ARPA Network Mailing Lists

The following are three lists 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.

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.

<table>
<thead>
<tr>
<th>AMES-CD</th>
<th>CCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Wayne Hathaway</td>
<td>Richard A. Winter</td>
</tr>
<tr>
<td>Mail Stop 233-9</td>
<td>Computer Corporation of America</td>
</tr>
<tr>
<td>NASA Ames Research Center</td>
<td>565 Technology Square</td>
</tr>
<tr>
<td>Moffett Field, Calif. 94035</td>
<td>Cambridge, Mass. 02139</td>
</tr>
<tr>
<td>(415) 961-1111 x2493 or 2177</td>
<td>(617) 491-3670</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AMES-ILLIAC</th>
<th>CMU</th>
</tr>
</thead>
<tbody>
<tr>
<td>John W. McConnell</td>
<td>Harold R. Van Zoeren</td>
</tr>
<tr>
<td>NASA Ames Research Center</td>
<td>Carnegie-Mellon University</td>
</tr>
<tr>
<td>Mail Stop 202-10</td>
<td>Computer Science Department</td>
</tr>
<tr>
<td>Moffett Field, Calif. 94035</td>
<td>Schenley Park</td>
</tr>
<tr>
<td>Pittsburgh, Pa. 15213</td>
<td></td>
</tr>
<tr>
<td>(415) 961-1111 x2449</td>
<td>(412) 621-2600 x160</td>
</tr>
</tbody>
</table>
ARPA

Steve D. Crocker
Advanced Research Projects Agency
1400 Wilson Boulevard
Arlington, Virginia  22209
(202) 694-5037 or 694-5922

DOCB

Schuyler Stevenson R-523
Department of Commerce NOAA
325 South Broadway
Boulder, Colorado 80302
(303) 499-1000 x3863

BBN-NET

Alex McKenzie
Bolt Beraneck and Newman Inc.
50 Moulton Street
Cambridge, Mass.  02138
(617) 491-1850 x441

HARV

Robert L. Sundberg
Harvard University
Aiken Computation Laboratory
33 Oxford Street
Cambridge, Mass.  02138
(617) 495-4147

BBN-TENEX

Robert H. Thomas
Bolt Beraneck and Newman Inc
50 Moulton Street
Cambridge, Mass.  02138
(617) 491-1850 x351

IBMW

Douglas McKay
IBM Watson Research Center
P.O. box 218
Yorktown Heights, Pew York  10598
(914) 945-1159

CASE

Dr. Patrick W. Foulk
Jennings Computing Center
Room 300,Crawford Hall
Case Western Reserve University
10900 Euclid Avenue
Cleveland, Ohio  44106
(216) 368-2936

ILL

Karl C. Kelley
University of Illinois
Center for Advanced Computation
Urbana, Illinois  61801
(217)333-8469

LINC-67

Joel M. Winett
Massachusetts Institute of Technology
Lincoln Laboratory
244 Wood Street
Lexington, Mass.  02173
(617)862-5500 x7474

RAY

Thomas O’Sullivan
Raytheon Data Systems
1415 Boston-Providence Turnpike
Norwood, Mass.  02062
(617) 762-6700 x2120
LINC-TX2

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

(617) 862-5500 x7349

MIT-DMCG

Abhay Bhushan
Project Mac Room 208
545 Technology Square
Cambridge, Mass. 02139

(617) 864-6900 x1428

MIT-MULTICS

see MIT-DMCG

MITRE

Peggy M. Karp
MITRE Corporation
Information Systems Dept., W140
Westgate Research Park
McLean, Va. 22101

(703) 893-3500 x2391

NBS

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

(301) 921-2601

SDC

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

(213) 393-9411 x454 or 6119

SRI-AI

B. Michael Wilber
Stanford Research Institute
Artificial Intelligence Group
33 Ravenswood Avenue
Menlo Park, Calif. 94025

