MAC-TR-16

# MASSACHUSETTS INSTITUTE OF TECHNOLOGY

PROJECT MAC

CTSS TECHNICAL NOTES

by

J.H. Saltzer

This empty page was substituted for a blank page in the original document.

#### MAC-TR-16

# MASSACHUSETTS INSTITUTE OF TECHNOLOGY

#### Project MAC

# CTSS TECHNICAL NOTES

by

#### J.H. Saltzer

## ABSTRACT

This report is a technical description of the 7094 Compatible Time Sharing System in use at Project MAC and the M.I.T. Computation Center. It is designed to acquaint a system programmer with the techniques of construction which were used in this particular time-sharing system. Separate chapters discuss the overall supervisor program flow; console message input and output; the scheduling and storage algorithms; and a thumbnail sketch is given of each of the subroutines which make up the supervisor program.

This report was prepared with the aid of the compatible time-sharing system and the TYPSET and RUNOFF commands.

"Work reported herein was supported (in part) by Project MAC, an M.I.T. research program sponsored by the Advanced Research Projects Agency, Department of Defense, under Office of Naval Research Contract Number Nonr-4102(01). Reproduction in whole or in part is permitted for any purpose of the United States Government."

This empty page was substituted for a blank page in the original document.

Preface

The writer intends these notes to provide a technical introduction to the operation of the 7094 Compatible Time Sharing System for a user who wishes to participate in programming and related development of the time-sharing system. In their present rough form, the notes attempt to fill as quickly as possible a need for tutorial documentation of the time-sharing system.

1.2

\*

÷.

The reader should have considerable experience in computer programming, including a knowledge of the machine language (FAP) of the 7094 computer. He should also be at least a casual user of the time-sharing system and thus familiar with the operating characteristics of the system, and he should be familiar with the system description provided in the CTSS users' manual (1). However, when highly technical aspects of the 7094 operation or special features of the time-sharing system are discussed, the notes will provide enough background material for a reader familiar with these subjects.

Note: In the interest of getting into distribution a maximum amount of information in a minimum amount of time, sections 5,6, and 7 of the Technical Notes consist mostly of tables and charts, with a minimum of verbal description. They should provide a useful reference source, though they are not ideal for tutorial purposes.

(1) F.J. Corbató, et al: <u>The Compatible Time-Sharing</u> <u>System: A Programmer's Guide</u>, M.I.T. Press, Cambridge, Mass., 1963. This empty page was substituted for a blank page in the original document.

# Table of Contents

Preface

13

1.	Introduction to the Technical Aspects of CTSS.	
	The Computer	1
	Design Principles	2
	Use of Disk and Drum Storage	3
	Relation Between User, User Program, and Supervisor	4
	Supervisor Commands	5
	The Modular Time Sharing System	6
2.	Construction of the Supervisor Program	
	Supervisor Program Flow	9
	Data Channel and Clock Traps	11
	System Modules	12
3.	Input, and Output	
	The General Logic of Input Flow	15
	The General Logic of Output Flow	17
	An 1/0 Adapter Module	20
	The Typewriter Coordinator Module	21
	Other I/O Devices: Interface II	25
4.	The Scheduling Algorithm and the Storage Algorithm	
	The Scheduling Algorithm	26
•	A Typical Scheduling Policy	26
	The Background System	30

This empty page was substituted for a blank page in the original document.

01	ree	Tec	hin	1001	No	tac
		164			- 114	

	Policy on Charges	30
	The "Onion-Skin" Storage Algorithm	31
	The User Dump	32
Арр	endices:	
	4-A States of a User	57
	4-B Listing of Scheduling Algorithm	39
5.	Flow Charts of Main Control and Trap Processors.	
	Cycle Entry of Main Control	52
	Command Processing in Main Control	53
	Flow Diagram of the Clock Trap Processor	54
	Flow Diagram of RSTCPU	55
. *	Flow Diagram of the Protection Trap Processor	56
6.	The Disk Control Module.	
	Introduction	57
	The Disk Control Routines	57
	Loading, and Dumping the Disk	57
	Disk Routine Tables	57
7.	Description of Entry Points and Cross-Reference Tab	le.
	Introduction	63
	Thumbnail Sketches	63
,		

. F This empty page was substituted for a blank page in the original document.

1. Introduction to the Technical Aspects of CTSS.

In this section we will review several ideas which are covered in the CTSS Programmer's Guide, but from the point of view of a system programmer rather than that of a user of the system. We will discuss, in turn, the computer on which the system operates; the overall design principles; the place of the disk and drum memories in the system; the relation between the user and the supervisor; the types of commands; and finally, the modular construction of the system supervisor.

### The Computer.

While many of the ideas involved in the time-sharing system are to some extent independent of the computer which the system uses, a technical discussion presently requires a specific reference to details of the particular computer. The computer in these notes is the IBM 7094 with several special features. The most important are;

- Core storage interval timer clock. This includes an "alarm clock" which can cause a program interruption similar to a data channel trap.
- Memory protection and relocation registers. These permit a section of the computer memory and certain instructions to be declared "off limits" to a program; a trap will occur whenever a program attempts to tread "off limits."
- 3. At least five data channels, connected to the following equipment:
  - Channel A: Printer, punch, reader, tapes, and Chronolog clock.

Channel B: Tapes.

- Channel C: Disk and Drum Storage.
- Channel D: Direct data input and output for special experiments.

Channel E: 7750 Communications Channel (which communicates with typewriter consoles).

The Project MAC Computer has two additional channels: Channel F: Disk and Drum Storage. Channel G: High Speed Drum.

4. Two 32K core storage modules.

These special features are combined with an extensive supervisor program, known as the "time-sharing system supervisor" to provide a complete time-sharing system.

## Design Principles.

It will be somewhat easier to understand the general import of the ideas to be presented in these notes if some of the principles of design of the time-sharing system supervisor are stated clearly at this point.

1. Although subsidiary computers (the IBM 7750) are an integral part of the system, as many functions as possible are carried out by the 7094. This centralization of supervisor control is primarily to simplify the job of a person trying to learn how the system operates.

2. The system is designed for the maximum possible interaction rate with the user: the 7094 accepts each character as it is typed by each user. It is not necessary for the user to communicate on a line-by-line or paragraph-by-paragraph basis with his program, although many programs do not attempt to take advantage of the maximum interaction rate.

Input and output from user programs are provided 3. by supervisor subroutines which allow the user to specify by name the function he desires without irrelevant detail and bookkeeping on his part. For example, if he wishes to store some information on the disk he gives the supervisor the block of information and a name by which he knows the block; he can retrieve it later by asking for it by name. He need never worry about disk track numbers or complicated data channel programs. Similarly, the mechanics of communication with a typewriter console via telephone lines would deter even the most experienced programmer; but a subroutine call is provided which accepts a message and the information that it is to be typed on a console; the supervisor subroutine takes care of the rest of the details. This principle is carried to the point that the user is required to do all his I/Ø via supervisor subroutine calls.

4. The supervisor is designed to be context-free. That is, although it accepts <u>commands</u> from a user, it has no direct interest in what the commands do; it considers a command name to be merely the name of a program to be found in a directory; when the program has been found it is loaded and started just like a program written by the user.

# Use of Disk and Drum Storage.

As mentioned above, input and output are handled by supervisor subroutines for the user. This comment applies especially to the disk file and the magnetic drum memory. A special supervisor module, the disk control, handles all input and output for these units. The disk control module has been designed so that the user cannot distinguish between the disk and drum memories. There are four primary uses of the disk files:

- 1. User files. These are files of information which a user wishes to store away for future reference. They may consist of programs, data for programs, or any other information the user desires. They are kept on the disk indefinitely and allow a user to retrieve a program several weeks after he wrote it. Thus, the disk replaces the decks of cards and reels of magnetic tape usually associated with a large computer installation.
- 2. Working programs. When a program actually works, it shares the computer with several other users. Since not all of these users will fit into core memory at once, the excess are stored temporarily on the disk or drum to be brought into the computer when their turn to use the central processor comes up again.
- Supervisor commands. Whenever a user types a supervisor command, he implicitly requests execution of a program. In most cases, this command program is kept on the disk.
- 4. Scratch Pad memory. Many programs, such as translators, require large blocks of temporary storage which do not fit into core memory. The disk is also used to fulfill this need.

All files kept on the disk (and drum) are known to the user only by name: the supervisor disk control module keeps for each user a directory of names and corresponding track locations on the disk. A simple chaining procedure is used to locate any given file.

A master file directory, which contains the identification of all potential users of the system, starts at a fixed place on the disk and contains all pertiment information about the user, including the location of his personal file directory. His file directory lists names and starting locations on the disk of each of his personal files. Every user of the disk control module, including even the supervisor, must appear in the master file directory. As will be seen later, the supervisor modules are also stored in relocatable binary form as files on the disk under the user number of a special BSS loader which starts up the system.

#### Relation Between User, User Program, and Supervisor.

For every possible user of the system, there is an entry in the Master File Directory of pertinent information about his identification and use privileges. There is no information, however, about the nature of the console he might use; this information is not of interest to the supervisor and only concerns the user (and possibly his program).

When a user logs in to the system, he is assigned a user number and thereby becomes subject to the attention of the scheduling algorithm. A logged-in user is assigned a "state" according to the demands he is placing on the system; this "state" will usually change several times while he is using the system. Each state has an associated code number:

- 0. "Dead". This state corresponds to a user without a program. He may be in this state because he has just logged in and has not yet loaded a program, or because his program has just completed execution and returned him to the dead state. In all states but this one (and sometimes state 3) there exists a "core image" of a program for this user.
- "Dormant". A user is in the dormant state when he has 1. a program which is potentially runnable, but which for some reason the user does not want to execute at the moment. His program is probably not being kept in core memory but temporarily on the disk file, until he gives the word for it to begin execution. A user will be in this state if he has just loaded a program but has not yet started it; or if he has just finished program execution and returned to the dormant state. This latter possibility differs from the similar situation described under "dead" in that the core image of the program remains available either for rerunning or for postmortems.
- 2. "Working". A user is in this state whenever his program is scheduled for execution. Working users actively share the use of the computer, but only one of them is actually in execution at any given instant, while the others may be in core or stored as core images on the disk just like the dormant users. All of those trying to execute are considered to be in the working state.

"Waiting Command". If a user is in either the Dead or Dormant state, anything he types is considered a command to the supervisor. When he finishes typing a command, the supervisor places him in state 3 to indicate that he should be actively considered by the scheduling algorithm. When his turn comes to use the computer, the corresponding command program is located, loaded if necessary, and his state is then changed to "working". Note that a command program is considered to be the user's program; once it is loaded it is indistinguishable from one of the user's own programs.

- "Input Wait". When a working user program attempts to read a line of input from the console typewriter, there is a good chance that the user (typist) has not yet finished typing the line. In this case, the user is assigned state 4, and he is temporarily ignored by the scheduling algorithm until such time as the needed line has arrived. Although in principle a request for input from any device could result in the input wait state, this state does not apply during the reading of a file of information from the disk. The rate of information transfer in this case is so high that more time would be lost switching users than waiting for the first user's input to arrive.
- 5. "Output Wait". When a user's program attempts to type out a series of messages on the typewriter console, messages may be produced at a higher rate than the console can type. After a few such messages have been absorbed by intermediate buffers, the user is placed in state 5 until the messages clear sufficiently to permit the program to proceed. The output wait state could also apply to any output device requested by the user, but considerations similar to those described under input again apply.

One further noteworthy detail of the present implementation makes clear future remarks. The two memory banks of the computer will be referred to as "memory A" and "memory B". The supervisor is in memory A, and user programs are in memory B. It is not essential that such a division of equipment take place, but a formalized division greatly simplifies the programming within the supervisor.

#### Supervisor Commands.

3.

A command program is nothing more or less than a complete program previously written by someone, which is stored in the form of a core image ready to load and run. A number of those command programs are considered "public commands" and are stored in the supervisor's disk files.

Other, private command programs may be stored in a user's private file. Examples of public command programs are the MAD and FAP translator programs. An important aspect of the way in which the supervisor handles commands (requests for the execution of a command program) is that the supervisor remains aloof, as it were, from the operation of the command program.

Suppose a user types the command MAD with appropriate arguments. The supervisor accepts this input line after checking that it is in fact a command. When it is the user's turn to run, the supervisor looks up the command name in a command directory which contains BCD command program names and command program starting locations. If the command named MAD is found in the directory, the file named "MAD TSSDC." is read from the disk into core B and started at the location given in the directory. This command program is now the user's program and runs exactly as if he had written and loaded it himself. Note, however, that the supervisor itself has no information about the command or what it does, except its name and starting location. It is in this sense that the supervisor is context-free.

There are, in fact, three kinds of commands; we have just described the operation of "disk-loaded" commands, A second type of command, also context-free, is the <u>B-core</u> transfer command. If the user types a B-core transfer command and is in a dormant state (that is, has a B-core image), his core image is loaded and the transfer is made to special place in his program (again given in 8 the command directory). supervisor's Examples of B-core transfer commands are PM and FAPDBG. These functions are carried out by subprograms which are loaded as part of the The third command type is the A-core user's program. transfer command, which requests an action intimately connected with the supervisor and is thus not strictly context-free. Examples of this type are LØGØUT, LØGIN, and SAVE. Here no loading is needed, since the command programs are built into the A-core supervisor.

# The Modular Time Sharing System.

The supervisor program has been written in the form of modules, for ease in understanding and modification. Each module of the supervisor takes charge of a specific function, such as typewriter coordination, disk file input and output, or scheduling of user programs. The modules are written in languages which produce binary programs in BSS relocatable form; thus the modules may communicate with each other only through the two standard communication procedures of BSS programs, namely the transfer vector and program common. Thus the number of interconnections between separate parts of the supervisor is minimized and such interconnections can only exist on a formal, advertised basis. Most importantly, the reader can study and understand the operation of a specific module while he still has but a vague idea of what happens inside other modules. Figure 1.1 is a schematic illustration of a layout in core memory of the modules of the supervisor program, and the user programs. The diagram shows only a few of the more important modules.



Figure 1.1 -- Possible core Memory Layout.

While the system is operating, the modules of the supervisor are in the form of a complete program loaded and linked together in core memory. However, copies of each module in BSS form are stored in the disk file. In addition to the modules normally used in the system there may be kept newer modules being debugged, or older modules as backup in case the presently used version suddenly develops an unforeseen bug. The system is started up by placing a modified BSS loader into core memory and giving this loader a special control card which specifies a list of modules to The steps involved in be loaded and linked together. starting the system are as follows: first, a 7094 program loads the disk from a tape copy made of the disk following the latest previous use of the time-sharing system; then, another 7094 program loads and starts operating the 7750 computer, which handles console typewriter input and output. Now, a special BSS loader which contains a copy of the disk

control module is loaded, from a card reader or tape, into the 7094. The loader is followed by a "supervisor name card." The BSS loader has a user number, and thus has access to the disk files with the aid of its disk control module. The "supervisor name card" specifies the name of a disk file accessible to the BSS loader which contains a list of names of the disk files to be loaded to form a supervisor program.

There are two interesting aspects of this procedure for loading the time-sharing system supervisor. First, maximum use is made of existing programs, such as the disk control module. Second, if a module being checked out develops a bug, it can be very easily removed from the system (and an older, reliable version substituted) with a minimum of fuss and bother, simply by a reloading of the special BSS loader with a supervisor name card which specifies a different list of disk files to be loaded to produce the supervisor. This feature is vital in a system which is in use while still in a state of development.

## Epilogue.

Str. China

In conclusion, a picture of the magnitude of this undertaking, in terms of relative size of the programs involved, may be of interest. The supervisor program consists of about 12,000 (decimal) instructions plus tables. This figure compares with 11,000 for the MAD compiler, 16,000 for the FAP assembler, and some 60,000 instructions in the older IBM Fortran II compiler. Thus in the proper perspective, the time-sharing system supervisor is an undertaking comparable to the development of a completely new compiler system. In addition to the FAP and MAD translators, command programs totaling another 6,000 instructions are necessary to frame out a "usable" time sharing system. 2. Construction of the Supervisor Program

#### Introduction.

In this section we examine the general flow of control within the supervisor program and consider when and how it obtains control, and what happens when it does. In doing so, we will get a slightly closer, but not detailed view of several of the important supervisor modules.

### Supervisor Program Flow.

Suppose a user's program is operating. The program is located in core B, and has control of the computer; the supervisor is located in core A but is not presently in operation. There are three events which can cause the control of the computer to transfer to the supervisor, as indicated in figure 2.1.

First, if any user at any typewriter types a character, he causes a data channel trap at the 7094. Control passes to one of several special supervisor modules called input-Output Adapters. The appropriate Adapter accepts the character, performs any necessary code conversions on it, and places it into a common input pool buffer along with the typist's "user number". Control then returns to the interrupted program which continues as if nothing had happened. A data channel trap is a true "interruption" as it may occur at any point in the user's program.

A second event which gives control to the supervisor is the following: after a period of time known as a "clock burst," and typically of value 0.2 seconds, a clock trap occurs, which passes control of the computer to the At this time the clock trap processor. supervisor supervisor does most of its "housekeeping" work. The typewriter coordinator processes input and output between user programs and typewriter consoles. The supervisor examines commands typed by other users and makes notes. Finally, the supervisor consults the scheduling algorithm module to learn whether or not this user should be permitted another "clock burst" of running time. If he is allowed to continue running, his program is restarted at the point at which it was interrupted by the clock trap; if not, another user is allowed to run, and a "swap" may have to take place.

We have thus far looked at two ways in which control may pass from the user's program to the supervisor. Both of these traps, data channel and clock, have the property that they may occur at any point in the user's program. The third event which causes control to pass to the supervisor however, is completely under the user's control. This event



and the second a second

Figure 2.1 -- CTSS supervisor, overall flow.

CTSS Technical Notes

is the (presumably) intentional protection mode violation; the signal that the user is calling on the supervisor to perform some special subroutine function. When such a subroutine call occurs, of course, the operation of the supervisor depends on exactly which subroutine has been requested. In general, however, If the user's state has not changed as a result of the subroutine call, control returns to him directly as soon as the subroutine operation has finished, unless he used up his "clock burst" during the If the user's state has operation of the subroutine. changed as a result of a subroutine call, for example, a call which requests a change from working to dormant status, control passes instead to that portion of the supervisor concerned with locating and running another user program.

#### Data Channel and Clock Traps.

For the interpretation of the flow diagram in figure 2.1, the operation of the data channel and clock traps must be understood. These two traps may be either <u>enabled</u> or <u>disabled</u>. In the supervisor, they are almost always enabled and disabled together. If a trap is enabled, the program in operation, whether user or supervisor, may be interrupted at any time; the program has no control over interrupted at except to disable the traps. On the other hand if the traps are disabled, when a trapping condition occurs the program is not interrupted; instead the trap is remembered until such time as the traps are re-enabled (restored). The ability to disable traps, yet remember them, is necessary in order that the supervisor may handle all traps in an orderly manner.

The dotted boundary in figure 2.1 is the disable-enable boundary; all programs inside the boundary run with data channel and clock traps disabled, those modules outside the boundary run with data channel and clock traps enabled. Thus a data channel trap <u>cannot</u> occur while in the scheduling module but <u>may</u> occur while in the disk control module.

When a clock or data channel trap occurs, further clock and data channel traps are immediately disabled. The supervisor continues to run with traps disabled until it either returns to the interrupted program or it goes to the sway (main control) section.

