Request for Comments: 303 March 3, 1972

Obsoletes: RFC 300

NIC: 8488

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.

AMES-CD CCA

A. Wayne Hathaway
Mail Stop 233-9
NASA Ames Research Center
Moffett Field, Calif. 94035

(415) 961-1111 x2493 or 2177

AMES-ILLIAC

John W. McConnell NASA Ames Research Center Mail Stop 202-10 Moffett Field, Calif. 94035

(415) 961-1111 x2449

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

(617) 491-3670

CMU

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

(412) 621-2600 x160

[Page 1]

ARPA

Steve D. Crocker Advanced Research Projects Agency 1400 Wilson Boulevard Arlington, Virginia 22209

(202) 694-5037 or 694-5922

BBN-NET

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

(617) 491-1850 x441

BBN-TENEX

Robert H. Thomas Bolt Beraneck and Newman Inc 50 Moulton Street Cambridge, Mass. 02138

(617) 491-1850 x351

CASE

Dr. Patrick W. Foulk Jennings Computing Center Room 300, Crawford Hall Case Western Reserve University 10900 Buclid Avenue Cleveland, Ohio 44106

(216) 368-2936

LTNC-67

Joel M. Winett Massachusetts Institute of Technology Raytheon Data Systems Lincoln Laboratory 244 Wood Street Lexington, Mass. 02173

(617)862-5500 x7474

DOCB

Schuyler Stevenson R-523 Department of Commerce NOAA 325 South Broadway Boulder, Colorado 80302

(303) 499-1000 x3863

HARV

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

(617) 495-4147

IBMW

Douglas McKay IBM Watson Research Center P.O. box 218 Yorktown Heights, Pew York 10598

(914) 945-1159

ILL

Karl C. Kelley University of Illinois Center for Advanced Computation Urbana, Illinois 61801

(217)333-8469

RAY

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

(617) 762-6700 x2120

LINC-TX2

William Kantrowitz

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 Massachusetts Institute of Technology 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) Stanford Research Institute Augmentation Research Center 333 Ravenswood Avenue Menlo Park, Calif. 94025

(415)326-6200 x4119

NIC

SU-AI

see SRI-ARC

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

Stanford, Calif. 94305

(415) 321-2300 x4971

RADC

SU-HP

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

Edward A. Feigenbaum Stanford University, Heuristic Programming Serra House

Stanford, Calif. 94305

(315) 330-3857 or 330-7834

(415)321-2300 x4878

RAND

UCLA-CCN

John F. Heafner Rand Corporation

Computer Science Department

1700 Main Street

Santa Monica, Calif. 90406

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

(213) 393-0411 x7606

(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

(613) 992-9238

DART

Prof. Robert F. Margraves Kiewit Computation Center Darmouth University Hanover, New Hampshire 03755

(603) 646-2643 x3755

EDUCOM

John Legates
EDUCOM
44 School Street
Boston, Mass. 02108

(617) 227-1805

MERIT

E. M. Aupperle MERIT Computer Network University of Michigan 1037 N. University Building Ann Arbor, Michigan 48104

(313) 764-9423

WASHU

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

(314) 361-7356

WATERU

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

(519) 744-6111 x3292

CHIU

Prof. Robert L. Ashenhurst
Institute for Computer
Research
University of Chicago
Chicago, Illinois 60637

(312) 753-8762

NPL

Derek Barber Computer Science Division National Physical Laboratory Teddington, Middlesex, England

01-977-3222

NETH

Tjaart Schipper 13 Narijkestraat

Leiderdorp, Netherlands

SUNY

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

(516) 246-4080

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

UBC

Dave Tywver Computing Center University of British Columbia Vancouver 8, Canada

(604) 228-3072

NSF

Dr. D. D. Aufenkamp Office of Computing Activities National Science Foundation 1800 G Street, P.W. Washington, D. C. 20550

(202) 632-7349

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 HARV

see AMES ILLIAC Bradley A. Reussow

Harvard University

Aiken Computation Laboratory

33 Oxford Street

Cambridge, Mass. 02138

AMES-ILLIAC DOCB

Stan Golding Dorothy A. Reynolds R-522
Mail Stop 233-13 Department of Commerce NOAA

NASA Ames Research Center 325 South Broadway
Moffett Field, Calif. 94035 Boulder, Colorado 80302

(415) 961-1111 x2501 (303) 499-1000

ARPA ILL

Pam J. Klotz Marcia Trager
Advanced Research Projects Agency University of Illinois

1400 Wilson Boulevard Center for Advanced Computation
Arlington, Va, 22209 168 Engineering Research Laboratory

Urbana, Ill. 61801

(202) 694-5037 (217) 333-1515

BBN-NET LINC-67

see BBN-TENEX Carol J. Mostrom

Massachusetts Institute of

Technology

Lincoln Laboratory 244 Wood Street

Lexington, Mass. 02173

(617) 862-5500 x7177

RFC 303

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 UCLA-CCN

Marcelle D. Petell

Rome Air Development Center (ISIM) University of California at

Griffiss Air Force Base

Rome, New York, 13440

(315) 330-4254 or 330-4230

RAND

Linda M. Connelly Rand Corporation

Computer Science Department

1700 Main Street

Santa Monica, Calif. 90406

(213) 393-0411 x635

RAY

Laura White

Raytheon Dada systems

1415 Boston-Providence Turnpike

Norwood, Mass. 02062

(617) 762-6700

SDC

Janet W. Troxel

System Development Corporation

Center

2500 Colorado Avenue

Santa Monica, Calif. 90406

(2130 393-9411 x495 or 534 (714) 453-2000 x2598

Imogen C. Beattie

Los Angeles

3531 Boelter Hall

Los Angeles, Calif. 90024

(213) 825-7541

UCLA-NMC

Anita Coley

University of California at

Los Angeles

Computer Science Department

3732 Boelter Hall

Los Angeles, Calif. 90024

(213) 825-4797

UCSB

Connie Rosewall

University of California at

Santa Barbara

Computer Research Laboratory Santa Barbara, Calif. 93106

(805) 961-3221

UCSD-CC

Charles Holland Computer Center

Information Processing Information University of California at

San Diego

La Jolla, Calif. 90037

SRI-AI

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

(415) 326-6200 x4618

SRI-ARC

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

(415)326-6200 x3007

SU-AI

Barbara A. Barnett Stanford University Artificial Intelligence Project 3154 Merrill Engineering Bldg. D.C. Power Lab Stanford, Calif. 94305

(415) 321-2300 x2800 or 4971 (801) 581-7200 x8224

USAF-ETAC

M/Sgt. Glen Grazier USAF-ETAC Bldg. 359 Navy Yard Annex Washington, D.C. 20333

(202) 693-3917

USC

Linda M. Webster University of Southern California Olin Hall of Engineering Room 340 Los Angeles, Calif. 90007

(213) 746-6379

UTAH

Gennie L. Cederholm University of Utah Salt Lake City, Utah 84112

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