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DISTRIBUTION OF DATABASES ON CD-ROM by DOUGLAS EDWARD BRINKLEY and PAUL GORDON SCYOC September, 1990 Thesis Advisor: Barry A. Frew

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Distribution of Databases on CD-ROM

by

Douglas E. Brinkley Lieutenant, Supply Corps, United States Navy B.S., State University of New York at Albany, 1980

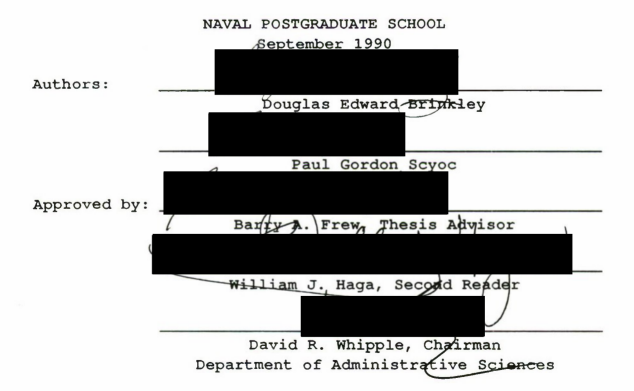
and

Paul G. Scyoc Lieutenant, Supply Corps, United States Navy B.B.A., University of North Florida, 1979

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN INFORMATION SYSTEMS

from the



ABSTRACT

The vast majority of information distributed throughout the Navy today is done so using various paper products in the form of manuals, printouts, books and other publications. Paper publications are inherently expensive to produce, store and distribute on a large scale. They are also difficult to use when extracting detailed information for ad hoc reports. Compact Disc, Read Only Memory (CD-ROM) technology provides an alternative means to publish and distribute information to This thesis examines large numbers of users. the capabilities, advantages and disadvantages of CD-ROM technology to determine whether its use would be a preferred strategy for fulfilling information distribution requirements within the Navy. The research included the development of a CD-ROM pre-master file which was used to test the response of a CD-ROM application compared to manually extracting the same information from a printed manual.

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I. INTRODUCTION

A. GENERAL

Many of the databases used by the Navy on a day to day basis are distributed on paper products in the form of manuals, catalogs, and printouts. Therefore, extracting desired information requires a tedious manual look-up procedure. Distributing the information on paper also prevents the user from using automated tools to manipulate or retrieve specific data for ad hoc queries and/or reports. Only recently has technology provided an alternative means to publish and distribute data to large numbers of users.

B. OBJECTIVE

The objective of this thesis is to evaluate the feasibility and methodology of using CD-ROM as a medium for publishing and distributing large databases. This research will include the development of a CD-ROM application and the associated 9-track pre-master tape. Secondary objectives are to document; 1) what is required to convert data from an existing digital media and format to a CD-ROM pre-mastering environment, 2) what are the advantages and disadvantages of using CD-ROM for distributing information, 3) what costs are associated with the production and distribution of CD-ROMs, and 4) how does the cost of distributing information on CD-ROM

compare with the printing and shipping costs of paper products.

C. RESEARCH METHODOLOGY

The methodology involved in this research began with a literature review of magazines, periodicals, and books to gain an understanding of the technology. The equipment required to perform the pre-mastering process was recently acquired by the Naval Postgraduate School. The system used was a CD Publisher model 88-600 from Meridian Data, Inc. (MDI) connected to a Compaq Deskpro 386 microcomputer. The data used to develop the CD-ROM application are extracted from the Navy Officer Master File and the Navy Standard Address File. Both sets of data were provided by the Defense Manpower Data Center (DMDC). During the course of the research both authors attended a CD-ROM conference in San Francisco to gain insight from industry experts.

Evaluation of the CD-ROM application was accomplished by timing manual searches of data from the Register of Commissioned and Warrant Officer of the U.S. Navy on Active Duty (commonly referred to as the Officer Lineal List) and comparing them with automated CD-ROM searches.

II. WHAT IS CD-ROM?

A. BACKGROUND

Compact Disc - Read Only Memory (CD-ROM) has the capacity to hold at least 680 megabytes of data. These data can include text files, computer programs, music, color images and animation. Disc readers are available today for most types of personal and business computers.

CD-ROM evolved from CD audio technology and it uses the same basic drive mechanisms and disc manufacturing processes. CD-ROM has developed from technological advances and economies of scale associated with the CD audio industry.

