	[MSM1]
C*192.41.205.rrr	VERDIX-HQ	[CG24]
R*192.41.206.rrr	UI-NETLAB	[AT62]
D 192.41.207.rrr	NESEA-NET	[DT59]
R 192.41.208.rrr	CIT-SSDP	[TM19]
D*192.41.209.rrr	GSD-APOLONET	[MDP16]
C*192.41.210.rrr	RTS-IOM	[DB263]
R 192.41.211.rrr	APO-GALILEO	[JRF12]
C*192.41.212.rrr	ARINC-LAN-1	[BM168]
G 192.41.213.rrr	GEODEN	[THL3]
C*192.41.214.rrr	INTERCON-NET	[AW90]
C*192.41.215.rrr	ZARDOZ	[NJG6]
R 192.41.216.rrr	KUBNET-A	[TN17]
C 192.41.217.rrr	DSS	[RLP39]
R*192.41.218.rrr	UDSAB	[AN31]
R*192.41.219.rrr	JVNC-ETA10	[SH37]
1, 1,2,11,21,11,11	O AMC HIVIO	[ 0117 / ]

G*192.41.220.rrr	VERNET	[JR38]
G*192.41.221.rrr	VERNET-GW	[JR38]
C*192.41.222.rrr	QUICK-NET	[SG58]
R*192.41.223.rrr	ENSCO-FL	[EB95]
C*192.41.224.rrr	BWPCC	[DRM31]
G 192.41.225.rrr	AMES-FEI-NET	[MSM1]
C*192.41.226.rrr	ACAD	[JC345]
R*192.41.227.rrr	ISE-NET	[PJ35]
C 192.41.228.rrr	TGV-NET	[KAA]
R 192.41.229.rrr	NBB11	[HWB]
R 192.41.230.rrr	NBB12	[HWB]
R 192.41.231.rrr	NBB13	[HWB]
R 192.41.232.rrr	NBB14	[HWB]
R 192.41.233.rrr	NBB15	[HWB]
R 192.41.234.rrr	NBB16	[HWB]
R 192.41.235.rrr	NBB17	[HWB]
R 192.41.236.rrr	NBB18	[HWB]
R 192.41.237.rrr	NBB19	[HWB]
R 192.41.238.rrr	NBB20	[HWB]
R*192.41.239.rrr	USW-MPLS-DWT	[BRB8]
R*192.41.240.rrr	USW-MPLS-BEE	[BRB8]
R*192.41.241.rrr	USW-MPLS-MAPLE	[BRB8]
R*192.41.242.rrr	USW-MPLS-MNM	[BRB8]
R*192.41.243.rrr	USW-MPLS-BAK	[BRB8]
R*192.41.244.rrr	WRIGHT-CAIA	[MS272]
R 192.41.245.rrr	IIT-NET	[MD119]
D 192.41.246.rrr	ASIFICS	[SC139]
C*192.41.247.rrr	CHIPCOM	[SE49]
192.41.247.111 192.41.248.rrr	Unassigned	[NIC]
D 192.41.249.rrr	WR-HN-MCC	[SJ55]
D*192.41.250.rrr-192.41.255.rrr	DTSA-NET	[BB116]
192.41.250.111-192.41.255.111	Reserved	
C*192.42.1.rrr		[JBP]
	DATUS	[KFS2]
R 192.42.2.rrr	CSCSAV-NET	[TV]
R 192.42.3.rrr	CLEMSON-ENG	[WGS4]
G 192.42.4.rrr	MSCDPA	[MB204]
R 192.42.5.rrr	MACPHYS	[CB162]
R 192.42.6.rrr	MACENG	[CB162]
R 192.42.7.rrr	MONTANACOE	[JM468]
C 192.42.8.rrr	TELEOS-NET	[NW25]
R*192.42.9.rrr-192.42.40.rrr	BOEING-NETS	[GK44]
D 192.42.41.rrr	PUGET-POE-NET	[GC104]
R*192.42.42.rrr-192.42.47.rrr	UNINE-BLOCK	[CW115]
R 192.42.48.rrr	CHPCSUNS	[WLJ7]
R 192.42.49.rrr	CHPCAPOLLOS	[WLJ7]
R 192.42.50.rrr	CHPCXMPFEI	[WLJ7]
R 192.42.51.rrr	CHPCXMPOPR	[WLJ7]
C*192.42.52.rrr	ANZNET-AI	[WM96]

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C*192.42.53.rrr	SUNNET-AI	[PE21]
C*192.42.54.rrr	CBCNET-AI	[BA51]
R*192.42.55.rrr	SBEENET	[JM414]
R 192.42.56.rrr	RAND-NET4	[JDG]
R 192.42.57.rrr	RAND-NET5	[JDG]
R 192.42.58.rrr	RAND-NET6	[JDG]
R 192.42.59.rrr	RAND-NET7	[JDG]
R 192.42.60.rrr	DMS-MELB	[MA88]
R 192.42.61.rrr	DMS-CANB	[MA88]
R 192.42.62.rrr	DMS-PERTH	[MA88]
192.42.63.rrr-192.42.64.rrr	Reserved	[NIC]
C*192.42.65.rrr	CINET	[JV69]
G 192.42.66.rrr	WWB-APOLLO-NET	[MSM1]
C*192.42.67.rrr	SOL-ETHER	[NM37]
R 192.42.68.rrr	DREOEWD-ENET	[JS597]
R*192.42.69.rrr	ETHER1	[JV70]
G 192.42.70.rrr	GISS-NET	[MSM1]
192.42.71.rrr-192.42.74.rrr	Unassigned	[NIC]
G 192.42.75.rrr	LARC-SNS	[SDD8]
G 192.42.76.rrr	LARCNET2	[SDD8]
G 192.42.77.rrr	LARCNET3	[SDD8]
G 192.42.78.rrr	LARCNET4	[SDD8]
G 192.42.79.rrr	LARCNET5	[SDD8]
D 192.42.80.rrr	SA-HN-MCC	[SJ55]
D 192.42.81.rrr	OC-HN-MCC	[SJ55]
R 192.42.82.rrr	SCRIPPSNET	[SRC16]
R*192.42.83.rrr	IIT-2	[PJF7]
C*192.42.84.rrr	NTTDATA-NET1	[HE12]
C*192.42.85.rrr	NTTDATA NET1 NTTDATA-NET2	[HE12]
C*192.42.86.rrr	NTTDATA-NET3	[HE12]
R*192.42.87.rrr		-
	KING-POLY	[SB167]
D 192.42.88.rrr	SHAFTER-NET	[DM35]
R*192.42.89.rrr	WELLESLEY	[SS208]
C*192.42.90.rrr	QUANTIC	[JV74]
R 192.42.91.rrr	FB04	[AJ29]
G*192.42.92.rrr	ACLD-NET	[BS168]
192.42.93.rrr	Unassigned	[NIC]
C*192.42.94.rrr	LILLYNET-TEMP	[FDC2]
C 192.42.95.rrr	PSC	[BV15]
R*192.42.96.rrr	SWIVAX	[HK35]
R 192.42.97.rrr	SOFTWARE	[JLR43]
C*192.42.98.rrr	IEX-NET	[RB548]
R*192.42.99.rrr	RHODENT	[FJG4]
R*192.42.100.rrr	KEELE-CS	[JK186]
R*192.42.101.rrr	UMSMEDCTR	[GAG17]
R*192.42.102.rrr	GRENET	[JA146]
R*192.42.103.rrr-192.42.107.rrr	TOHOKU-NET	[YK3]
R 192.42.103.111 192.42.107.111	UMC-NET	[AC98]
V T)7.47.100.TIT	OFIC INET	[AC30]

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R 192.42.109.rrr	INCSYS2	[JS281]
R 192.42.110.rrr	SU-ASSOC-NET	[VAF]
C*192.42.111.rrr	ELAN	[JL239]
192.42.112.rrr	Unassigned	[NIC]
R*192.42.113.rrr	SARA-NET	[WVDS]
R 192.42.114.rrr	NKI	[WVDS]
R*192.42.115.rrr-192.42.132.rrr	SARA-NET	[WVDS]
R*192.42.133.rrr	ANL-MAN1	[BRB8]
R*192.42.134.rrr	ANL-MAN2	[BRB8]
R*192.42.135.rrr	ANL-MNM	[BRB8]
R*192.42.136.rrr	ANL-BAC	[BRB8]
C*192.42.137.rrr	FIBERCOM	[DM273]
C*192.42.137.111	ANSWER-COMP	[RLG36]
C*192.42.136.111		[MRC13]
	SCEARDNET	-
C*192.42.140.rrr	ANDERSEN	[BL92]
R*192.42.141.rrr	AFALNET	[HCV1]
R 192.42.142.rrr	ICASE-NET	[LC152]
R*192.42.143.rrr	WSI	[SS218]
R 192.42.144.rrr	UW-ADPNET	[KL40]
R 192.42.145.rrr	UW-ACSNET	[KL40]
C*192.42.146.rrr	VERSATEC	[TT60]
192.42.147.rrr	Unassigned	[NIC]
R*192.42.148.rrr	MONSAN-RCC1	[JRJ16]
R*192.42.149.rrr	MONSAN-RCC2	[JRJ16]
R*192.42.150.rrr	MONSAN-RCC3	[JRJ16]
G 192.42.151.rrr	IPSRADSPACE	[CB180]
R 192.42.152.rrr	UMN-CC-NET	[RG12]
R 192.42.153.rrr	MALONE	[JN91]
C*192.42.154.rrr	NUCLEUS-INTL	[PAG12]
R 192.42.155.rrr	RSRE-BBN-SAT	[MB]
R 192.42.156.rrr	ESD-H3	[NAK2]
R*192.42.157.rrr	NET-SOLUTION	[MAV4]
C*192.42.158.rrr	TRVNET-AI	[NW30]
C*192.42.150.111	NMRI	[JB399]
R*192.42.160.rrr-192.42.171.rrr		[BE35]
	AUSPEX	
C*192.42.172.rrr	NEXT-DEFAULT	[PFK]
192.42.173.rrr-192.42.177.rrr	Reserved	[NIC]
R 192.42.178.rrr	MICRO-NET	[JAC61]
D 192.42.179.rrr	WSMR-NET2	[RC29]
R*192.42.180.rrr-192.42.201.rrr	LUNET	[JL247]
C*192.42.202.rrr	TCR-CAL	[GR67]
C*192.42.203.rrr	TCR-CAL-BG	[GR67]
C*192.42.204.rrr	TCR-BG	[GR67]
C*192.42.205.rrr	TCR-CAL	[GR67]
C*192.42.206.rrr	TCR-EDM	[GR67]
D*192.42.207.rrr	BMA-1	[GK44]
D*192.42.208.rrr	BMA-2	[GK44]
D*192.42.209.rrr	BMA-3	[GK44]

D*192.42.210.rrr	BMA-4	[GK44]
D*192.42.211.rrr	BMA-5	[GK44]
D*192.42.212.rrr	BMA-6	[GK44]
D*192.42.213.rrr	BMA-7	[GK44]
D*192.42.214.rrr	BMA-8	[GK44]
D*192.42.215.rrr	BMA-9	[GK44]
D*192.42.216.rrr	BMA-10	[GK44]
D*192.42.217.rrr	BMA-11	[GK44]
D*192.42.218.rrr	BMA-12	[GK44]
D*192.42.219.rrr	BMA-13	[GK44]
D*192.42.220.rrr	BMA-14	[GK44]
D*192.42.221.rrr	BMA-15	[GK44]
D*192.42.222.rrr	BMA-16	[GK44]
D*192.42.223.rrr	BMA-17	[GK44]
D*192.42.224.rrr	BMA-18	[GK44]
D*192.42.225.rrr	BMA-19	[GK44]
D*192.42.226.rrr	BMA-20	[GK44]
D*192.42.227.rrr	BMA-21	[GK44]
D*192.42.228.rrr	BMA-22	[GK44]
D*192.42.229.rrr	BMA-23	[GK44]
D*192.42.230.rrr	BMA-24	[GK44]
D*192.42.231.rrr	BMA-25	[GK44]
D*192.42.232.rrr	BMA-26	[GK44]
D*192.42.233.rrr	BMA-27	[GK44]
D*192.42.234.rrr	BMA-28	[GK44]
D*192.42.235.rrr	BMA-29	[GK44]
D*192.42.236.rrr	BMA-30	[GK44]
R*192.42.237.rrr	CSCE-NET	[MH198]
C*192.42.238.rrr	ITI-NET	[EU4]
R 192.42.239.rrr	FIT	[MAG16]
R*192.42.240.rrr	ORACODEV	[FH53]
C 192.42.241.rrr	TRZDOR	[SP86]
C*192.42.242.rrr	OBJY	[WC86]
C*192.42.243.rrr	DEV-RING	[RB520]
D 192.42.244.rrr	OBL-LINK-LAN	[TTS8]
D 192.42.245.rrr	CPO-LINK-LAN	[TTS8]
D 192.42.246.rrr	LON-LINK-LAN	[TTS8]
D 192.42.247.rrr	RDM-LINK-LAN	[TTS8]
D 192.42.248.rrr	SM-HN-MCC	[SJ55]
C 192.42.249.rrr	APPLE	[EF16]
C*192.42.250.rrr	IMCLONE	[PG76]
R 192.42.251.rrr	LIGONET	[GH125]
C*192.42.252.rrr	NETWORK-GENL	[VL24]
C*192.42.253.rrr	ITT-SEMICON	[BS196]
C*192.42.254.rrr	MEGASYS	[GMP19]
192.42.255.rrr	Reserved	[JBP]
192.43.0.rrr	Reserved	[JBP]
C*192.43.1.rrr-192.43.150.rrr	DEERE-NETS	[DF130]