Note that care must be taken to insure that an enabled supervisor subprogram is never entered following a trap from the very same program. To make sure that this does not happen, the clock trap processor never goes to the swap section if a trap has come from core A. Instead, if a swap is needed, only a switch is set, and return is made directly to the point of interruption of the core-A subroutine. When

the subroutine has finished, it returns to the user program via the common user return RSTCPU. Since the user may have run out of time during the subroutine operation, RSTCPU checks the swap switch and if a swap is needed, performs the transfer to the swap section which the clock trap processor was afraid to do before.

## System Modules.

Pr

After the brief consideration of a general picture of the supervisor operation, it may be useful here to list all of the modules with a brief sketch of their diverse purposes. The block diagram, figure 2.2, shows the general relationships between the various modules, although flow of control between modules is not unambiguously indicated.

Each module is a subroutine, or group of related subroutines, filed by a six-character primary name and a secondary name corresponding to the language in which the module is written. The first four characters of the primary name are mnemonically related to the function of the module and the last two characters are a number indicating the version of the module. Some modules, because of their size, are split between two or more files. Such a split may or may not imply separateness of functions of the parts of the module. The names of the modules and their functions in the version "IA1" system are:

imary File Name	Function
MAIN	Initialize time-sharing supervisor.
CLØC	Clock trap processor.
CTRL	Main Control Section.
STØR	Storage algorithm.
SCDA SCDB SCDC SCDD SCDE SCDF SCDG	Scheduling algorithm.*
TCØR	Typewriter coordinator.
РМТА	Protection mode violation processor.

RTRN	Common exit routines to return to trapped programs.
SAVR	Save and restore user machine conditions.
UTRP	Process STR, floating point, and data channel traps for user programs.
RFLX	Processes user input lines.
CØMC	Miscellaneous subroutines.
CØMD	Command directory (no instructions).
CØNV	BCD conversion routines.
ØNLN	Do on-line 1/Ø for supervisor.
EDBG	Post mortem and trace routines for debugging the supervisor.
LØGA LØGB LØGC	LØGIN, LØGØUT commands.*
SAVC Øctc	Start, save, restor, resume commands. ØCTLK, ØCTPAT, and ØCTTRA commands.
DSKI	Disk control.
ADPI	7750 1/0 adapter.
AP75	7750 Write subroutines.
TSTØ	Assign 7750 storage.*
CHNE	Channel E hardware subroutines.
HIGH	High speed line adapter.
UNIT	Assign and look up logical user numbers.
DCER	Handles channel E errors.
PLØTS or KLUD	Channel D 1/O adapter.

\* Indicates a module written in the MAD language. The other modules are written in FAP.

NOTE: More detail about the entry points of each module is contained in Chapter 7.





Figure 2.2 -- Block diagram of supervisor showing important inter-module links.

CTSS

Technical Notes PAG

#### Introduction.

In this section we will study the communication between the user and his program in the time-sharing system. We will discuss specifically how a typewriter communicates with the system, although the ideas can easily be extended to more exotic forms of input and output devices

To allow a continuous flow of input or output between the typewriter and the user's program, which may not be in core memory at all times, the supervisor provides buffers for the data being transmitted. Input messages are buffered in core A, within the supervisor, while output messages are buffered in the 7750 computer.

# The General Logic of Input Flow.

Figure 3.1 is a flow diagram of the handling of input from a typewriter by the time-sharing system. We may begin with a user typing a character on his typewriter. This character travels via telephone lines to the 7750 computer. The 7750 accepts the character, and turns on the 7909 data channel. The 7909 data channel places the input character in a buffer in the 7094 memory and causes a 7094 channel trap to the appropriate 7094 input adapter. data The input adapter program moves the character into a character pool buffer, in the form of a word containing the character in the address and logical user number in the decrement. This format, used for all character-oriented devices, is known as "Interface I". The character pool buffer is capable of holding about 600 such characters (for 30 users). The 7094 then returns to whatever business it was about when the trap occured.

The characters in the character pool buffer are thus left for a later section of the supervisor to examine and eventually route to the proper destination. It is fundamental that the 7094 computer responds to input character by character so that if a user program desires, it can communicate back and forth on a character by character basis with the user.

Further processing of input resumes when a clock trap occurs, giving the supervisor program intentional, complete control of the computer. At this time the input characters are processed in two stages. The first stage, handled by the typewriter coordinator module, collects characters into messages. Each user has a separate secondary read buffer, and all characters which he types are moved to his secondary read buffer by the typewriter coordinator. No further



Figure 3.1 -- Simplified input Flow.

CTSS Technical Notes

PAGE 16

action is taken unless one of the characters typed by the user is found to be a "break" character such as a carriage return or other special character designated by his program as a break character. When a break character is found among the input characters his message is considered to be complete, and no more characters are placed in his secondary read buffer. If more characters remain in the character pool buffer for this user, they are left there until his secondary read buffer is free. A program switch is set to indicate that this user has completed typing a message. The typewriter coordinator attempts to thus dispose of all of the characters in the character pool buffer by distributing them to user secondary read buffers.

When the typewriter coordinator is finished moving characters into the secondary read buffers, the second stage of input processing begins. At this stage, handled by the clock trap processor module, completed messages are delivered to their final recipients' "mailboxes". If the user is at command level (dead or dormant) the message is a command and is placed in the user's command buffer. If the user is not at command level, the message is for his program, and so it is moved to the "user lines" buffer. There the message remains until his program calls upon the supervisor subprogram RDFLX for final delivery.

Note that the second stage, which removes the message from the secondary read buffer, is not strictly necessary; the user's secondary read buffer could be considered as his mailbox. The second stage could consist only of noting completed messages from users at command level. A floating buffer scheme to do this simplification could easily be implemented.

An important reason for the modular construction of the system supervisor is well illustrated by the input scheme. There may be any number of input adapter modules communicating with character-oriented devices. Each of these modules, upon obtaining control from a data channel trap caused by its hardware input device, can place characters in the character pool buffer in the standard interface I format. The processing done by the typewriter coordinator is completely independent of the source of the character in the character pool buffer. The adapters can be considered as "matching devices" between the specialized hardware requirements of different input devices and the standardized characteristics of the input interface of the typewriter coordinator.

#### The General Logic of Output Flow.

Having looked briefly at the input side of communication between user and user program, we will postpone detailed discussion of the input modules until we

have surveyed the related output scheme. Output is handled in a way quite similar to input but with some necessary differences. The major difference is that a program can produce output at a very high rate, while a typist can produce input only much more slowly. On the other hand, the output processor can easily turn a program off if too much output comes out in too short a time; the input processor cannot turn off a typist without annoying him and perhaps losing some of his typed characters.

Thus one can make sure during input that the system keeps up with the typists by making the character pool buffer large enough to accept the maximum number of characters that all the typists could produce in, say, two seconds. Then, if the typewriter coordinator attempts to empty the character pool buffer at least once per second, only very resely will the buffer overflow and the typists told to desist.

In contrast, the output sections of the supervisor must constantly expect to be overburdened with output lines produced by programs which run faster than the typewriters. The supervisor handles the problem very simply by refusing to accept output from a program unless there is room for the data in the output buffers. If the buffers are full, the user's program is placed in "output walt" status. The user program does not return to working status until buffer space is available for the program's output.

With these considerations in mind, we can now look at figure 3.2, a flow diagram of output processing. Output originates when the user's program calls for the supervisor sub-program WRFLX or WRFLXA. The user's message is converted to 12-bit form if it is not already in that form (that is, if the user is in the normal, 5-bit mode) and moved into the primery write buffer. This buffer has room for 29 words; since three 12-bit characters are stored in a word, there is room for a "line" of 8% characters plus a carriage return.

Subroutine WRFLX now calls the output adapter module at the entry point WRTELY to write the information out on the 7750 computer. The output adapter may perform an error return, however, to indicate that the 7750 does not have room for the massage. If this is the case, WRFLX itself performs an error return which pieces the user in output wait status. When space becomes evallable, the 7750 will send a completion signal back to the 70%, and this user will come back to working status. As soon as the user begins executing again, subroutine WRFLX starts over from the beginning, moving the massage into the primary write buffer (since the buffer may have been used by someone else while the first user was in output wait).



Figure 3.2 -- Output flow. (TCOORD and WRTELY)

Assuming, however, that the 7750 has room for the message, the output adapter encodes the message and delivers it to the 7750. A detailed description of the output adapter, and of the criterion used to determine whether or not the 7750 has "room" for a message is the subject of the next section.

WRFLX also does some processing of the output line. It locates the last non-blank character in the line and inserts a carriage return character after it, while it deletes the trailing blanks. For those applications where this processing is not desired, an alternate entry, WRFLXA is provided which puts out the line exactly as given.

Since calls to WRFLX and WRFLXA always must specify an integral number of words, they also always specify a multiple of 3 or 6 characters, depending on the status of FULSW. In those cases where a different number of characters is desired, the null character, 57 (octal) may be inserted to fill out the last word in the block. The typewriter coordinator will ignore null characters found in the secondary write buffer.

Note that the only communication between the input-output adapter (the two functions are really handled by a single module) and the rest of the supervisor is via the primary read buffer (Interface I) and the subroutine-type call to the output adapter. The resulting independence makes it very easy to remove one I/O adapter program and insert another for a different class of input-output devices.

#### An 1/0 Adapter Module.

We are now familiar enough with the general logic of input and output to study in detail the modules which perform it. We start with an I/O adapter module, but remember that this is only a description of a <u>typical</u> adapter module and that any other program with similar characteristics with respect to the primary input and output buffers can, and occasionally does, replace the particular one we are studying.

The I/O adapter module is of course split into two guite independent parts, one handling input and the other output. Let us consider the output section first, as illustrated in figure 3.2. The output adapter performs the necessary code conversion for the user's particular device (teletype, 1050, flexowriter, etc.) and places the data in the proper format for the 7750, one character per word, with the user's telephone line number in the decrement. The supervisor module UNIT maintains a table of correspondence between actual user, as identified by telephone line numbers, and internal logical user numbers. Each user, as he dials into the system, is assigned a logical user number for easy identification. The adapter must then establish whether or not there is room for the message in the 7750 buffer area. A separate module, TSTØ, keeps track of how much space is available in the 7750, and this module also decides the policy of who should be allowed how much space

there. There is room for 10,000 characters in the 7750 buffer, and the amount which any user may have is known as his allotment, ALØT. If N characters are actually in use at the time a user asks for output space, his allotment is calculated as

#### $AL \emptyset T = (10000 - N)/4$

If the total number of his characters in the 7750 will not exceed ALØT, he is allowed to perform his output. If he will exceed ALØT, an error return is given to indicate that he should go into output wait.

Consider now the input adapter module, figure 3.3. 10 this case, control comes to the input half of the module via a data channel trap; there is at least one character in the adapter's input buffer. The input adapter picks up the character, converts it from the 7750 format to Interface I format for the character pool buffer and replaces the user telephone line number with his internal logical user number. It then checks to see if this character is really a completion signal from the 7750 saying that a 31 character buffer has been typed out on this user's typewriter. If it is a completion signal, the adapter calls TSTØ (at entry point TGIVE) to tell it to release a block of 31 characters assigned to this user. All other characters are placed into the character pool buffer for later processing by calling entry point TØPØØL in the typewriter coordinator. The input adapter restarts the 7909 data channel program, and returns the common exit module to the program that was via interrupted by the data channel trap.

#### The Typewriter Coordinator Module.

Figure 3.4 is a flow diagram of the typewriter coordinator program. As indicated, the coordinator only handles input processing. Actually, WRFLX and WRFLXA, described previously, are written as part of the typewriter coordinator module.

The typewriter coordinator is called as a subroutine once every time a clock trap occurs, by the clock trap processor. Its purpose, you may recall, is to collect characters from the character pool buffer into messages in individual secondary read buffers. The coordinator begins by examining the characters in the character pool buffer at one time. Let us follow the path of processing of a single character. First, the character is checked to see if it is one of the characters in the break character list. If it is one of the three special "quit-class" characters, (quit, interrupt, or data-phone hang-up) this character by itself is considered to be a complete message to the supervisor, and the ILINES table is set to indicate that there is a



Figure 3.3 -- Input Adapter Flow Diagram.

waiting message from this user. To alert the supervisor that this is a special message, the prefix of ILINES(USER) is set to MZE and the quit-class character is placed in the address of ILINES(USER). If the character is not a break



Figure 3.4 -- Flow diagram of Typewriter Coordinator.

character it will have to be moved into the user's secondary read buffer, so the program then checks to see if there is any room left in the secondary read buffer. If the buffer is full, the variable ILINES(USER) will contain some non-zero buffer address; this is an indication to the coordinator program not to attempt to use the secondary read buffer. Instead, this character is put back into the character pool buffer.

Assuming that all these tests are passed, the program then checks the variable FULSW(USER) to determine whether or

not the user's program is using a full (12-bit BCD) mode. If the user is using the ordinary 6-bit mode, the 12-bit character coming from the typewriter will have to be translated. This translation includes two important features. First, if the character is either the "delete line" or "delete preceding character," the line, or last character, in the user's secondary read buffer is discarded. Secondly, on all other characters a mapping is performed, when possible, from the 12-bit character to one of the allowed 6-bit BCD characters. For example, a small letter "a" and a capital letter "A" can both be mapped into the BCD letter "A" with octal code 21; however, certain special characters such as the semicolon have no possible mapping into 6-bit codes. If these non-mappable characters are encountered, they are discarded at this point.

Having performed a 12-to-6 bit conversion when all characters other than quit-class break necessary, characters are stored in the user's secondary read buffer, packed either 3 or 6 characters per word, depending on The final whether the user is using 12-bit or 6-bit mode. check is to see either if the character is an ordinary break (end-of-message) character or if it filled up the secondary buffer. If either case is true, the variable read ILINES(USER) is set to contain "PZE FIRST,, n" where FIRST is the address of the secondary read buffer, and "n" is the number of words in the buffer. This is the indication to the supervisor that this user has a complete, waiting input line.

This entire processing operation is repeated once for each character found in the character pool buffer. We have not discussed here the inter-console communication facilities provided by the ADØPT feature of the typewriter coordinator.

Typical buffer sizes used by the typewriter coordinator are:

Primary read (Character Pool) buffer:600 characters<br/>(for 30 users).Secondary read buffer;2 per user:14 words.Primary write buffer;1 Only:29 words (1 line).

The typewriter coordinator consists of about 500 instructions and about 2000 words of buffer space.

# Other 1/0 Devices: Interface 11.

2

5

So far, the discussion has been restricted to character-oriented input/output devices, including the typewriter. All such devices have worked through the character interface of the time-sharing system, known as interface i. Any character-type device can easily be attached to the system by providing an I/O adapter program which converts the raw hardware interface into the standard format of interface I, which consists of one character/word in the character pool buffer.

There is also another broad class of devices, such as magnetic tape, which work in terms of words, and blocks of words. A second interface is provided for these devices. The details of interface II can be found in M.I.T. Computation Center memorandum CC-226. For any input or output device for which interface II appears to be appropriate, an 1/0 adapter module may be written to perform the function of matching the hardware characteristics to interface II. The Scheduling Algorithm and the Storage Algorithm

## Introduction.

4.

In this section we examine the operation of two important modules of the time-shering supervisor: the module which decides who should run next and for how long, and the module which allocates the user memory area among various user programs. These two functions, scheduling and allocation, are in fact closely related, and have been separated in the supervisor because the particular algorithms used permit the separate consideration of the two problems. A more complex algorithm might consider both of these functions simultaneously and therefore encompass both modules. A third function, time accounting, has crept into both of these modules, although it is nominally handled by a separate module. The proper arrangement of these functions is still open to debate, and the modules described here may not represent the best possible organization.

## The Scheduling Algorithm

All scheduling policy is contained in the scheduling module; in fact no mechanics of the time-sharing system are performed by this module. The scheduling module is for the rest of the supervisor a sage who is occasionally asked for an opinion, but not asked to do anything else. Since mechanics are absent, the scheduling module is well suited to the MAD language, in which it is written. Since it is hardly necessary to write an involved description of a well-organized MAD program, only the policy involved will be stated. A reader interested in exploring how the policy is carried out can easily understand the program itself. The explanatory comments at the beginning of the program serve to provide sufficient documentation.

#### A Typical Scheduling Policy

The particular scheduling policy described here is not the only such policy, and may not be the best policy, particularly in the choice of the parameters given in the program listing. However, it is a typical policy, and the parameters given are typical parameters. If one concludes that a different parameter, or a completely different policy, will produce better results, then a different version of the scheduling algorithm may be easily inserted into the system instead. Here, then, are the important aspects of this algorithm. Figure 4.1 is a flow diagram of the scheduling algorithm which may be easier to follow than
the program itself on the first reading of the policy rules. These rules apply to system version 1A3.

- 1. All users in state 2 or 3, "working" or "waiting command," are kept in a set of queues, which may be considered to be one long queue of users to run, in order.
- 2. The queues may be re-ordered at the end of each clock period or more frequently, depending on events occurring during that clock period. A clock period is a short period of time, typically 200 ms., during which some user program runs uninterrupted except for data channel traps.
- 3. Each queue has an integer valued priority level. In general, all the users in the queue with level "j" are run before any users in the queue with level "j+1". There are MAXLVL+1 levels, numbered from 0. (Typically, there may be 9 levels.)

4.

Ę

- A "quantum" is the shortest period of time the algorithm ever attempts to run a user. A user may run more than one quantum, depending on his level. A user at level "j" is normally allowed to run 2.P.j quanta, although he may be preempted by the arrival of a user with higher priority.
- 5. A user at level "j" is moved to level "j+1" after he has run 2.P.j quanta at level "j". Usually, he then stops running in favor of other users at level "j".
- 6. A user at level "j" is moved to level "j-1" after he has waited "QNTWAT" 60ths seconds without running at all, Typically, this waiting time may be 60 seconds.
- 7. A user starts at a level depending on his program length such that the time required to load his program is a fixed proportion of the running time permitted at that level. This proportion fixes roughly the maximum efficiency of the system. (The efficiency may be lower, because of pre-emption. See <u>8</u>, below.) The "level of entry" function can easily be changed to reflect a different policy.
- 8. A user at level "j" may be pre-empted at the end of the next clock burst by a user entering the queues with a higher priority. The pre-emption will take place if the user now running has run longer than would the pre-emptor.



figure 4.1--Flow diagram of Scheduling Algorithm. (SCHEDL.)

Flow diagram of Scheduling Algorithm (cont.)



(When the SWAP switch is set non-zero, the supervisor will call EVENT's 3, 4, and 5 in succession as soon as it can. NEWUSR will be the next user to run.

figure 4.1--Flow diagram of Scheduling Algorithm. (SCHEDL.)

- 9. When a user leaves states 2 or 3 he is removed from the queues. When he returns to state 2 or 3 he is assigned a new priority level; his previous running time is not taken into consideration. Thus the algorithm concerns itself primarily with running times within interactions. A program calling for a new command is not considered a new interaction, but its level may be changed if the new command is longer.
- 10. If a user returns to state 2 or 3 he is placed at the end of the queue at his priority level based on program length.

### The Background System.

A LOG . LOK

It will be seen from the program coding that one user, user number zero, may be accorded special treatment at various points in the algorithm. User zero represents the background batch-processing system which is maintained by the supervisor both for compatibility with older systems and to provide a guaranteed backlog of work for the computer in case no regular ("foreground") users should need service for a time. The following additional policy rules describe the position of the background system with respect to the other users:

- 11. The background system is always at the end of the queue of users to be run. If the queue should become empty, the background system will then run until some other user enters the queue.
- 12. The background operator may "force" the background system to be run by depressing certain keys on his console. The background system will be brought in at the next clock trap, and run exclusively until the operator signals that normal, time-shared operation should continue.
- 13. It is possible to guarantee the background system a certain percentage of the facility of the computer, by setting the variable "PB" to the desired percentage in the initialization of the algorithm. When "PB" is non-zero, the background system will pre-empt whenever it falls behind its guaranteed percentage.

