

LARS Information Note 011977

LARS COMPUTER USER'S GUIDE

HOWARD L. GRAMS

The Laboratory for Applications of Remote Sensing

Purdue University West Lafayette, Indiana

1977

LARS Computer User's Guide*

Howard L. Grams

January 1977

LARS System Services

Laboratory for Applications of Remote Sensing
Purdue University

ABSTRACT

The LARS Computer User's Guide is designed to document and incorporate all the basic information one needs in order to gain access to the machine and to use the equipment. Topics covered include a description of the LARS Computer services (both hardware and software), administrative procedures, documentation available, procedures for operating terminals and/or submitting jobs, and notes for programming.

*The LARS Computational facility described in this document is a part of LARS System Services, which was established in February 1975 as a self-supporting enterprise of Purdue University. The author is the Manager of Basic Systems in the computational facility and developed the original Purdue/LARS Computer User's Guide Information Note 011074. The development of this facility and the original document was supported by NASA Grant NGL 15-005-112 and Contract NAS9-14016. The present document is a revision of Information Note 110475, which in turn was a revision of Information Note 011074.

LARS COMPUTER USER'S GUIDE

1.0	INTRODUCTION AND PROCEDURES	4
1.1	LARS Computational Facility Purpose and Philosophy of Use	4
1.2	What Products and Services Are Available	4
1.2.1	Computer Products	4
1.2.2	Reformatting Products	7
1.2.3	Support Products	8
1.3	System Services Staff (Who to Talk To)	9
1.4	Administrative Procedures	12
1.4.1	How to Establish a LARS System Services Master-Account	12
1.4.2	How to Establish a LARS Computer ID	12
1.4.3	How to Request Changes in A Computer ID or Master-Account	13
1.4.4	Accounting Procedures and Reports	13
1.4.5	Magnetic Tape Usage Policy and Practice	14
1.5	Operational Procedures and Goals	15
2.0	DESCRIPTION OF HARDWARE, SOFTWARE, AND DATA LIBRARY	17
2.1	The Computer and Associated Hardware	17
2.2	Computer System Software	17
2.2.1	CP-67 and the Virtual Machine Concept	17
2.2.2	CMS	18
2.3	Applications Software	18
2.3.1	LARSYS Version 3.1	18
2.3.2	Other Applications Software	18
2.4	Data Library	19
3.0	DOCUMENTATION	20
3.1	LARS Computer User's Guide	20
3.2	The System "NEWS" Facility	20
3.3	LARSYS Version 3.1 Program Documentation	20
3.4	IBM Manuals	21

4.0	HOW TO USE THE COMPUTER	22
4.1	Signing Up Terminals (and the Digital Display)	22
4.2	Running Interactive Jobs	22
4.2.1	Operating a 2741 Typewriter Terminal	22
4.2.2	Operating a CRT Display Terminal	23
4.2.3	Operating a TI Portable Terminal	24
4.2.4	Operating the 2780 High-Speed Terminal	25
4.2.4.1	General Considerations	25
4.2.4.2	To Read Cards	25
4.2.4.3	To Receive Output	26
4.2.4.4	To Cancel a Printer or Punch File	26
4.2.5	Operating the Data-100 Model 76 High Speed Terminal	27
4.2.5.1	To Power On and Program Load	27
4.2.5.2	To Read Cards	27
4.2.5.3	To Print Data or Punch Cards	27
4.2.5.4	To Cancel Printer or Punch Output	28
4.2.5.5	To Stop Printer to Read In Cards	28
4.2.5.6	To Clear Card Jams	28
4.2.5.7	To List Cards or Duplicate Cards	29
4.3	Running Batch Jobs	29
4.3.1	LARSYS Batch Jobs	30
4.3.2	Utility Batch Jobs	32
4.3.3	Batch Query Facility	38
4.4	Photoquality Output	39
4.4.1	How to Obtain Photoquality Output	39
5.0	NOTES FOR PROGRAMMERS	41
5.1	CMS	41
5.1.1	Disk Space for CMS Users	41
5.1.2	Backup Procedures	41
5.1.3	Printer and Punch Output	41
	Appendix A - LARS Computational Services and Rates	42
	Appendix B - Form "Request for Services"	44
	Appendix C - Form "Request for LARS Computer ID"	45

1.0 INTRODUCTION AND PROCEDURES

1.1 LARS COMPUTATIONAL FACILITY PURPOSE AND PHILOSOPHY OF USE

The LARS computational facility exists as a part of LARS System Services to supply specialized and unique computation services to the sponsored projects of the Purdue University Laboratory for Applications of Remote Sensing.

A user of LARS Computational Facility products or services will typically be an analyst doing research on or applications using Remote Sensing concepts. Establishing a System Services Master-Account and a computer ID gives a user access to LARSYS and to a data library of multispectral image data, as well as normal access to a general purpose computer. The LARSYS multispectral image processing system is a fully documented software system for advanced research, development, and application of Remote Sensing concepts. Implementation of LARSYS on a general purpose computer with time-sharing and remote terminal capabilities increases the availability of the data and processing capabilities to the user.

Facilities are available with as few restrictions as possible consistent with maintaining efficient utilization of resources and fairness to all users. The few regulations necessary are detailed in this guide.

1.2 WHAT PRODUCTS AND SERVICES ARE AVAILABLE

The products and services provided by the LARS System Services Facility fall into three basic types:

1. Computer Products
2. Reformatting Products
3. Support Products

Appendix A contains a list of the current products and services, and the cost of each. The sections below are intended to provide a more detailed description of most services or products. The primary emphasis in this Computer Users Guide is on computer products, but we give a brief description of the remaining system services as well. For more information and description about any of the system services products, consult the extensive descriptions in Appendix A of the "LARS System Services Administrative Plan for Fiscal Year 1977."

1.2.1. COMPUTER PRODUCTS. The services in this group involve direct usage of the computer system.

COMPUTER SERVICE - CPU TIME. This rate covers usage of the 360/67 Central Processing Unit (CPU). It provides access to the CPU, to CP, CMS, LARSYS, and other software to run on the CPU. It includes personnel support in such areas as processing ID requests, accounting for system usage, managing disk space, maintaining documentation, and providing help or assistance on problems related to using the system or to programming. This basic rate provides access to the system using a "non-priority" batch machine. This mode of access is guaranteed a 24-hour turnaround time.

PRIORITY SERVICE - CPU TIME. This is an additional rate for CPU time, charged in addition to the basic rate for jobs that are given special call on system resources and scheduling. All terminal sessions (i.e. user logins) are considered to be priority service (even if the terminal is later disconnected). All batch jobs submitted to one of the "priority" batch machines are also considered to be priority service. Users who utilize priority service are guaranteed access to the system whenever they desire it on a first-come, first served basis. Thus jobs are started running nearly immediately, and enjoy special priority on operator services, such as tape requests. The net result is that priority service jobs are guaranteed much faster turnaround time, as well as enhanced user convenience. To provide such benefits requires additional computer hardware and operations staff, which are paid for by the revenue from the priority service rate.

LOCAL TERMINAL USE - ATTACH TIME. This rate is for the usage of one of the keyboard terminals at Flexlab1 or at Flexlab2. The rate covers rental or purchase and maintenance of terminals as well as their auxiliary connecting hardware, and the rental of the Data 100 terminals and related equipment that are used to support users of terminals at LARS. This rate is charged for the actual number of hours a user is logged in at a terminal. It is not charged for any batch jobs, nor is it charged after a logged-in user disconnects and thereby makes his terminal available to another user. A user wanting to use local terminal service has his choice of different types of terminals - CRT and hardcopy - high speed and slow speed. Depending on the type of work he wants to do at a given terminal session, he can choose a terminal whose characteristics enable him to get his job done most effectively.

DIGITAL DISPLAY TIME. This rate is for time the display is attached and dedicated to a user. The display is a special-purpose device attached to the computer which displays grey level images on a high resolution television monitor. Image representations of digital data, such as satellite-collected remote sensing data, can be displayed and manipulated - both before and after processing. Images can be photographed using the associated photocopy unit to produce hard-copy black-and-white or synthesized color images. Using the digital display can provide a qualitative analysis to support results obtained from a quantitative analysis of the digital data. It also provides a convenient method for monitoring analysis procedures by providing an easy means of displaying the whole or any portion of a frame of data. The digital display rate covers the cost of equipment maintenance, camera system costs, digital display personnel and other support costs.

7-TRACK TAPE DRIVE TIME. This rate is for time the special 7-track tape drive is attached and dedicated to a user. The 7-track tape system can handle only 7-track tapes, and is normally utilized to read tapes received from or write tapes to be sent to another computer system.

DISK STORAGE SPACE. Disk storage space provides facilities for the online storage of data, programs or procedures for an extended period of time. It allows entering, modifying, storing, or recalling data using the edit facilities in the time-sharing operating system. Storage space may be requested for each ID established or may be requested at a later date. The basic unit is established as one cylinder of storage for one month of its

usage.

STAFF TIME. Staff time is classified as one of six categories: professional staff, professional assistant, technical assistant, service staff, clerical staff and student. Staff time is available on an hourly basis to provide service for relatively small time durations. Large requests for personnel time will normally be handled by assigning the staff member to a project for some percentage of his time. The rates are derived from the average salaries of each of the six categories of personnel, plus the fringe benefits and cost of computational facility supplies and expenses needed to support the various categories. Common services provided by staff members include:

- A. Professional Staff - Handle creative and innovative aspects of project planning and management in consulting with program leaders and other researchers.
- B. Professional Assistant - Handle project planning, procedural analysis, high level programming and similar services.
- C. Technical Assistant - Handle programming, documentation, limited project planning and procedural services.
- D. Service Staff - Handle routine technical and service activities such as graphics, editing, photography and other similar services.
- E. Clerical Staff - Handle typing, keypunching, collating and other similar clerical activities.
- F. Student Staff - Handle routine programming and documentation services.

DIGITAL TAPES. Digital magnetic tapes are resold to users at cost. The tapes are assigned numbers and storage is provided in the LARS computer room. The computer center staff will assure that each tape contains identification information consisting of tape number, the person responsible for the tape and a list of computer ID's authorized to write on the tape.

POLAROID FILM. Polaroid film is purchased in bulk quantity and sold at cost to users of the digital display. Film may be obtained from the Senior Computer Operator on duty. Black-and-white film, color film, and positive-negative film for greater detail are available.

CUSTOM DIGITAL DISPLAY PHOTOGRAPH. A custom digital display photo job consists of producing imagery from any LARSYS formatted digital data. Output is a standard photographic product - 35 mm film (Plus-X black-and-white slides or Ektachrome-X color slides) or Polaroid film (black-and-white, color, or positive-negative). The image can be produced as a single exposure photo or a color composite representation of multiple channels of data. The rate for this product is a basic rate or set-up fee for consulting and arranging the job, plus a rate for each frame or portion of a data frame, plus a rate for each satisfactory picture produced.

