GUIDE TO COMPUTER-AIDED DISPATCH SYSTEMS

U.S. National Bureau of Standards
Gaithersburg, MD

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Guide to Computer-Aided Dispatch Systems

David J. Brenner
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U.S. DEPARTMENT OF COMMERCE
National Bureau of Standards
National Engineering Laboratory
Center for Manufacturing Engineering
Mechanical Production Metrology Division
Gaithersburg, MD 20899

Prepared by the
U.S. DEPARTMENT OF COMMERCE
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Law Enforcement Standards Laboratory
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Final Report

Prepared for the
National Institute of Justice
U.S. Department of Justice
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command and control; communications; complaint operator; computer-aided dispatch; dispatcher; hardware; software

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The application of advanced technology by law enforcement and criminal justice agencies continues to grow, driven by both the desire to enhance capabilities and the need to improve operational efficiency resulting from increasing demands upon limited resources. The Law Enforcement Standards Laboratory (LESL) was established at the National Bureau of Standards to conduct research that will assist criminal justice agencies in the cost effective procurement of quality equipment. To accomplish this objective, LESL conducts research and subjects commercial equipment to laboratory testing to develop voluntary national equipment standards, technical reports, and user guides.

This guide is directed primarily toward police departments that are contemplating the acquisition of a computer-aided dispatch (CAD) system or are in the planning phase in advance of procuring such a system. The information contained in this guide will provide a basic understanding of CAD systems and operations including equipment components, software, and information storage and display. The guide draws heavily upon the experience of many departments that have installed CAD systems to highlight those factors that are critical to system design, equipment selection, procurement, installation, and training.

Additional reports and guides as well as other documents are being issued under the LESL program in the areas of protective equipment, communication systems, security systems, weapons, emergency equipment, investigative aids, vehicles, and clothing. A list of all LESL publications is available upon request.

Technical comments and suggestions concerning this guide are invited from all interested parties. They may be addressed to the Law Enforcement Standards Laboratory, National Bureau of Standards, Gaithersburg, MD 20899.
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Guide to Computer-Aided Dispatch Systems

David J. Brenner and Marilyn A. Cadoff*

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Gaithersburg, MD 20899

This guide provides current information on computer-aided dispatch (CAD) systems as they are used by law enforcement and other public-safety agencies and is intended to serve as a procurement aid to those persons who are or will be involved with the planning and acquisition of a CAD system. Topics such as the improvements in operations that may result from installation of a CAD system, a description of the system components, various considerations that will require resolution when the decision is made to purchase a CAD system, and provision of sufficient background to enable a knowledgeable purchasing decision to be made are addressed. A general purchase implementation plan is included also.

Key words: command and control; communications; complaint operator; computer-aided dispatch; dispatcher; hardware; software.

INTRODUCTION

Prior to the 1970's the dispatching facility for police, fire, and other public-safety agencies almost always used manual methods. Where the population base being served was small-to-medium in size, say less than a population of 100,000, this worked and still may work well. But for larger populations, the ability of the dispatching personnel to be familiar with the increased number of street locations or to keep up with the increased amount of record-keeping had become progressively more difficult. Thus, when computer systems of sufficient capability and affordable price became available, they began to be employed to automate some parts of the dispatching operation.

Computer-aided dispatch (CAD) systems were first used in law enforcement operations in the early 1970's and their implementation, and use has increased steadily since. Whereas in 1975 only about 10 percent of the 135 police departments in jurisdictions of more than 100,000 population had a CAD system [1], by 1980 a little over 50 percent of these departments had operational CAD systems, and at least nine municipalities with populations under 100,000 had installed them [2]. A recent listing of 64 jurisdictions with operational CAD systems or systems under test included 13 serving populations of 100,000 or less [3]. This extraordinary growth seems to have occurred because a CAD system utilizes the special abilities of the computer to service calls from the public rapidly and efficiently and, in so doing, provides several significant dispatch operation improvements, e.g., improved information exchange within the dispatching system, automatic verification of certain information, and generation of case reports.

An excellent and wide-ranging document on CAD systems was prepared in 1975 by the Jet Propulsion Laboratory for the Law Enforcement Assistance Administration [1]. This publication is intended to summarize, supplement, and update the information given in that report as an aid to those persons who are or will be involved in the planning and acquisition of a CAD system. This planning involves such topics as the improvements in operations that may result from installation of a CAD system, a description of the system components, various considerations that will require resolution when the decision is made to purchase a CAD system, and sufficient background to enable a knowledgeable purchasing decision to be made. The reader should note that this report assumes that the major components of the overall system, such as a satisfactory communication's system, telephone system, and information system already exist. A general purchase implementation plan is given and a glossary of frequently used terms is attached as appendix A.

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1Numbers in brackets indicate the literature references at the end of this report.
agreements may be required before a CAD system can be installed and become operable. The computer may need a special uninterruptible power supply or a back-up power source in case of a power failure. Also, any problems which may arise with the computer and/or the software systems often can be resolved only with professional help. This complication was highlighted in reference 7. But it would appear from the growth in use of CAD systems since their inception that their benefits far outweigh their disadvantages. In fact, many jurisdictions are already in the process of purchasing a second-generation system, primarily because of increased demand for service.

