Network Working Group Request for Comments: 95 NIC 5731 Steve Crocker UCLA 4 February 1971

Distribution of NWG/RFCs Through the NIC

Status of this Memo

This memo provides information for the Internet community. This memo does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

Notice

The Network Information Center (NIC), administered by Doug Engelbart at SRI, has established (or is establishing) lines of communication with all of the sites. The mechanism is for each site to have a Station Agent and a Technical Liaison Contact. The Station Agent maintains a small library of documents which arrive from the NIC. The Technical Liaison Contact matches requests from the network community to people or services at his site, and vice versa.

In my opinion, the current mailing list for the Network Working Group seems to duplicate in large part the NIC's distribution system. Therefore, I am making the following changes.

- (1) Each site is presumed to have a Technical Liaison Contact. Where none has been appointed, the current receiver of NWG notes for that site will be assumed to be the Technical Liaison Contact. (Each site may change its Technical Liaison Contact by notifying the NIC.)
- (2) NWG notes will be sent only to Technical Liaison Contacts and to those on the current mailing list who are not at a site.
- (3) RFC numbers and NIC numbers will continue to be assigned by Jeanne North at SRI -- (415) 326-6200, ext. 4119, or use Enterprise numbers:

BB&N, CASE, HARV, LINC, MAC, CCA Enterprise 0740
ARPA, MITR Enterprise 1-0740
CMU Enterprise 9074
ILL Enterprise 1074
SDC, RAND, UCLA, UCSB, UTAH Zenith 9-0740

Crocker [Page 1]

(4) NWG notes may be sent to the NIC for distribution, or may be distributed directly. If an author intends to distribute an NWG note himself, he should so inform Mrs. North and obtain any changes to the mailing list. All mailing should be airmail or first class, depending upon distance.

Those on the current mailing list who are not at sites are

| Alfred | Cocanower | MERIT |
|--------|-----------|-------|
|--------|-----------|-------|

MERIT Computer Network (313) 764-9423

611 Church Street

Ann Arbor, Michigan 48104

Douglas McKay IBM

IBM Watson Research Center (914) 945-1159

P. O. Box 218

Yorktown Heights, New York 10598

Thomas O'Sullivan Raytheon

(617) 762-6700 Raytheon Data Systems 1415 Boston-Providence Turnpike ext. 2120

Norwood, Mass. 02062

Technical Liaison Contacts

John T. Melvin SRI-ARC

(415) 326-6200

Stanford Research Institute
Augmentation Research Center ext. 4328

333 Ravenswood Avenue

Menlo Park, Calif. 94025

Dr. Lawrence G. Roberts ARPA

Advanced Research Projects Agency (202) 694-5921 (202) 694-5922 1400 Wilson Boulevard

Arlington, Virginia 22209

Robert Kahn BBN

Bolt Beranek and Newman Inc. (617) 491-1850

50 Moulton Street ext. 421

Cambridge, Mass. 02138

Dan Murphy BBN

Bolt Beranek and Newman Inc. (617) 491-1850

50 Moulton Street ext. 351

Cambridge, Mass. 02138

[Page 2] Crocker

| John Barden Case Western Reserve University Computing and Information Sciences Room 222, Crawford Hall 10900 Euclid Avenue Cleveland, Ohio 44106 | CASE (216) 368-4467 |
|--|-------------------------------------|
| Harold R. Van Zoeren Carnegie-Mellon University Computer Science Department Schenley Park Pittsburgh, Pa. 15213 | CMU (412) 683-7000 ext. 267 |
| Richard Winter Computer Corporation of America 565 Technology Square Cambridge, Mass. 02139 | CCA (617) 491-5301 |
| Robert Sundberg Harvard University Aiken Computation Laboratory 33 Oxford Street Cambridge, Mass. 02138 | HARV (517) 495-4147 |
| James Madden University of Illinois Center for Advanced Computation 168 Engineering Research Laboratory Urbana, Illinois 61801 | ILL (217) 333-0395 |
| Joel Winett (for the 360) Massachusetts Institute of Technology Lincoln Laboratory 244 Wood Street Lexington, Mass. 02173 | LINC (617) 862-5500 ext. 7474 |
| William Kantrowitz (for the TX-2) Massachusetts Institute of Technology Lincoln Laboratory 244 Wood Street Lexington, Mass. 02173 | LINC (617) 862-5500 ext. 7349 |
| Albert Vezza Massachusetts Institute of Technology Project MAC 545 Technology Square Cambridge, Mass. 02139 | MAC (617) 864-6900 ext. 5877 |

[Page 3] Crocker

David Wood MITRE Mitre Corporation (703) 893-3500 Information Systems Dept., W140 ext. 2528 Westgate Research Park McLean, Va. 22101 Thomas Lawrence RADC Thomas Lawrence
Rome Air Development Center (ISIM) (315) 330-3857 Griffiss Air Force Base (315) 330-7834 Rome, New York 13440 John Heafner RAND (213) 393-0411 Rand Corporation Computer Science Department ext. 7606 1700 Main Street Santa Monica, Calif. 90406 SDC Abe Landsberg System Development Corporation (213) 393-9411 2500 Colorado Avenue ext. 454 or 6119 Santa Monica, Calif. 90406 Michael Wilbur SRAI (415) 326-6200 Stanford Research Institute Artificial Intelligence Group Stanford Research Institute ext. 4576 333 Ravenswood Avenue Menlo Park, Calif. 94025 James A. (Andy) Moorer SUAI Stanford University (415) 321-2300 Computation Center, AI Project ext. 4971 Stanford, Calif. 94305 Edward A. Feigenbaum SUHP Stanford University, Heuristic Programming (415) 321-2300 Computation Center, Serra Hall ext. 4878 Stanford, Calif. 94305 Ari Ollikainen UCLA University of California at Los Angeles (213) 825-2381

Computer Science Department

Los Angeles, Calif. 90024

3732 Boelter Hall

Crocker [Page 4]

Steve Crocker (for ARPA Office Liaison) UCLA University of California at Los Angeles (213) 825-2368

Computer Science Department

3732 Boelter Hall

Los Angeles, Calif. 90024

James White UCSB

University of California at Santa Barbara (805) 961-2274

Computer Research Laboratory Santa Barbara, Calif. 93106

Barry D. Wessler UTAH

(801) 322-8378 University of Utah

Computer Science/IRL

Salt Lake City, Utah 84112

Author's Address

Steve Crocker University of California at Los Angeles Computer Science Department 3732 Boelter Hall Los Angeles, CA 90024

Phone: (213) 825-2368

[This RFC was put into machine readable form for entry] [into the online RFC archives by Adam Costello 3/97]

[Page 5] Crocker