LARSYS PROGRAM EDUCATION. The LARSYS Education Course is designed to give an in-depth study of how LARSYS is programmed. Its structure is flexible in length and content and its objectives are to meet the needs of the student. The objective of the student may be to install LARSYS on a computer, to modify an existing LARSYS system, or any other application where a highly detailed knowledge of the structure of LARSYS is needed. The rate consists of a fixed charge for administering a course plus an additional charge for each week of its duration.

1.2.2. REFORMATTING PRODUCTS. The services in this group are of two types: standard reformatting products which constitute the first seven elements of the list and custom reformatting services which are described in the last item in the list.

TABLE DIGITIZER. The table digitizer is a special device for producing digital data coordinates from a photograph, topographical map, or chart with a resolution of 50, 100, or 200 units per inch. The device outputs the digital data onto punched cards. This allows pictorial or image data to be translated into a form usable as computer input. Since the device is owned by the Purdue Civil Engineering Department, the rate is derived to recharge the cost of using the device.

A/D CONVERTER. The analog-to-digital conversion system is a set of special equipment used to produce digital computer data from continuous analog data signals such as those data collected by EXOTECH or other non-digital output scanner systems. Converted analog data is recorded on a 7-track digital tape, which can then be input to the computer system. The A/D converter charge is based on the time required to read the analog tape and produce the digital tape as output.

LANDSAT REFORMATTING. A LANDSAT reformatting job consists of producing data acceptable as input to the LARSYS analysis software from a frame (or portion) of LANDSAT data. The resulting data "run" (on magnetic tape) is then properly labeled and placed in the LARS tape library as a permanent data file for future analysis.

GEOMETRIC CORRECTION. The input for a geometric correction job consists of all or part of a LARSYS formatted data tape which was produced as a result of a LANDSAT reformatting job. The output produced is another LARSYS formatted data tape, having data geometrically corrected for image distortions due to the earth's rotation and the sampling aspect. The image is also rotated to North orientation to compensate for the tilt of the satellite orbit, and it is rescaled for line printer aspect at a scale of 1 to 24,000. The rate for geometric correction is based on a fixed charge for each frame or portion of a frame, plus an additional charge for each million points of data involved in the correction.

IMAGE REGISTRATION. An image registration job consists of merging two LARSYS data runs containing data over the same ground area, collected at different times. The same scene element (example: road crossing) will not generally be found at the same data coordinates in the two input runs. The registration process moves picture elements of the second run such that the same scene elements of both runs have the same data address. Thus, the second run or picture is stretched, compressed and/or rotated such that it is brought into registration with the first run. The resulting data set makes possible the simultaneous analysis of two runs thus allowing temporal, change detection and other analysis applications. The rate for image registration is based on a fixed charge for each run produced, plus an additional charge for each million points of data involved in the corrections.

EXOTECH REFORMATTING. The LARS EXOTECH Model 20c Spectroradiometer is a field multispectral data gathering device, which produces relatively small amounts of high quality data. This data is used to enhance analysis of

multispectral image data in the areas of calibration and detailed spectral characteristics. An EXOTECH reformatting job consists of taking the instrument raw data tape (in analog form) and producing a digitized form of the data. This data is then input to the computer, processed and stored in the computer data bank as a run.

LARSYS REFORMATTING. A LARSYS reformatting job consists of accepting as input a LARSYS compatible data run (usually not produced at the LARS Computer or at the LARS Computational Facility) and entering it into the LARS multispectral image data library. Generally some editing or small scale reformatting is performed in this process.

PRECISION REGISTRATION. This product is similar to image registration. One data set from a given scene is generally Landsat Data. The other set of data represents the same scene but in a different "standard" such as a USGS map or a geometrically rectified aerial photograph. This "other" data set is considered spatially exact or correct. The Landsat data is then overlaid or registered so that printer output of the Landsat data will exactly match the spatial "standard" data. The charge for precision registration is a combination of a fixed preparation charge and a variable production charge. The production charge is based on the number of maps (normally 1:24000 scale) used for the standard.

MEAD PHOTO PROCESSING. This product is a high quality hardcopy color reproduction of a LARSYS classification results file in the form of chromolin print up to 14 by 23 inches. Scaling may be applied to an image to enhance the value of this map-like product. Black and white transparencies are a by-product of this process and may be used to directly make printer's plates for mass reproduction of a LARSYS classification image.

FRAME CONNECTION. Two frames of data taken sequentially on the same orbital pass by the Landsat multispectral scanner may be joined together to form a single image. Generally only a subset of the two frames is desired as the area of interest is in the adjoining portions of the two frames.

CUSTOM DATA REFORMATTING SERVICES. Custom data reformatting services refers to a class of services whose products are infrequently requested or have unique requirements. Since these services are not normal products, they are provided in response to special user requests. The charges for these custom products are made on a (CPU) time and (personnel) materials basis as rated LARSYS products. Current examples of this custom form of reformatting include frame connections, genruns and fixruns.

1.2.3. SUPPORT PRODUCTS. The products in this group include time and materials rates for personnel and expendable stores items, as well as miscellaneous products.

LARSYS USER'S MANUAL. The LARSYS User's Manual is a three-volume comprehensive description of the LARSYS Version 3.1 software system and the processors available within. It describes how the processor functions are used and controlled. The User's Manual provides a good working knowledge of the LARSYS software system for the LARSYS user, analyst or programmer.

LARSYS DOCUMENTATION. The LARSYS documentation package contains materials necessary to the installation of LARSYS Version 3.1 software on a purchaser's computer. The package consists of a copy of the LARSYS User's

Manual, LARSYS System Manual, LARSYS Program Abstracts, LARSYS Test Procedures Manual, and three tapes containing LARSYS source code. The LARSYS System Manual contains detailed information on the hardware and software framework of the system, organization of data files, and techniques for implementing the system. It is written for programmers and analysts involved in installation and maintenance of the system.

LARSYS EDUCATIONAL PACKAGE. The LARSYS Educational Package is a set of instructional materials that was developed to train people to analyze remotely sensed multispectral data using LARSYS. The package is designed to be used by an individual student aided by an on-site LARSYS expert acting as instructor/consultant. It is designed to allow the student to work at his own rate, along with his other duties. The package also contains a site library consisting of the LARSYS User's Manual, selected LARS Information Notes, and two analysis case studies. The package includes 25 sets of student notes and five sets of instructors notes.

STUDENT AND INSTRUCTORS NOTES. This is a package containing 25 sets of student notes and five sets of instructors notes to be used with the LARSYS Educational Package. These notes are expendable and are designed to be left with the individual as reference material.

STUDENT NOTES. This is a single set of student notes to be used with the LARSYS Educational Package.

SLIDES. The Slide Library contains master and duplicate slides and is maintained to provide personnel with visual materials for presentation, discussions, etc. There is a standard charge for each slide requested which enables the librarian to maintain an adequate supply of duplicate slides to usually provide immediate response to a request. The rate also supports cataloging newly submitted slides into the file and circulating information about slide availability.

PRINTED MATERIAL. The Printed Material service was developed to assist researchers and staff in the preparation and production of Information Notes, proposals, contract progress reports, etc. The standardized charge for each page of printed material, regardless of printing method, supports the following services: advice on production methods; duplicating; collating; and distribution of the printed material. The rate also supports the function of cataloging and maintaining all pertinent information pertaining to the production of the document.

1.3 SYSTEM SERVICES STAFF (WHO TO TALK TO)

If you have a question or a problem and don't know exactly who you should talk to, you should call the systems programmer, Jeanne Etheridge (phone 228). It is her responsibility to either assist you with computer-related problems, LARSYS problems, programming questions or problems, or administrative tasks (ID assignment, accounting reports, tape assignments, etc.), or to refer you to other members of the staff when necessary or appropriate. If she is unavailable, you should call Howard Grams (phone 224), or Bill Hoekema (phone 226).

Although Jeanne is a primary contact, this should not be taken to mean that a user cannot contact any other staff member on a specific subject -

quite the contrary. The following table lists other full-time computational facility personnel and their areas of responsibility:

LARS Deputy Director	Terry Phillips	Phone 263. Terry has overall responsibility for the general administration of the LARS system services operation.
Computational Services Manager	Royal Sand	Phone 222. Royal has responsibility for administration and operation of the computational services.
Data Reformatting Manager	Dave Freeman	Phone 268. Dave's group is responsible for all reformatting products, standard and custom-made as the need requires.
Applications Systems Manager	Bill Simmons	Phone 224. Bill's group is responsible for support of LARSYS V3.1, the digital display, and other applications software. This includes user support for remote terminal installations.
Applications Programmer	Paul Spencer	Phone 228. Paul is in charge of, and is the resident expert on LARSYS V3.1 and other applications programs.
Systems Analyst	Sue Schwingendorf	Phone 270. Sue is responsible for providing the system support for all remote terminals.
Systems Analyst	Nancy Fuhs	Phone 270. Nancy is responsible for providing digital display system user assistance and custom digital display photographic products. She is also responsible for display maintenance and managing its operation.
Basic Systems Manager	Howard Grams	Phone 224. Howard's group is responsible for systems software (E.g. CP67 and CMS) and general software, system configuration, and general user services.
Systems Programmer	Jeanne Etheridge	Phone 228. Jeanne is a primary user contact. If she can't handle an inquiry or a problem, she can get it taken care of. Her own primary area is consulting with users on CP/CMS and programming questions.

Operations Manager	Bill Hockema	Phone 226. Bill's group is responsible for keeping the computer system running and for providing access to it. Bill also handles ID requests and answers questions about accounting reports.
Shift Supervisor	Mike Collins	Phone 226. Mike supervises the operators and is directly responsible for operation of the computer and terminals during the daytime shift. Mike is also the person to contact for copies of manuals, abstracts, and most system documentation.
Support Services Manager	Barbara Pratt	Phone 248. Barbara is responsible for support services including printed material, slides, LARSYS educational package, etc.
System Services Account Clerk	Pat Shoemaker	Phone 213. Pat is the person to contact when establishing a master account. She is the business office representative in System Services.

Users at remote terminal sites should contact their own site specialists with all questions and problems, instead of contacting LARS personnel directly. The site specialists are then responsible for interfacing with their PURDUE/LARS counterparts if necessary.

The current remote site specialists are listed below:

PURDUE/LARS	- Technical Advisor	- Terry Phillips
	System Specialist	- Sue Schwingendorf
	Techniques Specialist	- Barbara Davis
NASA/JSC	- Technical Advisor	- John Sargent
	System Specialist	- John Sargent
	Techniques Specialist	-
NASA/GSFC	- Technical Advisor	- William Alford
	System Specialist	-
	Techniques Specialist	-
NASA/Wallops	- Technical Advisor	- Harold Maurer
	System Specialist	- Tom Savage
	Techniques Specialist	- David Hancock
ISU	- Technical Advisor	- Paul Mausel
	System Specialist	- Len Alger
	Techniques Specialist	-

1.4 ADMINISTRATIVE PROCEDURES

To use the LARS computer, a "Master-Account", which details such things as who will pay for services used, must be established with LARS System Services. Next, individual computer ID's must be established.