Another factor which expedited the development of CD-ROM was the adoption of industry standards, both physical and logical. All of the uses of Compact Disc, including CD-ROM and CD-I (Compact Disc Interactive), are based on CD audio specifications. These specifications are referred to by the colors of the binders in which they are published. They are:

CD Audio (including CD Graphics) - "The Red Book"

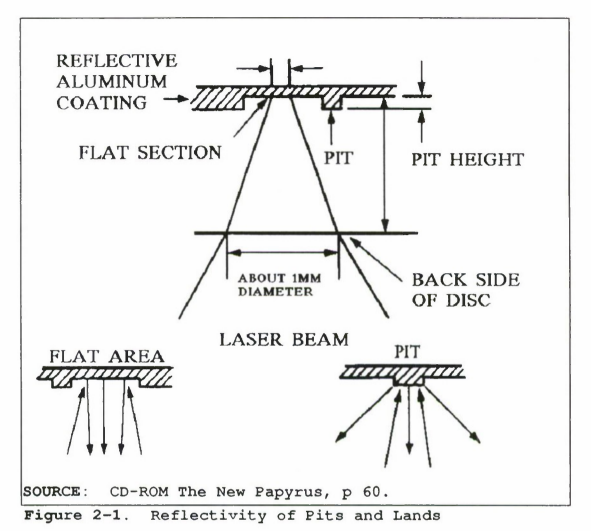
CD-ROM - "The Yellow Book"

CD-I - "The Green Book

The physical standard refers to the physical characteristics and specifications for CD-ROMs. It also

describes how data are written to a disc. A disc is 120 mm (4.72 inches) in diameter with a 15 mm hole in the center, and is 1.2 mm thick. The disc is made from a clear plastic called polycarbonate. Information is stored on a disc in the form of pits and flat places between pits, called lands. The pits and lands are laid out on a spiral track which is read outward from the center of the disc. The total length of the track on a CD-ROM is almost 3 miles. The total number of pits is almost 2 billion [Ref. 1]. The pits are molded into the plastic which is then coated with a reflective metallic layer and a protective lacquer label. In order to read information from a CD, a laser beam is focused on the spiral track of pits and the amount of light reflected back into the objective lens is measured. Light striking one of the pits is diffracted (scattered) through such a wide angle that very little finds its way back into the lens. When the light is focused on the flat land between pits, most of it is reflected back into the lens. Figure 2-1 illustrates the difference in reflectivity between the pits and lands. It is the modulated signal produced by the combination of reflected and diffracted light that represents the information stored on the disc.

The logical standard specifies how the information on the disc is organized. In November 1985 members of the CD-ROM community met and developed a standard format for placing files and directories on CD-ROMs. This standard was named the High Sierra format and was submitted to the International



Standards Organization (ISO). ISO accepted the High Sierra format and adopted it as ISO 9660 [Ref. 2]. Together these two standards ensure that all CD-ROMs may be read on virtually all combinations of CD-ROM playback units and computers.

Data are arranged on CD-ROMs in one continuous spiral. This is in contrast to magnetic disks which record information in concentric tracks, each of which holds a specified number of sectors. These differences require correspondingly different methods of operation when storing and retrieving the data. The magnetic disk operates under a constant angular velocity (CAV) system where the disk spins at a constant rate but information is stored at a much lower linear density on the outside tracks compared to the inside. The reason for varying the density of the data is to compensate for the fact that the outer tracks of the disk pass by the reading mechanism much faster than the inner tracks. A CD-ROM disc operates under a constant linear velocity (CLV) system which varies the speed at which the disc spins in order to allow a constant linear density of the data throughout the disc. This approach allows for a much greater volume of information to be stored on the CD-ROM because the outside sectors can be as dense as the inner sectors.

III. ADVANTAGES AND DISADVANTAGES OF CD-ROM

A. ADVANTAGES OF CD-ROM AS A STORAGE MEDIUM

1. Storage Capacity

A single disc can hold up to 680 megabytes of data. This is equivalent to about 275,000 pages of text or 1,800 (360K) floppy disks. Table 3-1 summarizes the capacity of CD-ROM relative to other storage media. [Ref. 3]

Table 3-1. SUMMARY OF CD-ROM CAPACITY EQUIVALENTS

	A SINGLE CD-ROM STORES AS MUCH INFORMATION AS:
-	275,000 PAGES OF TEXT OR,
-	1,800 5 1/4" FLOPPY DISKS OR,
-	1,200 MICROFICHE CARDS OR,
-	1,104 HOURS (46 DAYS) OF DATA TRANSMISSION AT
	1200 BAUD OR,
-	17 40-MEG HARD DRIVES OR,
-	10 STANDARD 9-TRACK TAPES
Sourc	e: NPS Thesis by David Lind "Optical Laser Technology", p. 24, 1987.

2. Low Cost to Mass Produce

After a "master" has been produced, additional copies can be made for as little as \$2.00 each.

3. Industry Standard Access to Data

Because the information is stored and retrieved in accordance with standard formats, CD-ROMs produced by one manufacturer can be read by other manufacturer's drives. This is critical since the discs are usually mass produced and distributed to a large number of users with many different system configurations.