HOW A CAD SYSTEM OPERATES

The operation of a CAD system can best be understood by following a hypothetical call for assistance through the complaint and dispatch phase of the police operation. The telephone call is forwarded to the police communications center and is routed to an available complaint board operator, whose responsibility it is to obtain from the caller all of the information needed to enable the police to respond to the complaint. This information will include items such as names, addresses, and a description of the problem. It is here, at the complaint board operator's position, that the CAD system begins its functions.

When a telephone call for assistance comes in to the complaint operator's work station (see fig. 1a), the complaint operator will press a special-function key on the keyboard. This action will cause the computer to display a questionnaire on the screen of the cathode-ray tube (CRT) display terminal. A typical screen display is shown in figure 1b and, as can be seen, the operator simply needs to fill out the "form" in the top third of the screen by asking the caller for the information needed. The CAD system provides assistance here and automatically supplies some of the information based on other information provided by the caller; for example, when the caller gives a street address, the computer will automatically search its geographic file to see if such an address actually exists. If not found, it will signal the operator to ask for a correct address. Once a valid street address is typed into the system, the computer will determine what police precinct, beat, or other appropriate designation covers that address and display this information on the complaint board operator's screen.

Figure 1a. Complaint board operator work station [1].
Figure 2a. Dispatcher work station [1].

Figure 2b. Dispatch screen of the dispatcher. (Note that the upper third of the screen displays the information for the incident currently being dispatched [in italic type], and that the bottom third of the screen displays a list of incidents waiting to be dispatched.)
Figure 3. Typical computer-aided dispatch center [1].

COMPONENTS OF A COMPUTER-AIDED DISPATCH SYSTEM

Hardware

The major hardware components of a CAD system are:

1) Cathode-ray tube (CRT) terminal
   a) keyboard
   b) CRT display
2) terminal-to-computer data channel
3) computer
   a) central processor unit (CPU)
   b) memory
4) mass storage (external memory)
5) printers
6) power source

The following discussion will focus on each of these elements. A simple block diagram of the hardware elements of a CAD system is given in figure 4.
There is no standard rule or practice governing the number of function keys that should be employed. At a minimum, each of the more important and/or frequently used commands should be assigned a special key in order to save time and reduce errors. The decision as to which commands will merit a function key will depend upon the specific CAD system, the system designers, and user preference. It should also be noted that an excessively large number of function keys may be self-defeating, because it then becomes difficult and time-consuming to locate the desired key.

Another important consideration concerning the keyboard is the presence or lack of tactile or audible feedback when a key is pressed. Tactile feedback means that the fingers can sense a distinct change in the key force as they "break through" the transition region during the keystroke. Audible feedback, which might annoy some people, is usually a short beep that is used to indicate that a keystroke has been accepted by the terminal. The benefit of some form of feedback is that it provides a positive indication to the user that the terminal has "recognized" the keystroke. Tactile feedback is generally recommended; audible feedback is an option that is a matter of personal preference.

Most keyboards on a CRT terminal have a long life if not abused. The most common hazards seem to be striking the keys too forcefully and spilling liquid or ashes on and into the keyboard and its mechanisms.

CRT Display

Just as the keyboard is the means by which instructions and information are entered into the computer system, the CRT display is the quickest means to get information from the system. A monochrome (single color) CRT display is generally used in a CAD system. Full-color displays are seldom used in a CAD system or in any other situation where it is necessary to display a large amount of text. The reasons for this appear to be twofold. First, the spatial resolution of a monochrome CRT display is much better than that of a full-color variety. Second, the cost of a full-color display has been more than double that of a monochrome display. However, it should be noted that at least one jurisdiction effectively uses color displays to indicate unit status and emergency situations. In this case, use of several colors saves valuable text space on the screen and interpretation of the meanings of the colors becomes automatic for well-trained operators.

The typical CAD system terminal has a 30 or 37.5 cm (12 or 15 in) screen (diagonal measurement). The display usually produces 24 lines of text of 80 characters each (24x80 = 1920 characters). This is the industry standard at present, and represents the accepted trade-off between price and performance. However, the use of 24-line displays is definitely a handicap because abbreviations and space-saving screen formats must be freely used in order to display the amount of information that the users need. In addition to this, the dispatcher's work station requires the use of two display screens in order to display the minimum amount of information needed to ensure optimum performance. Terminals are available where the screen can display more than twice this number of characters, but their cost is higher.

Monochrome CRT displays have been found to be relatively free of technical and safety problems. With respect to safety, there are almost no problems. X-ray radiation (from the high voltage electron beam striking the phosphor screen) has proved to be negligible, provided that the high-voltage supply does not exceed the voltage specified by the CRT manufacturer (for a 12-in screen, usually between 11,000 and 14,000 V). The high-voltage components are well insulated, and a person would have to make a positive effort to create an electrical shock hazard.

Nearly all health-related complaints about CRT displays have nothing to do with the display itself, but rather are problems that develop from the way that it is used. The problems, when they occur, are usually caused by the combined stresses of sitting for hours at a CRT terminal and having an unsatisfactory work environment or work habit. For example, complaints of eye strain or back pain might actually be caused by improper display contrast or poor posture, respectively. Most eyestrain problems would be minimized if satisfactory choices were made for the following:
to transfer only a small amount of data to the CRT screen. Thus, the typical transmission time falls closer to a 1/2 s than 2 s.