C 192.43.151.rrr	NET-ARDA	[SS226]
R 192.43.152.rrr	RADC-LAN	[CPK3]
R*192.43.153.rrr-192.43.160.rrr	NCD-NETS	[DM280]
C*192.43.161.rrr	CYLINK	[CS219]
C*192.43.162.rrr-192.43.171.rrr	TVTLAN	[AH96]
R 192.43.172.rrr	PHOTO-NET	[JAC61]
G*192.43.173.rrr	FIRNLAN	[JL256]
R*192.43.174.rrr	SONY-CSL	[FT30]
C*192.43.175.rrr-192.43.184.rrr	LUCID	[KDO]
C 192.43.185.rrr	BBYMELB	[GB157]
C 192.43.186.rrr	BBYSYD	[GB157]
192.43.187.rrr	Unassigned	[NIC]
R 192.43.188.rrr	SDIO-WAN	[KDZ]
R*192.43.189.rrr	SONY-WS-NET	[HI7]
R 192.43.190.rrr	BETHEL	[GW107]
C*192.43.191.rrr	CAST-CREW	[CRJ5]
R*192.43.192.rrr	UNIBAS-WWZ	[RD232]
R*192.43.193.rrr	UNIBAS-MATH	[RD232]
R*192.43.194.rrr	UNIBAS-ASTRO	[RD232]
R*192.43.195.rrr	UNIBAS-PHIL1	[RD232]
R*192.43.196.rrr	UNIBAS-IFI	[RD232]
D 192.43.197.rrr	GUNTER-LAN-2	[JCB14]
C 192.43.198.rrr	CXNET	[BA59]
R 192.43.199.rrr	ETSU	[DS303]
R*192.43.200.rrr	LVPD	[ER75]
C*192.43.201.rrr	NELM-NET	[HO13]
C*192.43.202.rrr	NELA-NET	[HO13]
R 192.43.203.rrr	NRAO-CCC	[DCW9]
R 192.43.204.rrr	NRAO-AOC	[BP57]
R 192.43.205.rrr	MCD-UDC-2	[DP7]
192.43.206.rrr	Unassigned	[NIC]
R 192.43.207.rrr	UNIMELB-CS-A	[RE18]
R 192.43.208.rrr	UNIMELB-CS-B	[RE18]
R 192.43.209.rrr	UNIMELB-CS-C	[RE18]
C*192.43.210.rrr	WESTGRP-HOL	[WH108]
C*192.43.211.rrr	SAGPD	[BA60]
R*192.43.212.rrr	IZF-TNO	[TV29]
C*192.43.213.rrr	KELCO	[EMH12]
R*192.43.214.rrr	KEY	[PJS22]
192.43.215.rrr	Unassigned	[NIC]
R 192.43.216.rrr	LHASA	[GIL]
G 192.43.217.rrr	NOAASEL-NET	[JW301]
C*192.43.218.rrr	DATX	[EK55]
C*192.43.219.rrr	EMPRESS	[PH106]
C*192.43.220.rrr	SEDNET	[TPS5]
C*192.43.221.rrr	ACUSTAR-HEDC	[JR262]
C*192.43.222.rrr	STEPSTONE	[AAD6]
192.43.223.rrr	Unassigned	[NIC]
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R*192.43.2		CCKU-NET	[MK133]
G*192.43.2		GSD-DECTCPIP	[MDP16]
R 192.43.2		UAENG01	[MP151]
R 192.43.2	227.rrr	UAENG02	[MP151]
R 192.43.2	228.rrr	UAENG03	[MP151]
R 192.43.2	229.rrr	UACOMSCI	[MP151]
192.43.2	230.rrr-192.43.233.rrr	Unassigned	[NIC]
C*192.43.2	234.rrr	LUCNET	[EB110]
C*192.43.2	235.rrr	HSI	[WRS28]
C*192.43.2	236.rrr	MEGATEK	[RR193]
C*192.43.2		PCC-TCP	[FO17]
192.43.2		Unassigned	[NIC]
R 192.43.2		RSES-TRING	[HM68]
R 192.43.2		GSFC2	[RD240]
C*192.43.2		MEDIANETTE	[RMF17]
R*192.43.2		UNF-CIS	[TFB3]
R 192.43.2		HUNKNET	[TH111]
R 192.43.2		NCAR-NSS	[DM84]
G 192.43.2 192.43.2		MITRE-CG-NET	[MSM1]
		Unassigned	[NIC]
R*192.43.2		GTRI-AIB	[SPR1]
C*192.43.2		DNH	[SB185]
R 192.43.2		JAXLAB	[LJ58]
C 192.43.2		TELEMATICS	[TG67]
C*192.43.2		APLDBIO	[MR152]
R 192.43.2		CHUB-NET	[EZ3]
D 192.43.2		AFMPC-NET	[MTF1]
R 192.43.2	254.rrr	RADFORDU	[JS255]
192.43.2	255.rrr	Reserved	[JBP]
192.44.0	).rrr	Reserved	[JBP]
R 192.44.1	.rrr	FRAUNHOFER-NET	[HF30]
R*192.44.2	2.rrr-192.44.40.rrr	FHG-NETS	[HF30]
R*192.44.4	ll.rrr-192.44.80.rrr	FNET-NETS	[AR41]
R*192.44.8	31.rrr	REVUE-81	[JK198]
R 192.44.8		REVUE-82	[JK198]
R 192.44.8	33.rrr	REVUE-83	[JK198]
R 192.44.8		REVUE-84	[JK198]
R 192.44.8		REVUE-85	[JK198]
		REVUE-86	[JK198]
	91.rrr-192.44.215.rrr	PGXPRES-BLOCK	[ACL2]
R 192.44.2		VV-NET1	[PP77]
R 192.44.2		VV-NET2	[PP77]
R 192.44.2		VV-NET3	[PP77]
R 192.44.2		VV-NET4	[PP77]
R 192.44.2			
		VV-NET5	[PP77]
R 192.44.2		VV-NET6	[PP77]
R 192.44.2		VV-NET7	[PP77]
R 192.44.2	223.rrr	VV-NET8	[PP77]

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R 192.44.224.rrr	VV-NET9	[PP77]
R 192.44.225.rrr	VV-NET10	[PP77]
R 192.44.226.rrr	VV-NET11	[PP77]
R 192.44.227.rrr	VV-NET12	[PP77]
R 192.44.228.rrr	VV-NET13	[PP77]
R 192.44.229.rrr	VV-NET14	[PP77]
R 192.44.230.rrr	VV-NET15	[PP77]
R 192.44.231.rrr	VV-NET16	[PP77]
R 192.44.232.rrr	VV-NET17	[PP77]
R 192.44.233.rrr	VV-NET18	[PP77]
R 192.44.234.rrr	VV-NET19	[PP77]
R 192.44.235.rrr	VV-NET20	[PP77]
R 192.44.236.rrr	VV-NET21	[PP77]
R 192.44.237.rrr	VV-NET22	[PP77]
R 192.44.238.rrr	VV-NET23	[PP77]
R 192.44.239.rrr	VV-NET24	[PP77]
C*192.44.240.rrr-192.44.251.rrr	SLLLAN	[AL16]
C*192.44.252.rrr	ACC-LIMULUS	
		[JFR24]
D 192.44.253.rrr R 192.44.254.rrr	NTSC-IELN	[DW198]
	JVNC-SATNET	[RA17]
192.44.255.rrr	Reserved	[JBP]
C*192.45.0.rrr-192.45.255.rrr	TRW-BB	[MM313]
C*192.46.0.rrr-192.46.255.rrr	Hewlett-Packard	[SI8]
R*192.47.0.rrr-192.47.241.rrr	KIT-NET	[HN21]
R 192.47.242.rrr	IE-INFERNO	[AM29]
R 192.47.243.rrr	SRI-GEC-NET	[TJF13]
R*192.47.244.rrr-192.47.249.rrr	UNIFR-BLOCK	[MB262]
C*192.47.250.rrr	APOLLO-MSP1	[TRG4]
C*192.47.251.rrr	APOLLO-MSP2	[TRG4]
C*192.47.252.rrr	APOLLO-MSP3	[TRG4]
C*192.47.253.rrr	ENVOS	[JMT18]
R*192.47.254.rrr	ROBOTX-VWNET	[DR183]
192.47.255.rrr	Reserved	[JBP]
D*192.48.0.rrr-192.48.30.rrr	BOEING-BCAR-NETS	[GK44]
C*192.48.31.rrr	TN-TRNET	[AM139]
C*192.48.32.rrr	NORAND	[LLZ1]
R 192.48.33.rrr	HAC-GATE-NET	[PH45]
R*192.48.34.rrr	SMII	[KS121]
C*192.48.35.rrr-192.48.36.rrr	GD-NETS	[SJL]
C*192.48.37.rrr	SIMTEK	[KM2]
C*192.48.38.rrr-192.48.77.rrr	GD-NETS	[SJL]
R 192.48.78.rrr	TSB-NET	[TG68]
192.48.79.rrr	Unassigned	[NIC]
R 192.48.80.rrr	SRI-WDC	[RS401]
R*192.48.81.rrr	LOGICON-LAN	[JDM9]
192.48.82.rrr-192.48.91.rrr	Unassigned	[NIC]
192.48.92.rrr C*192.48.92.rrr	ACSI	[RH278]
C*192.48.92.rrr		
C~192.48.93.TTT	VISTA	[DCN19]

R*192.48.94.rrr	MHT-FXEXPERT	[CL115]
R*192.48.95.rrr	LAFAYETT	[PK69]
R 192.48.96.rrr	UUNET-ETHER	[RA11]
C*192.48.97.rrr	GLHNET	[JL268]
R*192.48.98.rrr	POLYCI	[GG68]
C*192.48.99.rrr	ONM-NET	[DSN4]
R 192.48.100.rrr	AAAI	[RS406]
R*192.48.101.rrr	CALCOMP	[TAP15]
R*192.48.102.rrr	AMHERST	[JWM53]
192.48.103.rrr	Unassigned	[NIC]
C*192.48.104.rrr	FRONTIER	[KJ36]
R 192.48.105.rrr	NMSU-ISI-NUL	[MSP1]
C*192.48.106.rrr	FINTRONIC	[JW310]
R*192.48.107.rrr	REGENT	[WT39]
C*192.48.108.rrr	LASC-GANET	[BW4]
R 192.48.109.rrr	BOND-3090	[EB112]
R 192.48.110.rrr	BOND-USLINK	[EB112]
R 192.48.111.rrr	SPARTA-NET	[CFM1]
R*192.48.112.rrr	MANHATTAN	[JPH17]
C*192.48.113.rrr	MURPHNET	[JPH17]
R 192.48.114.rrr	IE-PURGATORIO	[AM29]
R 192.48.115.rrr	IE-PARADISO	[AM29]
R 192.48.116.rrr	IE-PARADISO IE-COMMUNE	[AM29]
R*192.48.117.rrr	NSCF-NET	[LF61]
C 192.48.118.rrr	INTERSIL	[KEW8]
C 192.48.119.rrr	INTERSIL-APOLLO	[KEW8]
C 192.48.120.rrr	INTERSIL-SING	[KEW8]
192.48.121.rrr-192.48.122.rrr	Unassigned	[NIC]
C*192.48.123.rrr	SONY-STEO	[TM166]
G*192.48.124.rrr	USGS-BGRA	[RBP11]
G 192.48.125.rrr	SERI-2	[AM92]
R*192.48.126.rrr	DRURYUNIX	[CE52]
C*192.48.127.rrr-192.48.129.rrr	HITACHI-NETS	[SK102]
C*192.48.130.rrr-192.48.132.rrr	BURR-BROWN	[JMM50]
C*192.48.133.rrr	ANALOG-TEMP	[RP191]
R 192.48.134.rrr	ARLUTANETO	[VM49]
R 192.48.135.rrr	ARLUTANET1	[VM49]
192.48.136.rrr	Unassigned	[NIC]
C*192.48.137.rrr	CORDIS	[GLS39]
192.48.137.111		
	Unassigned	[NIC]
C 192.48.139.rrr	SQUIBB-NET	[REB50]
192.48.140.rrr	Unassigned	[NIC]
G*192.48.141.rrr	ESMNET	[RC241]
R*192.48.142.rrr	UNOMAHA	[FH59]
C 192.48.143.rrr	CONTEL-SPFLD	[MP139]
C*192.48.144.rrr	UNIPRESS-NET	[MG16]
C*192.48.145.rrr	BERUNET	[AR86]
C*192.48.146.rrr-192.48.152.rrr	Silicon Graphics	[VS13]