A user must have an ID established in the computer's operating system before he can use the computer. ID assignment defines the resources available in a user's virtual machine when he logs in at a terminal. One of these resources is private disk storage that can be used for maintaining user data files and computer programs.

Associated with each ID is a "password". To use the computer a user must give the login command using his authorized ID. The machine will ask for his password, and the user must type the correct password to gain access to the machine.

Accounting procedures keep track of the number of times each ID obtains access to the computer, how much CPU time is used, how much each Larsys function is used, which dedicated devices are used, and other accounting information useful for determining resource needs and usage. Three types of reports are sent to the principal investigator and the project managers each month: a computer usage report (broken down by individual ID's), a Larsys usage report, and a copy of the billing statement for the month.

1.4.1. HOW TO ESTABLISH A LARS SYSTEM SERVICES MASTER-ACCOUNT. Access to LARS System Services is obtained by first completing the form "REQUEST FOR SERVICES". A sample of this form is reproduced in Appendix B. The form may be obtained from the account clerk or from the LARS Business Office. This request for services must be completed by a project principal investigator and sent to the system services account clerk (Pat Shoemaker) for approval and processing. The request will specify the amount of funding requested for system services, the effective dates of service, and the Purdue University account which will be charged. Also included is the name of the project or account, the name of the principal investigator (who is responsible for all usage of the account), and (optionally) the names of up to three project managers who are delegated authority to request ID's or other services to be billed to the account.

1.4.2. HOW TO ESTABLISH A LARS COMPUTER ID. Once a Master-Account has been approved and established, the principal investigator or a project manager may, at any time, request that one or more ID's be established. An ID is a name and an associated password that allows access to the computer and provides security. Usage of the computer by each ID is reported to the principal investigator and project managers. An ID is established by completing the form "REQUEST FOR LARS COMPUTER ID" for each ID. A sample of this form is reproduced in Appendix C. Forms may be obtained from the account clerk (Pat Shoemaker) or from the LARS Business Office. The completed form should be sent back to the account clerk for processing. She will immediately pass the request on to Bill Hockema for processing if a Master-Account already exists, or will retain it until a new Master-Account has been established. A copy of the form will be returned when processing is completed.

Line (2) of the ID request form must be signed by the principal

investigator or the project manager who is responsible for ID requests. This Master-account or project is named in line (3).

Each week the accounting system processes charges for all the ID's, compares the total charges with the amount available in the Master-account, and checks the Master-account termination date. If a manager wishes to be notified that this particular ID has exceeded or nearly exceeded a certain number of CPU hours, he should fill in that number of hours in line (4). Similarly, if a manager wishes to have an ID terminate before the Master-account termination date, he should fill in the desired date in line (5). He will be notified about two weeks before the date.

The ID and password in line (6) can be made up of any string of one to eight non-blank characters.

One or more boxes, as appropriate, should be checked in item (7) to indicate what virtual machine capabilities are requested. If the LARSYS box is checked, you will receive as many CMS capabilities as needed (including one cylinder of permanent disk storage space). In general, you should check the CMS box only if you need facilities for writing and debugging your own programs. If CMS is requested, this will normally include 4 cylinders of permanent disk storage space. If unusual characteristics (unusual core size, unusual disk size, access to special disks, etc.) are required, they can be described under SPECIAL FACILITIES. It is recommended that users requesting CMS attend an introductory course (generally given at the beginning of each semester) on CP67 and CMS. (For more information on this course, contact Jeanne Etheridge.)

If any magnetic tapes are to be written on using this ID, they should be listed in section (10). The "owner's name" listed there presumably ought to match either the name on line (2) or one of the names on line (8). (See section 1.4.5 for more information on magnetic tape usage.) If there are no existing tapes available for this ID and the project manager wishes to purchase some, he should fill in the owner's name one time for each tape wanted in the blanks in item (10) and write this note at the bottom of the form: "Please purchase ___ tapes". The proper tape numbers will be entered into the corresponding blanks before a copy of the form is returned to the requesting manager.

1.4.3. HOW TO REQUEST CHANGES IN A COMPUTER ID OR MASTER-ACCOUNT. Any request for changes in a master-account must come from the original principal investigator and be directed to Pat Shoemaker. Examples of such changes might be to increase or decrease funding authorized, extend expiration dates, etc. Any request for modifications to a computer ID should be directed to Bill Hockema and should come from either the principal investigator or a project manager who is responsible for ID requests. Requests for changes should be made by sending an informal (signed) memo. Examples of changes might include changing the password, increasing or decreasing the number of CPU hours authorized, changing the expiration date, deleting the ID, or adding to or deleting from the list of tapes authorized to be written on by an ID.

1.4.4. ACCOUNTING PROCEDURES AND REPORTS. Each week the system accounting data is run through an accounting program. A memo is generated and sent to the project manager if an ID will expire within the next two weeks or if it has overrun (or is about to overrun) the maximum number of hours that had been specified on the ID request form. A return form is

attached to the memo which the project manager may fill out to request more hours, delete the ID, or change the expiration date. If no response is received within the seven-day grace period, and the ID has overrun the hours funded, the ID will automatically be deleted.

At the end of each month, three accounting reports are sent to the principal investigator and each project manager. The first one is a one-page report giving the computer time used by each ID in the project, with totals for the project appearing at the top of the page. Included in the information given are the number of terminal sessions, number of batch jobs run (see section 4.3), total hours (clock-time) attached to the system (broken down by terminal sessions and batch jobs), and total CPU hours used this month (also broken down by terminal sessions and batch jobs). At the far right of the page are summaries of the account status, including the number of CPU hours requested for the account and the total number of hours already used since the starting date of the project.

The second monthly report gives details of LARSYS usage for the month. It is a one-page report for the project and contains the following items for each LARSYS function: number of times used, number of check-out runs, elapsed clock time, virtual CPU time, and total CPU time. Each of these three times is further subdivided into total, minimum, average, and maximum times. Totals are included.

The third monthly report is in the form of an itemized statement of charges. This report is the one that contains the rates and total charges for each of the system services used during the month. It includes the information from the "REQUEST FOR SERVICES" form, the amount used and remaining prior to this month, amount charged this month, amount used and remaining as of the end of this month, and an itemized list of charges.

Any questions concerning the first two reports should be directed to Bill Hockema. These reports are usually sent out on the 2nd working day of each month. Questions concerning the third report, the itemized statement, can be answered by Mike Collins. This statement is sent out separately from the first 2 reports and usually by the 6th working day of the month. Project managers can telephone Mike at any time during a month to obtain a copy of the current charges to an account. This special type of request may be particularly helpful for managers of small accounts that are close to being depleted. It should be noted, however, that although charges for computer products are processed every week, those for reformatting and support services will usually not be processed until the end of a month.

1.4.5. **MAGNETIC TAPE USAGE POLICY AND PRACTICE.** The LARS Computational Facility currently manages about 5000 reels of magnetic tape. Many of these reels comprise a data base of remote sensing multispectral image data. In addition, individual users may have tapes assigned to them for use in storing their own data or results.

All magnetic tapes have tape numbers assigned and are kept in correspondingly numbered slots in the tape racks. The computer center staff will ensure that each assigned reel bears a "tape identification

label" containing the following information:

- a. Tape Number
- b. General use for which tape is intended
- c. Name of person responsible for tape
- d. List of ID's authorized to write on tape

Any master-account may purchase any number of tapes. This can be arranged by the project manager together with Bill Hockema, the Operations Manager. As part of this procedure an "owner" will be designated for each tape. This "owner" may make changes (e.g. add or delete items from list of ID's authorized to write on tape) by contacting Bill.

Although each tape is assigned to a specific person (the "owner") who is responsible for its contents, the computer operators and operations supervisor are responsible for the physical handling of the reels. Reels of tape can only be removed from the computer room by the owner (or his representative who has an authorization request signed by the owner). The owner or his representative must request the senior computer operator on duty to give him the tape. Although any tape may be requested and read by any user, only ID's authorized by the tape "owner" and listed on the "tape identification label" will be able to request that a tape be mounted so that it can be written on.

In addition, users are strongly urged to request that a "tape contents label" describing current contents and date last written be made for each tape each time it is written. This can be done as suggested by the following examples:

Example 1 - To create a new contents label:
M CP TAPE 999 NEWLABEL = "CLASSN RESULTS - RUN 66000600"

In this case the computer operator will write out a label with today's date and the requested information and use it to replace all old labels on the tape. The information will also be recorded in the tape usage log.

Example 2 - To add to a label:
M CP TAPE 999 ADDLABEL = "FILE 3 - RUN 66000601"

In this case all old labels on the tape will remain, and a new one with today's date and the requested information will be added.

1.5 OPERATIONAL PROCEDURES AND GOALS

The LARS computer is in operation 24 hours a day except between SPM Saturdays and 3PM Sundays and Purdue holidays. In addition, scheduled preventive maintenance (currently between 7am and 9am Friday mornings) may preclude availability to users. Bulletin boards, log messages, and the news service of the LARSYS system (see Section 3.2) will announce permanent and temporary changes in the availability schedule. Advance notice of temporary downtime for maintenance (if necessary at other than regular maintenance period) will be given in the log message.

General policy is to have two computer operators on duty at all times (three during the prime shift). This will ensure adequate response to user requests as well as enable users to obtain help in resolving operational

problems they may encounter.

Expected typical levels of system availability and reliability are described below:

1. There should not be more than an average of three unscheduled shutdowns (system crashes) experienced by any user in a week. Any such system failure should be repaired within one hour.
2. LARS terminals should be operational the same hours as the system, with less than an average of one failure per week per terminal lasting not more than one working day.
3. Users with priority service requests (such as tape mounting and device attachment) should be honored within two minutes. Card input or printer output at the central computer site should be available within five minutes of production and card output within 8 hours. In order to conserve paper, it is our policy to occasionally delay removing output from the printers for up to half an hour; however, if you want your output sooner you may request the operator to get it for you anytime. There should be sufficient tape units available so that LARSYS users can obtain one tape unit within 10 minutes of a request or two tape units within 30 minutes of a request or more than two units within 10 hours.
4. The digital display at the central computer site should be operational the same hours as the system, with less than an average of one hardware failure per week. Maximum recovery period from hardware failures should be less than five working days.
5. The Computational Facility is closed during Purdue holidays which are:

- New Years
- Memorial Day
- July 4th
- Labor Day
- Thanksgiving and the day after
- Christmas
- Two special days during Christmas - New Years week (designated by Purdue president)

2.0 DESCRIPTION OF HARDWARE, SOFTWARE, AND DATA LIBRARY

2.1 THE COMPUTER AND ASSOCIATED HARDWARE

The LARS computational facility is based around an IBM 360 Model 67 machine. The current configuration includes 512K bytes of core memory (i.e., 128K 32-bit words). Unit record equipment (a card reader, a punch, and a printer) is connected to the CPU via a multiplexor channel. All terminals are also connected via the multiplexor channel through a Communications Controller. Nine 9-track and one 7-track magnetic tape units are connected to the CPU via two selector subchannels. Two drum storage units have a dedicated selector channel, while eight disk storage drives share a second selector channel with a special digital image display and editing unit.

