INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK

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INTERFACE MESSAGE PROCESSORS FOR
THE ARPA COMPUTER NETWORK

QUARTERLY TECHNICAL REPORT NO. 6
1 April 1974 to 30 June 1974

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IMP Program Manager
Range Measurements Lab.
Building 981
Patrick Air Force Base
Cocoa Beach, Florida 32925

The views and conclusions contained in this document are those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the Advanced Research Projects Agency or the U.S. Government.
The ARPA computer network provides a communication medium which allows dissimilar computers (Hosts) to interchange information. Each Host is connected to an Interface Message Processor (IMP), and IMPs are interconnected by leased common carrier circuits. There is frequently no direct circuit between two communicating Hosts, and the intermediate IMPs store and forward the information. IMPs regularly exchange information which is used to adapt routing to changing network conditions. IMPs also report a variety of parameters to a Network Control Center, which coordinates diagnosis and repair of malfunctions. The Terminal IMP (TIP) permits the direct attachment of 63 character-oriented terminals. The Satellite IMP (SIMP) will allow multi-station use of a single earth satellite channel. A High Speed Modular IMP (HSMIMP) is under development; one goal of this effort is to increase IMP performance by an order of magnitude. Specialized mini-Hosts under development will provide for: connection of remote batch terminals; simulation of a leased point-to-point circuit; encrypted Host communication.
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INTERFACE MESSAGE PROCESSORS FOR
THE ARPA COMPUTER NETWORK

QUARTERLY TECHNICAL REPORT NO. 5
1 April 1974 to 30 June 1974

Submitted to:
IMP Program Manager
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1. OVERVIEW

This Quarterly Technical Report, Number 6, describes aspects of our work on the ARPA Computer Network under Contract No. F0806-73-C-0027 during the second quarter of 1974. (Work performed from 1969 through 1972 under Contract No. DAHC-69-C-0179 has been reported in an earlier series of Quarterly Technical Reports, numbered 1-16).

During this quarter, no new network nodes were delivered. At the end of the quarter, the Real Time Clock retrofit program described in Quarterly Technical Report Number 4 had been completed at all 316 IMP and TIP sites with the exception of Hawaii. We expect very soon to begin similar retrofits for the 516 IMP sites.

The Very Distant Host program has been extended this quarter to support up to four Very Distant Hosts on an IMP. The code has been introduced into the network, and is now operational.

Among our activities in the Satellite IMP project this quarter were further interactions with COMSAT, including a proposal for BBN to provide Satellite IMPs directly to COMSAT under a "Use Charge" agreement. We hope that this may permit installation of Satellite IMPs in COMSAT ground stations.

Development of the 316 Satellite IMP program has continued with the introduction of statistics and tracing similar in form to the IMP statistics and programming of other channel protocols. The program now has a program settable switch which selects either Slotted ALOHA, TDMA, or a rudimentary Reservation ALOHA protocol. This switch may be changed during operation without adverse effects. In addition to our work on the 315 Satellite IMP program,
During this quarter we experienced considerable difficulty in accomplishing the release of new IMP software on one occasion (May 14). This trouble resulted in several hours of interrupted service to many Hosts and users, due to problems both with the IMP to which the users were attached, and also more global problems. These problems did not manifest themselves in our pre-release test procedures, or in the first part of the release. It was not until more than 30 IMPs were reloaded with the new version that any software crashes occurred. The release was therefore completed (somewhat slower than usual) and the software staff worked to solve the network problems for about 3 hours. During this time about 20 IMPs had to be reloaded, and the staff still had not found the underlying cause. At that point, the decision was made to withdraw the release, which took about 1 1/2 hours more.

Subsequent debugging uncovered a bug that had been dormant in the IMP for more than a year (an interrupt bug in which a resource was released, in two stages, with interrupts enabled.) The bug had been changed from a harmless oversight to a relatively high probability event (on the order of once per 10 machine-hours of normal operation) by a change in some conventions necessitated by the new message number resynchronization code. The pre-release testing apparently did not involve the right circumstances to provoke this particular bug: steady traffic, at a high rate, for long periods from an IMF with considerable line traffic. Of course, finding such bugs is quite a difficult process, and devising appropriate checkout procedures is also difficult. We will continue our efforts to increase the reliability
of the network, including the task of producing reliable software without disrupting normal network operations.


Subsequent sections of this Quarterly Technical Report describe a plan for access control in the ARPA Network; progress on the development of the Pluribus IMP; TEMPEST considerations for the Private Line Interface; and the technical characteristics of the Remote Job Entry mini-Host system.
2. ROUTING STUDY

We recently completed a detailed study of routing, described in BBN Report 2831, "Adaptive Routing Algorithms for Distributed Computer Networks".* That report has two primary objectives: first, to provide a broad introduction to the subject of system design for computer networks, including the specification of the communications algorithms, and, second, to present a deeper discussion of routing algorithms for such networks. We hope that it will prove to be a valuable tool for other network designers and implementers.

The first half of the report contains some historical background, and a systematic outline of the basic technical considerations. There is also an extensive annotated bibliography, and several mathematical analyses of key network parameters. The aim of the first part of the report is to provide a balanced and complete framework for the subsequent investigation of routing algorithms.

In the report, we include a terminology for packet-switching networks, and define the basic variables and parameters which are important in subsequent analysis. The analytic material, some of which has been presented in earlier papers and QTRs, includes the following parameters:

*The author, John M. McQuillan, also submitted this report as his Ph.D. thesis at Harvard University.
- Delay: the components of delay, including those critical in minimum round-trip delay, the effect of packet size on delay, and so on.

- Throughput: the factors determining processing bandwidth of a store-and-forward node, the overhead on network circuits, buffering required, both on lines and paths, and tradeoffs.

- Cost: the cost of network connectivity and use, in relation to the other parameters.

- Reliability: the reliability of network connectivity and use, in relation to the other parameters.