### Policy on Charges

The above enumeration of policy rules does not describe all of the coding in the scheduling algorithm module. As mentioned in the introduction, a certain amount of time-accounting policy is maintained in this module. This policy is handled by the coding following "events" 3, 4, and 5. (See program listing for definition of an "event.") A brief description of this charging policy can be stated in the following five rules:

- 1. Each user pays for central processor time used.
- 2. A user <u>may</u> pay for the time it takes to load him and dump him depending on whom he follows or precedes. Note that with the present storage algorithm, loading and dumping of a user are <u>not</u> overlapped with computation.
- 3. The background system is specially privileged; it never pays for loading or dumping itself.
- With the exception of background, all users pay for their own load time. The previous user pays for background loading time.
- 5. A user pays for his dump unless he is being pre-empted by a higher-priority user. In the latter case, the higher priority user pays for the dump. The next user always pays for a background dump.

### The "Onion-Skin" Storage Algorithm.

The storage allocation algorithm presently used by the time-sharing supervisor has as its main virtue simplicity. There is no question that a more sophisticated procedure can be devised, and will be when time permits. However, even the present simple allocation algorithm illustrates some of the important features which must be possessed by any storage algorithm.

The simplicity of the storage allocation algorithm results from two basic features: dumping and loading of user programs are <u>not</u> overlapped with computation, and relocation of user programs is not attempted. Thus all users are loaded starting at absolute location zero.

The simplest possible storage algorithm would operate as follows: when a user must be dumped on to the drum, his entire program is dumped; assuming only one user in memory at a time, all of memory is now available for the next program, when necessary. The current storage algorithm attempts to improve this performance by dumping only enough of a user to fit in the next user; the earlier user is therefore split into two parts, the one part on the drum memory, and the other part in core memory, where its integrity is insured by the memory protection feature. Thus if the first user should be allowed to return to core memory his next loading can be done more quickly than in the case where he was completely dumped from core memory.

Since a third user, following the second, may be larger than the second, it may be necessary at a later time to dump more of the first user.

To illustrate the splitting, consider figures 4.2-4.6, In which several successive states of the user memory area are shown, in 4.2, user A is occupying most of core memory, and is about to be dumped in favor of user 8. Following the dump, core memory appears in fig. 4.3, with part of user A In core, part on the drum. Now, user Colls to be brought into memory, so user B is split in the same fashion, as shown in figure 4.4. If the next user, D, requires a larger space, as indicated in fig. 4.4, C must be completely dumped, the dump of B must be finished, and the dump of A continued a little farther. The result is shown in 4.5. If now, following user D, user A is to run agein, the dump of user D will have to be complete but only the part of A which was dumped will have to be restored; thus saving some time. The result is shown in 4.6.

In this example, only two users, A and B, were split between memory and the drum at one time. As many as 16 users may be split between core and the drum. All dumps onto the drum are made in blocks of 2048 words.

Although in the illustration only a small amount of time was saved ultimately by not dumping all of A at first, in a different situation the technique may be much more effective. Consider for example, the situation when only two or three console users, each with small programs, are using the system, with background sunding salarge share of the time. Since buckground is always a 32% program, most of It remains in core at all times; only enough its dumped to make room for the smaller foreground users when they need time. In this case, time saving can be large.

#### The User Dump.

when a user is dumped from core memory, a file is created on the drum memory. This file includes two sections: 방송을 위한 것은

1. The User machine conditions statue table, and the User disk status table tincluding the current section of his user file directory)

·16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16-11、16

1 44 C 8 C 8 .

The user's core image. 2.

The second section is not written for a user going to the "dead" state, The file created is of temporary mode, and named "000021 UDUMP." for user 21, etc. This file is considered one of the supervisor's personal files and does not appear in the user's file directory.

In figures 4.8, 4.9 and 4.10, are illustrated the three subroutines of the storage algorithm, DUMP, UNDUMP, and FREEUP. DUMP and UNDUMP are subroutines called by the supervisor to perform the functions indicated by their name. The following notes may help in interpretation of these flow diagrams.

- 1. If DUMP is called to dump a working status user, it actually only dumps his machine and disc status tables and leaves the core memory dump to the routine which tries to make room for the next user. This is done because at the time the order is given to dump a user it is not known how much of him will have to go.
- 2. UNDUMP calls on subroutine FREEUP to dump out enough space for the new user to fit into core. Only then can it restore the new user core image and his status tables.
- 3. Subroutine FREEUP is called with one parameter ("NWORDS"), the number of words of core memory needed for the next user.

2 8



100



PAGE 34

5...

1<u>9</u> 11

ं म







figure 4.8--Flow diagram of subroutine UNDUMP.



PAGE 36



Figure 4.9 -- Flow diagram of subroutine FREEUP.

### Appendix 4.A

States of a User





Additional transitions not shown:

- 1. Quit signal any state to "dormant"
- 2. Forced LOGOUT any state to "waiting command"

### Description of states:

5

- 0 dead not waiting to run and no core image; command level.
- 1 dormant not waiting to run but has core image; command level.
- 2 working waiting in queues to run or running.
- 3 waiting command waiting in queues for first run of a command.
- 4 input wait program waiting for input from console.
- 5 output wait typewriter output buffers filled.

All input from the console is interpreted as commands when a user is dead or dormant. He is said to be at command level when in either of these two states.

### Description of Transitions

dead to waiting command - the user typed in a defined command and is placed in the queues to wait his turn to run.

waiting command to working - the user begins to run the command for the first time. From now on the command program is treated exactly like a user program.

working to input wait - the user's program needs input from the console and the user has not yet typed in an input line. (RDFLX)

Input wait to working - the user typed in an input line terminated with a break character.

working to output wait - the user's program has generated enough output to fill the output buffers. (WRFLX)

output wait to working - the output buffers are empty.

working to waiting command - the user's program issued a command. (CHNCOM or NEXCOM).

working to dormant - the user's program finished its computation but the core image is still useful. (DØRMNT)

dormant to waiting command - the user typed in a defined command which may operate on his core image or may destroy it and start fresh.

working to dead - the user's program finished its computation and the core image is to be destroyed (DEAD).

dormant to working - supervisor is restarting the user's program without a console interaction. (SLEEP)

Appendix 4.8

SCDA R\*\*\*\*\*\*\*\*\*\* TIME SHARING SCHEDULING ALGORITHM \*\*\*\*\*\*\*\*\* T. HASTINGS AND R. DALEY R R THE SCHEDULING ALGORITHM PERFORMS THE FOLLOWING FUNCTIONS R R R 1. DETERMINES WHICH USER IS TO RUN NEXT 2. DETERMINES WHEN NEXT USER IS TO RUN R R 3. DETERMINES HOW LONG NEXT USER IS TO RUN 4. CHARGES USERS FOR SWAPPING AND RUNNING TIME R R 5. KEEPS TRACK OF THE STATUS OF EACH USER R THE SCHEDULING ALGORITHM IS CALLED FROM THE SUPERVISOR BY R EXECUTE SCHED. (EVENT, USER, ARG) AFTER ALL TRAPS HAVE BEEN OF SABLED R R 'USER' IS DETWEEN O AND THE MAK. NO. OF USERS, 'MXUSR' THE SIGNIFICANCE OF 'USER' AND 'ARG' DEPEND ON 'EVENT' R R OR ARE MEANINGLESS AS DESCRIBED BELOW R R INIT FALIZATION OF SCHED. R INTITIALIZATION OF SCHED. CLOCK INTERRUPT 'USER' HAS CHANGED TO STATE 'ARG' BEGINNING OF SAVING "USER' CORE IMAGE BEGINNING OF RESIDENCE 'USER' CORE IMAGE 'USER' BEGINS RUMMING, AFTER SWAP-'USER' BEGINS RUMMING, AFTER SWAP-'USER' CORE IMAGE NOW HAS LENGTH 'ARG' OPERATOR SET BACKBROUND KEYS TO 'ARG' 'USER' LOGOED IN, 'AAR' IS LINE MULTIPLIER 'USER' LOGOED IN, 'AAR' IS LINE MULTIPLIER 'USER' LOGOED DAT IS 'NEMUSR' STILL RUMABLE 'USER' DIALED UP COMPUTER R 1 R 2 R 3 R 4 R 5 R . 6 7 R R 8 9 R 10 R R 11 R ALL TIME IS KEPT IN SIXTIETHS OF A SECOND AND VARIABLES R ENDING WITH 'TIM' ARE TIMES SINCE SYSTEM WAS R LOADED WITH THE EXCEPTION OF 'SYSTIM' SCHED. HAS SOLE RESPONSIBILITY FOR SETTING AND CHANGING THE FOLLOWING COMMON ARRAYS AND VARIABLES R R R R R THE FOLLOWING COMMON ARRAYS ARE USED STATUS' - THE STATUS OF EACH USER R R WHERE STATUS(J) MAY BE O DEAD - NOT WATTING TO RUN AND NO CORE IMAGE R 1 DORMNT - NOT WAITING TO RUN R 2 WORKING - WAITING IN QUEUES OR RUNNING 3 WAITING COMMAND - WAITING IN QUEUES FOR COM. 4 INPUT WAIT - PROGRAM WAITING FOR INPUT 5 OUTPUT WAIT - OUTPUT BUFFERS FILLED 'LENGTH' - LENGTH OF USER COME IMAGE IN WORDS 'LEVEL' - USER'S PRIORITY LEVEL(U, ..., 'MAXLVL') 'TIMLEV' - ELAPSED TIME RUN AT CURRENT LEVEL R R R R R R R

1

R

R

R

R

R

R

R

R R

R

R

R

R R

R

R

R

R R

R

R R

R

R

R

R

R

R

R

R

R

R

R

R

R

R

R

RR

R

R

R R R

R

R

R

R

R

WATTIM' - THE LAST TIME THAT A USER BEGAN TO WAIT 'LINMUL' - USER LINE MULTIPLIER 'PLIST' - THE POSITION LIST SPECIFIES THE POSITIONS OF THE USERS WHICH ARE IN THE WORKING QUEUE 'ULIST' - THE USER LIST INDICATES THE USER NUMBERS WHICH CORRESPOND TO THESE QUEUE POSITIONS 'ENDPTR' - ENDPTR(J) IS END OF QUEUE J IN PLIST 'NOTIME' - NOTIME(J) IS SET TO 2 IF USER INACTIVE AND USER J WILL SUBSEQUENTLY BE LOGGED OUT THE FOLLOWING COMMON VARIABLES ARE USED 'MXUSRS' - MAX. NO. OF FOREGROUND USERS 'CURUSR' - CURRENT USER, RUNNING OR SWAPPING 'OLDUSR' - LAST USER TO BE RUN, WHEN 'SWAP' .NE. 0 'NEWUSR' - NEXT USER TO BE RUN, WHEN 'SWAP' .NE. 0 'PAYUSR' - THE USER CURRENTLY PAYING FOR TIME 'SYSTIM' - TIME SYSTEM WAS INITIALIZED BEGTIM' - THE LAST TIME 'CURUSR' BEGAN TO RUN 'QUANTM' - MAXIMUM RUNNING TIME AT LEVEL O 'MAXTIM' - USER RUNS AT SAME LEVEL UNTIL 'MAXTIM' 'TBASE' - BASE TIME FOR COMPUTING 'MAXTIM' 'PAYTIM' - LAST TIME A USER HAS CHARGED FOR TIME 'LEVTIM' - LAST TIME 'CURUSA' HAS RUNNING AT CURRENT LEVEL 'SWAP' - NON-ZERO REQUESTS SURFRYISOR TO RUN 'NEWUSR' AS SOON AS IT CAN MAXLVL' - THE MAXIMUM PRIORITY LEVEL(0 ... 'MAXLVL') 'MINLVL' - THE MINIMUM PRIORITY LEVEL ALLOWED 'FULLVL' - INIT. LEVEL FOR 'FULLEN' TO FULL CORE USER 'EMPLVL' - INITIAL LEVEL FOR EMPTY CORE USER 'FULLEN' - LENGTH FOR ENTRY AT LEVEL 'FULLVL' PB' - GUARANTEED PERCENTAGE FOR BACKGROUND 'ONTWAT' - QUANTM WAITING TIME BEFORE LEVEL CHANGE TO NEXT HIGHEST PRIORITY LEVEL 'LEVINC' - AMOUNT PRIORITY LEVEL IS INCREASED WHEN USER RETURNS TO WORKING FROM INPUT OR OUTPUT WAIT 'INACTY' - MAX, TIME INACTIVE BEFORE LOGOUT 'HANGUP' - MAX. TIME BEFORE INACTIVE LINE IS HUNGUP COMMON VARIABLES REFERRED TO BY SCHED. BUT NOT SET OR CHANGED BY SCHED. 'BKGTIM' - TOTAL TIME BACKGROUND HAS RUN 'SWPSW' - NON-ZERO WHEN SUPERVISOR IS SWAPPING AND COMMAND LOADING 'PROBN(J)' - NON-ZERO WHEN USER J IS LOGGED IN 'ADOPT(J)' - PROBN(J) . AND. ADOPT(J) . E. 18, THEN USER J IS ADOPTED SCHED. CALLS THE FOLLOWING SUBROUTINES INITO. - INITIALIZES QUEUES HEDUSR. - RETURNS THE HEAD OF QUELE USER AT HIGHEST NON-EMPTY PRIORITY LEVEL OR O DELQUE.(J) - DELETES USER J FROM QUEUES ENDQUE.(J) - PLACES USER J AT END OF QUEUE LEVEL(J)

BEGQUE. (J) - PLACES USER J AT BEG OF QUEUE LEVEL (J) R ILOG2. (N) - RETURNS INTEGER PART OF LOG TO BASE 2 N R I. (J) - CONVERTS FORWARD INDEX 'J' TO BACKWARD R INDEX FOR REFERRING TO MAD ARRAYS R INITIM. - INITIALIZE TIME ACCOUNTING R INTIM. - USER 'U' LOGGED IN R OUTIM. - USER 'U' LOGGED OUT R CHARGE. (U,T) - CHARGE USER 'U' FOR TIME 'T' R GETOTL. - RETURNS THE TOTAL TIME SYSTEM HAS RUN DELTIM.(T) - RETURNS DELTA 'T' - THE DIFFERENCE R R BETWEEN 'GETOTL. ()' AND TIME 'T' R TIME 'T' IS ALSO SET TO GETOTL. (0) R CURTIM. (0) - RETURNS THE CURRENT TIME SINCE MIDNIGHT R OF DAY SYSTEM WAS INITIALIZED R MONSC1. (EVENT, USER, ARG) MONITORS SCHED. R MONSC2. IS CALLED WHEN SCHED, CHANGES COMMON R PLOT1. (EVENT, USER, ARG) PLOTS SYSTEM ON ESL SCOPE R PLOT2. IS CALLED WHEN SCHED. CHANGED COMMON R R EXTERNAL FUNCTION(A, B, C) ENTRY TO SCHED. NORMAL MODE IS INTEGER R R.. SHORTEN LINKAGE, SETUP USER INDEX, CALL MONITORING SUB., CALL PLOTTING ROUTINE R. . ASSUME COMMON WILL BE CHANGED, AND DISPATCH ON 'EVENT' R. . R EVENT = AUSR = BIUSER = I.(USR)ARG = C EXECUTE MONSC1. (EVENT, USR, ARG) EXECUTE PLOT1. (EVENT, USR, ARG) MONITR = CHANGE STATEMENT LABEL MONITR, RETURN, CHANGE TRANSFER TO EVNT(EVENT)

	R. 'EVENT' . E. O. INITIALIZE SCHEDULING ALGORITHM FOR N USE	R
	R. INITIALIZE INDEPENDENT COMMON VARIABLES	
EVNT(0)	MXUSRS = 31	
	MAXLVL = 8	
	MINLVL = 0	
	FULLVL = 3 million of the second s	
	EMPLVL = 2	
	FULLEN = 4096	
	PB ■ 0. Bei de la constant de la co	
	ONTWAT = 3600	
	LEVINC = 0	
	QUANTH = 30	
	TBASE = 0	
	INACTV = 216000	
	HANGUP = 7200	
	R INITIALIZE QUEUES AND TIME ACCOUNTING	
	EXECUTE INITO.	
	EXECUTE INITIM.	
	a Randa Balanda Antonia a contra serie de la contra de la c	
	R., INITIALIZE TABLES	
	THROUGH JLOOP, FOR J = 0, 1, J .G. UMAX	
	JUSER = I.(J)	
JLQ(	DP LINMUL(JUSER) = 1	
	n <mark>R</mark> enzie in de la constant de la c	
	R. SET BACKGROUND (USER 0) TO RUN	
· · · · ·	R USER O IS ALWAYS IMPLICITLY AT END OF QUEUES	
	SYSTIM = CURTIN.(0)	
en e	STATUS(1,(0)) = 2	
	SWAP = 1B	
	FIRST3 = 1B	
	BGHAX = 180	
	TRANSFER TO CHANGE	

PAGE 42

	D 'EVENT' F 1. CLOCK INTERRUPT
	A COUNT CONVENTION AND DE CUANGEN
	K., AJJUNE COMMUNENTEL NVI DE CIRAVED
EVNT(1)	
	ICUR = I, (CURUSK)
	T = GETOTL, (U)
	R., DO THE FOLLOWING CHECKING EVERY IN SECONDS
	R CHARGE PAYING USER FOR TIME
	R. MOVE LONG WAITING USERS UP IN PRIORITY
	R., LOGOUT INACTIVE USERS, HANG UP INACTIVE LINES
	WHENEVER T .G. CHECKT
ter and the second s	CHECKT = T + 600
	EXECUTE CHARGE. (PAYUSR. DELTIM. (PAYTIM))
	THROUGH KLOOP, FOR K = 1, 1, K .G. UMAX
	WHENEVER K F. CURLISR. TRANSFER TO KLOOP
	DELT - T - WATTING KIEED
a Carlo a carlo an	ULLI TI THATTIM BOSCH
	WHENEVED DELT C ONTWAT AND LEVEL (KUSER) .G. MINLVL
	WHERETER DELL . G. MATHAT LAND. LETELT. COLL.
	EXECUTE DELQUE, VAZ
	LEVEL (KUSER) = LEVEL (KUSER) = 1
	EXECUTE ENIMILE. (K)
	WATTIMCKUSER) = 1
	TIALEV(KUSER) = U
	END OF CONDITIONAL
	OR WHENEVER PROBN(KUSER) .NE. U
	WHENEVER DELT .G. INACTY , AND. LINENULKUSER, .E. U
	NONITR - CHANGE
	NOTIME(KUSER) = 2
	WATTIM(KUSER) = T
	END OF CONDITIONAL
	OTHERWISE
and a selection of the second seco	WHENEVER DELT .G. HANGUP .AND. ADOPT (KUSER) .E. U
an Alexandra an an Alexandra. An Alexandra an Alexandra	MONITR CHANGE
	NOT IME (KUSER) = 4
	WATTIM(KUSER) - T
	END OF CONDITIONAL
	END OF CONDITIONAL
KLOOP	CONTINUE
11	FND OF CONDITIONAL
	R. MOVE LONG RUNNING 'CURUSR' DOWN IN PRIORITY
	WHENEVER CURUSE .NE. O .AND. T .G. MAXTIM
	1 AND NOT SWAP
	MONITD = CHANGE
the production of the second sec	SYFCUTE DELOUE (CURUSR)
	WITNEVED LEVEL (ICHR) E. MAXLVL
	1 (FVFI (ICUR) = LEVEL (ICUR) + 1
	L EVENITE ENDAIS (CIPISP)
	ENCUTE ENVICENTATION
	IIMLETAILURA - V MANTIN - T A TOUN (CUDURD IEVEL (ICUD))
	MAATIM - I T INUNALUUNUUNA EETEETIUVN//
	ENU UT CUNUITIUNAL
	IKANSPEK IV DECIDE

PAGE 43

e.