The Model 67 is a unique member of the 360 series in that it has special hardware features to perform dynamic address translation and hence to operate efficiently in a time sharing mode.

2.2 COMPUTER SYSTEM SOFTWARE

2.2.1. CP-67 AND THE VIRTUAL MACHINE CONCEPT. The basic monitor program or control program under which the LARS computer operates is called CP-67. CP is a multi-programming package which uses the special time sharing hardware features of the Model 67 to create an environment in which it appears to each one of several users that he has complete control of a dedicated model 360 machine, complete with I/O devices. These apparent machines are called virtual machines since they are software created and do not exist in any physical sense. The virtual 360 is indistinguishable to the user and his programs from a real System/360, but it is really one of many that CP is managing. CP allocates the resources of the real machine to each virtual machine in turn for a short "slice" of time, then moves on to the next user's virtual machine -- thus time sharing.

Since the real machine does not have sufficient real core storage for all users' virtual core, a technique called "paging" is used by CP. Virtual core is divided into 4096 byte blocks called "pages". All pages except those currently in use are kept by the system on secondary storage (drum or disk), and are called into and swapped out of real core on a demand basis. In addition, all virtual machine input-output is handled by CP -- however, all these operations are completely transparent to a user and his virtual machine.

Since the virtual machines are simulated, in principle their configurations may differ from each other and from the real machine. In practice, most virtual machines have the following configuration:

512K bytes of core storage	
Operator's console	- (address 009)
Spooled card reader	- (address 00c)
Spooled card punch	- (address 00d)
Spooled printer	- (address 00e)
Disk storage drive	- (address 190)

Disk storage drive	-	(address 191)
Disk storage drive	-	(address 19c)

CP also provides, as part of the virtual computer, commands that parallel the buttons and switches on the operator's console of a real machine. The user can issue these commands from his terminal, and thus, his terminal becomes the pseudo-console for his virtual machine.

CP-67 simulates card reader, punch and printer operations for a virtual machine. If a program running on a virtual machine is to process a card file, that card file must first be read into CP, headed by an ID card to identify the intended user's virtual machine. It is then stored as a disk file in CP's so-called spooling area. When the virtual machine requests card-reader input, CP supplies it with card images from the spooled input file. The same process works in reverse for printer and punch output: a disk spooling file is created, which is later transferred by CP from disk to a real printer or punch.

2.2.2. CMS. After the control program creates the virtual computer, that virtual computer must be equipped with its own operating system to provide support for the programs to be run. The programming system most commonly used at LARS is called the Cambridge Monitor System, or CMS.

CMS is a single-user, conversational operating system designed to provide full use of a System 360 machine using a simple command language that can be entered at the terminal. CMS provides a full range of capabilities - creating and managing files, compiling, debugging, and executing programs, etc.

Section 5.1 contains more information on CMS.

The LARSYS Version 3.1 system (Section 2.3) is based on CMS.

2.3 APPLICATIONS SOFTWARE

2.3.1. LARSYS VERSION 3.1. LARS' capability for processing multispectral remote sensing data is implemented as a computer software package known as LARSYS Version 3.1. The basic intention of the data analysis part of the package is to facilitate man-machine conversation so that the analysis scientist may more quickly pose questions and obtain results.

The LARSYS Version 3.1 system is extensively documented (See Section 3.3) and the user is referred there.

2.3.2. OTHER APPLICATIONS SOFTWARE. There are perhaps a hundred other miscellaneous programs that enjoy a slightly reduced state of support. One of the most widely used is PHOTO, a digital display program. In addition, a large number of old or experimental miscellaneous programs are cataloged and archived in the so-called "unsupported program" file.

2.4 DATA LIBRARY

The basic data processed by LARSYS is maintained in a library of Multispectral Image Storage Tapes (data storage tapes). In general, the data from an airborne or satellite-borne multispectral scanner is sampled and digitized if necessary, and then reformatted to produce the computer-compatible multispectral image tape in the particular format required by the LARSYS system. The latter contains the data for each resolution element stored in a packed format, and has a specific address for each point in the form of a scan line number and sample number. Certain other information, such as run number and date, necessary for machine storage and retrieval are also stored in a convenient format.

The system has a disk data file called RUNTABLE that can be accessed by anyone. It contains the essential information about all runs in the data library available for analysis. A listing of it is maintained in the LARSYS system and can be conveniently obtained when desired (using the LARSYS command REFERENCE RUNTABLE). Copies of the listings of RUNTABLE should also be posted at each terminal site for general reference.

3.0 DOCUMENTATION

3.1 LARS COMPUTER USER'S GUIDE

The LARS Computer User's Guide is designed to document basic information needed to use the computer. It is available to any computer user upon request, and copies are supplied to Systems Specialists at remote terminal sites. Requests for the Guide should be made to the shift Supervisor, Mike Collins (phone 226). (Users at remote terminal sites should request all documentation from their local Systems Specialist.) As changes in information occur, the guide may be kept up to date by preparing replacement pages containing the new information and distributing them to all people who have received copies of the Guide. Anyone who wants to receive such updates should make certain his name is on the list of recipients. Notices of updates will also be posted via the system NEWS facility (Section 3.2).

Suggestions for changes in the Computer User's Guide (this especially includes items which are unclear, misleading, or incorrect) should be directed to Howard Grams.

3.2 THE SYSTEM "NEWS" FACILITY

Users of the computer have access to a "bulletin board" or "news" facility to alert them to updates or changes in programs, facilities, schedules, and documentation. To obtain the latest system news, a user need only (1) login, (2) type "i larsys", and (3) type "news".

The command NEWS will type out the latest system news - a brief file containing items of general interest. More specific information about the LARSYS programming system can be obtained by typing the command NEWS LARSYS. The latest operations schedule can be obtained from the command NEWS SCHEDULE.

3.3 LARSYS VERSION 3.1 PROGRAM DOCUMENTATION

The formal documentation of the LARSYS system is divided into three parts: The "LARSYS Users Manual", the "LARSYS System Manual", and the "LARSYS Program Abstracts."

The "LARSYS User's Manual" (in three volumes) contains a comprehensive description of the functional organization of the system, the processing functions provided, and the manner in which the functions are invoked and controlled. While it is written for the system user, a good knowledge of its contents is essential for any individual who intends to work with the system - be he a user, an analyst, or a programmer.

The "LARSYS System Manual" is directed primarily to programmers and analysts who maintain or revise the system, or write new functions that

must be interfaced with LARSYS. It contains detailed information about the hardware and software framework upon which the system was built, the internal organization of the data files, and a discussion of special techniques used in the implementation of LARSYS.

The "LARSYS Program Abstracts" comprise a collection of individual documents, each with its unique identifying Abstract number, one for each Fortran, assembler, or EXEC routine in the system. These abstracts are intended for programmers who may need to revise and/or maintain these routines.

Requests for program abstracts should be made to Mike Collins (phone 226), while requests for other LARSYS documentation should be made to Barbara Pratt (phone 248).

Note that up-to-date listings of LARSYS commands and control cards are available from the computer via the REFERENCE command of the LARSYS system.

3.4 IBM MANUALS

A comprehensive collection of IBM manuals describing hardware and software aspects of the system is maintained in the user area at the central computer site. Requests for IBM manuals should be made to Mike Collins (phone 226). An abridged collection should be maintained near each remote terminal. The two most important ones are listed below:

Form GC28-6515 "IBM System/360 and System/370 Fortran IV Language"

Form GH20-0859 "Control Program - 67/Cambridge Monitor System - Users Guide"

(Note: This manual is updated for PURDUE/LARS Users with several memos describing local additions and modifications. These memos are distributed with the manual.)

4.0 HOW TO USE THE COMPUTER

4.1 SIGNING UP FOR TERMINALS (AND THE DIGITAL DISPLAY)

The configuration of the computer hardware is continually being monitored and re-evaluated, with attention given to such questions as the usage of and need for scarce resources (tape drives, disk storage space, user terminals). Even with a perfect hardware mix, however, there would be times when more users want to use drives or terminals than there are drives or terminals available. To ensure maximum user convenience, the computer operations staff attempts to deal with this problem by establishing certain policies and procedures.

One such procedure is that of signing up in advance to use terminals or the digital display unit.

Sign-up policy for terminals is set at the individual terminal locations -- details and sign-up sheets are available at each location.

Since LARSYS automatically requests tape drives from the computer operator when needed, and releases them when done, it is not necessary for LARSYS users to specifically reserve tape drives.

----- IMPORTANT -----

It should not be necessary to point out that it is very wasteful of resources as well as quite inconsiderate of the "other guy" to sign up for resources you do not use. Accordingly, if your plans change and you are not able to use the terminal you have reserved, you should cancel your request as early as possible. In this respect, observance of "do unto others" will reap you great dividends as, in turn, others "do unto you".

4.2 RUNNING INTERACTIVE JOBS

This section first gives the basic information necessary to operate the terminal equipment, then the basic information necessary to invoke the software system.

4.2.1. OPERATING A 2741 TYPEWRITER TERMINAL. The 2741 is a Selectric typewriter with additional electronics needed for communications. It has two modes of operation: communicate mode and local mode, which are set by the mode switch on the left side of the typewriter stand. When in local mode, it is disconnected from the computer and functions as a typewriter only, and no information is transmitted or received.

1. Make sure the terminal is powered on. If not, then press the ON portion of the power switch at the right side of the keyboard.
2. Set the margin stops (located on the typing guide just above the keyboard) to the desired positions (normally about 10 and 120). To reset a margin stop, push it in, move it to the desired

position, and release it.

3. The paper may be released and straightened by moving the paper-release lever forward (the silver lever to the extreme upper right rear, behind the platen (roller)), and then pushing it back when finished. The paper may be manually aligned vertically (to avoid typing on the printed lines) by pressing in the left platen knob and rotating up or down.
4. Check that the mode switch (on the left side of the stand) is set to COM. The terminal is now ready for use.
5. Depress the ATTN key, and login.