Then the process of designing a routing algorithm is examined:

- The specification of an algorithm in terms of its inputs and outputs, basically data on the topology and traffic of the network.

- The specification of the processing goals of the algorithm, such as simplicity, reliability, correct steady state solution and adaptation to change, global optimality and fairness.

- The evaluation of the performance of a routing algorithm in terms of delay, bandwidth, cost and reliability.

- The evaluation of the cost of a routing algorithm in terms of nodal delay, bandwidth and storage, and line delay and bandwidth.
The second half of the report contains the main results of our research into routing algorithms, based largely on our experience with the ARPA Network. It takes up questions which have been addressed previously by other authors, as well as subject matter on which very little published work exists to date. The study begins with a classification of routing processes based on the structure used for each of four functional components. That analysis forms the foundation for a detailed discussion of the synthesis of routing algorithms.

The second half of the report is divided into two main sections: one on the classification or analysis of routing algorithms, and the other on the construction or synthesis of routing algorithms. The classification scheme put forward is based on a functional analysis of the operation of a routing algorithm; it is used in the second part as a guideline for constructing a routing policy to fit a given set of circumstances.

Some of the most important new results are:

- A control scheme in which each network node has independent decision-making power ("distributed" control) is shown to have significant advantages over other alternatives. This approach is the one in the ARPA Network, and it has clear advantages over fixed, isolated and centralized structures.

- New techniques for the rapid and accurate determination of whether a path exists to a node, under changing network conditions, are described and analyzed. The use of "hold down", a new solution to this problem, speeds up the decision process greatly, and also eliminates the need for explicit path length
computations, which in turn reduces storage requirements. The problem of reachability determination is fundamental to routing, and therefore this technique is of central importance.

- Problems in traffic assignment, such as the use of multiple paths, and resolution of contention among several traffic sources, are solved through the use of variable frequency updating, and the communication of excess capacity among nodes. Again, this technique represents a very efficient solution to a fundamental network problem, one that does not depend on explicit examination of all possibilities, or knowledge of the network topology.

- The reliability of a distributed routing process is examined carefully, and a set of proposals is advanced to protect this function from any local component failure, no matter how severe. The experience of the ARPA Network routing algorithm, and the many safeguards we have installed, are described in depth here.

After the presentation of these general results, some new problem areas and specialized results are examined in subsequent sections. Much of this research is not complete, but some important conclusions are presented in the areas of heterogeneous networks, and very large networks which would require significant changes to the structure and operation of the routing algorithms examined in the report. Networks with broadcast links and networks with interconnections to other networks are also studied. The main conclusions include:
Networks with widely differing components require novel techniques for the representation and manipulation of routing variables.

The simple approach to area routing, in which each node is part of a single area given as part of its address, is shown to have significant drawbacks similar to those for non-adaptive routing.

Some adaptive area routing strategies are examined, using the concepts of algorithm structure developed previously, and their advantages and disadvantages over fixed area policies are pointed out.
3. THE PLAN FOR ARPA NETWORK ACCESS AND USAGE CONTROL

In response to ARPA's requests, we have developed and are now in the process of implementing a plan which will provide accounting for the usage of the network packet-switching resources by the Hosts and TIP users, control over TIP access to users, fairness in the Host's use of the IMP's resources, and an implementation of the concept of logical subnetworks. In the areas of the RSEXEC and the TIP user data bases, the work will be done primarily by the Computer Sciences Division at DBN rather than the IMP and TIP development groups.

3.1 Accounting for Host Use of the ARPA Communications Subnetwork

The Network Control Center (NCC) continuously accumulates (in addition to other statistics) the following usage data on each network Host: total number of packets sent to Hosts on other IMPs, and total number of packets sent to Hosts on the same IMP as the sending Host. Each month the monthly accumulation of this data for each Host will be sent to the person responsible for each Host in the form of an invoice for packet transmission services used. A copy of all such invoices will also be sent to ARPA.

The Computer Sciences Division will construct and the NCC will maintain a data base giving the allocation for each network Host. Additions to a Host's allocation will be made at the direction of ARPA. The allocation for each Host will be decremented according to the Host's usage. When a Host's allocation is exhausted, ARPA and the Host will be notified. Arrangements will be made to avoid invoicing a Host for traffic
during the first few weeks after initial connection to the network to allow for initial connection checkout.

3.2 TIP Access Control and User Accounting

Our solution to the problem of TIP access control and user accounting will be based on TIP use of the TIPSER/RSEXEC.

When a user dials into a TIP, the TIP will automatically do a broadcast ICP to the (most responsive) TIPSER/RSEXEC. The RSEXEC will ask the user for his name and password. If the user gives a legitimate name and password and if the RSEXEC database indicates that the user is authorized to use that TIP, the RSEXEC will send the TIP a control message stating that the user has been authenticated; in addition it will send the TIP an identifying number for the user which the TIP will use later when it sends the RSEXEC usage accounting information on the user. If the user does not successfully identify himself to the RSEXEC, the RSEXEC will break the connection with the TIP, and the TIP will hang up on the user. If the user has been authenticated, the TIP will count the number of messages sent by the user and the user's connect time so the user may be charged for them. At periods throughout the user's session (and unbeknownst to the user), the TIP will send the user's incremental message count and connect time to an available RSEXEC; we will call this an accounting checkpoint. To end his session, the TIP user hangs up. This action causes the TIP to send the RSEXEC final accounting information for the user's session.

The TIP will only count messages sent, not those received. This is consistent with our Host accounting plan in which messages are counted as they enter the network. Thus the user will
be charged for messages sent from the TIP at the TIP end and for messages received at the TIP at the serving Host end. Receive-only terminals such as line printers would not be charged.

Each month, ARPA-designated Principal Investigators will be sent TIP usage data for all their minions, and each TIP "owner" will be sent TIP usage data for his TIP. There will be no account numbers for TIP users; that is, a user has permission to use a given TIP or not to use it — no distinction is made about what job he is using the TIP for. A TIP user will not be cut off when some arbitrary allotment of connect time or number of messages has been used; a TIP user's allotment is for some time period (most probably one year) independent of usage during that period.