C 192.48.153.rrr	SGI-NET	[VS13]
C*192.48.154.rrr-192.48.209.rrr	Silicon Graphics	[VS13]
192.48.210.rrr	Unassigned	[NIC]
R*192.48.211.rrr	SEATTLEU-NET	[FL34]
D 192.48.212.rrr	NARDAC-NET1	[DB]
D 192.48.213.rrr	NARDAC-NET2	[DB]
D 192.48.214.rrr	NARDAC-NET3	[DB]
D 192.48.215.rrr	NARDAC-NET4	[DB]
D 192.48.216.rrr	NARDAC-NET5	[DB]
R 192.48.217.rrr	OACIS-NET	[GK44]
R 192.48.218.rrr	ISTO-NET	[SC3]
R 192.48.219.rrr	DARPA-1555-NET	[SC3]
R 192.48.220.rrr	DARPA-T1-NET	[SC3]
C*192.48.221.rrr	WHITTLE	[LS198]
C*192.48.222.rrr	KLA-INST	[PML1]
192.48.223.rrr	Unassigned	[NIC]
R 192.48.224.rrr	NETCS-NET	[CS218]
C*192.48.225.rrr	NTISC-CIM	[SH160]
R*192.48.226.rrr	HFH-RADNET	[BW138]
C*192.48.227.rrr	MERGETECH	[DAR20]
R*192.48.228.rrr	DF86-HOME-E	[DF86]
R*192.48.229.rrr	DF86-HOME-S	[DF86]
R*192.48.230.rrr	EDRCNET	[LM185]
C*192.48.231.rrr	GUUG-NET	[GB169]
R*192.48.232.rrr	ASYLUM-NET	[JLR4]
R 192.48.233.rrr	VILLANOVA	[NN20]
C*192.48.234.rrr	WIMSEY-NET	[SL122]
C*192.48.235.rrr	BAY-DIGI-NET	[RT147]
R*192.48.236.rrr	U-PGH-MEDNET	[RJY2]
R*192.48.237.rrr	U-PGH-TXSNET	[RJY2]
G*192.48.238.rrr	DOEHQ	[TMR11]
C*192.48.239.rrr	GHB-LAN01	[CB201]
C*192.48.240.rrr		
	GHB-LAN02	[CB201]
C*192.48.241.rrr	GHB-LAN03	[CB201]
D*192.48.242.rrr	USACRREL	[GD80]
D*192.48.243.rrr	USACRRELAK	[GD80]
R*192.48.244.rrr	HK-VME-NET	[CP108]
R*192.48.245.rrr	HK-ENG-NET	[CP108]
C*192.48.246.rrr	ITP-NET	[QF]
C*192.48.247.rrr	CCNAIBFIR	[PAG14]
C*192.48.248.rrr	CYBER-MELB	[PH111]
C*192.48.249.rrr	TI-DAD1	[WM110]
C*192.48.250.rrr	TI-DAD2	[WM110]
C*192.48.251.rrr	ITT-SEMICON2	[TS144]
C*192.48.252.rrr	ITT-SEMICON3	[TS144]
R*192.48.253.rrr	UCTNET	[FG51]
C*192.48.254.rrr	SAUER1	[BW143]
192.48.255.rrr	Reserved	[JBP]

G*192.49.0.rrr-192.49.255.rrr	VTKK-ASIAKKAAT	[PI7]
R*192.50.0.rrr-192.50.255.rrr	JAPAN-INET	[JM292]
C*192.51.0.rrr-192.51.15.rrr	NORSK-DATA	[AH89]
C*192.51.16.rrr-192.51.36.rrr	JAPAN-INET	[JM292]
R 192.51.37.rrr	JAPAN-NET	[JM292]
R*192.51.38.rrr-192.51.255.rrr	JAPAN-INET	[JM292]
R*192.52.0.rrr-192.52.50.rrr	FDN-NETS	[MW171]
C*192.52.51.rrr-192.52.60.rrr	INTEL-NETS	[BW142]
R 192.52.61.rrr	HAYSTACK-1	[AG127]
R 192.52.62.rrr	HAYSTACK-2	[AG127]
R 192.52.63.rrr	HAYSTACK-3	[AG127]
R 192.52.64.rrr	HAYSTACK-4	[AG127]
R 192.52.65.rrr	HAYSTACK-5	[AG127]
R 192.52.66.rrr	HAYSTACK-6	[AG127]
C*192.52.67.rrr	UNIX-RING	[RB520]
C*192.52.68.rrr	PUB-RING	[RB520]
C*192.52.69.rrr	PLUS-FIVE	[HS23]
G 192.52.70.rrr	MEEDIV	[JW326]
R 192.52.71.rrr	BBN-EXT-NET	[DBL1]
G*192.52.72.rrr	COURTSNET	[IR19]
G*192.52.73.rrr	COURTSNET1	[IR19]
C*192.52.74.rrr	SSIWEST	[RES17]
G*192.52.75.rrr	IMIS-NET	[PR99]
G*192.52.75.111 G*192.52.76.rrr	DMSTST12	[AD90]
G*192.52.70.111	DMSTST12	[AD90]
G*192.52.77.111 G*192.52.78.rrr	DMSTST37	[AD90]
G*192.52.70.111	DMSTSTC	[AD90]
G*192.52.79.111 G*192.52.80.rrr	DMSTST15	[AD90]
G*192.52.80.111	DMSTST16A4	[AD90]
G*192.52.82.rrr		
	DMSTST4	[AD90]
G*192.52.83.rrr	DMSTSTD	[AD90]
G*192.52.84.rrr	DMSTST161	[AD90]
G*192.52.85.rrr	DMSTST16A5	[AD90]
G*192.52.86.rrr	DMSTST44	[AD90]
G*192.52.87.rrr	DMSTST162	[AD90]
G*192.52.88.rrr	DMSTST17	[AD90]
G*192.52.89.rrr	DMSTST9	[AD90]
G*192.52.90.rrr	DMSTST16A1	[AD90]
G*192.52.91.rrr	DMSTST32	[AD90]
G*192.52.92.rrr	DMSTSTA	[AD90]
G*192.52.93.rrr	DMSTST36	[AD90]
G*192.52.94.rrr	DMSTSTB	[AD90]
G*192.52.95.rrr	DMSTST16A2	[AD90]
G 192.52.96.rrr	JESTSTI	[ALA6]
G 192.52.97.rrr	JESTSTJ	[ALA6]
G 192.52.98.rrr	JESTSTE	[ALA6]
G 192.52.99.rrr	JESTSTK	[ALA6]
G 192.52.100.rrr	JESTSTL	[ALA6]

G 192.52.101.rrr	JESTSTG	[ALA6]
G 192.52.102.rrr	JESTSTF	[ALA6]
G 192.52.103.rrr	JESTSTM	[ALA6]
G 192.52.104.rrr	JESTSTH	[ALA6]
G 192.52.105.rrr	JESTSTN	[ALA6]
R 192.52.106.rrr	NCAR-HYPER	[DM84]
C 192.52.107.rrr	SIMPACT-NET	[MA107]
R*192.52.108.rrr	BELLQE	[OT3]
C*192.52.109.rrr	MICROWARE	[KK87]
C*192.52.110.rrr	LITTON-DSD	[BR113]
D 192.52.111.rrr	LNX-ETHER1	[JAM38]
D 192.52.112.rrr	LNX-ETHER2	[JAM38]
C*192.52.113.rrr	ZETACO	[DB333]
192.52.114.rrr-192.52.115.rrr	Unassigned	[NIC]
C*192.52.116.rrr	OANET	[MM348]
G 192.52.117.rrr	BELVOIR-NET2	[MDS30]
192.52.118.rrr	Unassigned	[NIC]
R*192.52.119.rrr-192.52.150.rrr	JAPAN-INFONETS	[MH226]
R*192.52.151.rrr	MSN	[CAC55]
G*192.52.151.111	KNMI-NET	[FF30]
C*192.52.153.rrr	PE-NELSON	[DC273]
R 192.52.154.rrr	ESL	[MV25]
R 192.52.155.rrr	UOFH1-NET	[CR157]
R 192.52.156.rrr	UOFH2-NET	[CR157]
C*192.52.157.rrr	TRIANGLE	[VP12]
192.52.158.rrr	Unassigned	[NIC]
R 192.52.159.rrr	HDN1	[WP64]
R 192.52.160.rrr	HDN2	[WP64]
C*192.52.161.rrr	TADNET	[TS171]
R 192.52.162.rrr	NEURONET	[RML28]
R 192.52.163.rrr	NEURONET-1	[RML28]
R 192.52.164.rrr	NEURONET-2	[RML28]
R 192.52.165.rrr	NEURONET-3	[RML28]
R 192.52.166.rrr	NEURONET-4	[RML28]
R 192.52.167.rrr	NEURONET - 5	[RML28]
R 192.52.168.rrr	NEURONET-6	[RML28]
R 192.52.169.rrr	NEURONET-7	[RML28]
C*192.52.170.rrr	ANFNET	[TD87]
G*192.52.171.rrr	COURTSNET2	[IR19]
G*192.52.172.rrr	COURTSNET3	[IR19]
G*192.52.173.rrr	COURTSNET4	[IR19]
G*192.52.174.rrr	COURTSNET5	[IR19]
G*192.52.175.rrr	COURTSNET6	[IR19]
G*192.52.176.rrr	COURTSNET7	[IR19]
G*192.52.177.rrr	NYSERDA	[AA76]
192.52.178.rrr	Unassigned	[NIC]
R 192.52.179.rrr	EDUCOM	[JH92]
R 192.52.180.rrr	NYSERWest	[CPK3]
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C*192.52.181.rrr	SEANET	[TC124]
R 192.52.182.rrr	SKIDMORE	[CPK3]
C*192.52.183.rrr	CDC-DAY-NET	[BDH]
C*192.52.184.rrr	AGELAN1	[JWH39]
R*192.52.185.rrr	FLINDERS-GW	[KM129]
C*192.52.186.rrr	BAKS	[CA84]
C*192.52.187.rrr	ASCI	[RT155]
C*192.52.188.rrr	SOUM-NET	[MT108]
192.52.189.rrr	Unassigned	[NIC]
R 192.52.190.rrr	NSFTRANSIT1	[SA21]
R 192.52.191.rrr	NSFTRANSIT2	[SA21]
R 192.52.192.rrr	NSFTRANSIT3	[SA21]
R 192.52.193.rrr	NSFTRANSIT4	[SA21]
R 192.52.193.111 R 192.52.194.rrr	FEBA-EAST	[MB9]
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R 192.52.195.rrr	FEBA-WEST	[MSM1]
R*192.52.196.rrr	SAMNET	[BG2]
R*192.52.197.rrr	CFMNET	[BG2]
G 192.52.198.rrr	JSCNETC1	[JC108]
G 192.52.199.rrr	JSCNETC2	[JC108]
G 192.52.200.rrr	JSCNETC3	[JC108]
G 192.52.201.rrr	JSCNETC4	[JC108]
G 192.52.202.rrr	JSCNETC5	[JC108]
G 192.52.203.rrr	JSCNETC6	[JC108]
G 192.52.204.rrr	JSCNETC7	[JC108]
G 192.52.205.rrr	JSCNETC8	[JC108]
G 192.52.206.rrr	JSCNETC9	[JC108]
G 192.52.207.rrr	JSCNETC10	[JC108]
G 192.52.208.rrr	JSCNETC11	[JC108]
G 192.52.209.rrr	JSCNETC12	[JC108]
G 192.52.210.rrr	JSCNETC13	[JC108]
G 192.52.211.rrr	JSCNETC14	[JC108]
G 192.52.212.rrr	JSCNETC15	[JC108]
G 192.52.213.rrr	JSCNETC16	[JC108]
G 192.52.214.rrr	JSCNETC17	[JC108]
G 192.52.215.rrr	JSCNETC17	[JC108]
G 192.52.216.rrr	JSCNETC19	[JC108]
G 192.52.210.111 G 192.52.217.rrr		[JC108]
	JSCNETC20	
R 192.52.218.rrr	UNIONCOLLEGE	[CPK3]
R 192.52.219.rrr	SBU-LAN	[CPK3]
R 192.52.220.rrr	SUNYCT	[CPK3]
R*192.52.221.rrr-192.52.223.rrr	OCE-NL-VENLO	[MB273]
G*192.52.224.rrr	GSD-APPLENET	[MDP16]
G*192.52.225.rrr	GSD-MGMTNET	[MDP16]
G*192.52.226.rrr	GSD-LABNET	[MDP16]
D 192.52.227.rrr	SCI-PROC	[GB5]
192.52.228.rrr	Unassigned	[NIC]
C*192.52.229.rrr	HGSNET	[LH2]
R*192.52.230.rrr	HFHINET	[FH2]

