Network Working Group Request for Comments #223 John Melvin Dick Watson SRI-ARC 14 September 1971

NIC 7622

Category: G.2 Uptades: none

NETWORK INFORMATION CENTER SCHEDULE FOR NETWORK USERS

The Network Information Center has planned to provide service for network users on a regular basis Monday through Friday.

This service will begin on Monday, October 4, 1971.

The daily schedule for network users will be:

(times are Pacific Daylight / Pacific Standard Time)

- 0500 to 1200 system available except Tuesday, when hours are 0800 to 1200
- 1200 to 1300 system not available
- 1300 to 1800 system available
- 1800 to 2200 system available on an irregular basis
- 2200 to 0500 system not available

This schedule is temporary and subject to change.

The system is available on an irregular basis on weekends.

Those periods marked as available on an irregular basis are generally devoted to system development. Any user may be asked to log off on short notice.

ADDITIONAL NOTES

As soon as the user's Telnet connection is established to the NIC, the system herald will be printed, followed immediately by a brief (possibly null) message to network users. This message will contain any items that are of particular interest to network users. log ucla-nmc arpa ucla-postel the user will be logged in as John Postel from UCLA

After logging in, the (possibly null) system message common to all logins will be printed.

If you experience any trouble getting into the NIC, call us via the telephone numbers listed below. If the number is not listed as a direct dial, you must contact your operator and ask for the appropriate Zenith or Enterprise number. If the operator is unfamiliar with the use of Enterprise or Zenith numbers, ask to speak to the supervisor.

Dick Watson for administrative problems.

John Melvin vor NCP or Telnet problems.

Marily Auerbach or Dirk van Nouhuys for TNLS problems.

If NIC personnel do not answer, a local answering service will take the call. Give the name of the person to whom your question is directed and your question or comment. We will contact the answering service every morning and reply as soon as possible.

| Ident | Site | Phone |
|-------------|--------------------------------------|-----------------------|
| AMES-CD | NASA Ames CD Group | dial direct, 329-0740 |
| AMES-ILLIAC | NASA Ames ILLIAC Group | dial direct, 329-0740 |
| ARPA | Advanced Research Projects Agency | Enterprise 1-0740 |
| BBN-NET | BBN Network Group | Enterprise 0740 |

[Page 2]

| BBN-TENEX | BBN TENEX Group | Enterprise 0740 |
|-------------|-------------------------------------|----------------------|
| CASE | Case Western Reserve University | Enterprise 0740 |
| СМИ | Carnegie-Mellon University | Enterprise 9074 |
| HARV | Harvard University | Enterprise 0740 |
| ILL | University of Illinois | Enterprise 1074 |
| LINC-67 | M.I.T. Lincoln Lab 67 Group | Enterprise 0740 |
| LINC-TX2 | M.I.T. Lincoln Lab TX-2 Group | Enterprise 0740 |
| MIT-DMCG | Project MAC DMCG Group | Enterprise 0740 |
| MIT-MULTICS | Project MAC Multics Group | Enterprise 0740 |
| MITRE | MITRE Corporation | Enterprise 1-0740 |
| RADC | Rome Air Development Center | Enterprise 0740 |
| RAND | Rand Corporation | Zenith 9-0740 |
| SDC | System Development Corporation | Zenith 9-0740 |
| SU-AI | Stanford University AI Group | dial direct 329-0740 |
| UCLA-CCN | UCLA Campus Computing Network | Zenith 9-0740 |
| UCLA-NMC | UCLA Network Measurement Center | Zenith 9-0740 |
| UCSB | Univ of California Santa Barbara | Zenith 9-0740 |

[Page 3]

UTAH University of Utah Zenith 9-0740

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[Page 4]