No allowance will be made for work lost due to TIP crashes, hung connections, etc.

3.3 Fairness

There has been concern expressed by ARPA about guarantees that one Host on an IMP doesn't somehow unfairly usurp all the IMP's resources to the detriment of the other Hosts on the IMP. In fact, we have heard no complaints in this area, and we believe that the IMP already behaves quite fairly regarding Host usage of the IMP's resources. However, we have reconsidered this issue and now make the following statements.

A. There is little problem at a source IMP as input from the Hosts is interrupt driven in the fairest possible way with necessary background processing done in a fair round-robin
(random) order. The interrupt and round-robin background structure of the program naturally distributes the available CPU bandwidth in a fair manner. Since the CPU bandwidth is obtained randomly (fairly), the IMP Host input routines naturally acquire buffer storage also in a random (fair) manner. The CPU bandwidth and source IMP buffer storage represent no problem.

B. There is a slightly greater problem at a source IMP in acquiring message numbers for transmission of messages to a destination IMP. Again, the various Hosts on an IMP randomly make demands for message numbers, so in some sense it is fair. However, message numbers are presently such a scarce resource that moderately heavy use of message numbers to a given destination can interfere with other Hosts on the same IMP trying to communicate to the same destination. We propose two steps to reduce this interference between Hosts on an IMP: first, we will expand the source/destination message number window from four to eight numbers; second and a little later, we will go to a hashed message number table scheme in which all of the Hosts on an IMP share a reasonably large pool of message numbers in a very dynamic way so that statistically the effects of Host interference are greatly reduced (controls will be put on the pool so that all Hosts may always acquire some message numbers while allowing one Host to acquire most of them in the absence of other Host traffic).

C. At a destination IMP the fairness problem is greater as a slow Host can tie up buffer space for abnormally long periods of time thus depriving the other Hosts on the IMP of the use of this space. We will solve this problem by putting controls on destination IMP buffer storage such that when several Hosts
are actively competing for the storage, it is divided fairly between them while permitting one Host to use most of the buffer storage in the absence of other Host usage.

3.4 Logical Subnetworks

In an operational network it is not reasonable to assume that every Host can or should be able to communicate with every other Host; some Host/Host access control mechanism must be provided in the communications subnetwork. We suggest the following mechanism:

Every IMP would maintain for each of its Hosts a pair of Host Access Control Words. Each of these words is 16 bits long and the individual bits in these words indicate membership in one of sixteen logical subnetworks or the ability to communicate with Hosts in one of the sixteen logical subnetworks. The first of the pair of words indicates which of the sixteen logical subnetworks the Host belongs to. The second of the pair of words indicates which of the sixteen logical subnetworks the Host may not belong to, but which contain Hosts with which the Host can nevertheless communicate. These words are regularly reported to the NCC in the IMP status messages to assure their correctness.

The Host access control words are used as follows: a pair of Hosts may communicate with each other only if they are members of the same logical subnetwork or if one is allowed to communicate with Hosts in a logical subnetwork of which the other is a member. For example, Hosts A and B are members of the logical subnetwork of ARPA researchers, Host C is a member of the logical subnetwork of Air Force weather workers, and Host D is a member of the
logical subnetwork of service Hosts. Further, say Hosts B and C are marked as able to communicate with the service Host logical subnetwork. In this example, then, Hosts A and B can communicate because they are members of the same logical subnetwork. Hosts A and C are not able to communicate with each other because they are neither members of a common logical subnetwork nor is either marked as able to talk to Hosts in a logical subnetwork of which the other is a member; the same rules hold for B and C. Hosts B and C can talk to Host D because they are both marked as being able to talk to Hosts in the logical subnetwork of service Hosts. Note that though Hosts B and C can both talk to Host D this does not imply that B can talk to C.

The design for these changes is now done for some and well under way for others. Implementation has begun in some areas. We expect to finish these changes in the fourth quarter of this year.
4. PLURIBUS IMP

This quarter has seen a great deal of activity and progress. The prototype Pluribus IMP (néé HSMIMP) is alternately used for hardware and software testing. Its hardware has solidified considerably in that at this point design bugs are relatively rare and generally minor.

The system runs our test program for extended periods with the full complement of buses. We have had some very low frequency intermittents with extended I/O busses but a minor problem in our "Real Time Clock" has recently been found which may explain this. We have spent some time testing a new LEC processor card (cleaned-up version) as well as a recently received prototype IC memory (4K words on a single board with planned extension to 16K on 2 boards). We have continued efforts with LEC to obtain an important special LSI circuit (the DBAL) which has been a procurement problem. A large order has been placed (by LEC) for this item with fall delivery when, hopefully, the problem will disappear.

We have completed design of a "reload" card which monitors up to eight incoming inter-IMP lines watching for specially flagged reload messages. These messages provide means whereby remote control (via the network) can be forcibly and directly exercised over the Pluribus machine — stopping, starting, reloading, resetting, etc. A prototype of this card has been built and debugged and further copies are now being produced. The programs required in the main network and at the NCC to operate this facility are presently under development. The completion of the Reload card finishes the repertoire of card designs for the basic Pluribus IMP. We are presently embarking on design of
the special satellite modem interface necessary to make a Pluribus Satellite IMP.

With the logic design now basically behind us, we have been focusing on the areas of documentation, manufacture, and test. Documentation has been taking place at all levels from cleaning up logic descriptions through completing mechanical drawings to writing detailed manufacture and assembly specifications. We are also continuing to convert boards to more finished physical form. The modem interface (up to 250 Kb), already in PC form, has had some rework to allow it to work with the Reload card and to fix some design bugs. The high speed modem interface (up to 1.6 Mb) is presently being converted from prototype form into PC version. This card conversion effort will continue as we gain confidence in the board designs and as we find time to effect it. Unfortunately the high quantity boards, specifically the couplers, where substantial savings might be realized in converting to P.C. form, have been the most unstable (due to direct interlocking with LEC processor and memory bugs) and are sufficiently complex to require a 4-layer board. Their conversion will require a significant effort at some time over the next few months.