EVNT(2)	R. 'EVENT' .E. 2, 'USR'('IUSER') CHANGED STATE R. DISPATCH ON NEW STATE, IGNORE REDUNDANT TRANSITIONS WHENEVER USR .NE. 0, TRANSFER TO STATIARG?
EVNI (27	TRANSFER TO RETURN
	R
CTATION	R USR'( IUSER ) WENT DERU, EVENT D'HILL USER )
SIALLUA	STATUS(IUSER) = 0
	TRANSFER TO DECIDE
	R USP ( LUSER ) WENT DORMANT WHILE RUNNING
	R. UR PUSHED QUIT BUTTON
STAT(1)	) EXECUTE DELQUE. (USR)
	STATUS(IUSER) = 1 WIENEVED USD E CUIDUSP TRANSFER TO DECIDE
	TRANSFER TO CHANGE
	R
	R. USR'('IUSER') TO BEGIN WURKING AFIER 170 WATTING
STAT(2	WHENEVER STATUS(IUSER) .GE. 4 .DR. STATUS(IUSER) .E. 1
	WHENEVER STATUS (IUSER) .NE. 1
	WHENEVER LEVEL (IUSER) - LEVING .GE. MINLVL,
	LEV = LEVELF. (LENGTH(IUSER))
	WHENEVER LEV .L. LEVEL(IUSER), LEVEL(IUSER) = LEV
	TIMLEV(IUSER) = U
	EXECUTE ENDUE. (USR)
	WATTIM(IUSER) = GETOTL.(0)
•	STATUS (IUSER) = 2 TRANSEED TO DECIDE
	END OF CONDITIONAL
	TRANSFER TO RETURN
	R USP'('LUSER') BEGAN WAITING FOR A COMMAND
STAT (3	) LEV = LEVELF. (LENGTH(IUSER))
	WHENEVER STATUS(IUSER) .E. 2 .OR. STATUS(IUSER) .E. 5
han an an an an an Anna An an Anna Anna A	FXFCUTE DELOUE. (USR)
	TRANSFER TO COMAND
	END OF CONDITIONAL
COMAN	DIHERWISE DIEVEL(IUSER) = LEV
	EXECUTE ENDQUE. (USR)
	TIMLEV(IUSER) = 0
	FND OF CONDITIONAL
	STATUS (IUSER) = 3
	TRANSFER TO DECIDE
	コート・シート かいせい しょうしん 見知 しんしゃ 神道的 見た かんしょう かん

R.. 'USR'('IUSER') ENTERED INPUT WAIT STAT(4) WHENEVER STATUS(IUSER) .E. 2 EXECUTE DELQUE. (USR) STATUS(IUSER) = 4TRANSFER TO DECIDE END OF CONDITIONAL TRANSFER TO RETURN R 'USR'('IUSER') ENTERED OUTPUT WAIT R.. STAT(5) WHENEVER STATUS(IUSER) .E. 2 EXECUTE DELQUE. (USR) STATUS(IUSER) = 5TRANSFER TO DECIDE END OF CONDITIONAL TRANSFER TO RETURN R R.. THE NEXT THREE EVENTS ALWAYS OCCUR IN SEQUENCE WHEN CONTROL IS TRANSFERRED FROM 'OLDUSR' TO 'NEWUSR' R.. AS A RESULT OF 'SWAP' BEING SET NON-ZERO. R . . 'OLDUSR' DOES NOT PAY FOR HIS DUMP, UNLESS R.. 'NEWUSR' IS OF EQUAL OR LOWER PRIORITY. R.. 'NEWUSR' ALWAYS PAYS FOR BEING RESTORED EXCEPT R.. R.. BACKGROUND NEVER PAYS FOR DUMP OR RESTORE. R 'EVENT' .E. 3, SAVING OF 'USR'('IUSER') IS BEGINNING R. . EVENT 3 MAY BE CALLED FOR ANY OF THE FOLLOWING: R.. 1. FREEING UP CORE B BECAUSE 'CURUSR' EXTENDED SIZE R R 2. FREEING UP CORE A DRUM BUFFERS FOR SWAPPING 3. DUMPING 'OLDUSR' R 4. DUMPING OTHER USERS TO MAKE ROOM FOR 'NEWUSR' R BOOLEAN SWPSW, FIRST3, DMPOLD, SWAP EVNT(3) WHENEVER SWPSW WHENEVER FIRST3 FIRST3 = 0BEXECUTE CHARGE. (PAYUSR, DELTIM. (PAYTIM)) WHENEVER LEVEL(I.(NEWUSR)) .GE. LEVEL(I.(OLDUSR)) .AND. OLDUSR .NE. 0 .OR. NEWUSR .E. 0 1 PAYUSR = OLDUSROTHERWISE PAYUSR = NEWUSREND OF CONDITIONAL TIMLEV(1.(OLDUSR)) = TIMLEV(1.(OLDUSR)) + DELTIM.(LEVTIM) **OTHERWISE** EXECUTE CHRGSW. WHENEVER USR .E. OLDUSR DMPOLD = 1BOR WHENEVER DMPOLD .AND. USR .NE. OLDUSR 1 .AND. NEWUSR .NE. 0 PAYUSR = NEWUSREND OF CONDITIONAL END OF CONDITIONAL END OF CONDITIONAL TRANSFER TO CHANGE

	R. 'EVENT' .E. 4. RESTORING OF 'NEWUSR' IS BEGINNING
FVNT(4)	EXECUTE CHRGSW.
	WHENEVER NEWLISE . E. U
•	PAYIISR + OLDUSR
	ATUEDUICE
	DAVIED - NEWHED
	FAIDOR - HEHUGH
	END OF CONDITIONAL
	WHENEVER STATUS(1.(ULUUSR)) $= 057071 + (0)$
	1 WATTIMAT. AULUUDRIJ = GETVIL AUJ
	CURUSR = NEWUSR
	TRANSFER TO CHANGE
	R
	R. 'EVENT' .E. 5, 'NEWUSR' BEGINS RUNNING AFTER RESTORE
EVNT(5)	EXECUTE CHARGE. (PAYUSR, DELTIM. (PAYTIM))
	PAYUSR = NEWUSR
	WHENEVER STATUS(I.(NEWUSR)) .E. 3, STATUS(I.(NEWUSR)) = 2
	BEGTIM = GETOTL(U)
	LEVTIM = BEGTIM
	MAXTIM = BEGTIM + TRUN. (NEWUSR, LEVEL(1. (NEWUSR)))
	1 -TIMLEV(1. (NEWUSR))
	SWAP = UR
	FIRSTS = 1R
	TDANCEED TO DECIDE
	INANGELA IV DEVIVE

PAGE 4

	R 'EVENT' .E. 6, 'USR'('IUSER') CORE IS OF LENGTH 'ARG' R JUST BEFORE ENTERING WAITING COMMAND R OR LENGTH CHANGED WHILE RUNNING
EVNT(6)	LENGTH(IUSER) = ARG WHENEVER USR .E. CURUSR
	LEV = LEVELF.(LENGTH(IUSER)) WHENEVER LEV .G. LEVEL(IUSER), 1 MAXTIM = BEGTIM + TRUN.(CURUSR, LEV) - TIMLEV(IUSER) END OF CONDITIONAL TRANSFER TO CHANGE R
EVNT(7)	R 'EVENT' .E. 7, OPERATOR SET KEYS TO 'ARG' KEYS = ARG BACKGR = ARG TRANSFER TO DECIDE
EVNT(8)	R 'EVENT' .E. 8, 'USR'('IUSER') LOGGED IN PROPERLY LINMUL(IUSER) = ARG EXECUTE INTIM.(USR) TRANSFER TO CHANGE
EVNT(9)	R 'EVENT' .E. 9, 'USR'('IUSER') LOGGED OUT EXECUTE OUTTIM.(USR) TRANSFER TO CHANGE
EVNT(10)	R. 'EVENT' .E. 10, IS 'NEWUSR' STILL RUNABLE WHENEVER STATUS(I.(NEWUSR)) .E. 2 1 .OR. STATUS(I.(NEWUSR)) .E. 3, TRANSFER TO RETURN SWAP = 0B TRANSFER TO DECIDE
EVNT(11)	R 'EVENT' .E. 11, 'USR'('IUSER') DIALED UP COMPUTER WATTIM(IUSER) = GETOTL.(0) NOTIME(IUSER) = 0 TRANSFER TO CHANGE

```
R.. COMMON EXIT FROM SCHED.
          R.. DECIDE IF IT IS TIME TO RUN A NEW USER
          R
               NO DECISION WHILE SWAPPING
          R..
          WHENEVER SWAP, TRANSFER TO MONITR
DECIDE
          R
                CHECK IF BACKGROUND NOT MEETING GUARANTEED PERCENTAGE
          R. .
          WHENEVER BKGTTM .L. (PB/100.) * GETOTL.(0)
          1 .AND. CURUSR .NE. 0, BACKGR = 1
          U = HEDUSR.(0)
           WHENEVER BACKGR .NE. 0 .OR. KEYS .NE. 0 , U = 0
          R
               RUN USER 'U' IF 'CURUSR' HAS RUN AS LONG AS 'U' WOULD
          R..
          WHENEVER U .NE. CURUSR .AND.
               (PREMPT.(TRUN.(U, LEVEL(I.(U)))) .OR. CURUSR .E. 0)
          1
               .OR. STATUS(I.(CURUSR)) .NE. 2 .OR. BACKGR .NE. 0
          2
             MONITR = CHANGE
             SWAP = 1B
             NEWUSR = U
             OLDUSR = CURUSR
             BACKGR = 0
           END OF CONDITIONAL
          R
          R.. CALL MONSC2. IF COMMON CHANGED, ELSE JUST RETURN
           TRANSFER TO MONITR
CHANGE
           EXECUTE MONSC2.
           EXECUTE PLOT2.
RETURN
           FUNCTION RETURN
```

PAGE 48

	R. INTERNAL FUNCTIONS
TRUN	R., TRUN' - COMPUTES RUN TIME FOR USER 'DU' AT LEVEL 'DL'
	INTERNAL FUNCTION TRUN. (DU. DL) -
	1 TBASE + LINMUL(I.(DU)) + QUANTM + 2 .P. DL
I EVEL E	R 'LEVELE' - COMPUTE PRIORITY LEVEL RASED ON LENGTH 'LEN'
ta la V la ta f	INTEDNAL EINCTION(IEN)
	INICANAL FUNCIIUNALENZ
	ENIKI IV LEVELF.
	WHENEVEK LEN .GE. FULLEN
	L = FULLVL
	OTHERW I SE
	L = EMPLVL + ILOG2.(LEN/(FULLEN/(2 .P. (FULLVL-EMPLVL))))
	END OF CONDITIONAL
	FUNCTION RETURN L
	END OF FUNCTION
DDEMDT	D POPENDY - IS TRUE LE PREMPTION IS PERMITTED
FREMEI	D DACED ON TIME INTERDIDTED WITT DIN TATINT
	DADED VIETIME INFERIATIES DUE TOTION
	BUULEAN PREMETION DOCUDE (INFRIMA)
	INTERNAL FUNCTION PREMPT. (INTRUN)
	I INIKUN .L. GETUTL.(U) - BEGTIM
	$\mathbf{R}$
	R., SUBROUTINE TO CHARGE SWAPPING TIME
CHRGSW	R., FOREGROUND PAYS FOR BACKGROUND SWAP UP TO 3 SECONDS
	INTERNAL FUNCTION
a the state	ENTRY TO CHRG SW.
	TDEL = DELTIM. (PAYTIM)
	WHENEVER OLDUSR . E. O . AND. TDEL . G. BGMAX
	FXFCUTE CHARGE, (PAYUSR, BGMAX)
	EXECUTE CHARGE (0. TDEL-BGMAX)
	ATHEDMI CE
	EVECHTE CHADCE (DAVINGD TOEL)
	EACUVIG UNANUGALEATIVGAA IVGAA
	ENU UT CUNUTTUNAL CIMPTION ATTUNA
	FUNCTION KEIDKN
	END OF FUNCTION

R.. COMMON VARIABLES VECTOR VALUES COMRLC = 32561 VECTOR VALUES COMRLC = 32561 VECTOR VALUES UMAX = 51 VECTOR VALUES UMAX = 51 Vector Values MaxLV = 10 Vector Values MaxLV = 10 "MXUSRS' MUST BE .LE. 51 AND "MAXLYL' MUST BE .LE. 10 R.. DIMENSION FAKE(32561) DIMENSION DUMMYO(51), STATUS(51), LENGTH(51), LEVEL(51) DIMENSION TIMLEV(51) DIMENSION WATTIM(51), LINMUL(0), DUMMY2(73) DIMENSION PLIST(73), ULIST(0), DUMMYA(10), ENDPTR(10) DIMENSION TOTLEV(U) DIMENSION DUMMY6(51), TA1(51), TA2(51), TA3(51) TU1(51), TU2(51), TU3(51) DIMENSION TOTLEV(0) TA3(51) DIMENSION TA4(51), TU2(51), DIMENSION TU4(51), UTIME(51), NOTIME(51) DIMENSION ITIME(51), PROBN(51), PROGN(51) DIMENSION LINENO(51), LINCR(51), MANUAL(51), RSPONS(51) DIMENSION FULLSW(51) DIMENSION UDWAIT(51), RWORDS(51), WHORDS(51), RTIMES(51) DIMENSION WTIMES(51) DIMENSION UNITID(51), COMMND(51), INTRSM(51), HUNGSW(51) DIMENSION ILINES(51), OUTPSW(51), COMCTR(51), IOD(51) DIMENSION ULINE(51), ULINCT(51), UCLOCK(51), UCHARG(51) DIMENSION AWAKE(51), TIMINC(51), CLOCOM(51), ADOPT(51) DIMENSION OKPROB(51), OKPROG(51), COMPSHLD) DIMENSION DUMMYC(27), PBUFF(0) DIMENSION DUMMYE(465), DBUF1(0), DUMMYG(465), DBUF2(0) PROGRAM COMMON FAKE PROGRAM COMMON ENBWD R.. COMMON ARRAYS SET AND CHANGED BY SCHEDL. DNLY PROGRAM COMMON DUMMYO, STATUS, LENGTH, LEVEL, TIMLEV PROGRAM COMMON WATTIM, LINHUL, DUNHYZ, PLIST, ULIST PROGRAM COMMON DUNMYA, ENDPTR, TOTLEY R. TABLES SET BY LOGIN, UPDATED BY TIME ACCOUNTING PROGRAM COMMON DUMMY6, TA1, TA2, TA3, TA4 TU1, TU2, TUS, UTIME TU4, PROGRAM COMMON PROGRAM COMMON NOTIME R. . TABLES SET BY LOGIN PROGRAM COMMON ITIME, PROBN, PROGN R .. USER OPTIONS (CHECKED BY CLKINT AND TOORRD) PROGRAM COMMON LINENO, LINCR, MANUAL, RSPONS, FULLSW TABLES FOR DISK MONITORING R.. PROGRAM COMMON UDWAIT, RWORDS, WWORDS, RTIMES, WTIMES R., OTHER USER TABLES PROGRAM COMMON UNITID, COMMND, INTRSW, HUNGSW, ".INES ULINE, PROGRAM COMMON OUTPSW, COMCTR, IOD, PROGRAM COMMON UCLOCK, UCHARG, AWAKE, LINCT TIMINC, C.OCON PROGRAM COMMON ADOPT, OKPROS, OKPROS, COMFSM R., COMMON VARIABLES SET AND CHANGED BY SCHEDL, ONLY PROGRAM COMMON HXUSRS, CURUSR, OLDUSR, NEWUSR, PAYUSR PROGRAM COMMON SYSTIM, BEGTIM, QUANTH, MAXTIM, TBASE

PROGRAM	COMMON	PAYTIM,	LEVTIM,	SWAP,	MAXLVL,	MINLVL
PROGRAM	COMMON	FULLVL			•	
PROGRAM	COMMON	EMPLVL,	FULLEN,	PB,	QNTWAT	
PROGRAM	COMMON	LEVINC,	INACTV,	HANGUP		
R VARIA	ABLES SET	BY LOGI	N			
PROGRAM	COMMON	SPROBN,	SPROGN			
R OTHER	R VARIABL	.ES				
PROGRAM	COMMON	USER,	DATE,	DATEYR,	TIMNOW,	NUSERS
PROGRAM	COMMON	SWPSW,	COMSW,	TOTTIM,	BKGTIM,	SWPTIM
PROGRAM	COMMON	COMT IM,	USRWAT,	SWPWAT,	COMWAT,	AUTOND
PROGRAM	COMMON	CLKTIM,	MXLINE,	NWORDS,	STOPSW	
PROGRAM	COMMON	DSKLOC,	BASEAD,	WAIT,	DUMMY8,	READY
PROGRAM	COMMON	BUFULL	DUMMYC	-	- -	
PROGRAM	COMMON	PBUFF,	DUMMYE,	DBUF1,	DUMMYG,	DBUF 2
R. USER	MACHINE	CONDITIO	NS STATU	JS TABLE		
R (NC	OT REFER	RED TO BY	MAD PRO	GRAMS)		
END OF F	UNCTION					

5. Flow Charts of Main Control and Trap Processors.

### Introduction.

This section consists of five flow charts of Main Control, the clock and protection trap processors, and the module RSTCPU. These flow diagrams are to help provide a temporary bridge between complete lack of information about these modules and the assembly listings themselves.







Figure 5.2 -- Command Processing in Main Control.



Figure 5.3 -- The Clock Trap Processor.







100



Figure 5.5 -- The Protection trap processor.

PAGE 56

#### Introduction.

As mentioned earlier, there are four distinct uses of the disk and drum memories: 1) temporary storage of working programs which do not fit into memory; 2) storage of supervisor command programs; 3) storage of user programs and data; and 4) scratch pad storage by user programs. These uses have enough in common, however, that a single interface program, the Disk Control Module, handles <u>all</u> use of these memories. Calls from the supervisor are not distinguished from calls from a user program. In particular, the supervisor does not attempt at any time to use the disk except through the disk control module.

In addition to this disk control program, there is a pair of disk load and disk dump programs which are used for off-line input to and output from the disk memory. These routines are <u>not</u> part of the supervisor and in fact do not presently operate while the time-sharing system is running. The dump routine copies the contents of the disk memory onto tape for backup purposes, and processes users' request cards to produce printed and punched copies of their personal files. The load routine copies a tape onto the disk to re-initialize the time-sharing system, and also processes users' request cards to add files (consisting of punched cards) to the disk.

### The Disk Control Routines.

A complete, though slightly out-of-date, technical description of the current disk control module may be found in the Computation Center Memo CC-196, July 11, 1962. A new disk control module is currently being designed.

### Loading and Dumping the Disk.

A complete technical description of the two programs LDEDT (disk load editor) and DPEDT (disk dump editor) may be found in the Computation Center Memo CC-108, May 9, 1963. An operational description is provided in Memo CC-212.

#### Disk Routine Tables.

The format of the master file directory is shown in figure 6.1. Figure 6.2 is the layout of the user disk status table as it appears in the disk routine and as it appears on the drum or disk when a user leaves core memory.



(The first track of the M.F.D. is stored on track 0 of Module 1.)

Figure 6.1 -- Format of Master File Directory



Figure 6.2 -- The Disk Status table. total size, 551 words.

FFDRTR TPONLY CHNGD

ACTTBL

Secondary file name

Primary file name

changed

Word count

Location of first

track usage table track Historical not used

Switch--UFD has been

Buffer addresses

Track to be written next 7-word Word count entries

Active File

Table

10 x 7

words



Figure 6.2 (cont.) The User disk status table.