A more detailed description of the 2741 can be found in the publication "IBM 2740/2741 Communications Terminal - Operator's Guide", Form GA27-3001. A copy should be located at each terminal site.

4.2.2. OPERATING A CRT DISPLAY TERMINAL. Typical Cathode Ray Tube (CRT) Display terminals used with the system include the Hazeltine Models 1200 and 2000 and the Infoton Vistar GTX. More complete instructions are attached to each terminal.

1. Make sure the terminal is powered on. If not, press the POWER-ON button or switch. On the 2000, it is the top button; on the 1200 it is located under the keyboard at the right side; on the Infoton it is to the right of the screen.
2. Check that LOCAL and RECEIVE lights are on. (2000 only)
3. Press LOCAL. The RECEIVE light should go out. (2000 only)
4. Press SHIFT and CLEAR simultaneously. (2000 only)
5. Press RESET. The receive light should come back on. (2000 only)
6. Press BREAK, and login.

One should be aware of the following special characteristics of CRT terminals (and of other similar terminals):

- A. The BREAK key is used where one uses the ATTN key on a 2741.
- B. DO NOT TYPE unless you have a > at the left margin. Unlike the 2741, this terminal cannot lock its keyboard. Instead, it uses the caret as a signal that the keyboard is "logically unlocked". If you type when the keyboard is "logically locked" (that is, when there is no caret), it will be interpreted as an ATTN or BREAK and throw you into CP mode. In such a case, you can recover by typing begin and a carriage return.
- C. Use [instead of ¢ to cancel an input line since there is no ¢ on the keyboard. (See special note attached to 1200 terminals.)
- D. Any output line longer than 72 characters will be broken, will have a † inserted at the right edge, and will be continued on the next line. (This can be modified with the CP-67 command SET

LINESIZE.)

4.2.3. OPERATING A TI PORTABLE TERMINAL. The Texas Instruments 735 Portable terminal may be used anywhere that a standard telephone and AC power are available. In many respects, operation is similar to operation of the CRT display terminals. The major differences relate to attaching the terminal to the telephone and connecting with the computer.

1. Remove the cover from the terminal.
2. Plug the power cord into the back of the terminal and into a 3-prong AC outlet.
3. Check that the terminal switches are set as follows:

LINE FEED - Single	DUPLEX - Half
SPEED - 30	INTERFACE - INT
PARITY - Does not matter	
4. Turn the power switch on, and note that the red light comes on.
5. Check that the ON-LINE key is not depressed. If it is, push it again to release it.
6. Dial the telephone number.
7. After the high-pitched beep is heard, place the handset in the muffs at the back of the terminal. Note that the cord goes to the left (marked 'CORD' atop the terminal).
8. Check that the green CARRIER light is now on.
9. Depress the ON-LINE key.
10. Type the uppercase letter N (no carriage return).
11. The terminal will respond with the characters xD@.
12. Type the uppercase letter N again, followed by a carriage return.
13. The terminal will respond CP-67 ONLINE.
14. Depress BREAK and log in normally.

One should be aware of the following special characteristics of dial-up terminals, as well as the characteristics of CRT terminals listed in section 4.2.2.

- A. If the green CARRIER light goes out during a terminal session, the telephone connection has been broken. It will be necessary to re-dial and (probably) to re-login.
- B. Noise pulses on a bad telephone connection will look to the system like BREAK (Attention) pulses, which will put CP-67 into CP mode. To recover, one merely types "begin" and a carriage return.

4.2.4. OPERATING THE 2780 HIGH SPEED TERMINAL. The 2780 and its associated software enable a user to read cards into the spooled reader of his virtual machine (even before he logs in, if desired). He can also receive printed and punched output from his spooled output files.

4.2.4.1. GENERAL CONSIDERATIONS

1. A more detailed description of the 2780 (including error recovery procedures) can be found in the publication "IBM 2780 Data Transmission Terminal Component Descriptions", Form GA27-3005. A copy should be located at each terminal site. In addition, at each site there is a designated system specialist who is familiar with the operation of the terminal and with recovery procedures. In case of trouble, he should be called.
2. Do not change the setting of the mode switch (the dial switch on the reader/punch console) while any printing, punching, or reading is going on. First press the appropriate STOP key. IF THIS RULE IS IGNORED, THE PRINTER TYPE BAR WILL PROBABLY JAM AND WILL NEED TO BE RESET. CALL YOUR SITE COORDINATOR.
3. Whenever the OVERRUN, INCP, EQUIP CHECK, DATA CHECK, or PARITY CHECK indicator lights turn on, it is necessary to reset the 2780 before resuming operation. This can be done by turning the mode switch to another setting and then back to the original setting.

4.2.4.2. TO READ CARDS. A deck of cards can be read when there is no other activity on the terminal or by interrupting printing or punching. (In the latter case there is a possibility of overprinting or receiving duplicate print lines when printing is resumed.)

A. There is no activity on the 2780

1. Remove blank cards from card read/punch hopper.
2. Clear the card read/punch stations by depressing the NPRO key.
3. Place your card deck in the hopper and cover it with the card weight. It must be preceded by an ID card (letters ID in col 1-2 and your specific ID beginning in col 10).
4. Turn the mode switch dial to TSM TRSP. CAUTION - Never turn this switch while the terminal is in operation. (Depress the STOP button first.)
5. Depress the END-OF-FILE key.
6. Depress the START key, and keep it depressed until the READY light comes on.
7. After all cards are read, the terminal will commence beeping. You can stop it by depressing the STOP button under the mode

switch dial.

B. The 2780 is in active printing or punching.

0. Depress the STOP key under the mode switch dial. (It is recommended you try to do this between pages, since when printing resumes, there is a chance of receiving a duplicate line or of overprinting a line already printed. Similarly, one or two duplicate cards may be produced if punching.)

1, 2, 3. Follow the same steps as in procedure A above. (Note: if you are reading in the single CANPRT or CANPCH cards described below, do not use an ID card.)

4. In rapid sequence:

- (a) turn the mode switch to TSM TRSP,
- (b) hit END-OF-FILE key,
- (c) depress and hold down start key until ready light comes on.

NOTE: You must do all three within the space of about 5 seconds -- before the terminal starts beeping. If you do not succeed, turn the mode switch to some other position, and repeat beginning at step 4.

5. After all cards are read, the terminal will again start beeping (signifying that it wants to resume printing or punching the interrupted output. Rotate the mode switch to PRINT (or REC) and press START on the printer. Or load blank cards in the punch, rotate the mode switch to PUNCH, and depress the START key under the mode switch dial.

4.2.4.3. TO RECEIVE OUTPUT. To ensure that the 2780 is ready to receive output whenever required, it is recommended that the following setting be maintained at times when other functions are not being performed.

1. Turn the mode switch to REC
2. Ready the printer by depressing the START key on the printer control panel.
3. Ready the punch by placing blank cards in the hopper and then depressing the START key on the reader/punch and holding it in until the READY light comes on.

If only printer output is expected, step 3 may be omitted, and the mode switch in step 1 may be placed either at PRINT or REC. Similarly if only punched output is expected, omit step 2 and use either the REC or PUNCH positions in step 1.

4.2.4.4. TO CANCEL A PRINTER OR PUNCH FILE If the 2780 is printing or punching, and the remainder of the output is no longer wanted, it may be terminated by reading in a single card (don't use any ID card) -- with CANPRT or CANPCH punched in columns 1-6 depending on whether a printer or punch file is to be cancelled. This single card is read in using the procedure B in section 4.2.4.2. After step 5 is performed, a few more lines will be printed (or cards punched), followed by the message "OUTPUT

CANCELLED BY REQUEST".

4.2.5 OPERATING THE DATA-100 MODEL 76 HIGH-SPEED TERMINAL. The Data-100 and its associated software enable a user to read cards into the spooled reader of his virtual machine (even before he logs in, if desired). He can also receive printed and punched output from his spooled output files. The Data-100 simulates all the capabilities of the earlier IBM 2780 terminal, but offers improved user convenience, reliability, and throughput.

4.2.5.1 TO POWER ON AND PROGRAM LOAD. The Data-100 is controlled by software that must be read in from a deck of cards each time the terminal has been powered down.

1. Press the CLEAR/POWER ON switch. (Wait six seconds.)
2. Place the DATA-100 PROGRAM deck into the card reader input hopper.
3. Press the LOAD switch.
4. After the program has been read and the HALT indicator lights, press the CLEAR/POWER ON switch.
5. Press the RUN switch. The terminal is now in the run mode and ready to send, receive, or operate in home mode.

4.2.5.2 TO READ CARDS. A deck of cards can be read whenever there is no other activity on the terminal. Alternatively, printing or punching can be interrupted -- but in this case there is the possibility of inserting an extra blank line or of overprinting or receiving a duplicate print line when printing or punching is resumed. The procedure is given in section 4.2.5.5 below.

1. Make sure that the DATA SET READY indicator is lit.
2. Load the card deck to be transmitted into the card reader input hopper.
3. Clear the operational mode indicators by pressing the STOP, and ABORT switches (in that order).
4. Make sure the TRSP indicator is lit. (If not, press it to light it).
5. Make sure the END OF FILE light is lit if the card deck segment in the card reader input hopper is the last to be sent. (If it isn't lit, press it once to light it.)
6. Press the START switch.
7. If additional card deck segments are to be sent, load the next segment into the card reader input hopper and return to step 5.

4.2.5.3 TO PRINT DATA OR PUNCH CARDS. The terminal can be set up as follows for printing and punching, and then left. When a file is ready for printing or punching, it will then come out without any operator intervention being required.

1. Make sure that the DATA SET READY indicator is lit.
2. Ready the line printer and/or card punch by pressing the POWER ON and START switches.
3. Press the STOP, and ABORT switches (in that order) to clear the operational mode indicators.
4. The received file is complete if the terminal stops and the DATA IN BUFFER indicator is extinguished. If an error condition exists, the DATA IN BUFFER will probably be lit, and one or more error indicators will be lit.

Note: The DATA LINK ACTIVE and the DATA IN BUFFER indicators will

flash while data is being received. You can tell if data is destined for the printer (if the PRINTER indicator is on) or for the punch (if the CARD PUNCH indicator is on).

4.2.5.4 TO CANCEL PRINTER OR PUNCH OUTPUT. If it is determined that the current output file is not wanted, the following procedure can be used. It will not affect any other output files beyond the one currently coming out. You will need a card with either CANPRT or CANPCH punched in columns 1-6.

1. Press the STOP switch on the main control panel.
2. Press the STOP switch on the printer or punch (whichever output is to be cancelled).
3. Load the CANPRT or CANPCH card into the card reader input hopper. (Make sure the card is punched correctly.)
4. Transmit the CANPRT or CANPCH card in the regular manner as described under To Read Cards (STOP, ABORT, END OF FILE, TRSP, START).
5. Wait for START light on main console to go out. (This may take up to two minutes if the system is very busy.) If the START light does not go out after that time, press START on the printer or punch and then retry the procedure from the top.
6. After the card has been transmitted press the START on the printer/punch (whichever output was canceled).