In the area of manufacture and test we have explored two avenues: one through LEC and one which would basically solidify our own in-house procedures. A proposal recently solicited and received from LEC for taking on essentially the entire job of manufacture indicates that they would view this as an externally funded effort and charge for it accordingly. We have, therefore, been tending to cultivate and refine our previous methods of manufacture in which we use a combination of in-house and selected outside manufacturing facilities.
So far as testing is concerned, we have successfully made use of a local board test house to do static tests of the bus couplers (our most numerous card so far). This does not find all bugs but dramatically reduces the number which must be found by our in-house testing. We have recently updated this outside board testing to incorporate in their test programs all revisions to the couplers and have furthermore been working with this company to begin outside testing of modem interface cards. Eventually, we hope to have all board types go through such initial testing. Until then we will continue to do a large part of the testing on our Test Jig. Programs for this Jig are being continually refined and enlarged as time permits and test procedures are being documented. We have also recently begun to initiate additional technicians into board testing. We now have a variety of test programs which permit smaller pieces of a Pluribus to be tested as a system is put together. Documentation (including operating directions and explanations) of these programs and of our main test program are presently proceeding at a rapid pace and a notebook of these documented programs is growing.

In the meantime the two production machines have their LEC parts installed and mostly tested and are awaiting bus couplers. Bus coupler construction suffered a setback when the manufacturer (Garry Corp.) who had contracted to assemble and wire wrap the coupler boards proved unable to complete the job. We are now doing this work in our own facilities on a round-the-clock production schedule. The other BBN boards are for the most part ready.
Work on the operational program has concentrated on two areas: making the basic IMP program fully operational and completing the development of the reliability section of the program. Progress was made on the IMP program both in finding remaining bugs, many of which were related to multi-processor interaction, and in updating the code to conform with advances in the program running in the Honeywell IMPs. The most noteworthy such program update concerned resetting the message numbers used to synchronize source IMP-to-destination IMP interactions as discussed in Section 3 of this report. This change allows the Pluribus IMP to reset the numbering scheme when it finds serious inconsistencies in the data base of which the message number system is a part.

Significant advances have been made in code by which a processor locates the system resources, communicates with other processors, and finally contributes to the running system. Processors must now successfully pass through several states before either joining a running system or initializing and starting the system. Those states are: verifying the checksum of local memory, locating the region through which communication with other processors takes place, locating copies of the system variables, and locating the system code that resides in common memory. This same section of code continues to run as part of the 60 cycle interrupt code — verifying that all these resources necessary to the running system continue to remain available, otherwise the processor will stop attempting to run the system and will retreat into its start-up code until all the prerequisites become (or can be made to be) available. This retreat might take place, for example, if a processor's bus couplers broke and it could no longer reference common memory.
The 60-cycle interrupt code also serves as a watchdog timer verifying that the processor is not hung on a lock or in some kind of loop. If this is detected, the appropriate recovery action is initiated by the processor.

Recovery code has been installed for most of the major detected error states. One by one the possible "halts" are being removed from the program. In their place are now error counters and reporters (both to the system display and to the NCC) accompanied by the code to recover from the error.

The prototype machine is now spending more and more time connected to the operational network, as a spur, but other configurations are among the next experiments to be performed.
5. TEMPEST CONSIDERATIONS FOR THE PRIVATE LINE INTERFACE

Much of the work on the Private Line Interface (PLI) during the quarter has been concerned with redesigning the PLI as a free-standing unit capable of passing any required TEMPEST tests without external shielding.* It is our goal to make it as good as the KG unit, rather than merely as good (or poor) as a particular 'se or data classification.

The physical design of the PLI will be arranged to prevent the leakage of secure data outside the enclosure for the Red PLI. We currently expect the equipment rack to consist of two small RFI-protected cabinets, stacked and connected together. This approach is favored over a single cabinet with a horizontal red/black partition because it minimizes the amount of custom modification necessary. Honeycomb filters will be required in the doors in order to provide cooling. It is assumed that cables will enter from below the rack, and appropriate connector cutouts will have to be made. It may also be necessary to install some sort of conduit between the rack bottom and the entrance to the upper rack to eliminate any possibility of red/black crosstalk in the cables. Some custom metalwork will be required at that "partition" to handle powerline filters and signal isolators as well as connections to external equipment.

This design allows no data from red to black except through the KG unit. Several black to red signals are required (a 16-bit data path, plus several control signals), and appropriate isolators will be inserted in each path to keep crosstalk on the

*See QTR #5 for a functional diagram.
red side from reaching the black side. Although initial dis-
cussions primarily considered the expensive fiber-optic isolators
made by Versitron Inc., we have discussed with NESSEC and NSA the
 possibility of packaging inexpensive optical isolators such as the
Hewlett-Packard #4360 or #4350 into an acceptable configuration.

The following are other design factors we have considered
to date which will influence the TEMPEST modification.

• The design will result in a PLI which can be located in
either red or black environment and be powered from a
black source of 110VAC. Each half is shielded from the
other and from the outside world. All inputs and outputs
to it must be shielded or in conduit unless knowledge of
the site dictates otherwise. (For example, in a black
environment, the black inputs might not have to be
shielded since red signals could not radiate to them.
If only red power were available, a modification could
provide power to the black half through the power-line
filter.)