(415) 326-6200 x4593

SRI-ARC

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

(415) 326-6200 x4328

SRI-ARC

Jeanne B. North (for NIC)
National Bureau of Standards
Center for Computer Sciences and Technology
Washington, D.C. 20234

(301) 921-2601

(415) 326-6200 x4119
NIC

see SRI-ARC

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

(415) 321-2300 x4971

RADC

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

(315) 330-3857 or 330-7834

Edward A. Feigenbaum
Stanford University,
Heuristic Programming
Serra House
Stanford, Calif. 94305

(415) 321-2300 x4878

RAND

John F. Heafner
Rand Corporation
Computer Science Department
1700 Main Street
Santa Monica, Calif. 90406

(213) 393-0411 x7606

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

(213) 825-7518

UCLA-NMC

Ari O. Ollikainen
University of California at Los Angeles
Computer Science Department
3732 Boelter Hall
Los Angeles, Calif. 90024

(213) 825-2381 or 825-2368

UCSB

James E. White
University of California at Santa Barbara
Computer Research Laboratory
Santa Barbara, Calif. 93106

(805) 961-3454
UCSD-CC

Charles Holland
Computer Center
University of California at San Diego
La Jolla, Calif.  92037

(714) 453-2000 x2598

USAF-ETAC

Capt. George N. Petregal
USAF-ETAC
Bldg. 159
Navy Yard Annex
Washington, D.C.  20333

(202) 693-3911 or 693-3912

USC

James Pepin
University of Southern California
School of Engineering
Los Angeles, Calif.  90007

(213) 746-2240

UTAH

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

(801) 581-8378
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
(613) 992-9238

WASHU
Marianne Pepper
Washington University
Computer Systems Laboratory
724 South Euclid Avenue
St. Louis, Mo. 63110
(314) 361-7356

DART
Prof. Robert F. Margraves
Kiewit Computation Center
Darmouth University
Hanover, New Hampshire 03755
(603) 646-2643 x3755

WATERU
Prof. Donald Gowan
Dept. Of Computer Science
University of Waterloo
Waterloo, Ontario, Canada
(519) 744-6111 x3292

EDUCOM
John Legates
44 School Street
Boston, Mass. 02108
(617) 227-1805

CHIU
Prof. Robert L. Ashenhurst
Institute for Computer Research
University of Chicago
Chicago, Illinois 60637
(312) 753-8762

MERIT
E. M. Aupperle
MERIT Computer Network
University of Michigan
1037 N. University Building
Ann Arbor, Michigan 48104
(313) 764-9423

NPL
Derek Barber
Computer Science Division
National Physical Laboratory
Teddington, Middlesex, England
01-977-3222
RFC 303    ARPA Network Mailing Lists    March 1972

NETH

Tjaart Schipper
13 Narijkestraat
Leiderdorp, Netherlands

UBC

Dave Tywver
Computing Center
University of British Columbia
Vancouver B, Canada
(604) 228-3072

SUNY

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

NSF

Dr. D. D. Aufenkamp
Office of Computing Activities
National Science Foundation
1800 G Street, P.W.
Washington, D. C. 20550
(202) 632-7349

UCI

Prof. David Farber
Dept. of Information and Computer Science
University of California
Irvine, Calif. 92664
(714) 833-6891

UKICS

Prof. Peter Kirstein
Institute of Computer Science
University of London
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 Station collection. A mailing is made to Station Agents once a week, or oftener when quantity warrants.

AMES-CD

see AMES ILLIAC

Bradley A. Reussow
Harvard University
Aiken Computation Laboratory
33 Oxford Street
Cambridge, Mass. 02138

(415) 961-1111 x2501

AMES-ILLIAC

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

Dorothy A. Reynolds R-522
Department of Commerce NOAA
325 South Broadway
Boulder, Colorado 80302

(415) 961-1111 x2501

ARPA

Pam J. Klotz
Advanced Research Projects Agency
1400 Wilson Boulevard
Arlington, Va, 22209

Marcia Trager
University of Illinois
Center for Advanced Computation
168 Engineering Research Laboratory
Urbana, Ill. 61801