C*192.52.231.rrr	OCTEL	[TS107]
R 192.52.232.rrr	CNUCE-DARPA	[ABB2]
C 192.52.233.rrr	HARRISNET-1	[RRR1]
C 192.52.234.rrr	HARRISNET-2	[RRR1]
C 192.52.235.rrr	HARRISNET-3	[RRR1]
C 192.52.236.rrr	HARRISNET-4	[RRR1]
C*192.52.237.rrr	GORENET	[JG131]
D 192.52.238.rrr		
	CNSYD-POE	[MI1]
C*192.52.239.rrr	TSG	[RP211]
R*192.52.240.rrr	ED	[MC261]
192.52.241.rrr-192.52.243.rrr	Unassigned	[NIC]
G*192.52.244.rrr	TBESPACEPRGM	[TR3]
C 192.52.245.rrr	SAMSUNG-NET	[WJL17]
C*192.52.246.rrr	HANNABARBERA	[JH84]
C 192.52.247.rrr	STRATUS-C1	[WPC]
C 192.52.248.rrr	STRATUS-C4	[WPC]
C 192.52.249.rrr	STRATUS-C3	[WPC]
R*192.52.250.rrr	NIBR	[MT111]
192.52.251.rrr	Unassigned	[NIC]
R*192.52.252.rrr	IRL	[SO]
C*192.52.253.rrr	AMTHO	[DB343]
C*192.52.254.rrr	THREECOM-FR	[ML171]
192.52.255.rrr	Reserved	[JBP]
C*192.53.0.rrr-192.53.255.rrr	Hewlett-Packard	[SI8]
D*192.54.0.rrr-192.54.30.rrr	BOEING-BCAR	[GK44]
R*192.54.31.rrr		
	SELRCP-LAN-A	[DTH4]
R*192.54.32.rrr	SELCRCP-LAN-B	[DTH4]
R 192.54.33.rrr	TA-NET	[HVKR]
192.54.34.rrr-192.54.80.rrr	Unassigned	[NIC]
R 192.54.81.rrr	CARL-NET	[RKS5]
C 192.54.82.rrr	MOT-82	[RB319]
C 192.54.83.rrr	MOT-83	[RB319]
C 192.54.84.rrr	MOT-84	[RB319]
C 192.54.85.rrr	MOT-85	[RB319]
C 192.54.86.rrr	MOT-86	[RB319]
C 192.54.87.rrr	MOT-87	[RB319]
C 192.54.88.rrr	MOT-88	[RB319]
C 192.54.89.rrr	MOT-89	[RB319]
C 192.54.90.rrr	MOT-90	[RB319]
C 192.54.91.rrr	MOT-91	[RB319]
R 192.54.92.rrr	GACNET	[DB346]
R 192.54.93.rrr	CSNET-CYP	[WHN2]
R*192.54.94.rrr-192.54.103.rrr	UMD-UNCON	[LAM1]
R 192.54.104.rrr	XLINK	[MR78]
R 192.54.105.rrr	WR-CANB	[KM6]
R 192.54.106.rrr	WR-PERTH	[KM6]
C*192.54.107.rrr	ORA	[JMD6]
C*192.54.108.rrr	SYZYGY	[KJ1]

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C 192.54.109.rrr	ISR-HAWAII	[TN11]
C*192.54.110.rrr	TRIAD	[BK85]
R 192.54.111.rrr	ARC-HSP-NET	[MSM1]
R 192.54.112.rrr	CHILEAN-NET	[VC]
R*192.54.113.rrr	MPIS-TCPNET	[PW88]
C*192.54.114.rrr	DRD-NET	[LB8]
C*192.54.115.rrr-192.54.120.rrr	BK-NETS	[RJ115]
R*192.54.121.rrr	CAL	[GG123]
R*192.54.122.rrr	SFAF	[MS345]
C*192.54.123.rrr	TIMEPLEX	[GP117]
C*192.54.124.rrr	HARRIS-NET	[JKF2]
C*192.54.125.rrr-192.54.128.rrr	SYSTEC-NETS	[CB50]
D 192.54.129.rrr	OSI	[LC57]
G*192.54.130.rrr	WCC	[RH310]
C*192.54.131.rrr	LLHS-NYC-NET	[JMH10]
R*192.54.132.rrr	ABB-ZX	[UR]
G 192.54.133.rrr	ACFP-NE-NET	[SS271]
G 192.54.134.rrr	ACFP-NE-NET	[HR43]
R*192.54.135.rrr	ATLANTEK	[WH125]
R*192.54.135.fff R*192.54.136.rrr		[WH125]
	AWADI	
R*192.54.137.rrr	TECHPK	[WH125]
R 192.54.138.rrr	NALNET	[DS348]
R*192.54.139.rrr	UNI-MAINZ	[BR118]
R 192.54.140.rrr	FNET-ESIEE	[AR41]
R*192.54.141.rrr-192.54.147.rrr	FNET-NETS	[AR41]
R 192.54.148.rrr	FNET-ENSMP-F	[AR41]
R*192.54.149.rrr-192.54.219.rrr	FNET-NETS	[AR41]
R*192.54.220.rrr	IEZ-WIEN	[PB6]
R 192.54.221.rrr	FERNUNI-DVT	[CR24]
R 192.54.222.rrr	MIT-EXT-NET	[JIS]
R 192.54.223.rrr	HARV-EXT-NET	[SB28]
R 192.54.224.rrr	BU-EXT-NET	[KE1]
C*192.54.225.rrr	KOMMHUSET	[SH175]
C 192.54.226.rrr	TRANSARC-NET	[PDB5]
R*192.54.227.rrr	AARNET-WA	[KS32]
C*192.54.228.rrr	CSI	[RP94]
192.54.229.rrr	Unassigned	[NIC]
C*192.54.230.rrr-192.54.237.rrr	ERI-ANAHEIM	[JA176]
R*192.54.238.rrr	HUORB	[AJD14]
C*192.54.239.rrr	TSI-NET	[MLR4]
D 192.54.240.rrr	PHILA-POE	[DK60]
192.54.241.rrr-192.54.244.rrr	Unassigned	[NIC]
C*192.54.245.rrr	NCR-DUNDEE	[GC132]
C*192.54.246.rrr	FLOW-NET	[DS354]
R*192.54.247.rrr	UOKAYAMA-NET	[TM185]
D*192.54.247.111	HI-DSG-NET	[MW135]
R*192.54.249.rrr	CIT-MOC-WEST	[KR72]
192.54.249.111 192.54.250.rrr	Unassigned	
172.04.201.111	unassigned	[NIC]

D#100 E4 0E1	0.5.00	[ [ 0 ]
R*192.54.251.rrr	QPSX	[AK79]
R 192.54.252.rrr	AARNET	[GH105]
D*192.54.253.rrr	NOSC-SN	[RLB3]
G*192.54.254.rrr	WABOLU	[CH207]
192.54.255.rrr	Reserved	[JBP]
192.55.0.rrr	Reserved	[JBP]
C*192.55.1.rrr-192.55.21.rrr	ITINET	[EU4]
C*192.55.22.rrr-192.55.31.rrr	MOTOROLA-SPS	[MJ91]
C*192.55.32.rrr-192.55.81.rrr	INTEL-CCAD-NET	[EC101]
192.55.82.rrr	Unassigned	[NIC]
R*192.55.83.rrr	TU-CLAUSTHAL	[GL16]
C*192.55.84.rrr	ISANET	[DW139]
C*192.55.85.rrr	ANASAZI	[DM334]
C*192.55.86.rrr	PARASOFT	[JF47]
R 192.55.87.rrr	USD	[AT16]
C*192.55.88.rrr	ATI-IL2	[NS66]
C*192.55.89.rrr	PAC	[ES148]
G 192.55.90.rrr	LERC-CRAYNET	[DC285]
G*192.55.91.rrr	LERC-CRAYNET2	[DC285]
192.55.92.rrr-192.55.94.rrr	Unassigned	[NIC]
C*192.55.95.rrr	EREHWON	[JW352]
R 192.55.96.rrr	NOAO-GEMINI	[SG1]
R 192.55.96.111		
	AGOURON-INST	[DLS24]
R 192.55.98.rrr	SUNLAB1-NET	[DH296]
C 192.55.99.rrr	MEGADATA	[AM151]
D*192.55.100.rrr	PERSCOM-KEG	[TAK15]
R*192.55.101.rrr	DIS-NET	[GV23]
C*192.55.102.rrr	INFOTEC	[MM384]
D 192.55.103.rrr	BROOKS-HITS	[JLW49]
R*192.55.104.rrr	MINENG-ETHER	[RK154]
D 192.55.105.rrr	TNO-HDO-FULL	[RVDA]
G 192.55.106.rrr	PPPL	[EW62]
C*192.55.107.rrr	SYMBIO-TECH	[KOP2]
G 192.55.108.rrr	GEOROLLA	[JRF]
R 192.55.109.rrr	RSRE-STC-NUL	[JFW]
R*192.55.110.rrr	NICE	[KK92]
C*192.55.111.rrr	MCSNET	[EDE1]
G*192.55.112.rrr	AUS-SEIS	[SI16]
C*192.55.113.rrr	ALGORISTS	[JK218]
R 192.55.114.rrr	MORNET-SER	[RWA15]
C*192.55.115.rrr	GEVEKE-NET	[RV61]
D*192.55.116.rrr	PAF-IBM	[PHN2]
D 192.55.117.rrr	HDL-WRFSEA	[CHW]
R*192.55.118.rrr	NACSIS-RD	[JA180]
192.55.119.rrr	Unassigned	[NIC]
R 192.55.120.rrr	EI-LAN	[CPK3]
C*192.55.121.rrr	SIGMA	[DCW23]
C*192.55.122.rrr-192.55.124.rrr	SC-NETS	[FW51]
C 1/2.33.144.LLL 1/4.33.144.LLL	OC METO	[T.MA]T]

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C*192.55.125.rrr-192.55.126.rrr	BITBLOCKS	[JAM69]
C*192.55.127.rrr	MAGIC-BB	[JAM69]
C*192.55.128.rrr	OXFORD-LAN	[WOS]
R*192.55.129.rrr	AHKNET	[MB293]
C*192.55.130.rrr	CCC-NET	[HPD1]
C*192.55.131.rrr	EMTEK	[TS107]
D*192.55.132.rrr	RAEF-MODUK	[DR214]
D 192.55.133.rrr	SEA06NET	[BD105]
G 192.55.134.rrr	PMCDNET	[PJB27]
G*192.55.135.rrr	STDSUN	[WH131]
C*192.55.136.rrr	INDX	[DH303]
C*192.55.137.rrr-192.55.186.rrr	FEDMOG-NETS	[TGC1]
R 192.55.187.rrr	SSESCONET	[NL35]
R 192.55.188.rrr	DKFZ	[TR85]
C*192.55.189.rrr	CIPHER	[RH326]
R 192.55.190.rrr	RMITCS1	[ED72]
R*192.55.191.rrr	FRC	[RW96]
R*192.55.192.rrr	UVALRI	[HK35]
C*192.55.193.rrr	7E-COMMS	[KT43]
R 192.55.194.rrr	UOFT-XNET	[LO24]
C*192.55.195.rrr	TELEPRO	[TRW18]
C*192.55.196.rrr	SUNDSTRAND	[PS204]
R*192.55.197.rrr	LIS-NET	[SB221]
C*192.55.198.rrr	MINBNE	[CC241]
D*192.55.199.rrr	JSC-SSE-46	[BS214]
192.55.200.rrr	Unassigned	[NIC]
C*192.55.201.rrr	DANAVICTOR	[WS165]
C*192.55.202.rrr	BWCORTP	[JOH]
R*192.55.203.rrr	AGCNET	[CTJ2]
192.55.204.rrr-192.55.205.rrr	Unassigned	[NIC]
C*192.55.206.rrr	CNCP-NET	[IB11]
C 192.55.207.rrr	TRANSARC-INT	[PDB5]
R*192.55.207.111		
	STJUDE	[PE27]
C*192.55.209.rrr	OSIRIS-TECH	[TW102]
C*192.55.210.rrr	GSD-TCPTRUST	[MDP16]
C*192.55.211.rrr	GSD-APPLETP1	[MDP16]
C*192.55.212.rrr	PRAXIS-ETHER	[TR87]
C*192.55.213.rrr	DIGEX-NET	[RES70]
R 192.55.214.rrr	SCTC	[SMM21]
192.55.215.rrr	Unassigned	[NIC]
R*192.55.216.rrr	NTC-MAIR	[RI]
R*192.55.217.rrr	KIT-NET	[YSP3]
C*192.55.218.rrr	FMC-GSD	[DS372]
R*192.55.219.rrr	BIOM-BRIS	[ACC17]
R*192.55.220.rrr	MISHIROSHIMA	[HN27]
C*192.55.221.rrr	NTRLINK-NET	[BH186]
C*192.55.222.rrr	AUTOEX-NET	[GGB2]
C*192.55.223.rrr	TI	[JR206]

