

The following three lists are those to be used for distribution of Network documents. List A should be used by sites when they distribute their own documents. to get RFC's to Liaisons as quickly as possible. All but local mail should be sent Air Mail. Lists B and C will be used by NIC in making distribution of copies to non-site Network Participants and to Station Agents. These Lists supercede RPC 95 and RFC 155. For phone numbers and lists of names by sites see the Current Directory of Network Participants.

A. Initial Distribution List

Note: This list includes all Network Liaisons and others who should receive initial distribution of RFC's, whether sent from NIC or from sites. They will also receive selected catalogs and other formal documents from NIC.

AMES-ILLIAC

John McConell
 NASA Ames Research Center
 Mail Stop 233-9
 Moffett Field, California, 94035

CASE

Dr. Patrick W. Foulk
 Jennings Computing Center
 Room 306, Crawford Hall
 Case Western Reserve University
 10900 Euclid Avenue
 Cleveland, Ohio 44106

AMES-CD

Wayne Hathaway
 Mail Stop 233-9
 NASA Ames Research Center
 Moffett Field, California, 94035

CCA

Richard Winter
 Computer Corporation of America
 565 Technology Square
 Cambridge, Mass. 02139

ARC

John T. Melvin
 Stanford Research Institute
 Augmentation Research Center
 333 Ravenswood Avenue
 Menlo Park, Calif. 94025

CMU

Harold R. Van Zoeren
 Carnegie-Mellon University
 Computer Science Department
 Schenley Park
 Pittsburgh, Pa. 15213

Jeanne B. North (for NIC)
 Stanford Research Institute
 Augmentation Research Center
 333 Ravenswood Avenue
 Menlo Park, Calif. 94025

HARV

Robert Sundberg
 Harvard University
 Aiken Computer Laboratory
 33 Oxford Street
 Cambridge, Mass. 02138

ARPA

Dr. Lawrence G. Roberts
Advanced Research Projects Agency
1400 Wilson Boulevard
Arlington, Virginia 22209

IBM

Douglas McKay
IBM Watson Research Center
P.O. Box 218
Yorktown Heights, N.Y. 10598

BBN-SCI

Dan Murphy
Bolt Beranek and Newman Inc.
50 Moulton Street
Cambridge, Mass. 02138

ILL

James Madden
University of Illinois
Center for Advanced Computation
168 Engineering Research Lab.
Urbana, Illinois 61801

BBN-SYS

Alex McKenzie
Bolt Beranek and Newman Inc.
50 Moulton Street
Cambridge, Mass. 02138

LINC-67

Joel Winett
Mass. Institute of Technology
Lincoln Laboratory
244 Wood Street
Lexington, Mass. 02173

INC-TX2

William Kantrowitz
Mass. Institute of Technology
Lincoln Laboratory
244 Wood Street
Lexington, Mass. 02173

SU-AI

James A. (Andy) Moorer
Stanford University
Computation Center, AI Project
Stanford, Calif. 94305

MAC

Albert Vezza
Mass. Institute of Technology
Project MAC
545 Technology Square
Cambridge, Mass. 02139

SU-HP

Edward A. Feigenbaum
Stanford University
Heuristic Programming
Department of Computer Science
Serra House
Stanford, Calif. 94305

MITRE

David Wood
MITRE Corporation
Information Systems Dept., W140
Westgate Research Park
McLean, Va. 22101

UCLA-CCN

Robert Braden
University of California at L.A.
5308 Math Sciences Building
Los Angeles, Calif. 90024

NBS

Thomas N. Pyke, Jr.
National Bureau of Standards
Center for Computer Sciences and
Technology
Washington, D.C. 20234

UCLA-NMC

Ari Ollikainen
University of California at L.A.
Computer Science Department
3732 Boelter Hill
Los Angeles, Calif. 90024

NIC
see ARC

Steve Crocker (for ARPA Office
Liaison)
University of California at L.A.
Computer Science Department
3732 Boelter Hill
Los Angeles, Calif. 90024

RADC

Thomas Lawrence
Rome Air Development Center (ISIM)
Griffiss Air Force Base
Rome, New York 13440

UCSB

James White
Univ. of Calif. at St. Barbara
Computer Research Laboratory
Santa Barbara, Calif. 93106

RAND

John Heafner
Rand Corporation
Computer Science Department
Santa Monica, Calif. 90406

USC

Dr. Richard E. Kaplan
University of Southern Calif.
School of Engineering
Los Angeles, Calif. 90007

RAY

Thomas O'Sullivan
Raytheon Data Systems
1415 Boston-Providence Turnpike
Norwood, Mass. 02062

UTAH

Barry D. Wessler
University of Utah
Computer Science / IRL
Salt Lake City, Utah 84112

SDC

Abe Landsberg
System Development Corporation
2500 Colorado Avenue
Santa Monica, Calif. 90406

SRIAI

Michael Weber
Stanford Research Institute
Artificial Intelligence Group
333 Ravenswood Avenue
Menlo Park, Calif. 94025

B. List for Distribution from NIC

Note: These Network participants will receive all formal Network documents sent from NIC, in the mailing to Liaisons when such is made, otherwise at the time documents are sent to Station Agents.