This would be an acceptable situation if each terminal was served by its own data channel. However, in a typical CAD system, several terminals are usually served by a single data channel because it is a much less expensive way to connect multiple terminals to the computer. Channels serving multiple users are more complex because it is necessary to provide additional circuitry and communications protocol so that the desired terminal, and only that terminal, will be connected to the computer at any one moment. The drawback is that too many terminals on a channel will cause excessively long delays for its users, because only one terminal at a time can use the channel. As an extreme example, suppose that a dozen terminals are served by a data channel and that each terminal needs to be sent a screen-full of text. At 2 s per screen, it would be almost 30 s before the last terminal got its message. The usual solution is for a medium or large CAD system to have several channels, with each of them serving several terminals, but even here, it is possible for noticeable delays to occur.

An actual CAD system is likely to use several of the communications techniques just described. As an example, consider three dispatching positions, each provided with its own dedicated 9600-baud channel, while the six complaint board operator positions are served by a single 4800-baud channel. The dispatcher is provided with the faster channel because this job requires a relatively large amount of information from the computer and requires relatively little manual (i.e., slow) typing. The operators make fewer demands on their data channel because their activities require much more typing time as well as time to obtain information from the incoming caller.

This data channel arrangement has one drawback. The computer itself is being used to directly control the data channel, and this, in itself, consumes an unreasonably large amount of computer time. This arrangement can be used effectively only if there are very few CRT terminals. When there are many, a data-channel controller may have to be placed between the computer and the CRT terminals, as shown in figure 5. Computer time is saved because the computer now can transfer messages to or from the controller at a very fast rate, while the controller takes over the entire process of transferring data to and from the CRT terminals at a slower rate. The controller is equipped with a buffer memory that temporarily stores the message to be sent to the terminals, or stores the message received from the terminal until the computer has read it. Except for the short time that the computer uses for its high-speed data transfers to or from the controller, it is free to work on other tasks.

The Computer

There are two parts that make up a computer: the hardware (what most people think of as the computer) and the software. By hardware is meant the electronic circuits, the cables, and connectors that join the various parts. By software is meant the computer programs that provide a sequence of instructions that tell the hardware what to do. Without hardware, there would be no way to carry out the software's instructions. Without software, there would be no way to control the operation of the hardware so that useful results could be obtained. This section will discuss only the hardware aspect of a computer (the software will be taken up in a later section).

The essential hardware components of a simple computer are:

1) Central Processing Unit
2) Memory
3) Input/Output
4) Power Supply

Central Processing Unit

The central processing unit (CPU), the function of which is to read, decode, and execute machine-language instructions automatically, is the heart of the computer. There will be anywhere from a few hundred to over a thousand such instructions in the repertoire of the CPU. These instructions are designed and placed into the CPU memory by the manufacturer and cannot be changed by the user. Each manufacturer usually custom designs the machine-language instruction set in order to best meet the needs of the market for which the computer is aimed.
Memory

The memory is used to store the program instructions and data which the CPU requires to perform its tasks. The storage capacity of a computer's memory is one of the factors that determine the speed at which a CAD system can respond to a user's request. The reason for this is that the capacity of the memory determines the amount of data which can be processed at one time. The greater the capacity of the memory, the faster the computer will be able to respond to requests from the users.

The memory will be used for a wide range of purposes, but in order to prevent conflict between the various tasks, it is necessary to reserve a separate block of memory for each. A memory map provides the best way to clearly document these assignments, and an example is given in figure 6. By giving each task its own block of memory, the designer is assured that one task will not destroy the memory contents needed by another task.

This memory map will support:
- 20 terminals
- 240 status entries (in any mix of units and incidents)
- 26 agencies from one central dispatch point

Figure 6. Shown here is a memory map for an actual commercial CAD system. The numbers on the map give the highest and lowest address for each functional block of memory.
Essentially all CAD systems use hard-disk storage systems as their real-time mass storage device. Thus, all information acquired by the system during its minute-to-minute operation must ultimately be stored on a hard disk. In comparison to the internal memory, disk-storage (external memory) has both benefits and drawbacks:

**Benefits**
1. Almost unlimited storage capacity.
2. Nonvolatile data storage.
3. Much lower cost per byte.
4. Portable (except for fixed disks).

**Drawbacks**
1. Much slower operation.
2. More sensitive to air pollutants, temperature changes, etc.
3. More maintenance is required.

The four major components of a disk-storage system are:
1. Disk (the storage medium).
2. Disk drive (spins disk, moves read/write head).
3. Controller for disk drive (formats data for the disk).
4. Software for computer (tells the controller what to do).

The hard disk used in CAD systems is a flat, precision-machined aluminum disk 35 cm (14 in) in diameter and about .1 cm (.04 in) thick. Its top and bottom surfaces are coated with a uniform thin, mirror-smooth layer of magnetic material like that used on magnetic recording tape. This layer is approximately .025 cm (.01 in) thick and is the medium that actually stores the digital data. The disk drive is the device that performs the mechanical operations needed to store information on the disk and retrieve it. The drive rotates the disk at a constant speed, usually either 2400 or 3600 rpm. The disk drive contains one or more read/write heads that can move to any of several hundred positions located along a radial path from the disk's center. When the disk is rotating at operating speed, the read/write head is lowered to the disk surface, where it is supported by a thin layer of air created by the spinning disk. This air layer provides a low-friction, low-wear interface between the head and the disk. When the data are to be written or read, the head is placed at one of the positions, and the data transferred as the disk spins past the head. The data are written onto the narrow, circular path of the spinning disk that passes next to the stationary read/write head. This circular path is called a track, and a different track is accessed at each of the hundreds of possible positions of the read/write head.