• Cables of moderate length will be provided to connect the
PLI to the AC power source, Host, and 3Ø3-Modem (which
connects to the VDH input on the nearest IMP). Cables to
connect the PLI to the KG unit and an earth-ground should
be an installation responsibility of the site. It is
realized that some of these cables will have to be fabri-
cated after installation in conduit at the site.
- Applicable procedures outlined in MIL-HDBK-232 and NAC SEM 5200 will be followed including the following:
  
  a. Bandwidth limitation and waveshaping where possible to eliminate crosstalk.
  
  b. Liberal use of ceramic and silver mica capacitors for decoupling.
  
  c. Optical or other approved isolators on all signals that cross the bulkhead.
  
  d. Packaging of isolation circuits will maximize decoupling by choice of appropriate impedance levels, ground plane distribution, and shielding.
  
  e. Coax or shielded cable for all inputs and outputs. Choice of conduit is left to the site.
  
  f. Avoidance of signal return currents in the rack or frame ground. If possible, the ultimate building ground will be taken from the KG unit, but the site must arrange for this, giving consideration to modem, powerline, and conduit grounding at the site.
  
  g. No power or ground (except the frame) will be shared between red and black halves. Each Infilbus will be located with its own power supply, and approved powerline filtration will be provided at the bulkhead. The optical isolators used have no common connections between red and black. Therefore the KG unit is expected to be the only common point of red and black signal grounds.
  
  h. Independent of whether red or black equipment occupies the top of the rack, signals of one type must pass through the other environment in order to connect to the "bulkhead." In addition to the expected shielding of the cables, we may have to provide a duct.
of some sort to reduce crosstalk further. This can be avoided if external cabl access to the top rack can be provided instead of bringing cables through the interior of the lower rack. RF gasketing will be used on any access panels.

i. The system will be tested under NAC SEM 5100 procedures, so it will not be necessary for us to specify the distance required between the PLI and the physical security boundary.

j. Details of the cooling scheme will be studied with NESSEC personnel. Preliminary plans call for approved RFI honeycomb filters in the bottom half of both front doors and top half of both back doors. A standard LEC fanpack for vertical airflow is provided with each Infibus and power supply. Possible modifications include additional fanpacks, blowers, a filter in the bulkhead, and a filter in the racktop or bottom.

k. All PC cards used contain local power supply decoupling. The supplies themselves are inefficient enough, and the load constant enough, that we believe acoustic TEMPEST considerations may be ignored. See (i) above.

l. Although both a Paper Tape Reader (PTR) and Teletype (TTY) are furnished as part of the system, neither is required during actual operation. It will be proposed that at least the TTY be disconnected during system usage. In order to enforce this administrative requirement, we propose that no external connection be provided for the TTY interface -- access will only be possible with a door open, which will be prohibited during operation. The operational program might take steps to disable the system if it finds something connected to the interface.
The PTR will actually be located in the black half of the rack, so both doors must be opened to permit its connection to the red PTR interface card. BBN will be completely dependent upon NESSEC and NSA for guidelines for the necessary administrative procedures associated with door interlocks, alarms and access control.

We expect that this attention to TEMPEST considerations will permit the PLI to be installed with minimum concern for the physical details of the site.
6. THE REMOTE JOB ENTRY MINI-HOST

Development of the prototype Remote Job Entry mini-Host is nearly done, and we plan to demonstrate it in the near future. This section describes the technical characteristics, present and planned, of the system.

The Remote Job Entry (RJE) mini-Host is a mini-computer system which serves as an interface between remote job entry terminals and the ARPA computer network. Users of such batch process terminals can thus gain access to the variety of resources available on the network rather than being directly linked to one system. The RJE mini-Host provides the necessary translation between the user's actual terminal protocols and the network standards; each Host system need only support the network protocols.

In terms of the ARPA Network, the RJE mini-Host is a Host computer which communicates with an IMP via a standard hardware interface. Further, it is a "user" Host as opposed to a "server" Host: its functions are more or less limited to terminal support and maintenance of communication with the network; file systems, processing and other such functions are performed by remote "server" Hosts.

The RJE mini-Host is currently a prototype; as yet, none have been delivered in the field. As such, various aspects of its implementation are understood to be somewhat minimal, although with further development, they could be improved.

6.1 Hardware Configuration and Requirements

The RJE mini-Host is built from Pluribus components. The prototype version is a single-bus, single-processor system using
16K words of core memory. The system runs with the BBN-designed pseudo interrupt device (PID) which provides for scheduling of processes. There is one interrupt level used, currently only to run a Teletype for DDT. The system runs as a Host on an IMP via a BBN-designed Host interface.

The system currently supports only one device type, the IBM model 2780 Remote Job Entry Terminal (and presumably those RJE terminals that emulate the 2780). The system includes a Synchronous Line Interface (SLI) card to interface to the dial-up modems usually used with the IBM 2780 terminal. Typically, these are Bell 201 or equivalent. The 201A is a 2000 bps, synchronous, half-duplex, dial-up modem. The 201B differs only in that it is for leased, rather than dial-up, lines, and its speed is 2400 bps. The interface can support higher rates (typically 4800 bps) using other modems. The entire system fits in one low-boy cabinet, 26" deep, 22" wide, and 36" high. The system as configured in the prototype is estimated to be capable of supporting the equivalent of about four 2780 terminals each operating at 4800 baud. More terminals and/or faster line speeds might require additional processing power or core memory buffer space or both.

The IBM 2780 RJE terminal is operated in a point-to-point manner. The prototype was developed using a 2780 model 2, which includes a line printer, card punch and reader. The system supports EBCDIC code (but currently not EBCDIC transparency). Special features such as multipoint are not supported. Other special features that do not require extensive effort could be supported if needed; in particular, different size print lines and USASCII Code are such options. The IBM 2780 tested with the prototype had the Extended ENQ Retry Feature; this is probably not necessary.
6.2 Implementation of ARPA Network Protocols

As a general comment, the current version of the RJE mini-Host attempts to implement protocols correctly though in a sometimes minimal fashion; a few exceptions to protocol are noted as appropriate. It is understood that the system will likely grow to fix these exceptions and to include some "useful" options as these become clear (and time and core memory permit).

6.2.1 "Network" Level

The RJE mini-Host is a Host computer on the Arpanet. As such, it performs the IMP-Host and Host-Host protocols necessary to connect to the network and to communicate with other Host computers.