4.2.5.5 TO STOP PRINTER TO READ IN CARDS. This procedure may cause a line to be skipped on the printer output, or a line to be duplicated, or an extra blank line to be inserted.

1. Press the STOP switch on the main control panel.
2. Allow the printer buffer to empty (it will print the last three lines it has stored and ready) and press the STOP switch on the line printer panel.
3. Load the card deck to be transmitted into the card reader input hopper.
4. Read the cards in the regular manner as described under To Read Cards (STOP, ABORT, END OF FILE, TRSP, START).
5. Wait for START light on main console to go out. (This may take up to two minutes if the system is very busy.) If the START light does not go out after that time, press START on the printer or punch and then retry the procedure from the top.
6. When cards have been transmitted press the START switch on the printer control panel to start the printer up again.

4.2.5.6 TO CLEAR CARD JAMS. In case of card jams in the card reader, the following may be attempted. In case of severe trouble, please call for help.

1. Check to see if the TRSP switch is lit. If it is not, press it to light and begin transmitting your card deck again.
2. If either the READ or FEED warning light is lit (located beneath the card hopper) check the last card read for bad edges or tears. If necessary, duplicate the bad card, place it on top of the deck remaining in the input stacker and reinitiate the transmitting procedure.
3. If both the READ and FEED warning lights are lit, remove the last two cards in the output stacker, place them on top of the cards

remaining in the input stacker and reinitiate the transmitting procedure.

4.2.5.7 TO LIST CARDS OR DUPLICATE CARDS. The Data-100 can be used in its so-called HOME MODE to list or duplicate cards. In this mode there is no connection to the 360/67 at all.

1. Ready the line printer or card punch.
2. Press the AUX switch (AUX indicator lit) to select the card punch as the output device. If the AUX indicator is not lit, the line printer is the selected output device.
3. Press the STOP, and ABORT switches (in that order).
4. Press the HOME MODE switch (the HOME MODE indicator lights).
5. Make sure the TRSP indicator is lit (if not, press it to light it).
6. Make sure the END OF FILE switch is lit if the card deck segment in the card reader input hopper is the last to be read.
7. Press the START switch.

4.3 RUNNING BATCH JOBS

The principal reason for a batch job capability is to allow jobs not requiring real-time, terminal-attended operation to be submitted and queued for later execution. Since system priority is given to terminal users and to short turnaround "priority" batch jobs, the longer-running batch jobs are generally run at night, during hours of light usage. In return for accepting a delayed turnaround, a user is charged a lower rate for non-priority batch jobs.

A user can submit a batch job to one of several batch virtual machines. The choice is made based on whether the user wants priority service or overnight service, and is also influenced by the length of the job. Some batch machines are intended to handle only short jobs on a quick turnaround basis.

A user does not need to login to the computer to run a batch job -- he merely reads his job into a card reader and his output comes out as soon as the job is done. After reading in a job, a user will receive an almost immediate acknowledgement from the system that the job has been accepted and entered into the job queue of a batch machine. The position of the job in the queue will also be given in this acknowledgement, which is sent to the printer site specified on the BATCH OUTPUT card. (This acknowledgement is not given for jobs submitted to the BATQUICK virtual machine, since in this case the job output should be received almost as quickly as the acknowledgement would be.) The batch virtual machines execute jobs from their queues in the order in which they are submitted. After he has submitted a job, a user can also query the system at any later time to find out about the current status of that job. Details are given in Section 4.3.3.

A batch job is run in one of several special disconnected CMS virtual machines under CP-67. In general, any batch machine can run any type of job; they differ only in the maximum time limit allowed for a job, and in whether they are charged the priority rate or not. The currently available batch machines and their characteristics are:

<u>MACHINE</u>	<u>CHARACTERISTICS</u>
BATQUICK	CPU time limit - 1 minute Expected turnaround - 5 minutes or less Priority rate charged - Yes Special restrictions - No tape mounts allowed Notes - This machine is intended for very fast turnaround of very simple jobs such as decklistings, duplicating, sending messages, etc.
BATSHORT	CPU time limit - 10 minutes Expected turnaround - 1 hour or less Priority rate charged - Yes
BATMED	CPU time limit - 30 minutes Expected turnaround - 4 hours or less Priority rate charged - Yes
BATLONG	CPU time limit - 360 minutes Expected turnaround - 24 hours or less Priority rate charged - No

BATQUICK, BATSHORT, and BATMED are up and running any time the system is up. BATLONG generally is only run at night. However, a user can submit a job for BATLONG at any time and he will receive his acknowledgement of job acceptance nearly immediately, whether or not BATLONG is actually up and running.

In addition to the above virtual machines that run the jobs, there is a batch controller machine with the ID of BATCH. All jobs and queries are submitted directly to BATCH, which runs at all times. BATCH keeps all records, generates acknowledgements, responds to queries, and sends jobs off to the specified batch machines to be run.

If the computer should crash while a batch job is executing, the job usually will be restarted when the computer is brought back up. In the rare case when the job cannot be restarted, the user will receive a message from BATCH informing him that his job has been lost. The job will be identified by the name of the machine to which it was submitted, the ID, and the time of submission of the job. When a job is lost it must be re-submitted by the user, since neither the system nor the operator has the appropriate deck available.

4.3.1. LARSYS BATCH JOBS. A batch job deck for a LARSYS run consists of the following header cards followed by the LARSYS input deck.....

- 1) A CP-67 ID card having the ID of BATCH. ("BATCH" must start in column 10)
- 2) A "BATCH MACHINE" card with the name of the batch machine (from the above list) on which you want the job to run.
- 3) A "BATCH ID" card with the four fields BATCH ID 'userid' 'username'. The words BATCH and ID appear exactly as shown, separated by one or more spaces. A user inserts his own ID and

his name or the name of the person who is to receive the output. The name can be up to 16 characters long, and may include blanks and punctuation. If any tape is to be written on by the job, the authorized ring-in ID listed on the tape's label must match the ID given on this card.

- 4) (OPTIONAL -- this card can be omitted.) A "BATCH TIME" card with the three fields BATCH TIME 'time'. The words BATCH and TIME appear exactly as shown, separated by one or more spaces. The 'time' parameter is the number of minutes (integer decimal) that the user wants to be used as a job time limit. Note that the time limit actually used will be the machine time limit (see above) or the time limit from this card, whichever is lower.
- 5) A "BATCH OUTPUT" card, with the four fields BATCH OUTPUT 'printloc' 'punchloc'. The words BATCH and OUTPUT appear exactly as shown, separated by one or more spaces. The 'printloc' and 'punchloc' parameters are used to control the location where output is produced. (If these are omitted, they default to computer, which means the high speed printers at the main computer site.) (If only 'printloc' is given, then 'punchloc' defaults to be the same as 'printloc'.)
- 6) (OPTIONAL -- this card can be omitted.) An initiation card with the characters I LARSYS appearing in columns 1-8. (As we will see later, other forms of this card, with names other than LARSYS can be used to run non-LARSYS jobs.)
- 7) (OPTIONAL -- this card can be omitted.) A "RUN" card with the characters RUN LARSYS appearing in columns 1-10. (As we will see later, other forms of this card are sometimes used to run non-LARSYS jobs.)

LARSYS EXAMPLE -- RUN A SIMPLE IDPRINT JOB

This example shows a user named Bill Robinson using the LARSYS *IDPRINT function. His ID is KRON76, and he wants his output to be produced on the line printer at the computer.

```

ID      BATCH
BATCH MACHINE BATSHORT
BATCH ID KRON76 BILL ROBINSON
BATCH OUTPUT COMPUTER COMPUTER
*IDPRINT
PRINT RUN(71053900)
END

```

NON-STANDARD LARSYS EXAMPLE -- RUN A MODIFIED CLUSTER JOB

Non-standard versions of LARSYS can be run, if one inserts the proper system name on the "I" card immediately after the "BATCH OUTPUT" card and before the LARSYS request deck. In this case, of course, the "I" card is no longer optional. This example shows Bill wanting to run the experimental *VECTORS function that is on the LARSYSXP system.


```

ID          BATCH
BATCH MACHINE BATMED
BATCH ID KRON76 BILL ROBINSON
BATCH OUTPUT FLEXLAB1 FLEXLAB1
I LARSYSXP
*VECTORS
USE RUN(73127500)

```

NON-LARSYS SYSTEM EXAMPLE -- RUN AN EXOSYS JOB

Some other program systems, such as EXOSYS, can be run in a manner very similar to running LARSYS. This example shows Henry Dunbar running an EXOSYS job:

```

ID          BATCH
BATCH MACHINE BATMED
BATCH ID SPECTRAL HENRY DUNBAR
BATCH OUTPUT FLEXLAB1 FLEXLAB1
I EXOSYS
RUN EXOSYS RUN
$IDLIST
SELECT RUNU(72000100),START(1),STOP(3)
LIST ALL
END
$END

```

4.3.2. UTILITY BATCH JOBS. The batch machines also have versatile capabilities for handling utility-type functions, such as deck listing, deck duplicating, sending listings or decks to other sites, tape copying and dumping, simple FORTRAN compilations, etc. Additionally, a user can program them to handle most any other type of job.

A job deck for a utility job consists of the same control cards 1) through 6) that were specified above for LARSYS jobs, followed by one of the following job definition control cards. Five formats are currently recognized. Each begins in column 1 and must be punched exactly as shown.

```

DECKLIST
DECKDUP
EXEC filename parml parm2 parmetc
EXECnn
EXEC## (or EXEC$$)

```

If the "DECKLIST" control card is recognized, all remaining cards in the deck will be printed on the printer (at the location specified as 'printloc' on the BATCH OUTPUT card.)

If the "DECKDUP" control card is recognized, all remaining cards in the deck will be punched (at the location specified as 'punchloc' on the BATCH OUTPUT card). The number of cards punched will be listed on the printer output from the utility batch machine.

If the "EXEC filename" control card is recognized, a search will be made for that EXEC file. If it is found, it will be executed. One or more optional parameters may be passed.

If the "EXECnn" control card is recognized (nn are two digits between 01 and 99), a new temporary EXEC file is created using the next nn cards into the file. That temporary file is then executed.

If the "EXEC##" or "EXEC\$\$" control card is recognized, a new temporary EXEC file is created using the cards between the "EXEC##" or "EXEC\$\$" card and a "##" or "\$\$" card (a card having only ## or \$\$ in the first two columns). That temporary file is then executed.