G*192.55.224.rrr	BIO-OCEAN	[WWR1]
D 192.55.225.rrr	CONCORD-POE	[SJG2]
C*192.55.226.rrr	FRANKSTON	[RMF2]
R 192.55.227.rrr	JSUNET	[HW59]
R 192.55.228.rrr	COYOTE-NET	[RW247]
R 192.55.229.rrr	USCOLO	[RD225]
C 192.55.230.rrr	ARTEMIS	[JAW34]
192.55.231.rrr	Unassigned	[NIC]
R*192.55.232.rrr	ATMOSNET	[TE35]
C*192.55.233.rrr	DIALOGIC	[DR217]
R 192.55.234.rrr	YSU	[RQ5]
C 192.55.235.rrr	OSA	[MC290]
C*192.55.236.rrr	UPS-RND	[RP230]
R*192.55.237.rrr	STL-MSD	[DD11]
C*192.55.238.rrr	NTTDATA-NET4	[SM217]
R 192.55.239.rrr	WIDENER	[DCW25]
G 192.55.240.rrr	NCEL-NET	[SJG17]
192.55.241.rrr	Unassigned	[NIC]
C*192.55.242.rrr	AURANET	[BD108]
C*192.55.243.rrr	VGH	[DP171]
R*192.55.244.rrr	WICOB	[HAL5]
D 192.55.245.rrr	CDSAR	[LR312]
D 192.55.246.rrr	EDMICS-LAN	[PNP2]
C*192.55.247.rrr	ALTERA	[RH260]
C*192.55.248.rrr	C2S	[CW166]
R*192.55.249.rrr	MSKNET	[JMV7]
192.55.250.rrr-192.55.254.rrr	Unassigned	[NIC]
192.55.255.rrr	Reserved	[JBP]
C*192.56.0.rrr-192.56.255.rrr	Hewlett-Packard	[SI8]
C*192.57.0.rrr-192.57.255.rrr	GM-IPNETS	[JH372]
192.58.0.rrr	Reserved	[JBP]
G*192.58.1.rrr	NOAA-NWS	[HJK4]
G 192.58.2.rrr	NOAA-NWSS11	[HJK4]
G 192.58.3.rrr	NOAA-NWSS1	[HJK4]
D*192.58.4.rrr-192.58.18.rrr	APGEA-NETS	[REA3]
G*192.58.19.rrr-192.58.27.rrr	JSC-SSE-1	[BS214]
C*192.58.28.rrr-192.58.35.rrr		
	AMBRA-NET	[PHK]
G*192.58.36.rrr	EADS-HC-NET	[RTD]
C*192.58.37.rrr-192.58.40.rrr	HGS-NETS	[LH2]
C*192.58.41.rrr-192.58.89.rrr	PT-FINLAND	[ET49]
R 192.58.90.rrr	CSNET-WCC	[WHN2]
R 192.58.91.rrr	CSNET-SPR	[WHN2]
192.58.92.rrr-192.58.96.rrr	Unassigned	[NIC]
C*192.58.97.rrr-192.58.101.rrr	NTTDATA-NET	[SM217]
C*192.58.102.rrr	TISCPACMMSTA	[CH205]
C*192.58.103.rrr	TISCPACLEV3A	[MS400]
C*192.58.104.rrr	TISCPACLEV3B	[MS400]
C*192.58.105.rrr	TISCPACTESTA	[JO93]
0 1/2.50.105.111	110011101110111	[0000]

C*192.58.106.rrr	TISCPACTESTB	[JO93]
R 192.58.107.rrr	SEI-FW-NET	[TGP3]
G*192.58.108.rrr	REMIS	[RL190]
R 192.58.109.rrr	TAMU1	[WM68]
R 192.58.110.rrr	TAMU2	[WM68]
R 192.58.111.rrr	TAMU3	[WM68]
R 192.58.112.rrr	TAMU4	[WM68]
R 192.58.113.rrr		[WM68]
	TAMU5	
R 192.58.114.rrr	TAMU6	[WM68]
R 192.58.115.rrr	TAMU7	[WM68]
R 192.58.116.rrr	TAMU8	[WM68]
R 192.58.117.rrr	TAMU9	[WM68]
R 192.58.118.rrr	TAMU10	[WM68]
G 192.58.119.rrr	NAS-HTD-NET	[HAW]
C*192.58.120.rrr	LARK	[CBL4]
C*192.58.121.rrr	VOTEK	[RS479]
R*192.58.122.rrr	NCSUARG	[ARG13]
C*192.58.123.rrr	APUNIX	[PHB4]
C*192.58.124.rrr	STATWARE	[MF4]
R*192.58.125.rrr	TTUCF	[GP128]
C*192.58.126.rrr	SGWARBURG	[TJS38]
R 192.58.127.rrr	COOPERUNION	[CPK3]
C*192.58.128.rrr	APPLE	[KS153]
C*192.58.129.rrr-192.58.130.rrr	AUSTEK	[CW169]
R*192.58.131.rrr-192.58.132.rrr	GSF-NET	[GH42]
C*192.58.133.rrr	LABTAM-NET1	[SP116]
C*192.58.134.rrr	LABTAM-NET2	[SP116]
C*192.58.135.rrr	LABTAM-NET3	[SP116]
C*192.58.136.rrr	LABTAM-NET4	[SP116]
192.58.137.rrr-192.58.148.rrr	Unassigned	[NIC]
C*192.58.149.rrr	ATARI	[BH188]
R 192.58.150.rrr	AIP	[MS9]
G 192.58.151.rrr	NOAA-NWS1S	[HJK4]
G 192.58.152.rrr	NOAA-NWS1SS	[HJK4]
G 192.58.153.rrr	NOAA NWS133	[HJK4]
G*192.58.154.rrr	NOAA-NWS1	[HJK4]
D*192.58.155.rrr	JEWC	[RD227]
C*192.58.156.rrr-192.58.179.rrr	LOCKHEED-ESC	[MJL37]
C*192.58.180.rrr	EPIC	[AT87]
D 192.58.181.rrr	PHNSY-POE-GW	[AM164]
C 192.58.182.rrr	ASI-NET	[RMC1]
C*192.58.183.rrr-192.58.192.rrr	DEVRING	[RB520]
C*192.58.193.rrr	MSA	[KPK3]
R 192.58.194.rrr	BNR-GATE	[BM178]
C*192.58.195.rrr	DUEICORETECH	[MB308]
R*192.58.196.rrr	ACU	[JB509]
C*192.58.197.rrr	ANALYTIKERNA	[BK98]
C*192.58.198.rrr	LPI	[DC303]
C 1/2.50.1/O.LIL		[ 50000 ]

D 192.58.199.rrr	NTSC-NAVAIRHQ	[TR91]
G*192.58.200.rrr-192.58.203.rrr	GOVDOJBLS01	[NH36]
R 192.58.204.rrr	GRIDNET	[JAB111]
R 192.58.205.rrr	GRIDNET1	[JAB111]
R 192.58.206.rrr	DEC-AUXNET-1	[BKR]
R 192.58.207.rrr	DEC-AUXNET-2	[BKR]
R 192.58.207.111	DEC-AUXNET-3	[BKR]
R 192.58.200.rrr		
	DEC-AUXNET-4	[BKR]
R 192.58.210.rrr	DEC-AUXNET-5	[BKR]
C*192.58.211.rrr	WEENET	[TD87]
D*192.58.212.rrr	ICUBED	[CF64]
R 192.58.213.rrr	ISTS-XNET	[EC43]
R*192.58.214.rrr	DSUNET	[GH46]
C*192.58.215.rrr	ALCOAVERCIM	[HP49]
C*192.58.216.rrr	LIAS1	[TT84]
R*192.58.217.rrr	PI-TECH	[SO43]
R*192.58.218.rrr	IT-GARR-X25	[ABB2]
R 192.58.219.rrr	MORNET-R-CS	[RWA15]
C*192.58.220.rrr	PELE	[BJORK]
R 192.58.221.rrr	UCB-LOCAL	[CF4]
R*192.58.222.rrr	BANG-NET	[TH60]
R 192.58.223.rrr	NCRDS1	[JRF]
R 192.58.224.rrr	NCRDS1	[JRF]
R 192.58.225.rrr	NCRDS3	[JRF]
C*192.58.226.rrr-192.58.229.rrr	WANG-UXCV	[WWP8]
D 192.58.230.rrr	PATCH-GW	[JTM24]
R 192.58.231.rrr	LBL-IPNET-3	[CAL3]
G*192.58.232.rrr-192.58.234.rrr	NOAA-NWS-NETS	[HJK4]
G 192.58.235.rrr	NOAA-NWS2	[HJK4]
G*192.58.236.rrr-192.58.241.rrr	NOAA-NWS3	[HJK4]
R*192.58.242.rrr	MERRIMACK	[RH338]
C*192.58.243.rrr	BIOGFX	[WKS4]
D*192.58.244.rrr	HDL-TAES	[EBS10]
R*192.58.245.rrr	MDANET	[DF158]
G 192.58.246.rrr	CPLNET	[MN60]
R 192.58.247.rrr	EPA-RTP-NCC	[DW238]
C 192.58.248.rrr	IMATRON	[MT48]
C*192.58.249.rrr	SYNERCOM	[CK117]
D*192.58.250.rrr	MOBILE	[CK116]
C*192.58.251.rrr	CTI-PET	[LD82]
192.58.252.rrr	Unassigned	[NIC]
C*192.58.253.rrr	INMAC	[LC149]
C*192.58.254.rrr	BOHDAN	[PF68]
192.58.255.rrr	Reserved	[JBP]
C*192.59.0.rrr-192.63.255.rrr	UNISYS-NET2	[CC249]
C*192.64.0.rrr-192.64.67.rrr	Hewlett-Packard	[SI8]
C 192.64.68.rrr	HP-NET	[SI8]
C*192.64.69.rrr-192.64.255.rrr	нр-NEI Hewlett-Packard	
C"132.04.03.111-132.04.255.FTF	newiett-Packard	[SI8]

192.65.0.rrr	Reserved	[JBP]
C*192.65.1.rrr-192.65.49.rrr		[MJE]
C 192.65.50.rrr		[KS156]
R*192.65.51.rrr-192.65.70.rrr		[MB273]
R 192.65.71.rrr		[DM353]
R*192.65.72.rrr	ATG-NET	[RN67]
C*192.65.73.rrr		[TC96]
C*192.65.74.rrr		[TC96]
C*192.65.75.rrr		[BW168]
R*192.65.76.rrr		[PG101]
R 192.65.77.rrr		[JH204]
R 192.65.78.rrr		[JH204]
R*192.65.79.rrr		[CCL8]
C*192.65.80.rrr		[SB230]
R*192.65.81.rrr		[MV41]
R*192.65.82.rrr-192.65.91.rrr		[PH120]
R*192.65.92.rrr		[TL99]
R*192.65.93.rrr		[TL99]
R*192.65.94.rrr		[TL99]
D 192.65.95.rrr		[PCW]
R*192.65.96.rrr		[VR32]
R 192.65.97.rrr		[RWA15]
C*192.65.98.rrr		[RP238]
D*192.65.99.rrr-192.65.128.rrr		[GK44]
C*192.65.129.rrr		[JFM38]
R*192.65.130.rrr	BIOM-PERTH	[ESD3]
R 192.65.131.rrr		[DB374]
C*192.65.132.rrr	AMTNET	[DB343]
192.65.133.rrr		[NIC]
R*192.65.134.rrr		[SG154]
C*192.65.135.rrr	PRC-NET	[SM221]
C*192.65.136.rrr	CHARLESRIVER	[JW375]
R 192.65.137.rrr		[AS196]
R*192.65.138.rrr	SONY-SMSC-1	[AS196]
C*192.65.139.rrr	RADIG-LAN	[PR100]
C*192.65.140.rrr	USRNET-C	[CC192]
R 192.65.141.rrr		[BS220]
C*192.65.142.rrr	NDL	[GG115]
R 192.65.143.rrr	WYOTECHNET	[RM177]
C*192.65.144.rrr	SLXSYSLAN	[JP302]
C*192.65.145.rrr	SLXSINGLAN	[JP302]
C*192.65.146.rrr	SLXINCLAN	[JP302]
D 192.65.147.rrr	LEAD-NET	[BV4]
C*192.65.148.rrr	CTI-NET	[BY20]
C*192.65.149.rrr		[DL169]
C*192.65.150.rrr		[ME74]
C*192.65.151.rrr		[RLH94]
R*192.65.152.rrr	IVIC	[CS275]