4. Relatively Low Cost Equipment Needed to Read Disks

CD-ROM drives are available commercially for as little as \$400 and can be connected to standard desktop computers. Nine track tape drives can also be connected to desktop computers but typically cost more than \$1,000. Other types of media may be inexpensive to install at the user end but cost much more when used to distribute data. Removable hard drives, for example, work well when transferring data from one machine to another but do not offer an economical means to distribute data to many users. Their capacity is also much less, typically only 40 megabytes.

5. Data are Non-volatile

Data are pressed into the disk during the manufacturing process and can not be rewritten by the user. Consequently, data are not subject to loss or corruption due to user error or computer viruses after the discs are pressed. Data are also unaffected by environmental hazards such as

magnetic fields, x-rays, extreme humidity, and moderate heat. This is in contrast to data stored on other media which could be lost due to power surges or exposure to magnetic flux generated by electric motors, monitors, etc.

6. Durable Medium

The polycarbonate material CD-ROM discs are made out of is durable and can withstand much more abuse than other media. Only severe damage will make a disc unreadable. Finger prints, dust particles and even minor scratches have no effect on a disc's readability because data are stored well beneath the surface. Consequently, users do not have to worry about mishandling the discs under normal working conditions. CD-ROM discs are also less affected by age than magnetic tape media. Data integrity of magnetic tape lasts approximately 2 to 7 years. Testing indicates data integrity of CD-ROM lasts from 10 to 50 years.

7. Removable and Portable

The discs are easily loaded and removed from their drives. Usually there is some type of ejection system which automatically pushes the disc out of the drive. This ease of loading/unloading makes changing discs and moving them from one machine to another a simple process.

8. Low Transportation Costs

Because the discs are small and light in weight, they are an inexpensive medium to mail and ship. Additionally, because they are not susceptible to adverse environmental conditions or electromagnetic radiation, their packaging is simpler.

9. Simplifies Security of Classified Material

The small size and portability of the discs make it easier to secure information they contain by securing the disc itself.

10. User Familiarity

Users are not intimidated by the technology because they have been exposed to the same type of discs used in the audio-CD music industry. Consequently, users are more comfortable with receiving and using CD-ROM discs than with other media such as 9-track tape.

B. DISADVANTAGES OF CD-ROM AS A STORAGE MEDIUM

1. Slow Access Speeds

Access time to retrieve data from a CD-ROM is much slower than a hard disk. Figures 3-1 and 3-2 graph the access and data transfer rates of CD-ROM, hard drives, and floppy drives. Modern indexing routines have been developed to enhance the "look up" function on CD-ROMs. Most CD-ROM applications respond to user requests within 2 seconds.

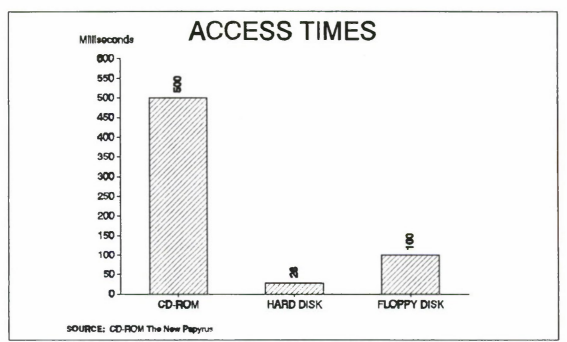


Figure 3-1. Relative Access Times

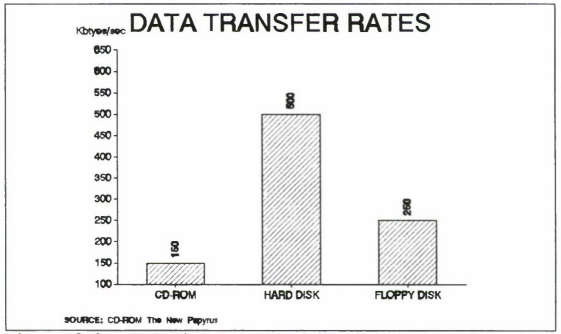


Figure 3-2. Relative Data Transfer Rates

2. Limited Number of CD-ROM Readers in Place Today

The technology is relatively new but the number of applications distributed on CD-ROM is growing. CD-ROM readers are being "pushed" to most Navy commands to support some CD-ROM applications which have already been developed. This means most users will have access to a CD-ROM reader but not necessarily within their own department. The number of CD-ROM readers distributed throughout the Navy will grow now that they are a line item on the DOD Desktop III contract and have a National Stock Number (NSN) assigned to them.

3. Read Only Media

Read only was a benefit to prevent unauthorized alterations to the data, however, it is also a disadvantage in that it prevents the making of legitimate changes to the data. Users must wait for an update to be produced and distributed or use a second medium as an addendum to the CD such as floppy disks.

4. Expensive Process When Dealing With Small Numbers

Though copies of the disc can be made for as little as \$2.00, you must produce a large enough quantity of recover the initial pre-master and master development expenses. This expense is approximately \$2,000 or more depending on the application.