EXAMPLE 1 -- DUPLICATE A CARD DECK

This example shows John Doe duplicating a card deck at Flexlab1. His ID is MYID.

```

ID          BATCH
BATCH MACHINE BATQUICK
BATCH ID MYID JOHN DOE
BATCH OUTPUT FLEXLAB1 FLEXLAB1
DECKDUP
.
.
.      Cards to be duplicated
.

```

EXAMPLE 2 -- PRINT A LISTING OF A CARD DECK

This example shows Jim Dane producing a listing of a card deck. Assume that he is located at a remote terminal site. He has used his own ID of MSCQJK, but has specified the output to be printed at the computer site instead of his own site and to be labelled with the name of Paul Spencer instead of his own name. In this way Jim Dane can send a copy of a listing of his card deck to be examined by Paul Spencer (say he is having a problem with a job deck and needs to have someone look at his control cards).

```

ID          BATCH
BATCH MACHINE BATQUICK
BATCH ID MSCQJK PAUL SPENCER
BATCH OUTPUT COMPUTER COMPUTER
DECKLIST
.
.      A few cards punched with information
.      describing the rest of the cards.
.
.
.      Cards to be listed.
.

```

EXAMPLE 3 -- COPY TAPES

Any tape copy job can be done, including straight copy, 7-track to

9-track conversion, 1600-bpi to 800-bpi conversion, etc. It is not necessary to know the number of bytes in a physical record (block), and any blocksize up to 32767 bytes is acceptable. (This program - TAPCPY - can also be used from a terminal and full details are given in LARS Program Abstracts 0610 and 0611. It is more versatile than the CMS command TPCOPY, since the latter has a maximum blocksize of 4096 bytes.)

In this example, John Doe wants to produce an 800-bpi tape to be sent to some other computer installation that cannot handle the 1600-bpi tapes that are normally produced at LARS. This job reads a 1600-bpi tape and copies it onto another tape at 800-bpi.

```

ID          BATCH
BATCH MACHINE BATMED
BATCH ID QJCKS JOHN DOE
BATCH OUTPUT FLEXLAB2 FLEXLAB2
EXEC TAPUTL RDCOPY
TAPIN(1052),MODIN(16),TAPOUT(828),MODOUT(17)

```

Notes on Tape copying.....

CARD 5 -- Contains the letters 'EXEC TAPUTL RDCOPY' in columns 1-18.

CARD 6 -- Contains options (in any order) from the following list:

Option	Purpose	Default
TAPIN(XXX)	Tape to be copied from	(None)
MODIN(XX)	Mode of input tape (see below)	MODIN(16)
START(XX)	Start copying at this file on input tape	START(1)
TAPOUT(XXX)	Tape to be copied to	TAPOUT(SCRATCH)
MODOUT(XX)	Mode of output tape (see below)	MODOUT(16)
SKIP(XX)	How many files to skip on output tape	SKIP(0)
COPY(XX)	How many files to copy	Copy until two consecutive EOF marks

CODES FOR MODIN AND MODOUT.....

CODE	TRACKS	DENSITY	PARITY	CONVERTER	TRANSLATOR
17	9	800 bpi		(not applicable)	
16	9	1600 bpi		(not applicable)	
10	7	556 bpi	Even	Off	Off
9	7	556 bpi	Even	Off	On
8	7	556 bpi	Odd	Off	Off
7	7	556 bpi	Odd	Off	On

6	7	556 bpi	Odd	On	Off
5	7	800 bpi	Even	Off	Off
4	7	800 bpi	Even	Off	On
3	7	800 bpi	Odd	Off	Off
2	7	800 bpi	Odd	Off	On
1	7	800 bpi	Odd	On	Off

Printer output will include a detailed log of what was requested and copied, and any error messages if errors occurred. (Any error codes are discussed in the documentation of the TAPOP module, LARS Program Abstract 0012.)

EXAMPLE 4 -- DUMP A TAPE

John Doe, at Flexlab2, wants to dump the first two files of his tape number 1234. He is using the TAPUTL program (described in more detail in LARS Program Abstract 612).

```

ID      BATCH
BATCH  MACHINE  BATMED
BATCH  ID      MYID   JOHN R. DOE
BATCH  OUTPUT  FLEXLAB2  FLEXLAB2
EXEC   TAPUTL  RDDUMP
TAPE(1234),HEX,LREC(10),LFILE(2)

```

Notes on tape dumping.....

CARD 5 -- Contains the letters 'EXEC TAPUTL RDDUMP' in columns 1-18.

CARD 6 -- Contains options (in any order) from the following list:

Option	Function	Default
TAPE(XXX)	TAPE XXX is requested to be dumped	(None)
BCD	Tape is dumped in BCD format	HEX
HEX	Tape is dumped in HEX format	HEX
IREC(XXX)	XXX is the first record in each file to be dumped	IREC(1)
LREC(XXX)	XXX is the last record in each file to be dumped	LREC(99999)
IFILE(XXX)	XXX is the first file to be dumped	IFILE(1)
LFILE(XXX)	XXX is the last file to be dumped	LFILE(1)
MODE(XX)	Mode of tape (See codes in Example 3)	MODE(16)

EXAMPLE 5 -- USING THE EXECnn OPTION

John needs to produce a listing of a deck of cards that has been punched with carriage control characters in column 1 of each card. This can be done using the CMS command OFFLINE PRINTCC. He creates a 3 card temporary EXEC file using the EXEC03 control card. This file reads the rest of his deck into a disk file named INPUT CARDS, then OFFLINE PRINTCC's it and ERASE's it.

```

ID          BATCH
BATCH      MACHINE BATQUICK
BATCH      ID      MYID   JOHN DOE
BATCH      OUTPUT  FLEXLAB2 FLEXLAB2
EXEC03
OFFLINE    READ   INPUT   CARDS
OFFLINE    PRINTCC INPUT   CARDS
ERASE      INPUT  CARDS

```

```

.
.      Input card deck to be listed.
.

```

Note in connection with this example that the batch virtual machine is only configured with a 1-cylinder P-disk. Thus the deck of cards that is read into the file INPUT CARDS should not be larger than about 1300 cards, or the file INPUT CARDS will be too big to be contained on the P-disk. This will cause the job to crash.

EXAMPLE 6 -- USING THE EXEC## OPTION

The same job as example 5 can also be run using the EXEC## option. This option does not require the user to count the number of cards in his EXEC file. All he must do is insert a '##' card after the last card in his EXEC file. In this way the size of the EXEC can be increased or decreased easily.

```

ID          BATCH
BATCH      MACHINE BATQUICK
BATCH      ID      MYID   JOHN DOE
BATCH      OUTPUT  FLEXLAB2 FLEXLAB2
EXEC##
OFFLINE    READ   INPUT   CARDS
OFFLINE    PRINTCC INPUT   CARDS
ERASE      INPUT  CARDS
##

```

```

.
.      Input card deck to be listed
.

```

EXAMPLE 7 -- COMPILE AND EXECUTE FORTRAN PROGRAMS

Joan Dean, at Flexlab2, wants to compile a main program with two subroutines. She also wants the text decks to be transferred to the virtual reader of CENT73, her own ID. Then she wants to execute the main

program and its subroutines.

```

ID          BATCH
BATCH MACHINE BATMED
BATCH ID CENT73 JOAN DEAN
BATCH OUTPUT FLEXLAB2 FLEXLAB2
EXEC BFORTRAN DECK XFER CENT73 GO
OFFLINE READ MAIN FORTRAN
      .
      .   Main program to be executed
      .
OFFLINE READ SUB1 FORTRAN
      .
      .   First subroutine
      .
OFFLINE READ SUB2 FORTRAN
      .
      .   Second subroutine
      .
OFFLINE READ SUB3 FORTRAN
      .
      .   Third subroutine
      .
OFFLINE READ FILE FT05F001
(optional)      .   data for program to read from Fortran Unit 5
      .
OFFLINE READ FILE FT15F001
(optional)      .   data for program to read from Fortran Unit 15
      .

```

Notes on using BFORTRAN...

CARD 5 -- contains the letters 'EXEC BFORTRAN' in columns 1-13 followed by options (in any order) from the list below. If no options are specified, only the compilation listing is produced.

Option	Function
NODECK	No text decks will be produced for FORTRAN source programs. (This is the default.)
DECK	Punch text decks for FORTRAN programs
XFER userid	If DECK is listed among the options chosen along with this one, then the text decks will be XFER'ed to the virtual card reader of 'userid' instead of actually being punched.
NOGO	Do not attempt execution (This is the default)
GO	Attempt execution of first program as main program (if there were no compilation errors).

If there are subroutines (or if NOGO is in effect, more than one main program), these must be separated in the input deck by OFFLINE READ cards. The OFFLINE READ card is optional if there is only a main program with no subroutines. The first program must always be the main program if GO is specified. Data for the program to read from Fortran units 5 and/or 15 may be included if preceded by OFFLINE READ FILE FTOSFOO1 and/or OFFLINE READ FILE FT1SFOO1.

Printer output will contain a compilation listing for each FORTRAN program. If execution was attempted, program output will be included with the listings. If errors were found, appropriate messages will appear with the output.

General Notes On batch Machines.....

- 1) Each batch machine re-ipl's itself between jobs, clears its 191 P-disk after each job, and detaches any extra unneeded devices (such as tape drives that have been attached or disks that have been linked) after each job. This is done to provide safety -- to avoid the possibility that one job can affect the following job.
- 2) Each batch machine is configured with a 1-cylinder P-disk at address 191, and a 1-cylinder E-disk at address 18f. In addition, there will be a C-disk that was acquired as a result of a specific I XXXX control card (or the default I LARSYS if no I card was included in the job deck).
- 3) It is permissible for a user's EXEC file to link to temporary disks or other disks and log them in as any disk (EXCEPT THE E-DISK) -- even including the P-disk (replacing the 191 disk). The batch machine can "clean itself up" after the job is finished.

4.3.3. BATCH QUERY FACILITY. It is possible for a user to query the system about the status of his batch jobs -- regardless of whether they are finished, in process, or still in the queue. If a job is finished, the user will be told when it started and finished and where the output was produced. If a job is in process, the user will be told when it started. If jobs are in the queue, their positions in that queue will be given.

A user can submit a query card deck of the following format to find out about the status of all the batch jobs he has submitted during the past several days:

```

ID          BATCH
BATCH QOUT PRINTER FLEXLAB2 JOAN DEAN
BATCH QUERY CENT73

```

This deck requests a listing of the status of all batch jobs for ID "CENT73" (specified on the BATCH QUERY card). The listing will be labeled with the name JOAN DEAN and will be printed at the FLEXLAB2 site (specified on the BATCH QOUT card).

The listing will include all jobs run for ID "CENT73" by any batch machine during the past several days. Information describing each job includes the machine to which it was submitted, time and date submitted,

print and punch sites, and an indication of the status of the job.