7. Description of Entry points and Cross Reference Table

#### Introduction.

An invaluable aid in studying the operation of any single-module or subroutine within a module is a thumbnail sketch of each of the subroutines which it calls. If such a sketch is available, attention can remain within the module being studied; the reader need not have a detailed understanding of how the subroutine works to comprehend the program which calls the subroutine. Also, when looking at the thumbnail sketch of a subroutine to figure out what it does, it is useful to have some idea of which other modules also call this subroutine; this allows one to establish the "place" within the system of the subroutine. In this section, then, is listed each entry point of each module, a brief description of what the entry point does, and a list of all modules of the supervisor which call this entry point. The information in this section pertains to version "1A1" of the time-sharing supervisor. All program sizes are given in octal.

Module	ADPI	
Function:	7750 I/O a	dapter module.
Size:	2340 words	•
Entry Points:	WRTELY	Subroutine to write a line on a teletype.
	RDTELY	Subroutine to accept characters from a teletype. callers: CHNE (ETRAP)

Module: AP75 Function: Handles 7750 buffers. Size: 447 words. Entry Points: WT7750 Write output on 7750. callers: ADPI, HIGH Module: CHNE Hardware routine to drive data channel E Function: (7750 and teletypes). Contains 7909 channel programs. Size: 363 words. Entry Points: CHANLI Subroutine to initialize 7750 and channel E. callers: CTRL, MAIN WR7750 Subroutine to transmit data to 7750. callers: AP75 Channel E data channel trap entry. ETRAP callers: MAIN, channel E data channel trap. STØPE Shut down channel E for high-speed drum. callers: STØR STARTE Restart channel E after STØPE has stopped it. callers: STØR

n	٤.	~	2	· •	£	\$
r	A	u	τ.		Q.	đ

Module:	CLØC	
Function:	Clock trap	processor module.
Size:	1377	
Entry Points:	STCLØC	Subroutine to start up interval timer clock. callers: CTRL, MAIN
	CLKINT	Interval timer trap entry. callers: MAIN; clock trap.
	GETOTL	Get time system has been running. callers: SCHED
	ADDTIM	Update time used. callers: CTRL, STØR
Module:	CØMC	
Function:	Miscellane	ous subroutines.
Size:	146	
Entry Points:	ENKEYS	Subroutine to enter console keys of interrupt to CTSS. callers: CLBC, CTRL, PMTA
	STOPIF	Subroutine to stop if key 24 is down, callers: PMTA, RTRN
	СØмснк	Subroutine to search command directory for command in logical AC. callers: CLOC, CTRL
	SETUSR	Subroutine to establish current user as a disk user. callers: CTRL, LØGA, PMTA, SAVC STØR
PAGE 63

BRØOM

Scan adaption system. callers: CLØC, TCØR, PMTA, RDFX, LØGA

SWEEP Continue BROOM scan. callers: CLØC, TCØR, PMTA, RDFX, LØGA

Module:

CØMD

372

COMDIR

FILE

LOGIN

ENDLØG

START

Function:

The command directory.

Size:

Entry Points:

Entry to command directory control word. caller: CBMC (CBMCHK) SCHED

Direct entry to FILE entry in command directory. callers: CLØC

Direct entry to LØGIN entry in command directory. cmliers: CLØC, CTRL, PMTA, STØR

Direct entry to ENDLØG entry in command directory. callers: CLØC, CTRL, LØGA

Direct entry to START entry in command directory. callers: CLOC

TFILE Direct entry to TFILE entry in command directory. callers: CLOC

Module:

CONV

Function:

Conversion routines.

PAGE 64

to

	2468	
Points		
	CTIME	Subroutine to convert time in 60th
		callers: LØGA, LØGB
	TCTIME	Subroutine to convert time in 60th
		callers: LØGA, PMTA
	DTBC	Subroutine to convert decimal to
		Dinary. callers: COMC(SETUSR), LØGA, LØGB, ØNLN, PMTA
	BTDC	Subroutine to convert binary to decimal.
· · · · · ·		callers: LØGA, PMTA
	OTBC	Subroutine to convert octal(BCD) to
		caller: ØCTC
	BTØC	Subroutine to convert binary to
		callers: ØCTC, PMTA, STØR, RTRN
tan ar tan	RDYTIM	Subroutine to obtain user command
		"READY" comment.
		Callers: CLUC, CTRL

CTRL Module:

Function. Main control module.

Size: 1160

Entry Points:

Size;

Entry

CHNC <b>Ø</b> M	Entry to pick up next program- initiated command if any. callers: ØCTC, PMTA, SAVC
NEWCØM	Entry to set up new command for user. callers: PMTA

- CØLD Entry to restart system after XEC loop, etc. callers: EDBG(PANIC), MAIN
- DEAD Entry to place current user in "DEAD" status, callers: LØGA, PMTA, SAVC, STØR
- ENDUSR Entry to set user status and type ready. callers: ØCTC, PMTA, RTRN
- ENDCOM Entry at end of command ready not typed. caller: LOGA, PMTA
- CYCLE Entry to check for more work to do. caller: CLØC, PMTA, RTRN
- CKQUIT Subroutine to find if current user has pushed "QUIT" while in supervisor. caller: PMTA, RTRN
- ILLCØM Entry after Illegal sequence of commands. caller: OCTC, SAVC
- Module: DCER 2168 Size: Entry Points: EPRINT On-line print subroutine (saves channel A). caller: CHNE, DSKI, STØR Subroutine which saves all basic ALLSAV machine conditions. callers: CHNE, DSKI ALLRST Subroutine which restores all basic machine conditions. callers: CHNE, DSKI

100

ž.

Module:	DSKI	
Function:	Disk con	trol module
Size:	11506	
Entry Points:	.DINIT	Initialize disk routine. caller: MAIN
	.OPEN	Sign user on to disk. callers: CØMC(SETUSR), CTRL, LØGA, MAIN, PMTA, SAVC
	.CLOSE	Remove user from disk file. callers: LØGA, LØGB, PMTA
	.ASIGN	Initialize writing a new file. callers: LØGB, PMTA, SAVC, STØR
	APEND	Add to end of an old disk file. callers: LØGB, PMTA, SAVC
. ·	.WRITE	Write data with a disk file. callers: LØGB, PMTA, SAVC, STØR
	.FILE	Terminate writing of a file. callers: LØGB, PMTA, SAVC, STØR
	.RELRW	Open a file for relative read/write. callers: LØGB, PMTA, SAVC
	.SEEK	Initialize a disk file for reading. callers: CTRL, LØGB, PMTA, SAVC, STØR
	.READ	Read data from a disk file. callers: CTRL, LØGB, PMTA, SAVC, STØR
	.ENDRD	Terminate reading from a disk file callers: CTRL, LØGB, PMTA, SAVC, STØR
	.DLETE	To delete a disk file and its tracks. callers: PMTA, SAVC

--

- .CTEST Check if a disk channel is in operation. (not used.)
- .GTFLG Pick up error or control flags. callers: PMTA
- .SETDU Set current disk user. callers: CTRL, LØGB, MAIN, PMTA, SAVC, STØR
- .STATL Get location of disk user status tables. callers: MAIN
- .FILDR Read a track of user file directory. callers: PMTA
- .UPDAT Update user file directory onto disk. callers: PMTA, SAVC
- .DFINE Define a new logical module number. (not used.)
- .RESET Reset all files in active status. callers: CTRL, PMTA, SAVC
- .FSTAT Obtain information about a file. callers: CTRL, PMTA
- .SETAB Set memory switches for A or B. callers: CTRL, LØGB, MAIN, PMTA, RTRN, SAVC, STØR
- .RDWAT Read out and reset channel waiting time. callers: CTRL, SAVC, STØR
- .CHECK Wait until all disk activity is finished. callers: STØR
- .STKER Set error return on disk track error. callers: CØMC(SETUSR), CTRL, LØGA, LØGB, MAIN, STØR, RTRN
- ERASE Delete a file from directory, but leave its tracks. callers: PMTA, STØR

- .GETDS Get status of active disk files. callers: SAVC
- .RENAM Change name or mode of a file. caller: PMTA

Modu	le:	EDBG

Function: System debugging aids

Size:

764

Entry points:

PANIC	Entry to take a panic dump of both cores,
	callers: Console operator's restart: MAIN
ADUMP	Subroutine to dump memory A. caller: CLØC

BDUMP Subroutine to dump memory B. caller: CLØC

TRACE Subroutine to print out a trace of all traps. caller: CLØC

Module:	HIGH			
Function:	High Speed line adapter			
Size:	252			
Entry Points:	RDHIGH	Read high speed line. caller: ADPI		
	WRHIGH	Write high speed line. caller: ADPI		

PAGE 69

Module:	LØGA, B,	<b>C</b>
Function:	Login and subroutin	logout commands and associated es.
Size:	A 1713	
	B 1206	
	C 131	
E ANN DETRACT		
Entry Points:	LOGIN.	TSS login command. caller: PMTA
	LØGERR	Entry in case of error setting up user's file directory. callers: CØMC(SETUSR)
	ENDLG.	TSS Automatic logout entry. caller: CØMDIR
	LØGØUT	TSS logout command. caller: CØMDIR
Module:	MAIN	
Function:	Main Prog	ram
Size:	2205	
Entries:	(MAIN PRO	GRAM) initialize system, set up trap returns, start system running.
Called By:	System lo	ader
Module:	MTRA	
Function:	TSS syste	m statistics collector.

Size:

6 (Dummy not presently used)

Entry Points: MØNITR Entry to put away statistics. caller: CLØC EREAD Entry to obtain collected statistics. caller: PMTA

Module: ØCTC

Function: Octik, Octpat, and Octtra commands

Size: 200

Entry Points: ØCTLK: TSS ØCTLK command for core B. caller: CØMDIR ØCTPAT: TSS ØCTPAT command for core B. caller: CØMDIR ØCTTRA: TSS ØCTTRA command for core B. callers: CØMDIR

Module:	ØNLN	
Function:	On-line device manipulators for superviso	r
Size:	420	
Entry Points:	CLØCIN Read data and time from chronol clock.	og

callers: LØGA, MAIN

PRINT Print 72 character line on-line. callers: CTRL, LØGA, MAIN, PMTA, RTRN, STØR PUNCH Punch a card on-line. caller: LØGA

Module:	KLUD (PLØT at Computation Center)			
Function:	Channel D 1/Ø Adapter.			
Size:	2161 at Center, 7173 at MAC			
Entry Points:	PLØTS	Plot statistics on 7094 scope (center). caller: CLØC		
	DSCØPE	Display information on ESL scope. caller: PMTA		
	DTRAP	Channel D trap entry. callers: MAIN, channel D data channel trap.		
	DDTRAP	Direct data trap entry. callers: MAIN, direct data trap.		
	STØPD	Stop data channel D for High Speed Drum. Caller: STØR		
	STARTD	Restart data channel D after High Speed Drum. caller: STØR		
Module:	PMTA			

Function: Protection trap processor. Size: 5144 Entry Points:

PTRAP

Entry on protection mode trap. callers: MAIN; Protection mode violation.

- BKSERV Entry to service background (requested by Keys). caller: CTRL
- ERRØR Entry to comment after a disk error. (not used)
- DPRINT Entry to print out a disk error on-line. caller: MAIN
- DERR Entry to process a disk error. caller: MAIN
- USERER To process disk track error for user. callers: CTRL, RTRN

Module: RFLX

Size: 2705

- Entry Points: RDFLXA Entry for a user to obtain a line from common input buffer. caller: PMTA
  - ENTLIN Entry for supervisor to add a line to common input buffer. callers: CLØC, PMTA
  - RSSRB Entry to reset all input lines for this user. callers: CLØC, CTRL, PMTA, TCØR

#### RSSWB Entry to reset user's output lines. callers: CLØC, CTRL, LØGA, TCØR

Module:	RTRN		
Size:	241		

Entry Points:

- RSTCPU Entry to return to user program. callers: CTRL, LØGA, MAIN, PMTA, SAVC
- CMEXIT Entry to return to interrupt program. callers: CHNE(ETRAP), CLØC DSKI, PLØT, UTRP
- CMXRTN Cell containing return location. callers: EDBG(TRACE)
- LØAD.4 Cell containing IR4. callers: EDBG(TRACE)

Module: SAVC

Function:

7

Save, restore, resume and start commands.

Size: 624

Entry Points: XDUMP

This is the SAVE command entry point. callers: CØMDIR

SAVE

- Subroutine to save a user. (Used by XDUMP and ENDLØG). callers: LØGA(ENDLØG)
- RESUME TSS resume command. callers: CØMDIR
- XLØAD TSS restor command. caller: CØMDIR
- START TSS start command. caller: CØMDIR

Module: S

SAVR

Function:

Save and restore routine.

Ĵ,

5

Size:	2468	
Entry Points:	SAVCPU	Subroutines to save basic user machine conditions. callers: CLØC, PMTA
	RESTØR	Subroutine to restore basic user machine conditions. callers: PMTA, RTRN
	LØNGSV:	Subroutine to save complete user machine conditions. callers: STØR
	LNGRST:	Subroutine to restore complete user machine conditions. callers: SAVC, STØR
Module:	SCDA, B,	C, D, E, F, G, H
Function:	Schedulin including	g, time accounting, and monitoring, all subroutines.
Slze:	A 1567 B 421 C 523 D 22 E 174	F 266 G 73 H 20
Entry Points:	SCHEDL	Entry to notify scheduling algo- rithm that something has happened. callers: CLØC, CTRL, LØGA, MAIN, PMTA, SAVC, STØR, ADPI
	MØNSCD,MØ	NINF Monitoring çaller: PMTA
Module:	STØR	
Function:	Storage a	llocation algorithm module.

. . .

2165 Size: Entry Points: Subroutine to dump user onto disk. DUMP callers: CTRL Subroutine to restore a user from UNDUMP the disk, callers: CTRL Subroutine to freeup N words of FREEUP memory B. callers: CTRL, PMTA, SAVC TCOR Module: Function: Typewriter coordinator - break processor. 5205 Size: Entry Points: Subroutine to collect input char-TCOORD actors into messages and look for break characters. callers: CLOC WRFLX Subroutine to write a message on a typewriter. Follow message with a carriage return. callers: CLPC, CTRL, LØGA, LØGB, ØCTC, PMTA, RTRN, STØR, SAVE WRFLXA Subroutine to write a message on a typewriter. No carriage return provided. callers: CL#C, L#GA, PMTA RSSRB. Subroutine to reset a user's secondary read buffer. callers: RFLX Subroutine to place an input TOPOOL character in the character pool

buffer.

callers: ADAP(RDTELY), HIGH

PAGE 75

RDLINE	Obtain an input	: line	from	break
	processor.			
	caller: CLØC			

Module:	TSTØ	
Function:	7750 sto	rage allocator. (MAD)
Size:	254	
Entry Points:	TGET	Subroutine to obtain a block of 7750 storage. callers: AP75
	TGIVE	Subroutine to give back a block of 7750 storage. callers: ADAP(RDTELY), HIGH, AP75
	TRESET	Subroutine to discard all of a user's present output stored in 7750. callers: AP75
Module:	UNIT	
Function:	Assigns 1	ogical unit numbers to consoles
Size:	247	
Entry Points:	ASNUNI	Subroutine to assign a logical unit number to a physical unit. callers: ADAP, HIGH
	US2BS	Subroutine to look up a physical unit number given a logical unit number. callers: ADPI, AP75

BS2US Look up logical unit number given physical unit number. callers: ADPI, AP75

ERSUNI Subroutine to erase logical unit assignment. callers: CLØC, LØGA

Process data channel trap

callers: MAIN, channel A

Process data channel trap

callers: MAIN, STR trap.

Process floating point traps

callers: MAIN, floating point

Subroutine to check for waiting

callers: MAIN, channel B data

Process STR in a user's program.

from channel A.

from channel B.

in user program.

callers: RTRN

trap.

traps.

channel trap.

data channel trap.

Module:

UTRP

4228

Function:

Process user traps.

Size:

Entry Points:

ATRAP

BTRAP

STRTRP

FLPTRP

CTRAPS

UPCLØC

Subroutine to update core clock for current user. callers: CLØC This empty page was substituted for a blank page in the original document.

# CS-TR Scanning Project Document Control Form

Date : <u>12/11/95</u>

Report # LCS-TR-16

.

Each of the following should be identifie Originating Department: Artificial Intellegence Laboratory (AI) Laboratory for Computer Science (LC	d by a checkmark: CS)
Document Type:	
X Technical Report (TR)	Aemo (TM) —
<b>Document Information</b>	Number of pages: 86 (93-1 mACES)
Originals are:	Not to include DOD forms, printer interructions, etc original pages only.
Single-sided or	☐ Single-sided or
Double-sided	
Print type: Typewriter Doffset Press La InkJet Printer Unknown DO Check each if included with document DOD Form (1) Funding Agent Spine Printers Notes Other: Page Data:	aser Print htter: Int: Form X Cover Page D Photo negatives
Blank Pages (by page number):	
Photographs/Tonal Material (by page	a number)
Other (note description/page number): Description : IMACK MAB ((1-86 (8)-93)	Page Number: <u>)UNH'ED TITLE, BLANK, PRE PASE, BLANK</u> , <u>TABLE OF CONT., BLANK, TABLE OF CONTENTS</u> <u>BLANK, 1-77, UNH BLK</u> <u>)SCANCONTRUL, COVER, DOD(2), [RET'S(3)</u>
Scanning Agent Signoff:	anned: 110196 Date Returned: 112195
Date Received: 10/11/10 Date Sc	
Scanning Agent Signature:	W K Cook Rev Brigh DS/LCS Document Control Form cstrform.vsd