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C*192.65.153.rrr	BT-ITS	[TO33]
C*192.65.154.rrr-192.54.170.rrr	GHB-CNETS	[CB201]
C*192.65.171.rrr	ACE-ETHER	[JP232]
R*192.65.172.rrr	SALFORD	[RL224]
C*192.65.173.rrr	MTCN-CNET	[JCP26]
R 192.65.174.rrr	TJHSST	[CY29]
C 192.65.175.rrr	IBM-CAMBRIDG	[JP304]
R 192.65.176.rrr	NAIC	[AV25]
C 192.65.177.rrr	UTC	[CPK3]
R*192.65.178.rrr	NIBR2	[MT111]
C*192.65.179.rrr	USS-NET	[SE8]
C*192.65.180.rrr	ESS	[MJK12]
R*192.65.181.rrr	AHA-NET	[HT48]
C*192.65.182.rrr	CORINET	[RP240]
R*192.65.183.rrr-192.65.184.rrr	CERN-BLOCK	[TB166]
R 192.65.185.rrr	CERN-NSS	[OM10]
R*192.65.186.rrr-192.65.197.rrr	CERN-BLOCK	[TB166]
G*192.65.198.rrr	APC-NE-NET	[HAW]
G*192.65.199.rrr	APC-SE-NET	[HAW]
R*192.65.200.rrr	SDSC-YMP-ETH	[GKN1]
C*192.65.201.rrr	CRLABS-NET	[CRW12]
C 192.65.201.rrr	DSI	[SSW5]
D 192.65.203.rrr	DFRRS-NAVY	[JS522]
C*192.65.204.rrr-192.65.210.rrr	MCDNET	[FW54]
C*192.65.204.111-192.05.210.111		[BB277]
R*192.65.212.rrr	EGSE SCIN	[SWH8]
R*192.65.213.rrr	HAMLINE	[JS599]
C*192.65.214.rrr	TAMRI	[ST81]
G*192.65.215.rrr	MICHLSB	[WJR17]
C*192.65.216.rrr	HYPERION	[SG140]
G*192.65.217.rrr	FOOTLAN	[DL170]
C*192.65.218.rrr	DRA-STL	[SMD1]
C*192.65.219.rrr-192.65.228.rrr	BTNET1	[NT13]
192.65.229.rrr	Unassigned	[NIC]
R*192.65.230.rrr-192.65.243.rrr	НЕН	[BW138]
R 192.65.244.rrr	NOSC-HAWAII	[EHC3]
R 192.65.245.rrr	MWCNET	[ECA]
D 192.65.246.rrr	NTSC-LINK	[SL135]
C*192.65.247.rrr	OPTIMAGE	[KK87]
C*192.65.248.rrr	PROCOR	[DR217]
C*192.65.249.rrr	ALCOAVERCAD	[HP49]
R*192.65.250.rrr	REGNET	[IR24]
C*192.65.251.rrr	MOT-WDC-RDC	[JV13]
C*192.65.252.rrr	MSAIASIC	[SE15]
G*192.65.253.rrr	NUBPU	[MT123]
C*192.65.254.rrr	MERIDIAN	[RB365]
192.65.255.rrr	Reserved	[JBP]
R*192.66.0.rrr-192.66.255.rrr	DKNET-CNETS	[KS125]

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192.67.0.rrr	Reserved	[JBP]
G*192.67.1.rrr	DITR-NET	[AG149]
R*192.67.2.rrr	AUG	[JU14]
R*192.67.3.rrr	SPCM	[DM356]
C*192.67.4.rrr	WESTHAWK	[SL2]
C*192.67.5.rrr	RUSO-AC	[GK89]
R 192.67.6.rrr	PSINET2	[CPK3]
192.67.7.rrr	Unassigned	[NIC]
D 192.67.8.rrr	WSMR-NET5	[SEM18]
R 192.67.9.rrr	BCNET-1	[MP172]
R 192.67.10.rrr	LWC	[JWE12]
R 192.67.11.rrr	ESNET-THENET	[RW9]
R*192.67.12.rrr	CSIROMLT	[PC148]
R 192.67.13.rrr	HARC-GTRI-NET	[WC117]
R 192.67.14.rrr	HARC-TAC-NET	[WC117]
C*192.67.15.rrr	UNISYSTREDY	[AC155]
C*192.67.16.rrr	MACKNIFE	[DW244]
C*192.67.17.rrr	DII	[MT124]
R*192.67.18.rrr	IBSNET	[BF91]
C*192.67.19.rrr	STILLWATER	[PH121]
R*192.67.20.rrr	SDSC-YMP-OWS	[GKN1]
R*192.67.21.rrr	SDSC-YMP-MWS	[GKN1]
G*192.67.22.rrr	OCRWM-NET	[TB172]
C*192.67.23.rrr	KS-FARCOMP	[ME75]
G*192.67.24.rrr	WASH-STATE	[DF162]
192.67.25.rrr-192.67.38.rrr	Unassigned	[NIC]
C*192.67.39.rrr	INDEPENDENT	[DAE2]
192.67.40.rrr	Unassigned	[NIC]
C*192.67.41.rrr	FIBERNET1	[JG308]
C*192.67.42.rrr	COAXNET1	[JG308]
D 192.67.43.rrr	RSRE-OPEN-NET	[DBH11]
C*192.67.44.rrr	BSUS	[RS489]
R*192.67.45.rrr		
	FORNET	[DS387]
C*192.67.46.rrr	PBUSH	[WH136]
C*192.67.47.rrr	BAE-ST	[MH257]
C*192.67.48.rrr	ERE-NET	[CGT2]
R*192.67.49.rrr	CSURICH	[JFK23]
C*192.67.50.rrr	MCDDOUGLAS1	[MD177]
C*192.67.51.rrr	DOCUPRO	[SA99]
C*192.67.52.rrr	HILL-SAMUEL	[AJS24]
C 192.67.53.rrr	XEROX-EPBU	[DS394]
192.67.54.rrr	Unassigned	[NIC]
C*192.67.55.rrr	HP-GRAPHICS	[TO34]
C*192.67.56.rrr	FEDEX	[WD60]
R*192.67.57.rrr	MNSMC	[FS86]
R*192.67.58.rrr	FMV-FP-SE	[AP92]
C*192.67.59.rrr	VTA	[GA69]
R*192.67.60.rrr	STTHOMMN	[PR102]

C*192.67.61.rrr	ODI	[BIM]
D 192.67.62.rrr	AFLMC-NET	[HW26]
C*192.67.63.rrr	CIRR	[ES158]
R*192.67.64.rrr	SONY-SMSC-2	[AS196]
R*192.67.65.rrr	SONY-SMSC-3	[AS196]
R*192.67.66.rrr	SONY-SMSC-4	[AS196]
D 192.67.67.rrr	NICNET	[MKL]
R*192.67.68.rrr	SONY-SMSC-5	[AS196]
R 192.67.69.rrr	CIT-NET1	[JAJ17]
D 192.67.70.rrr	ZAMANET	[SLV4]
D 192.67.71.rrr	CVC2NET	[BG14]
D 192.67.72.rrr	BUCKERNET	[BJW8]
C*192.67.73.rrr	DOCUPROS	[SA99]
D 192.67.74.rrr	OPSNET	[LC151]
192.67.75.rrr	Unassigned	[NIC]
R*192.67.76.rrr	PTNET-DI-FCUL	[JL329]
R 192.67.77.rrr	UTOS-NMO	[DD230]
C 192.67.78.rrr	MGINET	[LS227]
C*192.67.79.rrr	TEICENET	[BD115]
D 192.67.80.rrr	NDL-NET	[BHM]
R 192.67.81.rrr	SDSC-ULTRA	[GKN1]
R*192.67.82.rrr	SDSC-UNATIVE	[GKN1]
R 192.67.83.rrr	UARS-GSFC	[JB525]
R*192.67.84.rrr	NMPDNET	[GC151]
R*192.67.85.rrr	NNMDBNET	[GC151]
D*192.67.86.rrr	DSNETLINK1	[KR79]
C*192.67.80.111	MAUNET	[HF34]
192.67.88.rrr		[NIC]
C*192.67.89.rrr	Unassigned	[BB279]
	INTNET-AI	
C*192.67.90.rrr	RMCNET	[TRG8]
C*192.67.91.rrr	WATG	[ES165]
C 192.67.92.rrr	UNISYS-CULV	[GF75]
D 192.67.93.rrr	AMIDS-NET	[MR197]
G*192.67.94.rrr	PKDC-NET	[AB172]
C*192.67.95.rrr	SPSSINC	[GD91]
C*192.67.96.rrr	SCENIC	[PD98]
G 192.67.97.rrr	GFDL	[CK119]
C*192.67.98.rrr	SPECTRADYNE	[CP129]
R 192.67.99.rrr	CLHS	[JT220]
C*192.67.100.rrr	IND-DESIGN	[DAE2]
C*192.67.101.rrr	IND-MAG	[DAE2]
C*192.67.102.rrr	IND-RED	[DAE2]
C*192.67.103.rrr	IND-RSRV1	[DAE2]
C*192.67.104.rrr	IND-RSRV2	[DAE2]
R 192.67.105.rrr	BNR-TEST1	[BM178]
R 192.67.106.rrr	BNR-TEST2	[BM178]
G*192.67.107.rrr-192.67.126.rrr	PSCI-NETS	[BS214]
D 192.67.127.rrr	MTMC-NET	[RC309]

D 102 67 120 reserve	IINI CVC DECS	[171 62 ]
D 192.67.128.rrr	UNISYS-RES3	[KL63]
C 192.67.129.rrr	QUORUM-NET	[RMC1]
D 192.67.130.rrr	PC3RANDOLPH	[MTF1]
R 192.67.131.rrr	MBHSNET	[MEV7]
R 192.67.132.rrr	NMSU-SLIP1	[MSP1]
R 192.67.133.rrr	NMSU-MVS	[JH204]
G 192.67.134.rrr	NOAA-NCDC	[EWK4]
C*192.67.135.rrr	GMP-LUTTON	[AP93]
C*192.67.136.rrr-192.67.155.rrr	INCA	[BC180]
C*192.67.156.rrr	EXPCIM	[NP34]
R*192.67.157.rrr	CINTIMILATRD	[KW96]
C*192.67.158.rrr	GHSNET	[JY35]
192.67.159.rrr-192.67.164.rrr	Unassigned	[NIC]
R*192.67.165.rrr	ASUHYPER	[SMB33]
C*192.67.166.rrr	AHCC	[MJ100]
C*192.67.167.rrr	LEUZE-OPTO	[FBR2]
C*192.67.168.rrr	BCL	[CM226]
192.67.169.rrr	Unassigned	[NIC]
C*192.67.170.rrr	AIC-NET	[GB169]
R*192.67.171.rrr	REMSEN	[PT62]
192.67.172.rrr	Unassigned	[NIC]
C*192.67.173.rrr	DECUS	[CTP1]
G 192.67.174.rrr	NOAAAA	[HJK4]
G 192.67.175.rrr	NOAAA-WET	[HJK4]
G 192.67.176.rrr	NOAAA-WETH	[HJK4]
G 192.67.177.rrr	NOAAA-WEIH NOA-WEATHE	[HJK4]
G 192.67.177.111	NOAA-WEATHER	
G 192.67.176.111 G 192.67.179.rrr		[HJK4]
	NOA-WEATHER	[HJK4]
G 192.67.180.rrr	NOAAA-WEATHER	[HJK4]
G 192.67.181.rrr	NO-WEAT	[HJK4]
G 192.67.182.rrr	NO-WEATH	[HJK4]
G 192.67.183.rrr	NO-WEATHE	[HJK4]
C 192.67.184.rrr	OMG	[RMS8]
192.67.185.rrr	Unassigned	[NIC]
G 192.67.186.rrr	BSU-HST	[JB525]
G 192.67.187.rrr	USF-MSL	[JB525]
192.67.188.rrr	Unassigned	[NIC]
R*192.67.189.rrr-192.67.208.rrr	KLICK-NETS	[BL118]
D 192.67.209.rrr	GDSS-XRSNET	[BB276]
D 192.67.210.rrr	GDSS-21AF	[BB276]
D 192.67.211.rrr	GDSS-22AF	[BB276]
D 192.67.212.rrr	GDSS-23AF	[BB276]
D 192.67.213.rrr	GDSS-322ALD	[BB276]
D 192.67.214.rrr	GDSS-834ALD	[BB276]
D 192.67.215.rrr	GDSS-ANG	[BB276]
D 192.67.216.rrr	HQMAC-ADANS	[BB276]
192.67.217.rrr	Unassigned	[NIC]
R*192.67.218.rrr	MPCNET	[LS228]
		_