A user can submit a query deck of the following format to find out about how many jobs there are in the queue of a specific batch machine:

```
ID BATCH
BATCH QOUT PRINTER FLEXLAB2 JOAN DIXON
BATCH QUERY QUEUE BATLONG
```

The listing will include all jobs in the queue waiting to be run by the BATLONG machine (or whichever machine is specified). If a * is specified instead of a particular batch machine name, the queues for all batch machines will be listed. The job appearing first in each listing is the next job that will be run; the job listed last will be the last one to be run.

4.4 PHOTOQUALITY OUTPUT

Occasionally a user has need to have his output from a computer job printed using a special dark ribbon on special paper that is unlined, heavier, and more opaque than normal. Special procedures are available to make it convenient for users to request this service. Use of these procedures also helps to ensure that the operations staff can efficiently monitor production of such output and maintain high standards.

Photoquality output can be obtained from any type of job -- terminal sessions, batch jobs, LARSYS, non-LARSYS, etc. All requests for production of photoquality output are made using control cards or terminal commands to the computer system -- no personal contact with the operations staff is necessary. (The single exception to this rule is in case multiple copies are required.)

Photoquality output is normally produced and distributed on a regular daily schedule. The computer operators will load photo-quality paper in the printer and print off all accumulated files three times a day -- at 7 AM, at 12:30 PM, and at 4:30 PM. Output will be distributed to the appropriate owners immediately following each production run. (Output for users at Flexlab1 is sent in the normally scheduled mail runs.) This schedule is somewhat flexible. Within reason, the operations staff will respond to special requests to process photoquality output at other than scheduled times if large amounts or close deadlines are involved. In addition, if the staff observes that significant numbers of photoquality output files have accumulated at any other time, they will probably begin printing at other times.

4.4.1 HOW TO OBTAIN PHOTOQUALITY PRINTER OUTPUT

Batch Jobs - To request photoquality output, specify the name FOTOQUAL on the BATCH OUTPUT card in the batch job deck. For example:

```
BATCH OUTPUT FOTOQUAL FLEXLAB1
```

specifies that printer output be photo-quality and that punched output go to Flexlab1. (See Section 4.3 for more information regarding batch job control cards.)

LARSYS Jobs - To request photoquality output, specify the name FOTOQUAL on

a PRINT command. For example:

PRINT FOTOQUAL

can be issued before the RUN LARSYS command. (See LARSYS User's Manual, Vol. 1, for more information on the PRINT command.)

Other Jobs - Any other user (for example, a CMS user) can request photoquality output by using the CP command REMOTE. For example:

REMOTE E TO FOTOQUAL

will make any subsequent printer output go to the photoquality print queue, until a subsequent REMOTE command is issued. (See CP/CMS User's Guide, Page 528a for a further discussion of the use of the REMOTE command.) Note that XFER E TO FOTOQUAL will not work, and if used, will cause the file to become unprocessable.

These procedures will cause the system to queue up all subsequent printer output for printing on special paper with special ribbons. A single copy will be produced, and you do not need to notify the computer operator. If you need more than a single copy, you can call the computer operator and tell him how many copies to produce.

5.0 NOTES FOR PROGRAMMERS

5.1 CMS

Program development on the LARS computer is done using CMS (See Section 2.2.2). The Computer Facility Basic Systems Group periodically conducts a short introductory course in the use of CMS, and it is expected that each person who wants to use CMS will have first attended the course.

5.1.1. DISK SPACE FOR CMS USERS. When authorization to use CMS is approved and an ID is set up, the user will have private disk space defined for his virtual machine (his P-disk) that may be used to store programs, procedures, and data from one terminal session to the next. The amount of such disk space actually available on the real computer is limited, and each user is expected to develop and practice procedures for making the most efficient use of his P-disk. This includes, for example, keeping files not being used at the moment on backup storage (tape or cards).

Standard P-disk sizes for CMS users are 4 and 7 cylinders. One cylinder can contain almost 1500 80-character records. There is a monthly charge for private disk storage, depending upon the size of the disk (see section 1.2). The project manager who is responsible for ID's for his project may call Bill Hockema or write him an informal note if he wishes to change the size of a P-disk for an ID.

The user of the ID himself may contact Bill if he wishes to have a read or write password assigned to his P-disk. A disk password is necessary if a CMS user needs to obtain access to the disk while he is logged on under another ID. A disk password is commonly used to allow a CMS EXEC routine, running in a utility batch machine, to obtain access to the disk in order to load programs into core storage.

5.1.2. BACKUP PROCEDURES. It should be emphasized that each CMS user should frequently backup his entire disk to tape for safety purposes. The computer staff does not backup any user disk areas, and although it seldom occurs, a hardware crash could cause loss of all files on any disk. Far more likely is the occurrence of an inadvertent user error that wipes out his disk, or makes it unreadable. A convenient method of backing up user CMS disks is provided by the CMS command BACKUP - it is described on page 378a of the CP/CMS Users Guide, and its regular use is highly encouraged.

5.1.3. PRINTER AND PUNCH OUTPUT. All printer and punch output is normally produced at the main computer site. A special CP command exists (REMOTE) that is used to cause output to be produced at a remote terminal site. It must be issued by any user (including a CMS user) who wants his output produced at his 2780 or Data-100 terminal. LARSYS contains a call to a system routine that automatically issues the proper REMOTE command by sensing which terminal is being used and then REMOTEing printer and punch output to the same physical location.

The CMS user can utilize the same automatic process of sensing his location and issuing the proper REMOTE command. This can be done by using the CMS command WHERE -- it is described on page 418a of the CP/CMS Users Guide. The recommended method of use is to include the WHERE command within the user's PROFILE EXEC, so that it is automatically issued whenever he logs in and ip1's CMS.

Appendix A. LARS Computational Services and Rates

July 1, 1976 - June 30, 1977

COMPUTER PRODUCTS	UNIT	UNIVERSITY RATE	NON-PROFIT RATE	PROFIT RATE
Computer Service, CPU Time	1 hour	\$ 265.00	\$ 370.00	\$ 530.00
Priority Service, CPU Time	1 hour	40.00	55.00	80.00
Local Terminal, Attached Time	1 hour	3.00	4.00	6.00
Digital Display, Attached Time	1 hour	25.00	35.00	50.00
7-Track Tape Drive, Attached Time	1 hour	20.00	30.00	40.00
Disk Storage Space	1 cyl/mo	1.00	1.40	2.00
Computer Tapes	1 tape	13.00	18.00	26.00
B&W Polaroid Film	1 pack	3.50	5.00	7.00
Color Polaroid Film	1 pack	5.50	7.70	11.00
P-N Polaroid Film	1 pack	4.30	6.00	8.60
Digital Display Photo Job	1 job	75.00	105.00	150.00
Digital Display Frame	1 frame	60.00	85.00	120.00
Digital Display, Picture	1 picture	15.00	20.00	30.00
LARSYS Program Education, per course	1 course	900.00	1,260.00	1,800.00
LARSYS Program Education, per week	1 week	800.00	1,120.00	1,600.00

REFORMATTING PRODUCTS	UNIT	UNIVERSITY RATE	NON-PROFIT RATE	PROFIT RATE
Table Digitizer	1 hour	\$ 6.00	\$ 8.00	\$ 12.00
A/D Converter	1 hour	125.00	175.00	250.00
LANDSAT Reformatting	1 job	235.00	190.00	270.00
Geometric Correction Run	1 run	270.00	380.00	540.00
Geometric Correction Data Points	1 million points	120.00	170.00	240.00
Image Registration Run	1 run	1,135.00	1,590.00	2,270.00
Image Registration Data Points	1 million points	620.00	870.00	1,240.00
EXOTECH Reformatting	1 run	35.00	50.00	70.00
LARSYS Reformatting	1 run	110.00	155.00	220.00
Precision Registra- tion Preparation	1 run	805.00	1,130.00	1,610.00
Precision Registra- tion Production	1 map	240.00	335.00	480.00
Boundary Definition Option	1 boundary definition	385.00	540.00	770.00

Mead Photo Processing	1 run	270.00	380.00	540.00
LANDSAT Frame Connection	1 frame connection	230.00	325.00	460.00

SUPPORT PRODUCTS	UNIT	UNIVERSITY RATE	NON-PROFIT RATE	PROFIT RATE
LARSYS Documentation	1 copy	\$1,000.00	\$1,400.00	\$1,400.00*
LARSYS Users Manual	1 manual	60.00	85.00	85.00*
LARSYS Educational Package	1 package	1,250.00	1,750.00	1,750.00*
Student & Instructors Notes	1 set	625.00	875.00	875.00*
Student Notes	1 set	25.00	35.00	35.00*
Slides	1 slide	6.00	8.00	8.00*
Printed Material	1 page	.06	.08	.08*

PERSONNEL PRODUCTS	UNIT	UNIVERSITY RATE	NON-PROFIT RATE	PROFIT RATE
Professional Staff Time	1 hour	\$28.10	\$39.34	\$56.20
Professional Assistant Time	1 hour	15.40	21.56	30.80
Technical Assistant Staff Time	1 hour	9.55	13.37	19.10
Service Staff Time	1 hour	8.40	11.76	16.80
Clerical Staff Time	1 hour	6.55	9.17	13.10
Student Staff Time	1 hour	6.05	8.47	12.10

UNIVERSITY RATE - This is the rate charged for work done for Purdue University projects and contracts.

NON-PROFIT RATE - This is the rate charged for work done for outside non-profit organizations. It is approximately 140% of the University rate.

PROFIT RATE - This is the rate charged for work done for outside profit-making organizations. It is approximately 200% of the University rate.

*NOTE: These products are not at the 200% rate as they are of a non-competitive nature.

REQUEST FOR SERVICES
LARS COMPUTATIONAL FACILITY
PURDUE UNIVERSITY

I request services from Purdue University's LARS Computational Facility and authorize the expenditures indicated below which I feel is enough to cover the extent of requested services during the specified time period. I understand that on the termination date or when my account runs to a near zero balance, my account will be closed unless I modify the request. I have been informed of the service rates and agree to pay all bills incurred at a rate of _____ percent of that charged University accounts. Please bill at the address below.

Billing Address

Authorized Signature

Organization

Phone: _____

Date: _____

New Account

Changes in Old Account

Funding _____

Additional Funding _____

Start Date _____

Decrease in Funding _____

Termination Date _____

New Termination Date _____

Project Name and Description: _____

Account Representatives: _____

Instructions: Form is available from LARS Computational Facility Account Clerk, applicant fills in blanks above with aid from facility personnel, request is sent to Computer Facility Account Clerk, approval is checked at phone number listed, a facility account number is assigned, account is approved by Deputy Director of LARS, copies of request are sent to requestor, account representatives, and Manager of LARS Computational Facility.

LARS Master Account Number: _____

Account Funding at Purdue Rates: _____

Approved by Deputy Director of LARS: _____

Bill at
 140%
 200%