		-	
DOCUMENT C	ONTROL DATA - I	R&D	
(Security classification of title, body of abstract and inde	sing annotation must be	entered when	the overall report is cleasified)
ORIGINATING ACTIVITY (Corporate author)		2a. REPO	RT SECURITY C LASSIFICATION
Massachusetts Institute of Technolo	2V	Unc	lassified
Project MAC		28. GROU	P
REPORT TITLE			
TR-16 CTSS Technical Notes			· ·
IK-10 CISS Technical Notes			
DESCRIPTIVE NOTES (Type of report and inclusive dates)			
Technical description of 7094 Co	mpatible Time-	Sharing	System
AUTHOR(S) (Lest name, first name, initial)			
Saltzer Jerome H			
Saitzer, Jerome n.			
			· · · · · · · · · · · · · · · · · · ·
REPORT DATE	74. TOTAL NO. OF	PASES	78. NO. OF REFS
March 15, 1905	// + 1V		
e. CONTRACT OR GRANT NO.	SA ORIGINATOR'S	REPORT NUL	18 ER(3)
	TR-16		
DSR 9457			
C.	S. OTHER REPOR	T NO(3) (Any	other numbers that may be assigned
	this report)		•••••••••••••••••••••••••••••••••••••••
d.			
AVAILABILITY/LIMITATION NOTICES	· · ·		
No limitation			
OFFLEMENTARY NOTES			
	ADVANCED I	USEARCH	PROJECTS AGENCY ENTOU
	OFFICE OF	NAVAL KE	SLAKCA
		the second s	
I. ABSTRACT			
ABSTRACT This report is a technical des	cription of th	ne 7094 C	ompatible Time-
3. ABSTRACT This report is a technical des Sharing System in use at Project MA	scription of the M.I.	ne 7094 C T. Compu	ompatible Time- tation Center.
3 ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system	cription of th C and the M.I. programmer wi	ne 7094 C T. Compu lth the t	ompatible Time- tation Center. echniques of
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi	acription of the M.I. AC and the M.I. A programmer with particular t	ne 7094 C T. Compu th the t ime-shar	ompatible Time- tation Center. echniques of ing system.
3. ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa	acription of th AC and the M.I. a programmer with a particular to all supervisor	ne 7094 C T. Compu ith the t ime-shar program	ompatible Time- tation Center. echniques of ing system. flow; console
3. ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched	acription of th AC and the M.I. a programmer with a particular to all supervisor auling and stor	ne 7094 C T. Compu ith the t ime-shar program age algo	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o	acription of the AC and the M.I. a programmer with a particular to all supervisor duling and store of the subrout	ne 7094 C T. Compu th the t ime-shar program cage algo lnes whic	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program.	acription of the C and the M.I. A programmer will a particular to all supervisor duling and stor of the subrout	ne 7094 C T. Compu th the t ime-shar program age algo lnes whic	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program.	acription of th AC and the M.I. a programmer with a particular to all supervisor duling and stor of the subrout	ne 7094 C T. Compu ith the t ime-shar program rage algo lnes whic	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each of supervisor program. This report was prepared with system and the TYPEET and PUNCEP as	the aid of the	ne 7094 C T. Compu th the t ime-shar program age algo ines whic e compati	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program. This report was prepared with system and the TYPSET and RUNOFF co	the aid of the commands.	ne 7094 C T. Compu th the t ime-shar program age algo lnes whic e compati	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program. This report was prepared with system and the TYPSET and RUNOFF co	acription of th AC and the M.I. a programmer with a particular to all supervisor duling and stor of the subroution the aid of the commands.	ne 7094 C T. Compu th the t ime-shar program rage algo nes whic e compati	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program. This report was prepared with system and the TYPSET and RUNOFF co	acription of th AC and the M.I. a programmer with a particular to all supervisor alling and stor of the subroution the aid of the commands.	ne 7094 C T. Compu th the t ime-shar program age algo lnes whic e compati	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program. This report was prepared with system and the TYPSET and RUNOFF co	acription of th AC and the M.I. a programmer with a particular to all supervisor duling and stor of the subroution the aid of the mmands.	ne 7094 C T. Compu th the t ime-shar program rage algo ines whic e compati	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program. This report was prepared with system and the TYPSET and RUNOFF co	the aid of the mmands.	ne 7094 C T. Compu th the t ime-shar program age algo nes whic	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program. This report was prepared with system and the TYPSET and RUNOFF co	acription of th AC and the M.I. a programmer with a particular to all supervisor duling and stor of the subrout the aid of the commands.	ne 7094 C T. Compu th the t ime-shar program rage algo nes whic e compati	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program. This report was prepared with system and the TYPSET and RUNOFF co	acription of th AC and the M.I. a programmer with a particular to all supervisor duling and stor of the subroution the aid of the commands.	ne 7094 C T. Compu Ith the t time-shar program tage algo ines whic	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program. This report was prepared with system and the TYPSET and RUNOFF co	acription of th AC and the M.I. A programmer with a particular to all supervisor duling and stor of the subroution the aid of the commands.	ne 7094 C T. Compu th the t ime-shar program age algo nes whic e compati	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program. This report was prepared with system and the TYPSET and RUNOFF co	acription of th AC and the M.I. a programmer with a particular to all supervisor duling and stor of the subrout the aid of the ommands.	ne 7094 C T. Compu th the t ime-shar program age algo nes whic	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing
ABSTRACT This report is a technical des Sharing System in use at Project MA It is designed to acquaint a system construction which were used in thi Separate chapters discuss the overa message input and output; the sched thumbnail sketch is given of each o supervisor program. This report was prepared with system and the TYPSET and RUNOFF co	acription of th AC and the M.I. a programmer with a particular to all supervisor alling and stor of the subrout the aid of the commands.	ne 7094 C T. Compu ith the t ime-shar program age algo nes which compati	ompatible Time- tation Center. echniques of ing system. flow; console rithms; and a h make up the ble time-sharing