The current version of the RJE mini-Host includes a few exceptions to the Host-Host protocol, namely that the system will ignore the incoming commands "give back" (GVB) and "interrupt by receiver" (INR). It is believed that these commands are seldom used, but the current version is nonetheless violating protocol by ignoring them. It may also be noted that the RJE mini-Host, in its current version, will not send the commands "give back" (GVB), Echo (ECO), or Error (ERR).

A problem faced by all Hosts is that of correctly replying to "unsolicited" Host/Host commands; an example is an unexpected request for connection (RFC) to which a Host should reply with a close (CLS) rather than ignoring it. The RJE mini-Host places such commands on a queue for prompt attention. The available space for saving these commands (currently about 50-60 words) should assure replies in all but pathological cases, for instance a "broken" NCP sending out streams of such commands.
6.2.2 User Level Protocols

The RJE mini-Host implements, in some form, three so-called "user" level protocols: these are Telnet, the Initial Connection Protocol (ICP), and the File Transfer Protocol (FTP). In general, the current version of the system provides the default version of each protocol for the "user" side. The system is not a "server" in the ARPA Network sense.

A user ICP is provided according to specification. The system will perform the correct sequence of commands to a designated ICP, or "listen", socket. This connection sequence may be initiated directly by a user command specifying the foreign Host number and ICP socket number. It may also be requested implicitly by the user setting up for a file transfer; in this case, the FTP process will automatically initiate the ICP to the FTP logger socket at the appropriate time.

At this writing, the Telnet protocol itself exists in two versions which differ significantly. The old version is relatively simple and uses various "special" characters to represent Telnet commands. The new version defines a command syntax using a single escape character and provides a structure for negotiated options between Hosts. This new Telnet protocol has not yet been universally implemented. Where necessary the RJE mini-Host will provide the old protocol; wherever possible it will use the new. A minimal user Telnet is implemented according to the new Telnet protocol. The current system does not support any options and will refuse any option requests that may come in. The RJE mini-Host will not send the Telnet go ahead (GA) command. Since
the only terminal now supported is non-interactive, it is not clear what action the system should take on receiving a GA command; currently, the system takes no action. The control functions described in the Telnet protocol are not provided locally and hence are not provided to network users. In addition, there is currently no way for a user on the RJE mini-Host to direct the system to send these control functions. It is understood that changes or additions to the current implementation of the Telnet protocol may be necessary or desirable.

A user FTP exists for the default case of stream mode, ASCII Non-print type, and file structure with an 8 bit transfer byte size. No options are implemented in the current version. Various additional possibilities that might be useful for Remote Job Entry users, however, seem relatively easy to implement and could perhaps be added given sufficient interest. These are: EBCDIC code, Telnet format effectors and carriage control representation types, and record structure. A description of the procedure for using FTP on the RJE mini-Host appears in section 6.4.

6.3 The RJE Mini-Host Command Language

The RJE mini-Host implements a local command language to allow the user to set parameters and to initiate actions. An example of the former function is setting up user parameters for the File Transfer Protocol, such as user identification and account number. An example of the latter function is requesting that a connection be opened between the user and some foreign Host. All commands follow the same general format: the command is initiated by an escape character, which is followed by a command number in octal, which is sometimes followed by one or more parameters; the command is ended with a terminator character.
at which time it is executed. Specific description of these elements appears below.

The system will normally look for the escape character and interpret what follows as a command; should the user wish to send the escape character as data, it must be doubled. Alternatively, a user may "turn off" command interpretation for a given device; an "escape" character in the following input stream is then treated as data and need not be doubled. This feature is currently used implicitly by the system when a user initiates a file transfer process from the IBM 2780 terminal. Since all input must be on cards, it is useful to distinguish between an initial set of "control" cards and a following set of "data" cards which may include the escape character.

The Escape character initiates a command. It need not appear at the beginning of a line. The current default character is an at-sign (@). The escape character is changeable on a device basis, although the user cannot now perform this function (such a change must be requested of the Network Control Center). The escape character may be followed by an arbitrary number of spaces, but need not be followed by any.

The op code is a string of octal digits following the escape character (and any optional spaces present); leading zeroes are ignored. The program will ignore illegal op codes but currently there are no defined error message procedures. If the command requires parameters, the op code must be followed by at least one space to separate the fields; additional spaces are optional. If the op code does not require parameters, it may be followed by spaces, but must eventually be followed by a linefeed or a carriage return-linefeed pair (or EBCDIC new line) which terminates the command and causes execution.
Parameters may be of two types: string or numeric. A string parameter consists of a string of alphanumeric characters; it is saved as 7 bit ASCII characters. The first non-space character after the op code must be a period; following this the program saves the exact string as input by the user up to but not including a carriage return, linefeed, or new line character. No string may be longer than 48 characters; specific requirements are defined for each command that takes a string parameter. Examples are the user ID and pathname required by the FTP process. Numeric parameters are strings of octal digits; the parameter is saved internally as a positive, 16 bit, binary number. Commands may have several numeric parameters (up to 28 decimal), but the specific number, legal values, and order of the parameters are defined for each command. Multiple numeric parameters must be separated from each other by at least one space. The last numeric parameter may be followed by one or more spaces, and it can be followed by the terminator character(s).

The terminator character for a command is an ASCII linefeed (or EBCDIC new line); an ASCII carriage return preceding the linefeed is optional and will be ignored.

The following commands are currently implemented: the number indicates the op code (in octal); any parameters required are specified. The action of some commands is included in others implicitly, as noted. The system will ignore "illegal" commands but currently has no defined way of notifying the user of its action.

1. Get a connection parameter block; "attach" it to the user's device.
2. Set up a parameter block for the Host designated by the numeric parameter, if one does not already exist. The user must have a connection parameter block assigned.