Each disk surface holds approximately 400 to 800 tracks. Each track can store between 6000 and 40,000 bytes of data, with 20,000 bytes being typical for new disk-drive designs. These data are not written as a continuous unbroken string of data, however. Instead, each track is divided into sectors. Usually, the sectors have a storage capacity of either 256 or 512 bytes of data. This range of sizes usually produces the most efficient overall performance of the computer system. It is large enough to hold a sufficient amount of information, while also minimizing both the amount of wasted space on the disk and the time needed for data transfers. Data are written into or read out in one-sector groups.

Both the top and the bottom surfaces of the disk have a magnetic coating, and the disk drive provides a read/write head for each. However, only one of the surfaces is used to store data from the computer. The other surface is used to record information that tells the drive where the data tracks are located. The very close track-to-track spacing makes it very difficult to accurately position the read/write head over the desired track. Mechanical imperfections of the positioning mechanism and thermal expansion and contraction of the aluminum disk are just two of the difficulties encountered. But by putting the track-locating information onto the disk, these problems are reduced or eliminated. Although this means that only one of the two surfaces is used for storing data from the computer, the improved reliability makes this a reasonable choice. Also, the resulting improvement in read-positioning accuracy means that more tracks per inch can be placed on the surface that is used to store data.

It was mentioned earlier that a typical modern disk drive will store around 20,000 data bytes on each track, and that it must move the head to another track if more data are needed. Moving the head always uses up a significant amount of time, so some disk drives provide more than one read/write head for the disk surface. If, for example, there were five heads on the surface, then 100,000 bytes of data could be accessed
Power Sources

Normally a CAD system obtains its power from the local electric company. Although reasonably reliable, this external source is subject to three problems that can disrupt the system. These are electrical interference, high voltage transients, and power outages.

System Interrupts

Because the electric lines used by the power company are often long and may be connected to a wide range of users, there is ample opportunity for them to pick up additional electrical signals, some of which can interfere with a CAD system. As the length of a line increases, the likelihood of it acting as a receiving antenna for interference sources such as lightning and radio waves also increases. The more users served by any particular electric line, the more opportunity exists for this type of interference. Electric motors, radio transmitters, and high-power equipment being turned on or off are also sources of interference. If the interference is strong enough, it can cause the CAD system to become temporarily inoperative. This does no permanent damage, and merely requires that the CAD system be restarted. Restarting the system is usually done manually and takes roughly from 5 to 15 min, although in some systems, the restart is accomplished automatically and without human intervention. Several jurisdictions suggested that the ability to restart the system from the control center, rather than from the computer room, would be a nice feature.

When failure from electrical interference occurs, it is usually because a strong interfering signal is somehow coupled into the computer circuits and overrides the normal signals. Once inside the computer, a 1-V transient lasting less than a millionth of a second may be sufficient to cause failure. Because troublesome transients tend to occur infrequently, and because of their short duration, it can be very difficult to tell whether a computer problem is being caused by them. The best way to minimize the problem is to purchase computer equipment that has been tested and found to be reasonably immune to electrical interference.

A second problem is high-voltage transients, which are simply a more extreme case of electrical interference. In addition to being able to render a CAD system temporarily inoperative, they can sometimes be strong enough to permanently destroy computer equipment. Lightning is the most potent source of high-voltage transients, but transients can also be produced by other means, such as high-powered electrical equipment. As was the case for electrical interference, it is usually difficult to prove whether or not high-voltage transients are responsible for computer failure. Prevention is again the best way to deal with the problem. In addition to the steps taken to protect the system from ordinary electrical interference, it may be necessary to add components to limit the magnitude of the high-voltage transients before they reach the computer equipment.

The last problem, a power outage, is very easy to recognize. In a computer system the effect of a power loss is felt quickly, since complete loss of power from the public utility for even a fraction of a second is likely to render the computer system inoperative unless some kind of backup power source had been incorporated into the system. In urban areas, power failures are usually of short duration, probably rarely more than 2 s long. Battery-powered backup supplies are available that can keep the entire CAD system (including the room lights) operating during short duration outages (roughly 15 min or less). The high cost and large size of batteries make it undesirable to use them as a long-term power source. When outages of long duration can be expected to occur, gas- and diesel-powered generators are the standard power source. As long as there is fuel, they can power the CAD system indefinitely.

The need to provide uninterrupted power to the computer system is vital. Uninterruptible power supplies are available from several companies, and there is more than one type of design approach that can be used. As an example, consider the method shown in the block diagram in figure 7. This is the design which provides the best possible protection to the CAD system, but it is also the most expensive to buy and the most costly to operate. In its favor is the fact that the transfer from public utility power to batteries is so smooth that the CAD system cannot even sense that there has been a change. Another benefit is that this kind of system inherently protects and shields the computer equipment from all three of the problems introduced by use of public electric power.
Software

The term "software" is used to refer to a set of instructions executed by the computer to perform its tasks, plus the data in machine-readable form that is used by the computer in carrying out these tasks [1]. The software for a CAD system is usually supplied by the system vendor although, in larger law enforcement agencies, it may be possible (although it seldom seems to be done) to develop the necessary programs in-house if the agency has software support groups [8].