IV. COST COMPARISON OF CD-ROM VERSUS PAPER

A. SELECTION OF A SUITABLE SOURCE FILE

One of the primary research questions for this thesis was to compare the cost of distributing information on CD-ROM with distributing the same information on paper products. To perform this comparison it was necessary to locate a source document which was being distributed on paper but also maintained on a magnetic medium. The magnetic medium would be used to input the data for the CD-ROM pre-mastering process. The following criteria were used to select a source document:

Document with wide distribution requiring a large number of duplicate copies.

Document of sufficient size to represent an average publication or manual.

Unclassified document whose source file was readily available on a magnetic medium.

Document currently being distributed in paper form and whose cost of printing and shipping could be easily identified.

The document chosen for this project was The Register of Commissioned and Warrant Officers of the United States Navy on Active Duty. This publication is about 650 pages long and is commonly referred to as the Officer Lineal List.

B. HOW THE INFORMATION IS DISTRIBUTED TODAY

The source file for the Officer Lineal List is maintained by Naval Military Personnel Command (NMPC) in Washington, DC. The information is maintained and updated by the Total Force Information System Management Department (NMPC Code 16) on their mainframe computers. When a new edition is to be printed, NMPC Code 16 provides a "camera ready" hard copy print-out to the Printing Department (NMPC Code 12). The Printing Department awards the print job to a contractor and the average number of copies made is 7,200. Most of the copies are turned over to Naval Publications and Forms Center (NPFC) in Philadelphia for distribution throughout the DOD. [Ref. 4] NPFC ships the publication via US mail, book rate.

C. CURRENT PRINTING AND SHIPPING COSTS

The printing cost to produce 7,200 copies of the Officer Lineal List is approximately \$30,000. NPFC reported the book rate shipping charges were \$1.95 per book for a total of approximately \$14,000. [Ref. 5] Thus the total cost of printing and shipping the publication is approximately \$44,000.

D. COST TO PRODUCE AND SHIP ON CD-ROM

Producing a CD-ROM is a three step process; preparing a pre-master, cutting the master disc, and producing copies of the master. For this thesis a pre-master was produced at

Naval Postgraduate School (NPS) using a piece of equipment called the CD-ROM Publisher from Meridian Data Corporation. Most activities will not have access to the specialized equipment required to prepare a pre-master and will have to have the job performed by an outside activity. Cutting the master and producing copies is usually done at a manufacturing activity such as 3M or Sony. The fees charged to produce a pre-master are approximately \$500.00. These fees will vary depending on what format the source data are in and the type of medium on which it is delivered. Charges to produce a master disc are about \$2,000. This cost will also vary depending on how short of a turnaround time is required. Tables 4-1 and 4-2 list the fees charged by the 3M company, as of March 1990, for pre-mastering and producing master discs.

3M CD-ROM PRE-MASTERING FEES EFFECTIVE MARC	H 1990
SOURCE DATA MEDIA AND FORMAT	COST
REWRITABLE OPTICAL MEDIA, 3M STANDARD FORMAT	\$300.00
DC6150 CARTRIDGE INPUT, 3M STANDARD FORMAT	\$500.00
1/2" 9-TRACK TAPE INPUT, 3M STANDARD FORMAT	\$700.00
* SURCHARGE OF \$300.00 IF DATA SET EXCEEDS 1,0	00 FILES.
* SURCHARGE OF \$600.00 IF DATA SET EXCEEDS 10,	000 FILES.
Source: 3M Optical Recording CD-ROM Price Shee March 1990	t,

Table	4-1.	COSTS	OF	PRODUCING	A	CD-ROM	PRE-MASTER
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3M CD-ROM MASTERING FEES EFFECTIVE MARCH 1990											
TURNAROUND WORK DAYSSAME DAY1 DAY 2 DAY2 DAY 3 DAY3 DAY 5 DAY10 DAYDDDGE (0)0.0000.0000.0001.000											
PRICE (\$)	4,900	2,900	2,400	2,000	1,600	1,400					
* PRICE BASED ON 9-TRACK TAPE INPUT IN 3M STANDARD FORMAT, OR DATA PRE-MASTERED BY 3M.											
Source: 3M Optical Recording CD-ROM Price Sheet, March 1990											

Table 4-2. COSTS OF PRODUCING A CD-ROM MASTER DISC

The distribution copies of the master disc cost about \$2.00 each, depending on the quantity required. The total cost of producing 7,200 CD-ROMs, including the pre-master and master process, would be \$16,900. This compares with the \$30,000 cost of printing the 7,200 manuals. The postage fee to mail a CD-ROM first class is 45 cents. Multiplied by 7,200 gives a total shipping fee for of \$3,240. Thus the total cost to produce and ship the 7,200 CDs would be \$20,140. As stated earlier the current cost of printing and shipping the manuals is approximately \$44,000. Figure 4-1 graphs the relative expenses involved for both processes.