3. Perform an ICP: the first parameter designates the Host; the second parameter is the high order 16 bits of the ICP socket number; the third parameter is the low order 16 bits of the ICP socket number. If only the Host is given with the command, the socket is assumed to be the Telnet logger (socket number=1). If a socket is listed, it must be given as two numbers for the high and low order 16 bits; if the high order is zero, it must still be given. This command performs commands 1 and 2 implicitly.

4. Set our receive socket to be the socket number designated by two parameters, respectively the high and low order 16 bits. The same rules as in 3 apply. This command will perform an implicit command 1 if not already done.

5. Set our send socket as in command 4.

6. Set our connection to accept RFC's from any Host (Host wild) providing the sockets match. There are no parameters; the user must have a connection parameter block assigned. May be combined with 7.

7. Set our connection to accept RFC's from any sockets (socket wild) providing the Host matches; this command may be combined with 6. There are no parameters; the user must have a connection parameter block assigned.

10. Open a simplex connection with us as receiver. The user is assumed to have an assigned connection parameter
block and to have set Host and socket parameters previously. This command does not have parameters.

11. Open a simplex connection with us as sender. Otherwise same as 10.

12. Close a simplex connection with us as receiver. The user must have an open connection. This command takes no parameters.

13. Close a simplex connection with us as sender; similar to 12.

14. Open a full-duplex connection; this command is the equivalent of 10 and 11.

15. Close a full-duplex connection; this command is the equivalent of 12 and 13.

16, 17 unassigned

The following commands relate to the File Transfer process. The parameter commands (21-24) may be given in any order, but all of them must follow a 20 command and precede a 25 or 26 command.

20. Set up for a File Transfer; this command takes one parameter, the Host number to which the user wishes to connect. The program will try to reserve the necessary resources and assign them to the user's device. The resources needed are parameter blocks for FTP, for Host, and for the two connections (Telnet and data) required for FTP. This command must precede other FTP commands.
21. Save the user ID, which follows as a string parameter.

22. Save the password, which follows as a string parameter.

23. Save the account number, which follows as a string parameter.

24. Save the pathname, which follows as a string parameter.

25. Initiate an FTP retrieve; this command takes a single numeric parameter which indicates which "device" is to be used for output (if applicable). The IBM 2780, for example, may provide both a card punch and line printer. (This parameter will be expanded later to include other separate devices.) On receiving this command, the program will automatically open the necessary connections and perform the FTP for the user. It is assumed that the output device specified will be ready.

26. Initiate an FTP store procedure; this command currently takes no parameters. (As with 25, a parameter will be included later to specify retrieval from some other device.) Input is assumed to be coming from the card reader of an IBM 2780 which is assumed to be ready. On receiving this command, the program will automatically open the necessary connections and exchange any information with the Host required for the FTP. In addition, the program turns off command interpretation for the input device and assumes all input characters following to be a data file to be sent to the foreign Host until the termination, or end of file, condition, which shall be defined for each device. For the IBM 2780, for example, the end of file condition is an end of transmission character (EOT).
The present system allows only single file transfers; closes are therefore performed automatically by the program when the transfer is complete. Currently also, the program will abort a file transfer process if any problems arise, such as a missing parameter. The user will be notified of success or failure.

6.4 Use of the IBM 2780 RJE Terminal

The IBM 2780 is a batch oriented terminal ordinarily used directly with a given computer system. The RJE mini-Host provides this terminal access to the ARPA computer network and hence to the various resources available on it. The IBM 2780 will probably be used in one of two modes. First, a user might wish to transfer information using the File Transfer Protocol, a standard defined for the network in order to facilitate such operations. Second, the user may make a simple connection to a foreign Host and then communicate with the Host computer using a "private protocol" such as that system's job control language. Procedures for both of these modes are described below. In both cases, errors or messages to the user are currently defined experimentally. The IBM 2780 terminal tested with the prototype, for example, requires operator intervention to switch between input and output modes. Should the IBM 2780 be in transmit mode when the RJE mini-Host attempts to send to it, an audible alarm will sound to alert the operator. It is expected that user feedback will stimulate definition and implementation of a useful procedure.

In each case that a local command is specified, the exact syntax and parameter requirements are defined in the section on the command language. For clarity, it is suggested that only one
command appear on each card; it need not begin with the first column.

6.4.1 Using the FTP Procedure

The anticipated mode of operation is that involving the ARPA Network File Transfer Protocol. What "user engineering" exists in the current system has been concentrated here. The concept of the FTP is that the user maintains two separate connections with the server Host. The first is the Telnet connection which is used for control purposes; FTP commands and replies are exchanged over this connection. The RJE mini-Host automatically performs the required command sequence for the user once the parameters have been set and the user gives a retrieve or store command. The second connection is used for the data file being transferred; the data is considered transparent to both Telnet and local command interpretation.

Ideally, an FTP user has access to more than one device; for instance, a Teletype-like device associated with the control connection, and readers, printers, or other devices associated with the data connection. In such cases, both control information and data can be exchanged independently; a system can always look for commands from the "control device" and never need look for them from the "data device". Since the IBM 2780 has only a single non-interactive device for input, this "ideal" implementation is clearly impossible; it is instead necessary to define an operational means of distinguishing data and control characters. The FTP procedure is thus divided into two distinct phases: in the first (and initial) phase, characters read from cards are con-
sided control information by the system and interpreted for commands; when the command to Retrieve or Store a file is given (number 25 or 26), the system shifts to the second phase and assumes the file transfer is taking place. In the case of the Store command, characters read from cards are assumed now to be transparent data and are sent over the FTP data connection; the system will not intercept the local command escape character. In the case of the Retrieve command, data will arrive from the FTP server Host via the data connection and be sent out to the printer or punch; the system will neither expect nor accept characters from the card reader until the file transfer is complete. As with any "non-intercept" mode, this second phase poses the problem of when and how to end it, and return to a control phase. Local commands cannot be used since the system specifically stops looking for them in this second phase. The RJE mini-Host will use the FTP end-of-file condition to return to control mode. The EOF condition causes the system automatically to terminate its FTP process, release resources, and generally clean up and return itself to an initial state ready to begin another FTP transaction. In performing a Retrieve (data from the server), the EOF is sent or indicated by the server; in a Store (data from the IBM 2780), the EOT character sent by the terminal will be translated into the appropriate EOF character or action by the system. The EOT character is sent by the IBM 2780 terminal when the end-of-file key has been depressed and the card reader runs out of cards.