The overall package of software and files that would be needed in a CAD system is shown in table 1 and consists of the following three major parts:
1) Operating system
2) Real-time dispatch system
3) Applications programs

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Table 1. Software and file structure for a CAD system (adapted from reference 1)

*Basic elements, remaining elements are optional.

Operating System

The operating system software consists of a large collection of utility programs that provide a wide range of useful and commonly-used services. It is the core of the CAD system software, for the other two software components depend upon and use its capabilities. It handles such tasks as controlling the communications between the computer and the CRT terminals, providing a way to get data to or from a hard disk, and providing diagnostic messages when it detects problems. A CAD system requires a real-time multiuser (i.e., many CRT terminals) operating system: its response to a command typed into a CRT terminal must be quick. The operating system of at least one jurisdiction did not meet this latter criterion, and it became the fatal flaw that made the system almost useless.

Because the detailed structure of an operating system is greatly influenced by the design of its computer and the peripherals furnished with it, it is usually developed and supplied by the manufacturer of the computer. Although it is a complicated and expensive undertaking to write these programs, it is sometimes done by a CAD system vendor or user.
Normally, software developers will keep their customers informed about corrections and enhancements to their product. Also, a knowledgeable user may be able to make his/her own corrections and write supplementary new programs. It is almost universal to find that software packages do not give the CAD system all of the features that its users want. Quite often, this is because the user was not aware of the feature initially. But, usually, this is due to a recent increase in the number of programs made available to the user by the software developer. Also contributing to this is the unwillingness of the user to pay the high price that a very thorough and complete software product would command, and partly because the user’s needs also change. Occasionally, users must respond to changes not under their control, e.g., those prompted by change in a state or national database. So, for one reason or another, there tends to be a continuous process of upgrading and expanding the software of CAD systems.

Maintenance and Repair of a CAD System

The owner of a CAD system can expect to encounter one problem with regard to the upkeep of the system. This is an unexpected hardware failure. Unless some provision has been made for this eventuality, the dispatch operation may be forced to revert to a manual mode for an extended period. The system should receive routine maintenance on a regular basis to reduce the possibility of an unexpected failure.

During the planning for a CAD system, choices are made that have a direct and permanent effect on the maintenance and repair of the system. For example, will all of the major computer-related equipment, such as the computer and disk drives, be purchased from the same manufacturer? Some manufacturers will provide service only if the answer to this is YES. This policy is a reasonable one, because it protects the company from the expense of having to work with a wider range of equipment and from the expense of attempting repairs when the problem is not the fault of its own equipment. To explain the latter item more clearly, assume that a computer system is composed of equipment from two manufacturers and that each had agreed to provide repair service for their own equipment. A serious problem occurs if the computer system fails in such a way that it is not known whose equipment is at fault. Obviously, a company does not want to spend time on a problem for which they are not responsible, and the user does not want to lose time waiting for the CAD system to be returned to operation. If it should happen that different manufacturers supply the major computer-related equipment, then maintenance and repair can still be done by a third-party maintenance contractor or, in some agencies, by the agency’s own personnel.

In return for the substantial sum a user pays for a CAD system maintenance contract (the annual cost of a maintenance contract will be roughly 10 to 15 percent of the purchase price of the system hardware), the contractor provides important services. The maintenance company can provide routine maintenance, guarantee to have a repair person arrive within a specified reasonable time after being notified that the system has failed, and maintain a stock of spare parts. Generally, the shorter the guaranteed response time, the higher the cost of the contract. Also, the contractor’s stock of spare parts can be a tremendous timesaver. This is especially true for older equipment or for any scarce item. For example, the CAD system of the Police Department of Las Vegas, Nevada, needed a new motor for an old tape drive, for which parts were becoming difficult to obtain. There was no service contract in effect at the time, and the manufacturer planned to construct a replacement tape drive with a delivery time of 6 weeks. It took much negotiation before the department was allowed to purchase one from existing, but reserved, stock.
B) Outside consultants. The importance of the design of the CAD system cannot be overemphasized. If you have CAD experts on your staff, use them. If not, or if the new system is to be an expensive one, it may be desirable to hire an independent consultant because they would then not be allowed to compete for the system procurement. The vendors can, however, recommend independent consultants. Since the acquisition of a new system usually results in restructuring the entire dispatch operation, it would be a plus if the consultant had a background that extended beyond an expertise in computer systems. One agency warns that the hiring of consultants does not, by itself, ensure that your CAD objectives will be met. Be prepared to work with them, on a daily basis, to prepare a specification that will meet your needs.

C) Become familiar with the capabilities provided by a CAD system. This requires reading about them, talking to both users and vendors, and visiting an operational facility. Different users and vendors tend to offer different viewpoints and capabilities, so it is desirable to obtain information from a variety of sources. If you have engaged a consultant, be sure that he/she attends all meetings and is able to obtain answers to all questions.

D) Identify and justify what the proposed CAD system will be required to do. There is much to consider here. Some CAD systems provide basic dispatching functions only, while some others also include report generators, mobile digital terminals, automatic querying of remote databases, etc. It is important that the planned-for system have enough capability to make it satisfying to use. If funding cannot be obtained for such a system, then the wisest decision may be to postpone the acquisition until funds for an adequate system become available. Develop a functional specification that fully satisfies the needs of your department. Use appendix B to assist in the determination of the number of terminals needed. Be sure to tailor your specification to provide a CAD transaction response time fast enough to keep pace with other dispatch center requirements. The need for an accurate geographic file, produced in a timely fashion, should also be stressed. Include a requirement for maintenance and repairs to the below) and the services of a qualified programmer, who will probably be needed through the hardware warranty period and beyond.