As the numbers above indicate, there can be significant savings realized when distributing information on CD-ROM versus paper. These savings are multiplied many times over when the capacity of the disc is fully used. This project used 50 megabytes of storage space on the disc which has a capacity of 680 megabytes. This represents less than an 8

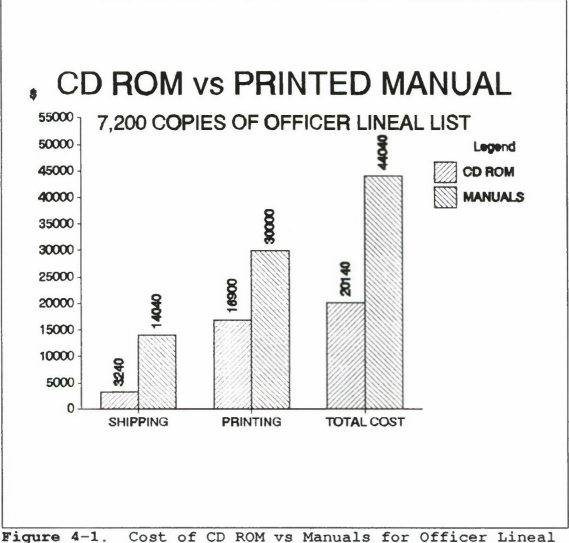


Figure 4-1. Cost of CD ROM vs Manuals for Officer Lineal List

percent usage factor. Up to the capacity of the disc, there is no additional cost to include more information (ie. other manuals) on the same disc. Conventional paper printing and shipping costs would go up proportionally with increased volumes of material. Figure 4-2 shows the total savings which could be realized if the capacity of the CD-ROM were fully utilized. The graph assumes the same requirement of 7,200 copies but now with thirteen times the amount of information to publish. The cost to print and ship the hard copy manuals rises to \$572,520. This is 28 times the expense to produce and mail the same information on CD-ROM.

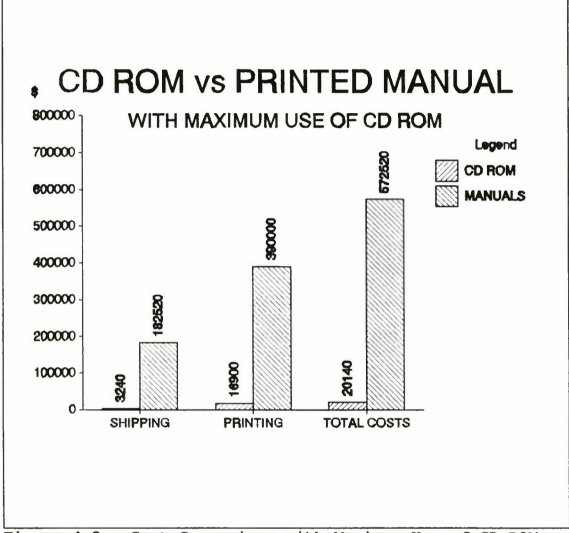


Figure 4-2. Cost Comparison with Maximum Use of CD-ROM

The figures above assume two thirds the capacity of the CD-ROM disc will be dedicated to data retrieval software and the indexes required to ensure rapid response when accessing the information. If this is not a requirement, all of the disc could be used for storing data and the cost savings of using CD-ROM versus paper would be multiplied by a factor of three.

The cost of equipment used to read a CD-ROM has not been included in this analysis because micro-computers with CD-ROM readers are already being distributed to Navy commands in support of other CD-ROM applications. It is uncertain how many additional CD-ROM readers each command will require as more databases are distributed on CD-ROM. Because the discs can be changed quickly, a single CD-ROM reader can be used for several different applications. The number of readers required will be a function of the total demand from all applications.

V. DESIGN AND IMPLEMENTATION OF THE DATABASE APPLICATION

A. DEFINITION PHASE

1. Background of Problem Area

Many of the databases used by the Navy on a day to day basis, such as the Autovon phonebook, GSA catalogs, and Defense Property Disposal catalogs, are distributed on paper products in the form of manuals, catalogs and printouts. Because of this, extracting desired information requires a tedious manual look-up procedure. Distributing the information via paper also prevents the user from conducting ad hoc inquiries of specific information or easily producing individualized reports.

2. Definition of the Problem

Two readily available but difficult to use databases are: Register of Commissioned and Warrant Officers of the U.S. Navy on Active Duty (NAVPERS 15018, NSN 0500-LP-264-0119), and United States Navy Supply Corps Officers Directory (NAVSUP PUB 365).

Both of these databases are distributed annually as paper publications. These publications provide information such as name, lineal number, location, type of assignment and rank pertaining to U.S. Naval officers. This project addresses the problem of accessing, manipulating and

extracting information from these publications. The premise is that the same data, provided in an automated database format, will facilitate much more effective and efficient information access and distribution.