The current system does not allow re-initialization or multiple files to be sent to the same Host; each file must be a separate transaction as described above. The same physical, or dial-in, connection between the RJE mini-Host and the terminal, however, may be retained for as many transactions as the user
desires. In addition to the EOF condition, various other error states may cause the system to abort an FTP process and return the terminal to the initial control phase; such conditions are currently any problem with the FTP process. (It is expected that experience with real users may define more appropriate or specific conditions, perhaps including well-defined user action, to cause an abort.) The system should print a message to the user indicating that the process has been aborted and giving a reason, however. The prototype RJE mini-Host may not always provide such messages.

Specific steps for doing file transfer are described below.

1) Connecting to the RJE mini-Host.
   Initially, the user should power on the 2780 and dial in to the RJE mini-Host; an indicator light on the 2780 console will light on receipt of data terminal ready.

2) Setting the 2780 to ready.
   The card reader must be cleared of any cards and placed in a ready mode. Since the user initiates the procedure by sending a sequence of cards, the mode switch should initially be set to transmit. The printer should be generally ready to go (e.g. paper in place) but need not be set "ready" at this time. If the user expects to use the card punch, it should be known to work, with a supply of blank cards handy.

3) The control deck
   An FTP process will be initiated in accordance with a control deck containing commands to the RJE mini-Host (as described in the section on commands). The first card must contain a command #20, which causes the system.
to reserve the necessary resources for the file transfer process. This command takes a parameter, the number of the Host (in octal) designated as the FTP server for this transaction. Following this initial command card are a number of cards containing the various parameter commands. These in general may appear in any order (unless noted otherwise); the system saves the parameters and sends them in the proper order to the server. Different FTP servers may require different parameters; for instance one Host may require an account number, another not. It is assumed that the user will know and supply the appropriate set of parameters required by the designated server Host. Should a required parameter be missing, the process will abort. Because the current system only supports the default conditions, there are only four parameter commands implemented: user ID, password, account number, and pathname. As options are provided, further parameter commands will be defined.

The last command card in the control deck, which follows the set of parameter commands, is an action command. On receiving this command, the RJE mini-Host will take over control and automatically initiate and perform the file transfer process. The system will not interpret further commands until success or failure of the transfer has occurred.

4) Entering the control deck (this may change).
To begin the procedure, the user should place the control deck in the card hopper and press the start key and the end-of-file key. When the deck runs out, the user should change the mode switch to Receive and set the printer to ready. The system will print out a message indicating
success or failure. On receipt of a success message the user may proceed with steps 5 or 6. On receipt of a failure message the user may assume the system is again initialized and proceed to step one and try again; the failure message should contain some indication of why the process was aborted.

5) Retrieving a file (from the server).
If the transfer request was Retrieve (#25), then the punch or printer (as appropriate) should be placed in a ready condition and the mode switch left in Receive. The file should arrive and be punched or printed automatically. At the end of the file (or on abort), a message will be sent to the printer indicating success or failure. In either case, once a success or failure message has been printed the system is again ready to accept a control deck as in step one.

6) Storing a file (send to the server).
If the transfer request was Store (#26), then the system expects to read the data file from cards. The mode switch must be set back to Transmit and the reader set ready (the card reader may again need to be cleared). The user should place the card deck in the reader and press the start and the end-of-file keys. The cards should then be read by the system and sent to the server Host. When the hopper is empty, the terminal will transmit an EOT character to the RJE mini-Host; this character is translated into the appropriate EOF marker by the system. Once the hopper empties, the user should again turn the mode switch to Receive and put the printer in a ready state. The system will print a success or
failure message and the user may then proceed with step one.

6.4.2 Telnet Connection to a Host

The system will support a simple (duplex or simplex) Telnet connection between a user and a Host. Because the IBM 2780 is not interactive, and because the current system does not support any options, it is not expected that this mode will be particularly useful, at least initially. This mode is available, however, if a Host has some well-defined procedures for servicing RJE terminals via Telnet connections. In addition, a user might wish to define a private protocol to a system which does not support FTP. Note that Telnet in this context means essentially conversion to NVT seven-bit ASCII code and interpretation of Telnet commands.

Once the dial-in connection to the RJE mini-Host is made, the user should set the 2780 to Transmit mode, initialize the card reader, and enter a deck. The first card must contain the command #3 as described in the section on commands; the last card must contain a command #15. On receipt of the first card, the RJE mini-Host will perform an ICP to the designated Host (and socket if other than to the Telnet logger). On receipt of the last card, the system will close the connection. Intervening cards and operator actions are the responsibility of the user. At the present time, the connection is assumed to follow the Telnet protocol; non-Telnet or transparent modes of operation may be supported at some later time. It should also be noted that the system will intercept the command escape character and attempt to interpret the following characters as a command; the escape character must be doubled if it appears as data.
It is also possible to set up a connection directly without use of the ICP. In this case, the user's card deck must begin with the sequence of commands as follows: 1, get a connection parameter block; 2, get a Host parameter block; 4 and 5, set the socket parameters; 14, open both connections (or 10 or 11 if only one connection is desired). This sequence effectively replaces the command 3 card, which causes an ICP procedure. It may be desirable if the user and Host wish to experiment, or if a Host provides some special service on a particular socket. The session should end with a card containing the command 15, close the duplex connection (or 12 or 13 if only a simplex connection was used). The intervening cards and procedures are again the responsibility of the user. The same cautions as above prevail with respect to Telnet protocol and local command interpretation.