E) Develop a Request for Proposal. Using the information gained from items B, C, and D, write a formal request for proposal (RFP) and distribute it to interested vendors. The RFP may specify a requirement for a turnkey system, i.e., one in which the vendor supplies a total hardware and software package to meet user design requirements, or it may specify any portion thereof.

F) Select a vendor and draw up a contract. Based upon the responses to the request for proposal, choose a vendor. Because the vendors may suggest capabilities that differ from those requested by the department, the selection process should have the flexibility to evaluate the merits of each offering, and to give competing vendors the opportunity to respond to any new requirements that differ significantly from the original request. Develop specific acceptance criteria and procedures at this time. The vendor must know what the user will consider to be acceptable performance and be able to verify compliance at a later date. It is imperative that the user and the CAD vendor agree on all aspects of the system before installation is begun. After a vendor is chosen, the contract must be drawn up.

G) Monitor the contract and all other related presystem installation activities. As stated earlier, one person should be given the authority, responsibility, and the time to handle the multitude of details and problems that occur during the installation and start up of the system [4]. This person would oversee the remaining items on this list, and deal with unforeseen problems.

H) Prepare the area where the system will be installed. Ensure that sufficient electric power, with backup, will be available at start-up time. If possible, physically separate the noise-making equipment, such as disk drives and printers, from the control center area to improve the working environment. Provide temperature control and correct area lighting. You might even want to select an architect who understands the need for sound proofing and a quiet environment [10].
Acquiring a Small-Sized Commercial System

Each of the steps discussed above apply equally to the procurement of a smaller-sized system, albeit on a smaller scale. However, where the total amount to be paid to the vendor will be less than roughly $100,000, the cost of hiring a consultant and designing a functional specification may be an unreasonably large percentage of the total expenditure. Thus, these steps are sometimes omitted and the system acquired directly from a vendor whose system meets the basic performance requirements. In other respects the steps listed above would apply to procurement of a small-sized system also. An example of how one very small department provided 24-h service to its citizens is given in reference 11.

Custom-Design of a CAD System Using In-House Capability

There are agencies large enough to have in-house expertise that can be used to design, implement, and install a CAD system of their own custom design. This is a very ambitious project, requiring many man-years of work, but it has been done by a few police departments. The main benefit is that the system can be tailored to the specific needs of its users, rather than having to accept a standard package from a system vendor. Two of the drawbacks to this approach are:

1) A one-of-a-kind system is much more expensive than a standard package, whose development costs can be spread over several systems.

2) Much more time will elapse before a custom in-house CAD system is installed and ready for routine operation.

The era of the in-house-built CAD system may have already passed. Several CAD system vendors now offer competently packaged systems that are relatively inexpensive and can be installed quickly. Different vendors produce different types of systems, so prospective users will probably find at least one that is well-suited to their requirements. Another major benefit of the packaged systems is that they have already been used by others, so most of their problems will have already been discovered and corrected. Most of the vendors are willing to add custom features to their standard packages, but will charge extra for this.

Still another variation of the custom-design approach used occasionally is for the user agency to plan its own system and then purchase the hardware, software, maintenance, etc., from various suppliers. This will work if the planners really understand the complexities of computer systems. Otherwise this can be a very risky approach. A good consultant may be a valuable asset when this approach is used.

Additional discussion of the ramifications of procuring a CAD system is given in reference 12.

GENERAL OBSERVATIONS

In the course of writing this report, the authors submitted preliminary drafts to a group of interested users and vendors of CAD systems for comment and constructive criticism. In return, many suggestions were received that were used to improve the topics covered in this document. The respondents who took time from their busy schedules to review the draft document and provide comments are listed in appendix C.

For the most part, those departments with operational CAD systems were enthusiastic about the benefits of CAD. For example, one reviewer stated, "Our system is only 9 months old and we wonder how we even got along without it. We are running about 35,000 events per month with 8 complaint operators and 6 dispatch positions. We feel it is a success." Nonetheless, virtually all of the reviewers encountered problems at various stages of planning, implementation and operational use. The comments and opinions summarized in the paragraphs that follow represent topics that those contemplating the acquisition of a CAD system should keep in mind.
As a part of the planning process, it is also important to recognize the critical need for training. Two reviewers commented as follows:

A. Depending on complexity of the system, there is a monumental training program needed to utilize system to full capacity.

B. Consideration for training on the new system must be made. Vendors who supply fantastic systems may not be fantastic trainers.

Finally, there were a number of cases in which the reviewers identified potential technical and operational problems. It should be noted that many of the following comments also support the need for proper planning.

A. One problem area is CAD transaction response time. Law enforcement communications is a very dynamic environment and the system must be fast enough to keep pace. The geographic file must be completed early in order to be folded in at the right time.

B. The multi-function nature of a CAD system is likely to lead to conflicts over its objectives, particularly between operations and management information points of view. The fact that reports and modeling often result in more or better utilized field resources gets lost in the scuffle. A shared backup or mainframe computer presents further contentions.