(202) 694-5037

BBN-NET

see BBN-TENEX

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

(617) 862-5500 x7177

(303) 499-1000
BBN-TENEX                          LINC-TX2
Steve O. Chipman                    see LINC-67
Bolt Beranek and Newman Inc.
50 Moulton Street
Cambridge, Mass. 02138

CASE                                MIT-DMCG
John Barden                         Frances Y. Knight
Case Western Reserve University     Project MAC
Computing and Information Sciences  545 Technology square
10900 Euclid Ave.                   Cambridge, Mass. 02139
Cleveland, Ohio 44106

     (216) 368-4467                  (617) 864-6900 x7705

CCA                                 MIT-MULTICS
Marta A. Ginsberg                   see MIT-DMCG
Computer Corporation of America     
565 Technology Square               
Cambridge, Mass. 02139

     (617) 491-3670

CMU                                 MITRE
Nancy R. Teater                     Ernest H. Forman
Carnegie-Mellon University          MITRE Corporation
Computer Science Department         Information Systems Dept., W150
Schenley Park                       Westgate Research Park
Pittsburgh, Pa. 15213               McLean, Va. 22101

     (412) 621-2600 x140              (703) 893-3500 x2523 or 2318

NBS                                 SU-HP
Mrs. Shirley W. Watkins             Carol Wilkinson
National Bureau of Standards        Stanford University
Bldg. 225, Room B216                Heuristic Programming Project
Washington, D.C. 20234              Serra House
                                         Stanford, Calif. 94305

     (301) 921-2601                  (415) 321-2300 x4878
RADC
Marcelle D. Petell
Rome Air Development Center (ISIM)
Griffiss Air Force Base
Rome, New York, 13440
(315) 330-4254 or 330-4230

UCLA-CCN
Imogen C. Beattie
University of California at Los Angeles
3531 Boelter Hall
Los Angeles, Calif. 90024

RAND
Linda M. Connelly
Rand Corporation
Computer Science Department
1700 Main Street
Santa Monica, Calif. 90406
(213) 393-0411 x635

UCLA-NMC
Anita Coley
University of California at Los Angeles
Computer Science Department
3732 Boelter Hall
Los Angeles, Calif. 90024
(213) 825-4797

RAY
Laura White
Raytheon Dada systems
1415 Boston-Providence Turnpike
Norwood, Mass. 02062
(617) 762-6700

UCSB
Connie Rosewall
University of California at Santa Barbara
Computer Research Laboratory
Santa Barbara, Calif. 93106
(805) 961-3221

SDC
Janet W. Troxel
System Development Corporation
Information Processing Information Center
2500 Colorado Avenue
Santa Monica, Calif. 90406
(2130 393-9411 x495 or 534

UCSD-CC
Charles Holland
University of California at San Diego
La Jolla, Calif. 90037
(714) 453-2000 x2598
SRI-AI
Rilla J. Reynolds  USAF-ETAC
Stanford Research Institute  Bldg. 359
Artificial Intelligence Group  Navy Yard Annex
333 Ravenswood Avenue  Washington, D.C.  20333
Menlo Park, Calif.  94025
(415) 326-6200 x4618

SRI-ARC
Cindy Page  USC
Stanford Research Institute  University of Southern California
Augmentation Research Center  Olin Hall of Engineering
333 Ravenswood Ave.  Room 340
Menlo Park, Calif.  94025  Los Angeles, Calif.  90007
(415) 326-6200 x3007

SU-AI
Barbara A. Barnett  UTAH
Stanford University  University of Utah
Artificial Intelligence Project  3154 Merrill Engineering Bldg.
D.C. Power Lab  Salt Lake City, Utah  84112
Stanford, Calif.  94305
(415) 321-2300 x2800 or 4971  (801) 581-7200 x8224

[This RFC was put into machine readable form for entry]
[into the online RFC archives by Kelly Tardif, Viagénie 10/99]