C#100 CF 010	G-1	[ 4 ]
C*192.67.219.rrr	GANNET	[RHS4]
G*192.67.220.rrr	RIJNMOND	[ERD6]
G*192.67.221.rrr	RIJNMKLAV	[ERD6]
C*192.67.222.rrr	FS	[JM679]
R*192.67.223.rrr	HITACHI-DUB	[NM56]
C*192.67.224.rrr	MBF	[JR311]
D 192.67.225.rrr	SIMNET-RUCKR	[RK174]
D 192.67.226.rrr	SIMNET-DC	[RLC20]
D 192.67.227.rrr	SIMNET-KNOX	[DG152]
D 192.67.228.rrr	SIMNET-LVNW	[JS609]
D 192.67.229.rrr	SIMNET-BNING	[JM678]
D 192.67.230.rrr	SIMNET-GRAF	[GM190]
D 192.67.231.rrr	SIMNET-FRIED	[SC197]
D 192.67.232.rrr	SIMNET-FULDA	[SA87]
D 192.67.233.rrr	SIMNET-SCHWN	[RH300]
D 192.67.234.rrr	SIMNET-MCCAIN	[CH226]
D 192.67.235.rrr	SIMNET-STEW	[RO67]
R 192.67.236.rrr	NET-JVNC-SLIP-A	[RA17]
R 192.67.237.rrr	NET-JVNC-SLIP-B	[RA17]
R 192.67.238.rrr	NET-JVNC-SLIP-C	[RA17]
R 192.67.239.rrr	NET-JVNC-SLIP-D	[RA17]
R 192.67.240.rrr	NET-JVNC-SLIP-E	[RA17]
R 192.67.241.rrr	NET-JVNC-SLIP-F	[RA17]
R 192.67.242.rrr	NET-JVNC-SLIP-G	[RA17]
R 192.67.243.rrr	NET-JVNC-SLIP-H	[RA17]
R 192.67.244.rrr	NET-JVNC-SLIP-I	[RA17]
R 192.67.245.rrr	NET-JVNC-SLIP-J	[RA17]
R 192.67.246.rrr	NET-JVNC-SLIP-K	[RA17]
R 192.67.247.rrr	NET-JVNC-SLIP-L	[RA17]
C*192.67.248.rrr	MOLDFLOW	[DG212]
R*192.67.249.rrr	FORTH-TO-OTHERS	[SA94]
C 192.67.250.rrr	VSG-COM	[MW178]
D 192.67.251.rrr	DAASNET	[MAM71]
D 192.67.251.111 D 192.67.252.rrr	DAASNET1 DAASNET1	[MAM71]
R*192.67.253.rrr	TSC	[CR159]
C*192.67.253.111		
192.67.254.rrr	SECNET-AI	[MAG37] [JBP]
	Reserved	
C*192.68.0.rrr-192.68.17.rrr	NETCS-CUST	[CS218]
C*192.68.18.rrr	CPQ-GER-NET	[ML204]
C*192.68.19.rrr	ALTCE-NET	[MH268]
C*192.68.20.rrr	INTNET-AI1	[BB28]
C*192.68.21.rrr	NTINET	[TP102]
C*192.68.22.rrr	MELATL	[DH322]
C*192.68.23.rrr	ETX-XD	[SW171]
192.68.24.rrr	Unassigned	[NIC]
R*192.68.25.rrr	DOW-CHEM	[JWB65]
C 192.68.26.rrr	HARRIS-NET1	[RRR1]
C 192.68.27.rrr	HARRIS-NET2	[RRR1]

C 192.68.28.rrr	HARRIS-NET3	[RRR1]
R 192.68.29.rrr	LAWRENCENET	[JSA2]
R 192.68.30.rrr	TMC-LIBRARY	[SB98]
C*192.68.31.rrr-192.68.50.rrr	PHILIPS-SERI	[OK6]
C*192.68.51.rrr	DRESSLER	[SK119]
G 192.68.52.rrr	NASA-STIF	[JB525]
R*192.68.53.rrr-192.68.64.rrr		
	CAN-1-12	[TM129]
192.68.65.rrr-192.68.66.rrr	Unassigned	[NIC]
R*192.68.67.rrr-192.68.74.rrr	BCITNET	[HH88]
C*192.68.75.rrr	MAXTOR-ENGR	[TC132]
G*192.68.76.rrr-192.68.107.rrr	NO-MULTI-NETS	[OS4]
R 192.68.108.rrr	FSTRFWEST	[DH313]
C*192.68.109.rrr	RDC	[HS119]
R*192.68.110.rrr-192.68.111.rrr	CHYKO-SCCS	[HO8]
R*192.68.112.rrr	BCNET	[MC299]
C*192.68.113.rrr	MCNNET-R	[SJC22]
C*192.68.114.rrr	RAYO	[RO70]
C*192.68.115.rrr	CHROMC	[RO70]
C*192.68.116.rrr		
	WORLDBANK	[LWA8]
192.68.117.rrr	Unassigned	[NIC]
C*192.68.118.rrr-192.68.125.rrr	PG&E-NET	[AC96]
R*192.68.126.rrr	SONY-SMSC-6	[AS196]
R*192.68.127.rrr	SONY-SMSC-7	[AS196]
R*192.68.128.rrr	SONY-SMSC-8	[AS196]
R*192.68.129.rrr	SONY-SMSC-9	[AS196]
R*192.68.130.rrr	SONY-SMSC-10	[AS196]
C*192.68.131.rrr	MINDEMOYA	[DE81]
R*192.68.132.rrr	MINPROD	[SY19]
R 192.68.133.rrr	UCS-INDY	[BS69]
C*192.68.134.rrr	NUMIS	[JC497]
C*192.68.135.rrr	AMCADNET	[TG94]
C*192.68.136.rrr	MONTANAPOWER	[RC321]
C*192.68.137.rrr		[WR88]
	EIS	
R*192.68.138.rrr	RSINET	[MM427]
C*192.68.139.rrr	SGI-MELB	[AD112]
C*192.68.140.rrr	RUST	[OC16]
C*192.68.141.rrr	SD-SYSTEMS	[CP131]
C*192.68.142.rrr	FAXON	[MH267]
R 192.68.143.rrr	DMZ-NET	[TAE1]
D 192.68.144.rrr	WDCNET	[MM158]
C*192.68.145.rrr	BDB-NET	[CJB15]
C*192.68.146.rrr	NCHIP	[DL178]
R*192.68.147.rrr	SCT-NET	[SS310]
D*192.68.148.rrr	NOFS	[JP325]
192.68.149.rrr	Unassigned	[NIC]
C*192.68.150.rrr	FS	[JM679]
C*192.68.151.rrr	CHERNIKEEF	[AW124]
		[AW124]
C*192.68.152.rrr	CHERNIKEEFS	[AWIZ4]

R*192.68.153.rrr	MRC-HGRC-NET	[GG16]
D*192.68.154.rrr	LAFB-NET	[RP251]
R 192.68.155.rrr	RPS	[MP183]
D 192.68.156.rrr	WSMR-NETS	[SEM18]
C*192.68.157.rrr	PICTURETEL	[GP137]
192.68.158.rrr	Unassigned	[NIC]
C*192.68.159.rrr	CLSI	[LC160]
C 192.68.160.rrr	AWARE	[DS53]
G 192.68.161.rrr	NOAA-PMEL	[RB383]
C 192.68.162.rrr	LPARL-SPACE	[DD237]
R 192.68.163.rrr	HAVERFORD	[ED75]
192.68.164.rrr	Unassigned	[NIC]
R*192.68.165.rrr-192.68.169.rrr	RHRK-LAN	[BGW3]
D*192.68.170.rrr	SB-HEYFORD	[COV1]
C*192.68.171.rrr	HITECH	[CSS28]
C*192.68.172.rrr	GRAPH-COMP	[DM373]
R*192.68.173.rrr	NSTB	[KL78]
C*192.68.174.rrr	UKIBMPCUGNET	[AJ7]
C*192.68.175.rrr	MARSMCRO	[RH345]
R*192.68.176.rrr	COMBUSTIONE	[AD113]
C*192.68.177.rrr	ARIX	[JD305]
R*192.68.178.rrr	PTUNET-FCTUN1	[SPA]
R*192.68.179.rrr	LEDGENET	[MW225]
C*192.68.180.rrr	INTER-TEL	[TPB1]
C*192.68.181.rrr	DLOGICS	[JH429]
C*192.68.182.rrr	DENKVO	[WVM]
C*192.68.183.rrr	CDSINC	[MW227]
G*192.68.184.rrr	VGH1	[DP171]
C*192.68.185.rrr	ANZUS	[AKW6]
R*192.68.186.rrr	PTNET-LNEC	[AS206]
C*192.68.187.rrr	KEVEX-IPNET	[RB386]
192.68.188.rrr	Unassigned	[NIC]
R 192.68.189.rrr	NRAO-KP	[PPM2]
G 192.68.190.rrr	CTIO	[JB525]
R 192.68.191.rrr	SLAC-DMZ	[JH40]
G 192.68.192.rrr	JCSNETC21	[JC108]
G 192.68.193.rrr	JCSNETC22	[JC108]
G 192.68.194.rrr	JCSNETC23	[JC108]
G 192.68.195.rrr	JCSNETC24	[JC108]
G 192.68.196.rrr	JCSNETC25	[JC108]
G 192.68.197.rrr	JCSNETC26	[JC108]
G 192.68.198.rrr	JCSNETC27	[JC108]
G 192.68.199.rrr	JCSNETC28	[JC108]
192.68.200.rrr-192.68.255.rrr	Unassigned	[NIC]
C*192.69.0.rrr-192.69.255.rrr	Hewlett-Packard	[SI8]
192.70.0.rrr-195.5.67.rrr	Unassigned	[NIC]
C*195.5.68.rrr	DIGITAL	[TM84]
195.5.69.rrr-223.255.254.rrr	Unassigned	[NIC]
		0 ]

*223.255.255.rrr	Reserved	[JBP]
Other Reserved Internet Addresses		
	_	_
* Internet Address	Network	Reference
* Internet Address	Network	Reference

Network Totals

Assigned for t	he ARPA-	Internet	and the	DDN-Internet
Class	A	В	С	Total
Research	15	663	1853	2531
Defense	8	367	698	1073
Government	1	58	294	353
Commercial	5	121	127	253
Total	29	1209	2972	4210
Allocated for	Internet	and Inde	ependent	Uses
Class	А	В	С	Total
Research	16	1197	5191	6404
Defense	10	393	858	1261
Government	1	129	722	852
Commercial	7	814	9443	10264
Total	34	2533	16214	18781
Maximum Allowe	d			
Class	A	В	С	Total
Research	8	1024	65536	66568
Defense	24	3072	458752	461848
Government	24	3072	458752	461848
Commercial	74	9214	1114137	1123394
Total	126	16382	2097150	2113658

## 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:

Number	System Name	Contact
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	The BBN Core Gateways DCN-AS The MIT Gateways ISI-AS SYMBOLICS HIS-MULTICS UK-MOD RICE-AS CMU-ROUTER CSNET-EXT-AS HARVARD NYU-DOMAIN BRL-AS COLUMBIA-GW NET DYNAMICS EXP LBL PURDUE-CS UTEXAS CSS-DOMAIN UR RAND NOSC RIACS-AS AMES-NAS-GW UCB CORNELL UMDNET DFVLR-SYS YALE-AS SRI-AICNET CIT-CS STANFORD	[MB] [DLM1] [RH164] [JKR1] [SE31] [JLM23] [RNM1] [PGM] [MA] [WHN2] [SB28] [EF5] [RR33] [BC14] [ZSU] [WG] [DT50] [DLN12] [RA11] [LB16] [JDG] [RLB3] [DG28] [MF31] [MK17] [JCH17] [MP12] [GB7] [HML1] [WMT] [AD22] [PA5]
31	CIT-CS	[AD22]