C. Inefficiently written programs, added on to a heavily-loaded system, can seriously degrade system response time.

D. The language issue needs to be addressed with reference to memory, compute power, system load and speed requirements. Not all departments can use BASIC on a microcomputer for a CAD system. The County’s CAD system is so slow that they enter the barest minimum of information for calls for service and have very limited capabilities.

E. It is totally unrealistic to assume that no software maintenance or enhancements to the system will be needed or desired. It is also doubtful to expect that an agency will have in-house a qualified programmer that can be assigned to learn the CAD system.

F. Operations personnel often do not understand the importance of record keeping and modeling. Management information personnel may not realize the need for real-time data and information.

G. CRT compatibility and obsolescence has been a problem.

H. One of our greatest problems has been printers slightly inferior to our system. This has resulted in unnecessary slow down periods and the necessity of eliminating beneficial printed information.

I. Do not forget that the operation, software maintenance and subsequent enhancement of a CAD system will require the services of a qualified programmer, usually beyond the hardware warranty period.

J. A major problem area was the coordination of systems development and implementation with dispatch personnel. Console manufacturer necessitated equipment changes.

SUMMARY

Computer-aided dispatch systems are having a major impact in the solution of some of the chronic problems of command and control of law enforcement agencies, both inside and outside of the United States [13,14]. Use of a CAD system has resulted in faster response time in emergency situations, greater accuracy of communication, and greatly improved utilization of existing manpower [4-5,13-18]. Use of CAD with mobile digital terminals in police cars has substantially improved response time and accuracy of communications as well as providing improved security of transmissions, according to two agencies [9,14]. Further, two departments cited a need for increasing officer safety as a reason for implementing a CAD system [4,19].


APPENDIX A--GLOSSARY

American Standard Code for Information Interchange (ASCII) - A digital code widely employed with terminals, computers, and printers. It is a 7-bit (i.e., has 128 different characters) number that represents upper- and lower-case letters, the digits 0 through 9, punctuation marks, and control characters.

Baud - Measure of the speed of digital transmission, in units of bits per second. For example, a transmission rate of 9800 bits per second is the same as 9800 baud.

Bit, b - From b(inary + dig)it. A single, basic unit of information used in connection with computer and communication theory. A binary number system uses only two digits -- 0 and 1.

Byte, B - A unit of information for processing in certain computers, equal to one character of eight bits.

Cathode-Ray Tube (CRT) Terminal - Consists of at least a typewriter-like keyboard that is used to enter information into a computer system, and of a CRT screen that the system can use to display information.

Central Processor Unit (CPU) - The part of a computer incorporating its machine language instruction set and responsible for essential control and computational functions.

Disk Drive - The mechanical portion of a disk storage system. The drive contains the read/write head(s) and their positioning mechanism, a motor to spin the disk, and a protective case.

Geographic File - A computer file that contains the street names, street numbers, common place-names, and perhaps other geographic information about the area served by a CAD system. It can serve a variety of uses, from automatically verifying the existence of addresses given to complaint operators, to helping choose the squad cars that respond.

Hard Copy - Any permanent copy that can be directly read by people. Usually, this is simply the paper output from a printer.

Hard Disk - Mass storage medium commonly used to store data for a computer. The hard disks used in most CAD systems are made of aluminum approximately .1 cm (.04 in) thick and 35 cm (14 in) in diameter, with a thin magnetic coating on both sides. A single disk can hold several million alphanumeric characters.

Hardware - The actual electronic and mechanical equipment used in association with data processing; distinct from software. For example, a disk and its associated electronics are hardware; on the disk may be stored the programmed instructions--the software--for particular computer operations.

K - The number 1024 ($2^{10}$). For example, a 2k-byte segment of memory contains 2048 bytes.

Line Printer - A high speed printer used by a computer system. High speed, in this instance, means that a minimum of 150 lines of text per minute (each line having 100+ characters) is produced.

Mass Storage - Any means by which very large amounts of computer data can be economically stored. In a CAD system hard disks, and sometimes magnetic tape, are used for mass storage.

Microcomputer - A member of the smallest and least expensive family of computers. Microcomputers are presently available that have 1, 2, 4, 8, and 16-bit word sizes, and 32-bit word sizes will soon be available. Some of the more powerful 16-bit microcomputers have been successfully used in smaller CAD systems, instead of the usual minicomputer.
APPENDIX B--DETERMINATION OF THE NUMBER OF COMPLAINT OPERATOR
AND DISPATCH TERMINALS REQUIRED FOR A CAD SYSTEM

In a study [1] conducted in 1975 by the Jet Propulsion Laboratory (JPL) for the Law
Enforcement Assistance Administration, a model was developed for determining the number
of complaint board operator and dispatcher terminals required for a CAD system. The
model was developed from information obtained by direct observation of the CAD system
operations of two police departments--Huntington Beach and San Diego. At Huntington
Beach, the researchers obtained voice tapes of the dispatchers along with the
Corresponding case logs. The taped voice messages were timed with stop watches and
elapsed time clocks and compared with the case logs to establish correlations between
cases, cars on patrol, message rates, and operator utilization. In San Diego, the voice
channel was recorded and videotapes were made of the dispatcher's incident display.
These were analyzed for relationships between the keyboard and screen operations and the
voice messages. The discussion below is a summary of the calculations which were
developed from the observations of the JPL study.