3. Project Scope

The project scope is limited to developing an operational database system capable of accessing the information contained in the two annual publications listed above. A "user-friendly" menu system allows authorized users to conduct specific searches and obtain associated reports. The system will support user specified queries and ad hoc report generation. Additions, deletions and modifications to the database would not be possible if this database were distributed on CD-ROM. The intended users of the system include any command with access to an IBM-compatible microcomputer and a CD-ROM reader who are on the distribution list for the current paper publications. The design and implementation of the database system is based upon the work of Dolan and Kroenke [Ref. 6].

B. REQUIREMENTS PHASE

1. Data Requirements

a. User Environment

The Command and Officer Data Information System (CODIS) contains unclassified Navy officer manpower data provided by the Naval Military Personnel Command (NMPC) via

the Defense Manpower Data Center (DMDC) located in Monterey, California. The intent of the system is to provide quick, easy access to data which currently are not available or are available only in paper form. CODIS eliminates the tedious manual effort required to extract data and reports from the paper publications. This system is intended for use by all Naval officers. It is written in dBase IV for IBM and compatible microcomputers.

The dBase programming language was chosen for these reasons:

It is widely used for programming micro-computer database applications.

It is relatively easy to use and program.

Applications can easily be expanded or enhanced.

Sophisticated users are not limited by the application program. Using dBase commands and functions, users can access and manipulate data in ways the developer did not envision.

The Developer's Edition provides the capability to produce runtime versions of application programs. Runtime versions do not require the dBase software in order to run.

b. Object Descriptions

The objects in the database are: the COMMAND object and the OFFICER object. The COMMAND object and the OFFICER object are compound objects as they each contain at least one object property. The object diagrams are shown in Figures 5-1 and 5-2.

The OFFICER object describes all active duty U.S. Naval officers. Name is the key of the OFFICER object. Social Security Number, although a unique identifier, is not included in this object due to Privacy Act constraints. The COMMAND object is a single valued object property of the OFFICER object. The OFFICER object also contains fourteen simple properties. Appendix C describes each of these properties in detail.

Nama	
Name Sex	
Bank	
Date of rank	
Lineal number	
Year group	
Designator	
Commissioning source	
Date of birth	
Reporting date	
Projected rotation date	
Subspecialty code	
Billet sequence code	
Billet title	
COMMAND	
L	_

The COMMAND object describes all commands, activities and civilian companies which are assigned a Unit Identification Code (UIC). The property, UIC, is the key of the COMMAND object. The OFFICER object is a multi-valued object property of the COMMAND object. The COMMAND object additionally contains five simple properties. Appendix C describes each of these properties in detail.

[COMMAND
	Unit identification code Name
	Type of duty
	Homeport
	Address
	OFFICER

Figure 5-2. COMMAND Object Diagram

c. Methodology

These objects were derived through a combination of methods. Current published reports were reviewed to determine most of the objects and their properties. Users (i.e. NPS students and some NPS faculty members) were interviewed to determine their data and report needs.

The COMMAND object and the OFFICER object and most of their properties were derived from current published reports. The OFFICER object and the remaining properties were also requested by interviewed users.

2. Application Requirements

a. Data Flows/Processes

As the level one data flow diagram in Figure 5-3 shows, the Defense Manpower Data Center (DMDC) provides an extract of the Navy's Master Officer and Unit Identification Code files. This information is provided annually to DMDC by NMPC via magnetic tape. A copy of these files was provided by DMDC for this application. The information is then reformatted into two objects for use in the CODIS system. The objects created are COMMAND and OFFICER. These objects are stored in the CODIS database on CD-ROM for use by the application program modules. These modules are query and report generation.

The query module allows the user to extract information with searches based on the key fields of each of the objects. These key fields are Command Unit Identification Code (UIC) and Officer Name (Name).

The report generation module allows the user to select a specific report from a list of options. This module extracts information from the database as required and outputs reports to a screen display, printer, or disk file.

b. Object Update/Display Mechanisms

The CODIS database system consists of two major objects: OFFICER and COMMAND. Each of these objects contain subordinate single or multi-variable object properties, as