		5 a 3
38	UIUC	[AKC]
39	NRL-ITD	[AP]
40	MIT-TEST	[NC3]
41	AMES	[MSM1]
42	THINK-AS	[BJN1]
43	BNL-AS	[GR9]
44	S1-DOMAIN	[RAK12]
45	LLL-TIS-AS	[NAL]
46	RUTGERS	[RM8]
47	USC-OBERON	[DRS4]
48	NRL-AS	[WF3]
49	ICST-AS	[CWH3]
50	ORNL-MSRNET	[THD]
51	USAREUR-EM-AS	[FWD]
52	UCLA	[RBW]
53	NORTHROP-AS	[RSM1]
54	COA-FIN-NET-AS	[RR26]
55	UPENN-CIS	[IW5]
56	OPTIMIS-P	[GPL1]
57	UMN-REI-UC	[TJ]
58	DREA-AS	[GLH5]
59	WISC-MADISON-AS	[EJN1]
60	DARPA-BFLY	[MB]
61	DEC-MARLBORO-AS	[JM60]
62	TEKVAXC	[TE16]
63	LL-MI	[KLS24]
64	MITRE-B-AS	[BSW]
65	LOGNET-AS	[JR15]
66	ETL-AI	[ MMM3 ]
67	SDC-PRC-AS	[MS22]
68	LANL-INET-AS	[PCW]
69	WHARTON-AS	[HK2]
70	NLM-GW	[JA1]
71	HP-INTERNET-AS	[DCL10]
72	SCHLUMBERGER-AS	[CG64]
73	WASHINGTON-AS	[DJ99]
74	XDRENET-AS	[TS31]
75	ANL-AS	[LW26]
76	SDC-CAM-AS	[DSR]
77	JHUAPL-AS	[SFP]
78	SSDF-CDC-GW	[RE22]
79	DSPO-HC-AS	[BT5]
80	GE-CRD	[JC106]
81	TUCC-MCNC	[JRR14]
82	TWG-DEMO-AS	[JS171]
83		[RFD1]
84	PICANET-AS DTNSRDC-AS1	[RWT2]
	AERO-NET	
85	AFKO-NFI	[LCN]

0.6		[ <del></del> 0 0 1
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]
93	FORD-AS	[KR9]
94	BELVOIR-NET	[MDS30]
95	NUSCLSB1	[RPP]
96	JTELS-BEN1-AS	[RR26]
97	JVNC-AS	[SH37]
98	ROCKEFELLER-AS	[MK38]
99	INTEL-IWARP	[RLS115]
100	FMC-CTC	[WW82]
101	WASH-NSF-AS	[SH47]
102	NSF-HQ-AS	[FW17]
103	NWU-AS	[JPD18]
104	COLORADO-AS	[DCMW]
105	MOT-MCD-AS	[DP7]
106	ETN-WLV-AS	[SMS1]
107	ECSNET-AS	[CAL7]
108	XEROX-AS	[DCS]
109	CISCOSYSTEMS	[KSL]
110	XAIT-AS	[AL6]
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[CL134]	Liem, Chandra	
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[CL64]	Lynch, Clifford	
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[CLB36]	Beckman, Connie L.	
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[CLH3] [CLP18] [CLR16]	beckman%ceramics.bitnet@ Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L.	HEDRICK@ARAMIS.RUTGERS.EDU
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[CLH3] [CLP18] [CLR16] [CLV7]	beckman%ceramics.bitnet@Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L. Vaughan, Clifton L. vaughan!mcoiarc.bitnet@C	HEDRICK@ARAMIS.RUTGERS.EDU 33CGDLNA@SACEMNET.AF.MIL ddnmgr@ADELPHI-IM2.ARMY.MIL
[CLH3] [CLP18] [CLR16] [CLV7]	beckman%ceramics.bitnet@Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L. Vaughan, Clifton L. vaughan!mcoiarc.bitnet@CMcDonald, Catherine M.	HEDRICK@ARAMIS.RUTGERS.EDU 33CGDLNA@SACEMNET.AF.MIL ddnmgr@ADELPHI-IM2.ARMY.MIL
[CLH3] [CLP18] [CLR16] [CLV7]	beckman%ceramics.bitnet@Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L. Vaughan, Clifton L. vaughan!mcoiarc.bitnet@CMcDonald, Catherine M. Moret, Christophe	HEDRICK@ARAMIS.RUTGERS.EDU 33CGDLNA@SACEMNET.AF.MIL ddnmgr@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU DDNMGR@ADELPHI-IM2.ARMY.MIL
[CLH3] [CLP18] [CLR16] [CLV7] [CM115] [CM116]	beckman%ceramics.bitnet@Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L. Vaughan, Clifton L. vaughan!mcoiarc.bitnet@CMcDonald, Catherine M. Moret, Christophe sysgeg%frpolyll.bitnet@C	HEDRICK@ARAMIS.RUTGERS.EDU 33CGDLNA@SACEMNET.AF.MIL ddnmgr@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU DDNMGR@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU
[CLH3] [CLP18] [CLR16] [CLV7]  [CM115] [CM116]	beckman%ceramics.bitnet@Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L. Vaughan, Clifton L. vaughan!mcoiarc.bitnet@CMcDonald, Catherine M. Moret, Christophe sysgeg%frpoly11.bitnet@CMaeckel, Clay	HEDRICK@ARAMIS.RUTGERS.EDU 33CGDLNA@SACEMNET.AF.MIL ddnmgr@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU DDNMGR@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU clay@CLARIS.COM
[CLH3] [CLP18] [CLR16] [CLV7] [CM115] [CM116]	beckman%ceramics.bitnet@Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L. Vaughan, Clifton L. vaughan!mcoiarc.bitnet@CMcDonald, Catherine M. Moret, Christophe sysgeg%frpolyl1.bitnet@CMaeckel, Clay Manners, Chris	HEDRICK@ARAMIS.RUTGERS.EDU 33CGDLNA@SACEMNET.AF.MIL ddnmgr@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU DDNMGR@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU
[CLH3] [CLP18] [CLR16] [CLV7]  [CM115] [CM116]	beckman%ceramics.bitnet@Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L. Vaughan, Clifton L. vaughan!mcoiarc.bitnet@CMcDonald, Catherine M. Moret, Christophe sysgeg%frpolyll.bitnet@CMaeckel, Clay Manners, Chris Maltby, Chris	HEDRICK@ARAMIS.RUTGERS.EDU 33CGDLNA@SACEMNET.AF.MIL ddnmgr@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU DDNMGR@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU clay@CLARIS.COMnone
[CLH3] [CLP18] [CLR16] [CLV7]  [CM115] [CM116]  [CM130] [CM144] [CM153]	beckman%ceramics.bitnet@Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L. Vaughan, Clifton L. vaughan!mcoiarc.bitnet@CMcDonald, Catherine M. Moret, Christophe sysgeg%frpolyll.bitnet@CMaeckel, Clay Manners, Chris Maltby, Chris chris%softway.sw.oz.au@C	HEDRICK@ARAMIS.RUTGERS.EDU 33CGDLNA@SACEMNET.AF.MIL ddnmgr@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU DDNMGR@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU clay@CLARIS.COMnone
[CLH3] [CLP18] [CLR16] [CLV7] [CM115] [CM116]	beckman%ceramics.bitnet@Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L. Vaughan, Clifton L. vaughan!mcoiarc.bitnet@CMcDonald, Catherine M. Moret, Christophe sysgeg%frpolyl1.bitnet@CMaeckel, Clay Manners, Chris Maltby, Chris chris%softway.sw.oz.au@CMichau, Christian	HEDRICK@ARAMIS.RUTGERS.EDU 33CGDLNA@SACEMNET.AF.MIL ddnmgr@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU DDNMGR@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU clay@CLARIS.COMnone
[CLH3] [CLP18] [CLR16] [CLV7]  [CM115] [CM116]  [CM130] [CM144] [CM153]	beckman%ceramics.bitnet@Hedrick, Charles L. Peterson, Chris L. Rossmark, Carl L. Vaughan, Clifton L. vaughan!mcoiarc.bitnet@CMcDonald, Catherine M. Moret, Christophe sysgeg%frpolyll.bitnet@CMaeckel, Clay Manners, Chris Maltby, Chris chris%softway.sw.oz.au@C	HEDRICK@ARAMIS.RUTGERS.EDU 33CGDLNA@SACEMNET.AF.MIL ddnmgr@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU DDNMGR@ADELPHI-IM2.ARMY.MIL CUNYVM.CUNY.EDU clay@CLARIS.COMnone

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[CY30]	Yamaoka, Cliff	none
[CYH]	Huang, Chien Y.	THE CIPIL FROM
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[DAVE] [DB] [DB162] [DB186] [DB211] [DB263]	Brack, Dave Black, David Brooks, Doug Boss, Don Badrick, Dave	DBRACK@NARDACDC002.NAVY.MILnone brooks@CERL.CECER.ARMY.MILnonenone
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[DAVE] [DB] [DB162] [DB186] [DB211] [DB263] [DB273] [DB296] [DB310]	Brack, Dave Black, David Brooks, Doug Boss, Don Badrick, Dave Baker, Darryl Brown, David Base, David	DBRACK@NARDACDC002.NAVY.MILnone brooks@CERL.CECER.ARMY.MILnonenone dpb@TELLABS.CHI.IL.US
[DAVE] [DB] [DB162] [DB186] [DB211] [DB263] [DB273] [DB296]	Brack, Dave Black, David Brooks, Doug Boss, Don Badrick, Dave Baker, Darryl Brown, David Base, David Bradt, Donna	DBRACK@NARDACDC002.NAVY.MILnone brooks@CERL.CECER.ARMY.MILnonenone dpb@TELLABS.CHI.IL.US david%pyr@GATECH.EDU dbase@WASH-VAX.BBN.COM
[DAVE] [DB] [DB162] [DB186] [DB211] [DB263] [DB273] [DB296] [DB310] [DB317]	Brack, Dave Black, David Brooks, Doug Boss, Don Badrick, Dave Baker, Darryl Brown, David Base, David Bradt, Donna DBRADT%EMRCAN.BITNET@COR	DBRACK@NARDACDC002.NAVY.MILnone brooks@CERL.CECER.ARMY.MILnonenone dpb@TELLABS.CHI.IL.US david%pyr@GATECH.EDU dbase@WASH-VAX.BBN.COM
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[DAVE] [DB] [DB162] [DB186] [DB211] [DB263] [DB273] [DB296] [DB310] [DB317]  [DB322] [DB333]	Brack, Dave Black, David Brooks, Doug Boss, Don Badrick, Dave Baker, Darryl Brown, David Base, David Bradt, Donna DBRADT%EMRCAN.BITNET@COR Bergstrom, Darryl Balafas, Dino	DBRACK@NARDACDC002.NAVY.MILnone brooks@CERL.CECER.ARMY.MILnonenone dpb@TELLABS.CHI.IL.US david%pyr@GATECH.EDU dbase@WASH-VAX.BBN.COM  RNELLC.CCS.CORNELL.EDU hi-csc!bergstr@UMN-CS.ARPAnone
[DAVE] [DB] [DB162] [DB186] [DB211] [DB263] [DB273] [DB296] [DB310] [DB317]  [DB322] [DB333] [DB343]	Brack, Dave Black, David Brooks, Doug Boss, Don Badrick, Dave Baker, Darryl Brown, David Base, David Bradt, Donna DBRADT%EMRCAN.BITNET@COR Bergstrom, Darryl Balafas, Dino Baillie, Duncan	DBRACK@NARDACDC002.NAVY.MILnone brooks@CERL.CECER.ARMY.MILnonenone dpb@TELLABS.CHI.IL.US david%pyr@GATECH.EDU dbase@WASH-VAX.BBN.COM  RNELLC.CCS.CORNELL.EDU hi-csc!bergstr@UMN-CS.ARPA
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[DAVE] [DB] [DB162] [DB186] [DB211] [DB263] [DB273] [DB296] [DB310] [DB317]  [DB322] [DB333] [DB343] [DB346]	Brack, Dave Black, David Brooks, Doug Boss, Don Badrick, Dave Baker, Darryl Brown, David Base, David Bradt, Donna DBRADT%EMRCAN.BITNET@COR Bergstrom, Darryl Balafas, Dino Baillie, Duncan Boehlke, Dan dan%gacvax1.bitnet@VM1.N Braniss, Danny	DBRACK@NARDACDC002.NAVY.MILnone brooks@CERL.CECER.ARMY.MILnonenone dpb@TELLABS.CHI.IL.US david%pyr@GATECH.EDU dbase@WASH-VAX.BBN.COM  RNELLC.CCS.CORNELL.EDU hi-csc!bergstr@UMN-CS.ARPAnone dmb@AMTHQ.CO.UK

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[KJ4]	Johnson, Kurt	none
[KJK4]	Kramer, Kevin J.	none
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[LB190]	Benjamin, Lee	none
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## Security Considerations

Security issues are not discussed in this memo.

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