Unclassified Security Classification

#### Unclassified

IMPERCIPATING         LINK R         Real           Computers         Multiple-access computer systems         Real-time computer systema	INK C	LIN	KR	E IN	K A	1.114		
Computers Multiple-access computers On-line computer systems Real-time computer systems Time-shared computer systems Time-shared computer systems INSTRUCTIONS I. ORIGINATING ACTIVITY: Enter the name and address of the contractor, subcortactor, grantes, Department of De- fiber section of computer systems I. ORIGINATING ACTIVITY: Enter the name and address of the contractor, subcortactor, grantes, Department of De- fiber section of computer systems I. ORIGINATING ACTIVITY: Enter the name and address of the contractor, subcortactor, grantes, Department of De- fiber section of comparising is appendix to be in accord- and secontry classification of the report. Indicets without a REFORT RECHIFTY CLASSIFICATIONE Exter the obt DD-DI- rective 5200, 10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional and have been used for Group 3 and Group 4 as suthor- rective 5200, 10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional and have been used for Group 3 and Group 4 as suthor- rective 5200, 10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional and list how the abalication in all capitals in parenthesis A. DEBCRPTIVE NOTES: II appropriate, asser the type of the inclusive dates when a specific the source and through S. ANTIRORSY. Enter the date of the support as an abalities for an abalic stream shall request through I. SUPPLEMENTARY NOTES: Use for additional for interactor, use date of publication. 7. TOTAL NUMBER OF PAGES. The total page count hould follow normal pagination procedures. I.e., sater the streamed of pages containing information. 7. NUMERCO FREFERENCES Enter the total number of the repolicable mumbers, tak momer drow the applicable mumber of the contract or grant under which as accortact of the appropriate, according the substract of classification of the repolicable mumbers text momer drow the applicable mumbers text mo	WT				<u></u>		10 A 10 A	KEY WORDS
Computers Multiple-access computers On-line computer systems Real-time computer systems Time-shared computer systems Time-shared computer systems I. ORIGINATING ACTIVITY: Enter the name and address of the contractor, subcontractor, grante, Department of De- frame activity or other organization (coporate author) leaving the report. 2. REPORT SECURITY CLASSIFICATION: Enter the over and security classification of the report. Indices withing- the group, number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorized. 3. REPORT STILE: Enter the complete report title in all cipital stores. Thiles in all capitals in parameters 4. DESCRIPTIVE NOTES. If appropriate, enter the type of prot. sp. 1 leating, traines, find a search and for a store of the stores. Enter the the date of the sport as a stores 5. ACHEDRGY: Enter the complete report still in all cipital laters, used for Group 3 and Group 4 as a stuber rest. 5. ACHEDRGY: Enter the complete report still in all cipital index. Thiles in all capitals in parameters 6. REPORT TITLE: Enter the complete report still complete report as been formation 7. TOTAL NUMBER OF PAGES. The total page count the report, use date of publication. 7. TOTAL NUMBER OF PAGES. The total page count the report was written. 8. CONTRACT CO R GRANT. NUBBER: If appropriate, enter the report of the report. Is controlled into proceed and the report as controlled. 3. REPORT OF COF REFERENCES Enter the total mather of the report was written. 8. CONTRACT CO R GRANT. NUBBER: If appropriate, enter the contract of grant under which the report was written. 8. CONTRACT CO R GRANT. Start the contract of grant under which 8. Start of the report. Base containing information. 5. ALTHORGY TO REGRANT. Start the total mather of the report was written. 8. CONTRACT CO REGRANT. Start the total mather of the report was written. 8. CONTRACT CO REGRANT. Start the total mather of the report was written. 8. A REPORT TO REGRANT. Start	1	ROLE	WT	ROLE	WT	ROLE		
Computers Multiple-access computers On-line computer systems Real-time computer systems Time-shared computer systems Time-shared computer systems I. ORIGINATING ACTIVITY: Enter the name and address of the contractor, subcontractor, grantee, Department of De- fase activity or other organization (corporate author) leading the report. 2a. REPORT SECURITY CLASSIFICATION: Enter the organization to the accord- ance with appropriate security regulations. C. GROUPT TITLE: Enter the complete report. Indicate wither "Restricted Def" is included. Marking is to be in accord- ance with appropriate security regulations. C. GROUPT TITLE: Enter the complete report. Indicate wither "Testification of the report. Addicate wither "Restricted Def" is included. Marking is to be in accord- ance with appropriate security regulations. C. GROUPT TITLE: Enter the complete report this in all ceptient letters. Titles in all cases abould be uncleasified. If a meaningh or used for Group 3 and Group 4 as subor- rised. C. REPORT DITLE: Enter the complete report is to be in covered. C. ATTHORNEY: Enter the accordia e state the type of the principal author is an absolute miniaum requirement. C. REPORT DITLE: Enter the complete reports and, or final. C. REPORT DITLE: Enter the condicate sequences The the applicabile number, is an absolute miniaum requirement. C. REPORT DITLE: Enter the cond case appropriate, and the report. C. REPORT DITLE: Enter the cond case appercent the applicabile number, is an absolute miniaum requirement. C. NUBBER OF PAGES: The total page containing information. T. NUBBER OF PAGES: The total page containing information. C. MUBBER OF P				· · · ·				
Multiple-access computers On-line computer systems Real-time computer systems Time-shared computer systems Time-shared computer systems NETRUCTIONS INSTRUCTIONS INSTRUCTIONS INSTRUCTIONS INSTRUCTIONS INSTRUCTIONS Inspeed by security classification, using standard at active type of the contractor, subcontractor, grantee name ad address active type of the contractor, subcontractor, grantee name ad address active type of the contractor, subcontractor, grantee name ad address active type of the contractor, subcontractor, grantee name ad address active type of the contractor, subcontractor, grantee name ad address active type of the contractor, subcontractor, grantee name ad address active type of the contractor, subcontractor, grantee name ad address active type of the contractor, subcontractor, grantee name ad address active type of the contractor, subcontractor, grantee name ad address active type of the contractor, subcontractor, grantee name address active the subcontractor of the report. Indicate withen a specifie of DDD Di- rective 5200, 10 and Armed Forces industrial Mannal. Exception and and subcontractor of the report. Indicate withen a specifie and force of the subcont in all cases subcid be antissation and and subcontractor of the subcont in all cases subcid be antissation of a DESCRIPTIVE NOTES. If appropriate, subtor type of the principal author is an absolute minimum requirement. A. DISCRIPTIVE NOTES. If appropriate, subtor the subcont of the substitution and the report. Excet he taxe of the report is an absolute antibate of the subcont of the substitution and the report. Scet last name, if rat asse, middle initial in the report. WIEBER DE reports as prevented as appeared at the aname of the section in all cases and address appeared at the aname of the section in all cases and prevented as appeared at the aball request through and the report. Excet he state of the report as appeared at the and the report. A substitication is and absolute aninflue meand of the sectiv				1				Computers
On-line computer systems Real-time computer systems Time-shared computer systems Time-shared computer systems INSTRUCTIONS INSTRUCTIONS INSTRUCTIONS INSTRUCTIONS INSTRUCTIONS INSTRUCTIONS Income of the contractor, subcontractor, grantee, Department of Do- the contractor, subcontractor, grantee, Department of Do- the contractor, subcontractor, grantee, Department of Do- The security classification of the report. Eading the software Tal security classification of the report. Eading the other account of the security classification of the report. Eading the other account of the security classification of the report. Eading the other account of the security classification of the report. Eading the other account of the security classification of the report. Eader the other account of the security classification of the report, account of the security from DDC. Other qualified users active the group number. Also, when applicable is not subtrived." (3) "U. S. dovernment agencies may obtain copies of report directly from DDC. Other qualified users abilit request through (4) "U. S. mitting agencies may obtain copies of report directly from DDC. Other qualified users abilit request through (4) "U. S. mitting agencies may obtain copies of report directly from DDC. Other qualified users abilit request through (5) "All distribution of this report is controlled if the report, esc. interim, progress, summary, annual, or find the report, acc is test mane, first mane, mean adds a shown or right the report. Early the solute minimum requirement. C. REPORT DATLE. Early et as addref as a difference and the report. Back the aboute minimum requirement. A. NTINCRS: Early et the aboute minimum requirement and the report, use date of publication. The report barbits in first mane, first mane, mode als appeared and the report. Back the aboute minimum requirement and the report. Back the aboute minimum requirement and the report. Back the aboute minimm requirement andified coment indicative of the re				анан сайтар Алан		· · ·		Multiple-access computers
Real-time computer systems Time-shared computer systems Time-shared computer systems Time-shared computer systems INSTRUCTIONS INSTRUCTIONS I. ORIGINATING ACTIVITY: Enter the mass and address of the contract, subcontract, grantes, Department of the fanas activity or other organisation (corporate author) issuing the report. 2. ORIGINATING ACTIVITY: Enter the mass and address fanas activity or other organisation (corporate author) issuing the report. 2. REPORT SECURITY CLASSIFICATION Enter the over- all security classification of the report. Indicate withen the report. 3. REPORT SECURITY CLASSIFICATION Enter the over- all security classification in all captula be unclassification the report. Automatic downgrading is specified in DD Di- rective 5200. I and Armed Forces Industrial Manual. Enter the diver proprist security regulations. 3. REPORT STUTY ENTER: I capropriste, sater the type of the classification in all captules in parential fully and the classification in all captules is portional immediately following the title. 4. DESCENTIVE NOTES: It appropriate, sater the type of the principal author is an abolute antinum requirement 5. AUTHORGS: Enter the same(s) of author(s) as shown or or in the report. Enter last name, first same, mindia initial 11 Millary, sowr rak and beaution. 5. AUTHORGS: Enter the same(s) of author(s) as shown or or in the report. End sate of the report is devent the type of the principal author is an abolute antinum requirement 6. REPORT DATZ: Enter the date of the report and sequest through 7. NUMBER OF REFERENCES Enter the total number of the report. Sate of the report. 5. AUTHORGS: Enter the date of the report is a solution on the laster of the report. 6. REPORT OF CONT OF GRANT NUMBER: If appropriate, enter the specified in the report. 6. CONTACT OF GRANT NUMBER: If appropriate, and 6. CONTACT OF GRANT NUMBER: If appropriate, and 6. Stable of the report. The specified and which be on the proprise the specified and which be on the report. The C		1.1						On-line computer systems
<ul> <li>Time-shared computer systems</li> <li>Time-shared computer systems</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>Indication of the sport sector of Defense activity or other organization (coprores surfor) issuing the report.</li> <li>REPORT SECURITY CLASSIFICATION: Enter the organization sector sector of the sport of the sport sector of the sport is to be in accord and sector of the sport is and armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorized.</li> <li>REPORT TITLE: Enter the complete report it is in a line sport face. The sport form DDC. Other qualified users shall request through</li> <li>METHOR(S): Enter the name of the sport is a sport as day, month, years, month, years, on ondh, years in anos form and disagned to the project. Enter is a spoletication.</li> <li>ADESCRIPTIVE NOTES: If appropriate, enter the type of the sport. Enter is a spoletication.</li> <li>MUTHOR(S): Enter the name of the report. Enter is anos formers if more than a sport as day, month, years, on ondh, years in the sport as day, month, years, on moth, years on the sport as day.</li> <li>ADESCRIPTIVE NOTES: If appropriate, enter the type of the report. Enter is an eashed as encoded to sport as day, month, years, on moth, years in the sport as day, month, years, on moth, years in the sport as day.</li> <li>ADESCRIPTIVE NOTES: Enter the total page count and information.</li> <li>NUEBER OF REFERENCES Enter the total number of the proport.</li> <li>ADESCRIPTIVE NOTES: Enter the control of service. The name of the proport. Enter is a subsol in animal reputer and the document indication.</li> <li>ADESCRIPTIVE NOTES: Enter the total page count and the control of service. The space is required, a continuation in the server, as abstruct gring a befef ano the sport.</li> <li>ADESCRIPTIVE NOTES: Enter the total</li></ul>								Real-time computer systems
<ul> <li>Time-shared computer systems</li> <li>Time-shared computer systems</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>Inspead by security classification, using standard at use a security or other organisation (corpores suthor) lasuing the report.</li> <li>2. REPORT SECURTY CLASSIFICATION: Enter the overall security classification.</li> <li>2. REPORT SECURTY CLASSIFICATION: Enter the overall security classification.</li> <li>2. REPORT SECURTY CLASSIFICATION: Enter the overall security classification.</li> <li>3. REPORT TITLE: Enter the complicable, show that optional mandisets of the opticable, show that optional immediately following the title.</li> <li>3. REPORT TITLE: Enter the complicable, show that optional immediately following the title.</li> <li>3. REPORT TITLE: Enter the complicable apporting period is covered.</li> <li>3. REPORT TITLE: Enter the date of the report is a subtract through.</li> <li>(4) "U. S. military agencies may obtain copies of the opticable atther of the seperation of the second without classification.</li> <li>3. REPORT TITLE: Enter the date of the report is a subtract through.</li> <li>(5) "All distribution of this report is costrolled in the interport. Enter lasse, iffed as in parenthesis immediately of subort(a) as a shown on or in the report. Enter lasse, iffed as in parenthesis indication.</li> <li>3. ADTHOR(S): Enter the name(b) of suthor(a) as a shown on or in the report. Enter lasse, iff and the activation of the second of service. The name of the principal author is an absolute miliamur requirement of Commerce, for sails to the principal context and the contract of service.</li> <li>3. ADTHOR(S): Enter the name(b) of suthor(a) as a shown on or in the report. Enter lass if more than cond the septication.</li> <li>3. ADTHOR(S): Enter the name(b) of suthor(a) as a shown on or in the report. Enter lass if more than cond the septication.</li> <li>4. REPORT DATE: Enter the date of the report.</li> <li>5. AOTHACT OR GRATT NUBBER: If appropriate, ent</li></ul>								Time-sharing
<ul> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>Indication of the report. Department of Defans activity or other organisation (corporate anthro) issuing standard at such as: successful account of the report. Scale and the report. Indicate whether "Institution of the report is not suthorized."</li> <li>Indication of the report. Indicate whether "Restricted Duration in the report. Indicate whether are port in the report. Account of warrending is to be in accord and the report. Account of warrending is to be in accord with appropriate security classification of the report. Indicate whether are port in the report. Automstic downgreding is specified in DoD Directive 5200, 10 and Armed Forces Industrial Manual. Enter the group and the report is a controlled, how that optional is a directly from DDC. Other qualified the report is and for Group 3 and Group 4 as author is an all causes about the indication of the report is a controlled. The meaning of the second the matched to the office of DC users shall request through indicating the report. Scale and the subolute minimum requirement of the report is a controlled of the report. Easer last mane, first and indicate and the report. Easer last mane, first and indicate the report. If the variance add and the report. Scale and the subolute of animal requirement of decimerons. If more than cone date septement of Commerce, for as let the principal author is an aboute minimum requirement in the outer in a baselout a minimum requirement in the outer is the report. Scale and information.</li> <li>ATHOR(S): Enter the name, first an ense of the report. Easer last aboute of severed.</li> <li>A REPORT DATE: Enter the dea of the report as day, month, yerse and indication.</li> <li>MUBERE OF REFERENCES: Enter the total number of the report.</li> <li>A BESTRACT: NUMBER OF REFERENCES: Enter the total number of the septement in direction of the antimetry of the document indicating a befa anito in the section of the section of the section o</li></ul>								Time-shared computer systems
<ol> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>Inclusion of the report is a sectivity or other organization (corporate surface) issuing the report.</li> <li>REPORT SECURTY CLASSIFICATION: Enter the over- interime propriets escurity regulation.</li> <li>GRUP: Automatic downgrading is specified in DoD Di- rective \$200.10 and Arraed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional immediately form DDC. Other qualified us shall request through.</li> <li>GRUP: Automatic downgrading is specified in DoD Di- rective \$200.10 and Arraed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional immediately form DDC. Other qualified us shall request through.</li> <li>S. REPORT TITLE: Enter the complete report itils in all capital letters. Tilles in all capitals in parenthesis inmediately form DDC. Other qualified us shall request through.</li> <li>TATHOR(S): Enter the same() of author(a) as shown on in the report. Enter is ansee, first ansee, first ansee, first ansee, first ansee of the principal subtor is an absolute minimum requirement.</li> <li>TATHOR(S): Enter the same() of author(a) as shown on in the report. Enter is ansee, first ansee of the principal subtor is an absolute minimum requirement.</li> <li>REPORT DATE. Enter the date of the negorits estation on in the report. as a list cases. The same of the principal subtor is an absolute minimum requirement.</li> <li>REPORT DATE. Enter the date of the negorits estation on the report. State is ansee, first estation on the report. The same in discussion of service. The same of the principal subtor is an absolute minimum requirement.</li> <li>REPORT DATE. Enter the date of the negorits estation.</li> <li>MENDER OF REFERENCESE Enter the total number of ferences cited in the contract of grant under which the report, use date of publication.</li> <li>MUBER OF R</li></ol>	-							
<ul> <li>INSTRUCTIONS</li> <li>1. ORIGINATING ACTIVITY: Enter the name and address of the contractor, subcontractor, grantes, Department of De- fense activity or other organisation (Corporates author) lassing the report.</li> <li>2. REPORT SECURTY CLASSIFICATION: Enter the over- all security classification of the report. Indicate whether "Restricted Date" is included. Marking is to be in accord- ance with appropriate security regulations.</li> <li>2. GROUPT Autometic downgrading is apacified in DoD Di- rective \$200. 10 and Armed Forces Industrial Manual. Enter the group number. Also, when a splicable, show that optional markings have been used for Group 3 and Group 4 as author- ized.</li> <li>3. REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases should be unclassified. If a meaningioi title cannot be selected without classified- inandizately following the title.</li> <li>4. DESCRIPTIVE NOTES. If appropriate, snert the type of report, a.g., interim, progress, summery, annual, or final. Give the inclusive dates when a specific reporting period is covered.</li> <li>5. AUTHOR(3): Enter the assned, first means, middle initial indication of the report. Enter the assned, first means, middle initial indication of the report. Use date of publication.</li> <li>7. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, t.g., enter the applicable number of the contract or grant under which the report, use date of publication.</li> <li>7. MUMER OF REFERENCES Enter the total number of another oppear classification of the senter should follow normal pagination procedures, t.g., enter the applicable number of the contract or grant under which the report, use date of publication.</li> <li>8. COTTACT OR GRANT NUMBER. If approprise, enter milling department identification, such as proporties, enter milling department identification, such as proporties, enter milling department identification, such as proporties, enter milling department identification as the a</li></ul>								
<ol> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>Imposed by security classification, using standard strends of the contractor, subcontractor, grantes, Department of Defines activity or other organization (corporate suthor) issuing the report.</li> <li>REPORT SECURTY CLASSIFICATION: Enter the overall security classification of the report. Indicate whether "included. Marking is to be in accord-ance with appropriate security regulations.</li> <li>GROUP Automit is downgrading is apacified in DOD DD.</li> <li>GROUP Automit downgrading is apacified in DOD DD.</li> <li>BERCRIP TITLE: Enter the complete report tile in all cases should be uncleasified. If a meaningful tile cannot be selected without classified in mediately following the title.</li> <li>DESCRIPTIVE NOTES: If appropriate, enter the type of in the report. Enter the same, Taking in averables in the base of publication.</li> <li>ADTHOR(S): Enter the date of the report as estand, of final. Give the facture of most, years, manner, manual, of final.</li> <li>BERCORT DATE. Enter the date of the report as easy. If more than one date age, manner of pages containing information.</li> <li>MURDER OF REFERENCES Enter the total page count about doilow normal pagination procedures, L. e., enter the application.</li> <li>MURDER OF REFERENCES Enter the total page count indicative of the report.</li> <li>ABSTRACT: Enter sector of grant under which the seport is control of the contract of grant under which the report. Based and page containing information.</li> <li>MURDER OF REFERENCES Enter the total page count indicative of the report.</li> <li>ABSTRACT: Enter the date of the priory of the setter of the subgrane of the settered the appl</li></ol>								
<ul> <li>INSTRUCTIONS</li> <li>1. ORIGINATING ACTIVITY: Enter the name and address of the contractor, subcontexctor, grantestion (corporate author) issuing the report.</li> <li>2. REPORT SECURITY CLASSIFICATION: Enter the over- all security classification. In dicate which the report scale of the contract of the contract of the report scale of the contract of the contract. Allow when a splicible show that optional issuing it is classification.</li> <li>3. REPORT TITLE: Enter the complete report in provid issuing it military, show rank and branch of severed.</li> <li>3. AUTHOR(S): Enter the name(s) of author(s) as shown or in the report. But enter that south as:</li> <li>4. DESCRIPTIVE NOTES: If appropriate, enter the type of report, s.g., interim, progress, summary, sansal, or final. Finite converted.</li> <li>5. AUTHOR(S): Enter the mane(s) of author(s) as shown or or in the report. Letter is an assolid be unclassified.</li> <li>5. AUTHOR(S): Enter the date of the report as day, month, year, if more than one date appears on the report. Letter is an assolid to minimum requirement.</li> <li>6. REPORT DATE: Enter the date of the report as day. The report is a subscription of the report.</li> <li>7. NUMERER OF REFERENCES: Enter the total number of a sequest containing information.</li> <li>7. NUMERER OF REFERENCES: Enter the total number of the application procedures, i.e., enter the application of the contract or grant under which the report.</li> <li>8. CONTRACT ON GRANT NUMBER: If appropriate, enter the date of the report is a contact or grant under which the report is manter of the contract or grant under which the report is and application of the contract or grant under which the report is and application of the contract or grant under which the report is defined application of the contract or grant under which the report is defined application of the contract or grant under which the report is denserved.</li> <li>8. CONTRACT ON GR</li></ul>								
<ol> <li>INSTRUCTIONS</li> <li>ORIGINATING ACTIVITY: Enter the name and address of the contractor, grantes, Department of De- fense activity or other organisation (corporate suitor) issuing the report.</li> <li>REPORT SECURITY CLASSIFICATION: Enter the over- all accurity classification of the report. Indicate which acce with appropriate accurity regulations.</li> <li>GROUP: Automatic downgrading is specified in DoD Di- trad.</li> <li>REPORT STILE: Enter the complete report title in all capital letters. Titles in all capitals in parenthesis immedistely following the title.</li> <li>SREPORT TITLE: Enter the complete report title in all capital letters. Titles in all capitals in parenthesis inmedistely following the title.</li> <li>SREPORT TITLE: Enter the case should be unclassified. If a meaning/little cannot be selected without classifica- tion, show title classification in all capitals in parenthesis inmedistely following the title.</li> <li>SUTHEOR(S): Enter the mame(s) of author(s) as shown on or in the report. Bar the date of the reports as day, manual, or or inthe report. Bar the date of the report as day, month, year, or month, year. If more than one date appear anthor of pages containing information.</li> <li>NUMEDER OF REFERENCES Enter the total number of the principal author is an absolute minimum requirement.</li> <li>ABSTRACT: Enter as abstract giving a brief and unitary of appearment identified.</li> <li>ABSTRACT: Enter the date of the report as day, month, year, or month, year. If more than one date appropriate, anther apport.</li> <li>ABSTRACT: Enter the date of the report as day, month, year. Or more the contract or report apport of the contract or report apport of the contract or summary of appearmentidentified.</li> <li>ABSTRACT: E</li></ol>							1. A.	
<ol> <li>INSTRUCTIONS</li> <li>INSTRUCTIONS</li> <li>Imposed by security classification, using standard at frame activity or other organization (Corporate surbor) issuing the report.</li> <li>REPORT SECURITY CLASSIFICATION: Enter the over- all security classification of the report. Indicate whichter "Restricted Data" is included. Marking is to be in accord- ance with appropriate security regulations.</li> <li>CROUP: Automatic downgrading is specified in DoD Di- rective 5200.10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as suthor- ized.</li> <li>REPORT TITLE: Enter the complete report itile in all capital letters. Titles in all capitals in parenthesis immediately following it title.</li> <li>MEDORIT TITLE: Enter the complete report itile in all capital letters. Titles in all capitals in parenthesis immediately following it title.</li> <li>MEDORIT TITLE: Enter the assen should be unclassified. If a meaningting thow rows and and branch of a service. The names of the principal author is an absolute minimum requirement.</li> <li>MEDORIT DATE: Enter the assen, middle initial. If militery, abov rank and branch of a service. The names of the principal author is an absolute minimum requirement.</li> <li>REPORT DATE: Enter the date of the report as day, month, year, or month, year. If more than one date appear on the report. DATE: Enter the date of the report as day, month year, or monthy. The other the other population.</li> <li>MUMBER OF PAGES: The total page count should follow normal pagination procedures, i.a., enter the mumber of pages containing information.</li> <li>ABBTRACT: Enter an abstract giving a brief an minary of the document of the contract or grant under which the report as outhout of the abstract docide as for 150 to 225 words.</li> <li>KEEY WORDS: Key words are technically meaning aluboroiect under of deen nubere, etc.</li> <li>KEEY WORDS: K</li></ol>			1					
<ol> <li>INSTRUCTIONS</li> <li>ORIGINATING ACTIVITY: Enter the name and address of the contractor, guarantee, Department of Defense activity or other organization (corporate suchor) issuing</li> <li>REPORT SECURITY CLASSIFICATION: Enter the overall security classification of the report.</li> <li>REPORT SECURITY CLASSIFICATION: Enter the overall security classification of the report. Indicate whicher "Restricted Data" is included Marking is to be in accord ance with appropriate security regulations.</li> <li>CRUPT Automatic downgrading is specified in DoD Directive 5200.10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorized."</li> <li>THESCRUPTIVE: Enter the complete report in all capitals in parenthees immediately following the title.</li> <li>BESCRUPTIVE NOTES: If appropriate, enter the type of riport. Enter the assess hould be unclassified. The principal author is an absolute minum requirement.</li> <li>MUESCRUPTIVE NOTES: If appropriate, enter the type of in control and transme, standard in all capitals in parenthees interest, north, year, or month, year. Tortal. NUMBER OF PAGES: The total page count and the report.</li> <li>NUMSER OF RATERENCES: Enter the total number of pages containing information.</li> <li>NUMSER OF RATERENCES: The total page count on the report.</li> <li>NUMSER OF RATERENCES: Enter the total number of the report.</li> <li>NUMSER OF RATERENCES: Enter the total number of the septred.</li> <li>CONTRACT OR GRANT NUMBER: If appropriate, enter the expired is face and enter the allicity department identification, such as project amber, is an indication of the contract and and the antimut requires the allicition of the contract or grant under which the report.</li> <li>NUMSER OF PREFERCES: Enter the appropriate, enter the appropriate a</li></ol>								
<ol> <li>INSTRUCTIONS</li> <li>ORIGINATING ACTIVITY: Enter the name and address of the contractor, grantee, Department of De- frame activity or other organization (corporate author) issuing the report.</li> <li>REPORT SECURTY CLASSFICATION: Enter the ever- ell security classification of the report. Indicate whether "Restricted Data" is included. Marking is to be in accord- ance with appropriate security regulations.</li> <li>GROUP: Automatic downgrading is specified in DoD Di- rective 5200.10 and Armed Forces Industrial Mannal. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as author- ized.</li> <li>REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases should be unclassified- tion, sflow title classification in all capitals in parenthesis immediately following the title.</li> <li>DESCENTIVE NOTES. If appropriate, enter the type of report, e.g., interim, progress, summary, annual, or final. If all meaningful title cannot be selected without classifica- tion, sflow tille classific reporting period is covered.</li> <li>AUTHOR(S): Enter the name(s) of author(s) as shown on or in the report. Enter last name, first name, indid lantial. If military, abow rank and branch of services. The name of the principal author is an absolute minimum requirement.</li> <li>REPORT DATE. Enter the date of the report as day, nonth, year, or month, year, fir more than one date appropriate, enter monthy ereport. Baret RENCES: The total page count should follow normal pagination procedures, i.e., enter the applicable muber of pages containing information.</li> <li>NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the applicable muber of the contract.</li> <li>CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable muber of the contract.</li> <li>ABSTRACT OR GRANT NUMBER: If appropriste, enter the applicable muber of the contract.</li> <li></li></ol>						1 - A - A - A		
