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
(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 Computer Network
611 Church Street
Ann Arbor, Michigan 48104

Douglas McKay
IBM Watson Research Center
P. O. Box 218
Yorktown Heights, New York 10598

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

Technical Liaison Contacts

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

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

Robert Kahn
BBN
Bolt Beranek and Newman Inc.
50 Moulton Street
Cambridge, Mass. 02138

Dan Murphy
BBN
Bolt Beranek and Newman Inc.
50 Moulton Street
Cambridge, Mass. 02138
John Barden
Case Western Reserve University
Computing and Information Sciences
Room 222, Crawford Hall
10900 Euclid Avenue
Cleveland, Ohio 44106
(216) 368-4467

Harold R. Van Zoeren
Carnegie-Mellon University
Computer Science Department
Schenley Park
Pittsburgh, Pa. 15213
(412) 683-7000

Richard Winter
Computer Corporation of America
565 Technology Square
Cambridge, Mass. 02139
(617) 491-5301

Robert Sundberg
Harvard University
Aiken Computation Laboratory
33 Oxford Street
Cambridge, Mass. 02138
(517) 495-4147

James Madden
University of Illinois
Center for Advanced Computation
168 Engineering Research Laboratory
Urbana, Illinois 61801
(217) 333-0395

Joel Winett (for the 360)
Massachusetts Institute of Technology
Lincoln Laboratory
244 Wood Street
Lexington, Mass. 02173
(617) 862-5500
ext. 7474

William Kantrowitz (for the TX-2)
Massachusetts Institute of Technology
Lincoln Laboratory
244 Wood Street
Lexington, Mass. 02173
(617) 862-5500
ext. 7349

Albert Vezza
Massachusetts Institute of Technology
Project MAC
545 Technology Square
Cambridge, Mass. 02139
(617) 864-6900
ext. 5877
David Wood  
Mitre Corporation  
Information Systems Dept., W140  
Westgate Research Park  
McLean, Va. 22101 

(MITRE  
(703) 893-3500  
ext. 2528)

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

(RADC  
(315) 330-3857  
(315) 330-7834)

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

(RAND  
(213) 393-0411  
ext. 7606)

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

(SDC  
(213) 393-9411  
ext. 454 or 6119)

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

(SRAI  
(415) 326-6200  
ext. 4576)

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

(SUAI  
(415) 321-2300  
ext. 4971)

Edward A. Feigenbaum  
Stanford University, Heuristic Programming  
Computation Center, Serra Hall  
Stanford, Calif. 94305 

(SUHP  
(415) 321-2300  
ext. 4878)

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

(UCLA  
(213) 825-2381)

Crocker
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
University of Utah                             (801) 322-8378
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 ]