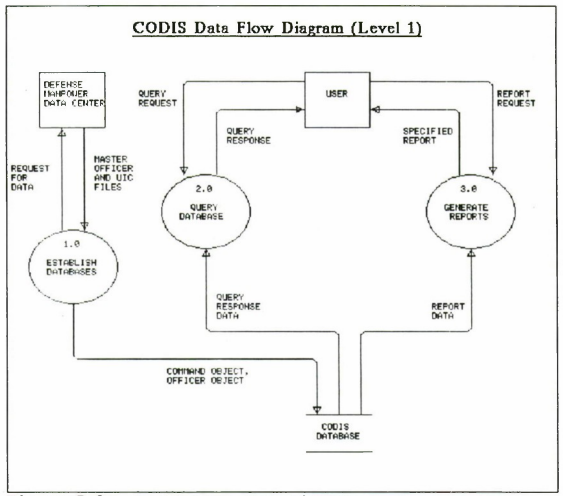


Figure 5-3. CODIS Data Flow Diagram

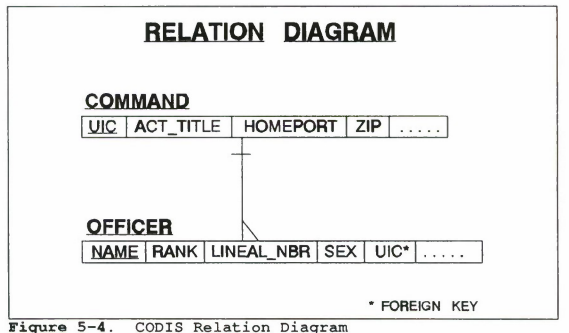
well as non-object properties. The update, display and control mechanisms for the objects are defined in Appendix D.

The object OFFICER consists of the non-object properties Name, Sex, Rank, Date of Rank, Lineal Number, Year Group, Designator, Commissioning Source, Date of Birth, Reporting Date, Projected Rotation Date, Subspecialty Code, Billet Sequence Code and Billet Title and the object property COMMAND (Appendix C). The OFFICER object is restricted to user queries, views and displays. The object COMMAND consists of the non-object properties Unit Identification Code, Name, Type of Duty, Homeport and Address and the object property OFFICER (Appendix C). The COMMAND object is restricted to user queries, views and displays.

C. DESIGN PHASE

1. Logical Database Design

The CODIS database objects were transformed into a relational diagram as illustrated in Figure 5-4 below and Appendix E.



2

The COMMAND object is a compound object containing multi-valued occurrences of the object OFFICER in addition to several other descriptive properties (see Appendix E). The COMMAND object contains the unique identifier UIC (Unit Identification Code) as its key.

The OFFICER object is a compound object containing the single-valued object COMMAND in addition to several other descriptive properties (see Appendix E). The OFFICER object contains the identifier Name as its key. The OFFICER relation contains the foreign key¹ UIC.

Commands may have many officers but each officer is assigned to only one command. The relationship between OFFICER and COMMAND is optional-many to mandatory-one.

2. Application Design

a. Control Mechanism

The CODIS database system will allow authorized users to direct and control application processing. This will be accomplished using a menu-driven control mechanism. The menu hierarchy will guide the user through the application by offering only appropriate options at each particular level.

The menu-driven control mechanism was selected because it offers several advantages over the alternative command-control mechanism. Although slower and considered cumbersome, the menu-driven mechanism is self-explanatory and easy to use. The CODIS menu system will not require the user to memorize any individual processing commands. Users will

¹A foreign key is an attribute that is also a key of a different relation.

follow the menu structure in order to invoke a desired application feature.

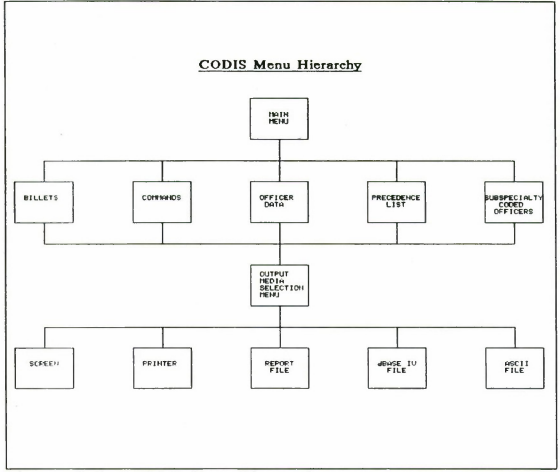
An additional advantage of the menu-driven control mechanism will be realized in access control. This system will deny access to all areas of the database outside of the menu structure. Users will be unable to access any data outside of the selected menu from the application.

Finally, a major criticism of the menu-driven control mechanism has been slow processing speed. In order to offset this deficiency, CODIS menus are capable of proceeding by either one of two methods. First, the cursor may be moved to highlight the desired function. Pressing the "ENTER" key will then access the next menu or desired function. A second and much faster means of procession is to press the capitalized first letter of the desired function. This will immediately access the next menu or the desired application function.

b. Menu Hierarchy

The CODIS menu hierarchy and sample menus are shown in Figures 5-5 thru 5-7. The CODIS application menu is described below to clarify the menu screens, options and program flow.

The action/object structuring strategy was used in the CODIS menu hierarchy. Users begin with a list of actions (see Main Menu, Figure 5-6). Subsequent lower level menus





allow the user to select an object on which to perform some desired action or function. As the user progresses, the application is controlled by selecting the desired processing option from the displayed menu.