<ol> <li>ORIGINATING ACTIVITY: Enter the name and address of the contractor, grantes, Department of De- frase activity or other organization (<i>Corporate author</i>) issuing the report.</li> <li>REPORT SECURETY CLASSIFICATION: Enter the over- all security classification of the report. Indicate witcher "Restricted Data" is included. Marking is to be in accord- ance with appropriate security regulations.</li> <li>CROUP: Automatic downgrading is specified in DoD Di- rective 5200.10 and Aroued Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as author- ized.</li> <li>REPORT TITLE: Enter the complete report title in all capital letters. Titles in all capitals in parenthesis inmediately following the title.</li> <li>DESCRIPTIVE NOTES: If appropriate, eater the trice, in the report. Eart agnorphice, eater the trype of the principal author is an absolute minimum requirement.</li> <li>REPORT DATE: Enter the date of the report as a should be indication.</li> <li>NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>So, &amp; &amp; &amp; A. PROJECT NUMBER: Enter the sappropriate, enter military department identification, such as project annober, etc.</li> <li>KEY WORDS: Key words are technically meaning.</li> </ol>						<b></b>		
<ol> <li>UKIGINATING ACTIVITY: Enter the name and address of the contractor, subcontractor, grantes, Department of De- fense activity or other organization (corporate suthor) issuing fanse activity or other organization (corporate suthor) issuing the report.</li> <li>REPORT SECURTY CLASSIFICATION: Enter the over- all security classification of the report. Indicate withther "Restricted Data" is included. Marking is to be in accord- ance with appropriate security regulations.</li> <li>GROUP: Automatic downgrading is specified in DoD Di- rective 5200.10 and Armed Forces Industrial Mamal. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as author- ized.</li> <li>REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases abould be unclassified. If a meaningful title cansol be selected without classifica- tion, show title classification in all capitals in parenthesis immediately following the title.</li> <li>DESCRIPTIVE NOTES: If appropriate, enter the type of report, s.g., intertim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered.</li> <li>AUTHOR(S): Enter the name(s) of author(s) as shown on or in the report. Enter tast name, first name, middle initial. If milters, show rank and branch of service. The name of the principal author is an absolute minimum requirement. 6. REPORT DATE: Enter the date of the reports as day, nonth, year; or month, years. If more than one date seppers on the report, use date of publication. 7. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information. 8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contact or grant under which 8. db, db, db G. PROJECT NUMBER: Enter the sappropriate military department identification, such as project mumber, allocation of the conting case, size workers, i.e., enter th</li></ol>							JCTIONS	INSTR
<ul> <li>fense settivity or other organization (Corporate author) issuing the report.</li> <li>2a. REPORT SECURTY CLASSIFICATION: Enter the overall security classification of the report. Indicate whether "Restricted Data" is included. Marking is to be in accordance with appropriate security regulations.</li> <li>2b. GROUP: Automatic downgrading is specified in DoD Directive 5200. 10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional marking show been used for Group 3 and Group 4 as subtorized.</li> <li>(3) "U. S. Government agencies may obtain copies of the report by DDC is not authorized."</li> <li>(3) "U. S. Government agencies may obtain copies of the report is 200. 10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional marking show been used for Group 3 and Group 4 as subtorized.</li> <li>(4) "U. S. military agencies may obtain copies of the report directly from DDC. Other qualified use shall request through</li> <li>(4) "U. S. military agencies may obtain copies of the report, is controlled infield light and cases should be unclassified. If a meaningful title canot be selected without classified in DC Dueres aball request through</li> <li>(4) "U. S. military agencies may obtain copies of the report, seg., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered.</li> <li>(5) "AII distribution of this report is controlled infield Indial If military, show rank and branch of service. The name of or service, near the orgen shall request through</li> <li>If ablight divers and branch of service. The name of the report.</li> <li>2. BOONT DATL: Enter the date of the report as a day, monthy represented as a continuation a the report.</li> <li>3. AUTHOR(S): Enter the date of the report as a suboute minimum requirement.</li> <li>6. REPORT DATL: Enter the total page count should follow normal pagination procedures. Les., enter the applicable number of the contra</li></ul>	tements	lard state	ing stand	ation, us	classific	security	imposed by	GINATING ACTIVITY: Enter the name and address contractor, subcontractor, grantee, Department of De-
<ul> <li>the report.</li> <li>a. REPORT SECURTY CLASSIFICATION: Enter the over- il security classification of the report. Indicate withther "Restricted Data" is included. Marking is to be in accord- ance with appropriate security requisitions.</li> <li>26. GROUP: Automatic downgrading is specified in DoD Di- treative S200.10 and Armed Forces Industrial Marmal. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as author- ized.</li> <li>3. REPORT TITLE: Enter the complete report title in all capital letters. Titles in all capitals in parenthesis immediately following the title.</li> <li>4. DESCRIPTIVE NOTES: If appropriste, enter the type of report, use, interim, progress, summary, annual, or final. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.</li> <li>6. REPORT DATE: Enter the tast of the report as day, month, year; or moral, yeas. If more than one date appears on the report, use date of publication.</li> <li>70. NUMBER OF REFERENCES: The total page count abould follow normal pagination procedures, i.e., enter the shaller glober in the abstract dying a brief amo summary of the document indicative of the report, even it as highly desirable that the abstract of classified.</li> <li>13. MIDER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>70. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>71. NUMBER OF REFERENCES: Enter the total number of the applicable number of the contract or grant under which the report as witten.</li> <li>72. NOTAL OF REATERENCES: Enter the total number of references cited in the report.</li> <li>73. NUMBER OF REFERENCES: Enter the total number of the applicable number, etc.</li> <li>74. NUMBER OF REFERENCES: Enter the total number of the applicable number, etc.</li> <li>75. AUTHOR(S): Exter the supporties, enter the supplicable number, etc.</li> <li>76. NUMBER OF REFERENCES: Enter the</li></ul>	ais	es of thi	tain copi	rs may ob	requeste	Ouslified	(1) "	ectivity or other organization (corporate author) issuing
<ul> <li>24. REPORT SECURTY CLASSIFICATION: Enter the over- ill security classification of the report. Indicate with appropriate security regulations.</li> <li>25. GROUP: Automatic downgrading is specified in DoD Di- rective 5200.10 and Armed Forces Industrial Manual. Enter the group number. Also, when seplicable, show that optional markings have been used for Group 3 and Group 4 as author- ized.</li> <li>28. REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases should be unclassified. If a meaningful title cannot be selected without classifica- tion, show title classification in all capitals in parenthesis immediately following the title.</li> <li>3. DEPCRIPTIVE NOTES: If appropriate, enter the type of report, s.g., interim, progress, summary, annual, or final. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.</li> <li>4. NUMBER OF PAGES: The total page count should follow normal pagination procedures, L.e., enter the number of pages containing information.</li> <li>76. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>76. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>76. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>76. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>76. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>76. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>76. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>76. NUMBER: If appropriate, enter the applicable mamber of the contract or grant under which the report was written.</li> <li>76. A BERTACT: Enter an abstract giving a brief and summary of the document indicative of the abstract shall indication of the allergy security classification of remeaning information.<!--</td--><td></td><td></td><td></td><td></td><td>DDC."</td><td>port from</td><td>20</td><td>ort.</td></li></ul>					DDC."	port from	20	ort.
<ul> <li>"Restricted Data" is included Marking is to be in accordance with appropriate security regulations.</li> <li>Cherron Course of the securation of th</li></ul>	this	tion of t	dissemine	ent and	nnouncer	Foreign s	(2) "	PORT SECURITY CLASSIFICATION: Enter the over-
<ul> <li>ance with appropriate security regulations.</li> <li>2b. GROUP: Automatic downgrading is specified in DoD Di- rective 5200.10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional arcepital letters. Titles in all cases should be unclassified. If a meaningful title cannot be selected without classified. If a perport, see, interim, progress, summary, antimated to the principal author is an absolute minimum requirement.</li> <li>6. REPORT DATE: Enter the name(s) of suthor(s) as shown on or in the report. Enter is an absolute minimum requirement.</li> <li>7. MUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the should follow normal pagination shows it.e., enter the should follow normal pagination shows it.e., enter the should follow normal pagination, such as projeriste, military department identification, such as projeriste military department identification, such as projeriste military sever thu benes, stak number, etc.</li> <li>4. KEY WORDS: Key words are tachnically meaning</li> </ul>			:eG. **	t authoriz	DC is not	port by D	re	icted Data" is included. Marking is to be in accord-
<ul> <li>22. GROUP: Automatic downgrading is specified in DoD Directive 5200.10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorized.</li> <li>33. REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases should be unclassification, siow title classification in all capitals in parenthesis immediately following the title.</li> <li>4. DESCRIPTIVE NOTES: If appropriate, enter the type of report, s.g., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is controlled. if dDC users shall request through</li> <li>5. AUTHOR(S): Enter the name(s) of suthor(s) as shown on or in the report. Enter the name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.</li> <li>6. REPORT DATE: Enter the date of the report as day, month, year, if more than one date appears on the report, use date of publication.</li> <li>7. NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.</li> <li>7. NUMBER OF REFERENCES Enter the total number of pages containing information.</li> <li>7. NUMBER OF REFERENCES Enter the total number of the appropriste, enter the applicable number of the contract or grant under which the report.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report.</li> <li>8. A, &amp; &amp; &amp; A. PROJECT NUMBER: Enter the appropriate, military department identification, such as project number, task number, etc.</li> <li>9. K. &amp; &amp; M. PROJECT NUMBER: Enter the appropriate, military department identification, such as project number, to the induce of the subtract of the subtra</li></ul>	d DDC	in copies matified	may obtai . Other (	igencies from DDC	ernment a directly (	U.S.Gov is report	(3) <sup>11</sup>	ith appropriate security regulations.
<ul> <li>the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorized.</li> <li>3. REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases should be unclassified. If a meaningful title cannot be selected without classified. If a meaningful title classification in all capitals in parenthesis immediately following the title.</li> <li>4. DESCRIPTIVE NOTES: If appropriate, enter the type of report, e.g., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered.</li> <li>5. AUTHOR(S): Enter the name(s) of author(s) as shown on or in the report. Enter the date of the report as absolute minimum requirement.</li> <li>6. REPORT DATE: Enter the date of the report as day, nonth, year, or month, year, if more than one date speers on the report. Targer or mosth, year. If more than one date speers on the report.</li> <li>7. OTAL NUMBER OF PAGES: The total page count should follow normal pagination.</li> <li>7. NUMBER OF REFERENCES Enter the total number of pages containing information.</li> <li>7. NUMBER OF REFERENCES Enter the total number of pages containing information.</li> <li>7. NUMBER OF REFERENCES Enter the total number of the applicable number of the contract or grant under which the report.</li> <li>8. CONTRACT OR GRANT NUMBER: Enter the appropriate, enter military department identification, such as project number, task number, etc.</li> <li>9. Contract on was written.</li> <li>8. CONTRACT OR GRANT NUMBER: Enter the appropriate, enter military department identification, such as project number, task number, etc.</li> <li>14. KEY WORDS: Key words are technically meaning the specific reports and pagination.</li> </ul>				through	request	iers shall	u	COUP: Automatic downgrading is specified in DoD Di- 5200, 10, and Armed Forces Industrial Manual, Enter
<ul> <li>(4) "U. S. military agencies may obtain copies of report directly from DDC. Other qualified us shall request through.</li> <li>(4) "U. S. military agencies may obtain copies of report directly from DDC. Other qualified us shall request through.</li> <li>(5) "All distribution of this report is controlled. if ide DDC users shall request through.</li> <li>(5) "All distribution of this report is controlled. if the report has been furnished to the Office of T Bervices, Department of Commerce, for sale to the puication.</li> <li>(4) "U. S. military agencies may obtain copies of report directly from DDC. Other qualified us shall request through.</li> <li>(5) "All distribution of this report is controlled. if distribution of this report is controlled. if the report has been furnished to the Office of T Bervices, Department of Commerce, for sale to the puication.</li> <li>(6) "All distribution of this report is controlled. if the report has been furnished to the Office of T Bervices, Department of Commerce, for sale to the puication.</li> <li>(7) NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the mamber of pages containing information.</li> <li>70. NUMBER OF REFERENCES: Enter the total number of the contract or grant under which the applicable number, task number, etc.</li> <li>(8) %c, &amp; &amp; &amp; d. PROJECT NUMBER: Enter the appropriate, military department identification, such as project number, task number, etc.</li> </ul>	• **							up number. Also, when applicable, show that optional
<ul> <li>3. REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases should be unclassified. If a meaningful title cannot be selected without classified. If a meaningful title cannot be selected without classified. If a meaningful title cannot be selected without classified. If a meaningful title cannot be selected without classified. If a meaning ful title cannot be selected without classified. If a meaning ful title cannot be selected without classified. If a meaning ful title cannot be selected without classified. If a meaning ful title cannot be selected without classified. If a meaning ful title cannot be selected without classified. If a meaning ful title cannot be selected without classified. If a meaning ful title cannot be selected without classified. If a meaning in the propriate, and the report is controlled if a ditional tory notes.</li> <li>5. AUTHOR(S): Enter the name(s) of suthor(s) as shown on in the report. Enter is an absolute minimum requirement. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement. If more than one date appears on the report, use date of publication.</li> <li>7. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the mumber of pages containing information.</li> <li>7. NUMBER OF REFERENCES Enter the total number of references cited in the report.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the supplicable mumber of the contract or grant under which the report.</li> <li>8. CONTRACT OR GRANT NUMBER: Enter the appropriate, enter the supersented as indication of the elongth of the abstract of classification of the report.</li> <li>8. CONTRACT OR GRANT NUMBER: Enter the appropriate, enter the applicable mumber of the contract or grant under which the apostract and indication of the mea</li></ul>	f this	opies of	obtain c	cies may	tery agen	U. S. mili	(4) "'	gs have been used for Group 3 and Group 4 as author-
<ul> <li>(5) NEPORT DATE: Enter the date of the report as day, month, year, or month, year, or</li></ul>	<b>M18</b>	fied user	her quali	DDC. Ot	tly from	port direc	1	OPT TITLE: Enter the complete separt title in all
If a meaningful title cannot be selected without classifica- tion, show title classification in all capitals in parenthesis immediately following the title. 4. DESCRIPTIVE NOTES: If appropriate, enter the type of report, e.g., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered. 5. AUTHOR(S): Enter the name(s) of suthor(s) as shown on or in the report. Enter last name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement. 6. REPORT DATE: Enter the date of the report as day, month, year, or month, year. If more than one date appeers on the report, use date of publication. 7. NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information. 7. NUMBER OF REFERENCES Enter the total number of references cited in the report. 8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written. 8. 8. CONTRACT OR GRANT NUMBER: If appropriate, military department identification, such as project number, aubproject nu wher, a vastem numbers, task number, etc.				••				letters. Titles in all cases should be unclassified.
<ul> <li>11. Suppl. Emergence of the contract of the report as a specific report, s.g., interim, progress, summary, annual, or final.</li> <li>Give the inclusive dates when a specific reporting period is covered.</li> <li>5. AUTHOR(S): Enter the name(s) of author(s) as shown on or in the report. Enter iast name, first name, middle initial. If military, show rank and branch of service. The name of the report is an absolute minimum requirement.</li> <li>G. REFORT DATE: Enter the date of the report as day, month, year, or month, yean. If more than one date appears on the report, use date of publication.</li> <li>7. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.</li> <li>7. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the appicable mumber of the contract or grant under which the report was written.</li> <li>8. &amp; CONTRACT OR GRANT NUMBER: If appropriate, enter military department identification, such as project number, etc.</li> <li>8. &amp; CONTRACT OR GRANT NUMBER: Enter the appropriate, enter military department identification, such as project number, etc.</li> <li>8. &amp; &amp;</li></ul>	Qual-	miled. (	rt is conf	this repo	hution of	All distri	(5) -	aningful title cannot be selected without classifica-
<ul> <li>4. DESCRIPTIVE NOTES: If appropriate, enter the type of report, s.g., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered.</li> <li>5. AUTHOR(S): Enter the name(s) of suthor(s) as shown on or in the report. Enter iast name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.</li> <li>6. REFORT DATE: Enter the date of the report as day, month, year, or month, year. If more than one date appears on the report, use date of publication.</li> <li>7. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.</li> <li>7. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the appropriate, and the report was written.</li> <li>8. CONTRACT OR GRANT NUMBER: Enter the appropriate, enter the appropriate, and the report was written.</li> <li>8. 6. 6. 6. 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, etc.</li> </ul>	Ann.		t through	11 reques	users she	ied DDC	if	ately following the title.
report, e.g., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered. 5. AUTHOR(S): Enter the name(s) of suthor(a) as shown on or in the report. Enter iast name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement. 6. REPORT DATE: Enter the date of the report as day, month, year, or month, year. If more than one date appears on the report, use date of publication. 7.a. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information. 7.b. NUMBER OF REFERENCES: Enter the total number of references cited in the report. 8.a. CONTRACT OR GRANT NUMBER: If appropriate, the applicable number of the contract or grant under which the report was written. 8.b. 3c, & 8d. PROJECT NUMBER: Enter the appropriate, millitary department identification, such as project number, subproject nu ber, avstem numbers, task number, etc.	<b>`</b> "						_	SCRIPTIVE NOTES: If appropriate, enter the type of
Services, Department of Commerce, for sale to the pu cate this fact and enter the price, if known. Services, Department of Commerce, for sale to the pu cate this fact and enter the price, if known. I. SUPPLEMENTARY NOTES: Use for additional tory notes. I. SUPPLEMENTARY NOTES: Use for additional tory notes. I. SPONSORING MILITARY ACTIVITY: Enter the the departmental project office or laboratory sponsori- ing for) the research and development. Include addre summary of the document indicative of the report, eve it may also appear is required, a continuation a be attached. It is highly desirable that the abstract of classified the report was written. 8b, 8c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, aubproject nu where, task number, etc.	schnical	e of Tec	the Offic	nished to	been fur	eport has	If the r	e.g., interim, progress, summary, annual, or final.
<ul> <li>5. AUTHOR(S): Enter the name(s) of author(a) as shown on or in the report. Enter that name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.</li> <li>6. REPORT DATE: Enter the date of the report as day, month, year, or month, year. If more than one date appears on the report, use date of publication.</li> <li>7. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.</li> <li>7. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>8. CONTRACT NUMBER: Enter the appropriate, enter military department identification, such as project number, suboroict nu wher, system numbers, task number, etc.</li> </ul>	lic, indi	the publi	r sale to	merce, fo rice. If k	st of Com nter the p	Department act and a	Services, I	i.
or in the report. Enter last name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement. G. REPORT DATE: Enter the date of the report as day, month, year, or month, yean. If more than one date appears on the report, use date of publication. 7. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information. 7. NUMBER OF REFERENCES: Enter the total number of references cited in the report. 8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written. 8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written. 8. CONTRACT NUMBER: Enter the appropriate, military department identification, such as project number, subproject nu wher, system numbers, task number, etc.		tional ex	for addi	ES: Use	ARY NOT	LEMENT	11. SUPP	THOR(S): Enter the name(s) of author(s) as shown on
<ul> <li>12. SPONSORING MILITARY ACTIVITY: Enter the the departmental project office or laboratory sponsori ing for) the research and development. Include addre the departmental project office or laboratory sponsori ing for) the research and development. Include addre the departmental project office or laboratory sponsori ing for) the research and development. Include addre the departmental project office or laboratory sponsori ing for) the research and development. Include addre the department indicative of the report.</li> <li>2. SPONSORING MILITARY ACTIVITY: Enter the the departmental project office or laboratory sponsori ing for) the research and development. Include addre the abstract giving a brief and summary of the document indicative of the report, even it may also appear elsewhere in the body of the techn port. If additional space is required, a continuation of the attached.</li> <li>3. ABSTRACT: Enter an abstract giving a brief and summary of the document indicative of the report, even it may also appear elsewhere in the body of the techn port. If additional space is required, a continuation of the attached.</li> <li>3. ABSTRACT: Enter an abstract giving a brief and summary of the document indicative of the report, even it may also appear elsewhere in the body of the techn port. If additional space is required, a continuation of the attached.</li> <li>3. ABSTRACT: Enter an abstract giving a brief and summary of the document indicative of the techn port. If additional space is required, a continuation of the appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>3. ABSTRACT: Enter the abstract of classified. Each paragraph of the abstract shall an indication of the military security classification of formation in the paragraph, represented as (T3). (3). (There is no limitation on the length of the abstract sever, the suggested length is from 150 to 225 words.</li> <li>3. KEY WORDS: Key words are technically meaning the sever is the sever is the s</li></ul>							tory notes.	e report. Enter last name, first name, middle initial.
<ul> <li>6. REPORT DATE: Enter the date of the report as day, month, year; or month, year. If more than one date appears on the report, use date of publication.</li> <li>7. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.</li> <li>7. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>8. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>8. CONTRACT ON GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>8. CONTRACT NUMBER: Enter the appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>8. &amp; &amp; &amp; B. PROJECT NUMBER: Enter the appropriate, enter indication of the military security classification of formation in the paragraph, represented as (TS). (S). (There is no limitation on the length of the abstrate ever, the suggested length is from 150 to 225 words.</li> <li>14. KEY WORDS: Key words are technically meaning the security m</li></ul>	name of	er the na	ITY: Ent	Y ACTIV	<b>ULITAR</b>	BORING I	12. SPON	ncipal author is an absolute minimum requirement.
<ul> <li>month, year; or month, yean if more than one date appears on the report, use date of publication.</li> <li>7a. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.</li> <li>7b. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>8a. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>8b. 8c. &amp; 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject nu wher, system numbers, task number, etc.</li> <li>13. ABSTRACT: Enter an abstract giving a brief an summary of the document indicative of the report, was unterned to proceed the technical page count it may also appear elsewhere in the body of the technical page.</li> <li>13. ABSTRACT: Enter an abstract giving a brief an summary of the document indicative of the report, enter it may also appear elsewhere in the body of the technical page.</li> <li>14. KEY WORDS: Key words are technically meaning information.</li> </ul>	lg (pay∽ ISi	onsoring address	Include	ce or labo elopment	)ject offic a and dev	aental pro	ing for) the	PORT DATE: Enter the date of the report as day,
<ul> <li>7a. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.</li> <li>7b. NUMBER OF REFERENCES: Enter the total number of references cited in the report.</li> <li>8a. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.</li> <li>8b, 8c, &amp; 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject number, supproject numbers, task number, etc.</li> <li>summary of the document indicative of the report, even it may also appear elsewhere in the body of the techn port. If additional space is required, a continuation is the attached.</li> <li>It is highly desirable that the abstract of classified is indication of the military security classification of formation in the paragraph, represented as (TS). (S). (There is no limitation on the length of the abstract shall an indication of the suggested length is from 150 to 225 words.</li> <li>14. KEY WORDS: Key words are technically meaning</li> </ul>	factual	def and f	iving a b	bstract g	inter an a	RACT: I	13. ABST	year; or month, yean. If more than one date appears
<ul> <li>it may also appear elsewhere in the body of the techn port. If additional space is required, a continuation is the abstract of classified.</li> <li>it is highly desirable that the abstract of classified. Each paragraph of the abstract shall an indication of the military security classification of formation in the paragraph, represented as (T3). (3). (3). (3). (3). (3). (3). (3). (</li></ul>	though	rt, even f	the repo	Icative of	ment ind	' the docu	summary of	YTAL NUMBER OF PAGES: The total page count
number of pages containing information. 7b. NUMBER OF REFERENCES: Enter the total number of references cited in the report. 8a. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written. 8b, 8c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject numbers, task number, etc. 1d. KEY WORDS: Key words are technically meaning	.cal re- heet sha	ation she	a continu	equired.	Dace is r	ditional f	port. If ad	follow normal pagination procedures, i.e., enter the
75. NUMBER OF REFERENCES: Enter the total number of references cited in the report. 8a. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written. 8b, 8c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject nu ber, system numbers, task number, etc.						1.	be attached	of pages containing information.
8a. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written. 8b, 8c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject nu ber, system numbers, task number, etc.	ed report	lassified	tract of c	t the abs	irable the	ighly des	It is h	JMBER OF REFERENCES Enter the total number of ces cited in the report.
the applicable number of the contract or grant under which the report was written. 8b, 8c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject number, aystem numbers, task number, etc. 14. KEY WORDS: Key words are technically meaning	the in-	tion of t	le apetrac classifics	rapa or u security o	military	on of the	an indicati	NTRACT OR GRANT NUMBER: If appropriate, enter
the report was written. 8b, 8c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject number, system numbers, task number, etc. 14. KEY WORDS: Key words are technically meaning	C), or (U	, (S), (C)	d as (TS)	presente	agraph, re	n the par	formation i	licable number of the contract or grant under which
85, 8c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, suboroject number, system numbers, task number, etc. 14. KEY WORDS: Key words are technically meaning	:t. How-	abstract.	th of the	the long	itation or	is no lim	There	ort was written.
suboroicct nu ber, system numbers, task number, etc.   14. KEY WORDS: Key words are technically meaning		ords.	1 to 225 W	from 150	length is	uggested	ever, the s	6:8d. PROJECT NUMBER: Enter the appropriate
I as short phone a that abased and and main by	ful terms	acaningfu	mically a	s are tech	Key word	IORDS:	14. KEY	ect nu ber, system numbers, task number, etc.
9a. ORIGINATOR'S REPORT NUMBER(S): Enter the offi- index entries for cataloging the report. Key words mu	st be	rds must	. Key wo	he report	taloging t	es for ca	index entri	CIGINATOR'S REPORT NUMBER(S): Enter the offi-
cial report number by which the document will be identified selected so that no security classification is required and controlled by the originating activity. This number must fiers, such as assignment model destination tanda are	. Identi-	iquired.	ution is re	classifica	security (	> that no	fiers such	port number by which the document will be identified
be unique to this report.	is key	used as	n, may be	c location	reographi	e name, j	project cod	ue to this report.
96. OTHER REPORT NUMBER(S): If the report has been words but will be followed by an indication of technic	al con-	echnical	ation of f	an indic	llowed by	will be fo	words but w	THER REPORT NUMBER(S): If the report has been
assigned any other report numbers (either by the originator or by the sponsor) also enter this number(s).	ACTORNES	rre ve ob	-nd weig	0, IWICO,	VI 110 <b>K</b>	"eorRinme	toat Inc	ed any other report numbers (either by the originator
12. AVAILABILITY/LIMITATION NOTICES: Enter any lim-								ALLABILITY/LIMITATION NOTICES: Enter any 11m-
itations on further dissemination of the report, other than those								s on further dissemination of the report, other than those
D DANK 14/3 (BACK) Unclassified			d	ssifie	Uncla			50RM 1473 (BACK)