Primary Complaint Board Operator Position

The key criteria for determining the number of primary complaint board operator
positions are the number of calls which must be processed before a caller waiting in the
queue is connected to a primary operator (delay unit) and the number of calls per hour
during the peak hour(s). The delay unit is obtained from:

\[
\text{delay unit} = \frac{\text{mean waiting time in seconds}}{\text{mean operator service time in seconds}}
\]

The mean waiting time is the average time it takes for a caller to be connected with an
operator and is an optimum value based both on the observations discussed earlier and
the kind of service which the department would like to provide the public. Mean
operator service time is the average time it takes to process a call and pass it along
to the dispatcher, and is based on the observations.

The operator workload units, based on the peak call rate per hour, are then calculated:

\[
\text{operator workload} = \frac{\text{peak call rate [calls per hour during the peak hour(s)]} \times \text{mean service time, s}}{3600}
\]

The intersection of these two parameters on figure B1 will indicate how many primary
operators will be required. For example, consider the following information and
performance requirements:

1) Average waiting time in the queue shall not exceed 2.5 s;
2) average service time per call is 100 s; and
3) peak call rate is 200 calls per hour.

The number of delay units is:

\[
2.5 \text{ s/100 s} = 0.025 \text{ unit}.
\]

The operator workload units are:

\[
\frac{(200 \times 100)}{3600} = 5.56 \text{ workload units}.
\]

It can be seen from figure B1 that where these two values intersect indicates that 10
operators would be required to handle the complaint board under the conditions described
above.
Dispatcher Positions

The dispatcher is the heart of the command and control center operations as it is his responsibility to coordinate the patrol force to meet the many and varying demands for police service. Dispatcher duties fall into five main areas:

1) messages involving initial assignment of cases,
2) messages supporting cases in progress,
3) messages supporting units on patrol,
4) messages involving case dispositions, and
5) messages relaying queries to remote data banks (e.g., Department of Motor Vehicles, National Crime Information Center) and the answers to these queries.

In observations made of the dispatch activities of the San Diego Police Department, the following distribution of activities was found:

<table>
<thead>
<tr>
<th>Type of activity</th>
<th>Percent of total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial assignment</td>
<td>26</td>
</tr>
<tr>
<td>In-progress case support</td>
<td>44</td>
</tr>
<tr>
<td>Patrol support</td>
<td>15</td>
</tr>
<tr>
<td>Case dispositions</td>
<td>15</td>
</tr>
</tbody>
</table>

In addition, queries to data bases were added in proportion to the number of patrol units deployed at a rate of one query per 2 h per on-duty patrol unit. From the observations, two things are especially worthy of mention. First, when dispatchers have to handle remote data base queries in addition to their other duties, it significantly reduces the number of cases each dispatcher can handle. Secondly, it was observed that when the dispatcher is busy 60 percent or more during the peak call time, the stress becomes severe and he/she begins (1) to defer action on calls perceived to be of low priority, (2) to shorten messages, (3) waiting times become excessive, and (4) patrol units cannot communicate with the dispatcher satisfactorily. The stress results because the dispatcher is faced with simultaneous and conflicting demands that cannot all be met at once and with which he/she must make critical decisions. The observers felt that when the dispatchers were busy 65 percent or more of the time, the peak limit of the system has been exceeded. They drew the conclusion that sufficient terminals and operators should be provided to keep the busy time to approximately 30-50 percent during peak periods.

Based on the observations, a computer simulation of a dispatcher work station under three different conditions was conducted. These conditions were:

1) separate complaint board operator and dispatcher; dispatcher does not handle queries to remote data bases (System A);
2) separate complaint board operator and dispatcher; dispatcher handles queries to remote data bases (System B); and
3) dispatcher takes calls from public, but does not handle queries to remote data bases (System C).

To determine the number of dispatchers needed under each system is a relatively simple matter. The system should be sized to handle the heaviest load—that is, the number of cases in progress during one or more of the busiest hours should be counted. Then the maximum allowable case load per dispatcher is determined. From these, the total number of dispatcher stations is determined as follows:

Number of dispatchers needed = \( \frac{\text{Total case load during peak hour(s)}}{\text{Case load per dispatcher}} \)
APPENDIX C--LIST OF REVIEWERS

Mr. Robert J. Benson  
Executive Director  
South Bay Regional Public Communications Authority  
Hawthorne, California

Captain Herman R. Campbell  
Communications Bureau  
Virginia Beach Police Department  
Virginia Beach, Virginia

Captain Dave Crow  
San Diego Police Department  
San Diego, California

Captain J. W. Hilliard  
Greensboro Police Department  
Greensboro, North Carolina

Mr. J. W. Hughes  
Management Information System  
Memphis Police Department  
Memphis, Tennessee

Captain Larry Husemann  
Computer Services  
Phoenix Fire Department  
Phoenix, Arizona

Major H. W. Johnson  
Investigations Services Division  
Seattle Police Department  
Seattle, Washington

Mr. Tom McKinney  
PRC Public Management Services  
McLean, Virginia

Mr. James A. Munson  
Manager, Special Projects  
PRC Public Management Services  
Huntington Beach, California

Mr. Jimmy D. Patty  
Director of Communications & Information Services  
Boone County/Columbia Disaster Preparedness  
Columbia, Missouri

Mr. Thomas F. Sawyer  
Assistant Chief  
Phoenix Fire Department  
Phoenix, Arizona

Mr. Steve Smith  
Communications Supervisor  
Public Works Department  
Des Moines, Iowa