CCCTF

C. D. Shepard
Canadian Computer Communications
Task Force
100 Metcalfe Street
4th Floor
Ottawa 2, Canada

WASHU

Marianne Pepper
Washington University
Computer Systems Laboratory
724 South Euclid Avenue
St. Louis, Mo. 63110

DART

Prof. Robert F. Hargraves
Kiewit Computation Center
Dartmouth University
Hanover, New Hampshire 03755

WATERU

Prof. Donald Cowan
Dept. of Computer Science
University of Waterloo
Waterloo, Ontario, Canada

EDUCOM

John LeGates
EDUCOM
100 Charles River Plaza
Boston, Mass. 02114

MERIT

Alfred Cocanower
MERIT Computer Network
611 Church Street
Ann Arbor, Michigan 48104

NETH

Tjaart Schipper
13 Marijkestraat
Leiderdorp, Netherlands

SUNY

Prof Art J. Bernstein
SUNY Stonybrook
Dept. of Computer Science
Stonybrook, L.I., N.Y. 11790

UCI

Prof. David Farber
Dept. of Information and Computer Science
University of California
Irvine, Calif. 92664

UKICS

Prof. Peter Hirstein
Institute of Computer Science
44 Gordon Square
London, W.C.1, England

C. NIC Station Agents

Note: Station Agents receive copies from NIC of all documents distributed to Liaisons, as well as documents sent as part of a Station collection. A mailing is made to Station Agents once a week, or oftener when quantity warrants.

AMES-ILLIAC

Stan Golding
Mail Stop 233-13
NASA Ames Research Center
Moffett Field, Calif. 94035

NARV

Robert Sundberg
Harvard University
Aiken Computation Laboratory
33 Oxford Street
Cambridge, Mass. 02138

AMES-CD

See AMES-ILLIAC

IBMW

Douglas McKay
IBM Watson Research Center
P.O. Box 218
Yorktown Heights, N.Y. 10598

ARC

Cindy Page
Stanford Research Institute
Augmentation Research Center
333 Ravenswood Ave.
Menlo Park, Calif. 94025

ILL

Nan Brown
University of Illinois
Center for Advanced Computation
168 Engineering Research Lab.
Urbana, Ill. 61801

ARPA

Margaret Goering
Advanced Research Projects Agency
1400 Wilson Boulevard
Arlington, Va. 22209

LINC-67

Carol Mostrom
Mass. Institute of Technology
Lincoln Laboratory
244 Wood Street
Lexington, Mass. 02173

BBN-SCI

See BBN-SCI

LINC-TX2

See LINC-67

CASE

John Barden
Case Western Reserve University
Computing and Informat. Sciences
10900 Euclid Ave.
Cleveland, Ohio 44106

MAC

Frances L. Yost
Mass. Institute of Technology
Project MAC
545 Technology Square
Cambridge, Mass. 02139

CCA

Martha Ginsberg
Computer Corporation of America
565 Technology Square
Cambridge, Mass. 02139

MITRE

David Wood
Mitre Corporation
Information Systems Dept. W140
Westgate Research Park
McLean, Va. 22101

CMU

Carolyn Lisle
Carnegie Mellon University
Computer Science Department
Schenley Park
Pittsburgh, Pa. 15213

NBS

Mrs. Shirley Watkins
National Bureau of Standards
Bldg. 225, Room B216
Washington, D.C. 20234

NIC

See ARC

UCSB

Elizabeth Gibson
Univ. of Calif. at St. Barbara
Computer Research Laboratory
Santa Barbara, Calif. 93106

RADC

Linda Connelly
Rand Corporation
Griffiss Air Force Base
Rome, New York 13440

USC

Merilee Osterboudt
University of Southern Calif.
Olin Hall of Engineering
Room 340
Los Angeles, Calif. 90007

RAY

Laura White
Raytheon Data Systems
1415 Boston-Providence Turnpike
Norwood, Mass. 02062

UTAH

Nancy Bruderer
University of Utah
Computer Science / IRL
Salt Lake City, Utah 84112

SDC

Judith C. Needham
System Development Corporation
Information Processing Information Center
2500 Colorado Avenue
Santa Monica, Calif. 90406

SRIAI

Rilla Reynolds
Stanford Research Institute
Artificial Intelligence Group
333 Ravenswood Avenue
Menlo Park, Calif. 94025

SU-AI

Barbara Barnett
Stanford University
Artificial Intelligence Group
D.C. Power Lab
Stanford, Calif. 94305

SU-HP

Carol Wilkinson
Stanford University
Serra House
Heuristic Programming Project
Stanford, Calif. 94305

UCLA-CCN

Imogen Beattie
University of California at Los Angeles
3531 Boelter Hall
Los Angeles, Calif. 90024

UCLA-NMC

Anita Coley
University of California at Los Angeles
3531 Boelter Hall
Los Angeles, Calif. 90024

[This RFC was put into machine readable form for entry]
[into the online RFC archives by Frank Kaefer 5/97]