A detailed illustration of the CODIS Main Menu is shown in Figure 5-6. The Main Menu display offers the user several processing options. Option selection will determine subsequent menu displays and the database processing view. The Main Menu displays report options: Billets, Commands, Officer Data, Precedence List and Subspecialty Coded Officers. Additionally, the Exit option may be selected from this menu. Selecting the Exit option will terminate the program. Selecting any of the other displayed options will access a query form that will request processing parameters. Upon completion of this form, the system will display the Output Menu.

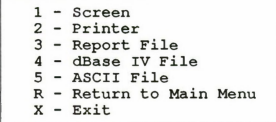
> Command and Officer Data Information System CODIS Main Menu

> > B - Billets
> > C - Commands
> > O - Officer Data
> > P - Precedence List
> > S - Subspecialty Coded Officers
> > X - Exit

Billets by UIC or BSC.

Figure 5-6. CODIS Main Menu

The Output Menu will allow the user to select the output medium. Specific options include Screen, Printer, Report File, dBase IV File and ASCII File. The user may also elect to return to the Main Menu by selecting the Return option or terminate the program by selecting the Exit option. Command and Officer Data Information System CODIS Output Media Selection Menu



Send report to the screen.

Figure 5-7. CODIS Output Media Selection Menu c. Materialization

Materialization is the physical presentation of data in the form of a screen or report. Each of the reports generated by the CODIS system requires materialization. It is accomplished by selecting required properties from the application objects OFFICER and COMMAND.

The Billets By Navy Command report and the Billets By Billet Sequence Code (BSC) report are materialized by combining the properties Unit Identification Code, Name, Type of Duty and Homeport from the COMMAND object with the properties Billet Sequence Code and Billet Title from the OFFICER object. An example of each of these reports is shown in Figures 5-8 and 5-9.

BILLETS BY BSC

DIC	COMMAND	BSC	BILLET TITLE	BOMEPORT	SEA/
0586A 57025 65870 42192	FT INTCEN EURLNT COMNAVAIRPAC SUPSHP LBCH CA NSSC OP SUPFDWAS	00015 00015 00015 00015	XO EXECUTIVE ASSI SUPSHIP/CO SHR OOC-DIR OCEAN	NORVA NORTI LNGBCH ARLING	1 1 1 1

Figure 5-8. Billets By BSC Report

AIC	cc	CILABOR	BSC	BILLET TITLE	HOMEPORT	SEA/ SHORE
0586A	FT INT	CENEURLNT	00025	CINCUSNAVEUR P	NORVA	1
0586A		CENEURLINT	04220	MILITARY CAPAB	NORVA	1
0586A 0586A		CENEURLNT	02300 00015	NUC STRIKE DIV XO	NORVA	1

Figure 5-9. Billets By Navy Command Report

The Navy Command By Geographic Location report is materialized by obtaining the properties Unit Identification Code, Name, Type of Duty, Homeport and Zip Code from the COMMAND object. Figure 5-10 is an example of this report.

The Navy Command By UIC report is materialized by obtaining the properties: Unit Identification Code, Name, Address, homeport and Type of Duty from the COMMAND object. An example of this report is shown in Figure 5-11.

	CITY: K	EY WEST		
UIC	COMMAND	SEA/ SHORE	HOMEPORT	ZIP CODE
00213	NAS KEY WEST	1	K WEST	33040-5000
44320	NAS KW AIMD	1	K WEST	33040-5000
47854	USCINCLANT JTF-4	1	K WEST	33040-5000
63425	NCU KEY WEST	1	K WEST	33040-5000

Г

NAVY COMMAND BY UIC					
COMNAVDAC WASHINGTON DC	UIC:	68519			
NAVAL DATA AUTOMATION COMMAND	HOMEPORT :	WASHDC			
WASHINGTON NAVY YARD BLDG 166	SEA/SHORE :	1			
WASHINGTON DC 2	0374-1662				

Figure 5-11. Navy Command By UIC Report

The Officer Data report is materialized by obtaining the properties Name, Rank, Date of Rank, Sex, Date of Birth, Year Group, Designator, Lineal Number, Commissioning Source, Reporting Date, Projected Rotation Date, Subspecialty Code, Billet Sequence Code and Billet Title from the OFFICER object. These properties are combined with the properties Unit Identification Code, Name, Type of Duty and Homeport from the COMMAND object. An example of this report is shown in Figure 5-12.

 OFFICER DATA

 RAME:
 THOMPSON JOSEPH H
 RAME:
 LT
 DATE OF RAME:
 880525

 SEX:
 M DATE OF BIRTE:
 580917
 DESIGNATOR:
 1160
 TEAR GROUP:
 82

 SUBSPECIALTIES:
 0095/
 /
 LIMEAL NUMBER:
 L10746220

 UIC:
 07976
 COMMAND:
 MSO 446 FORTIFY
 SOURCE CODE:
 06

 HOMEPORT:
 LCRK
 DATE REPORTED:
 890515
 FRD:
 9106

 BSC:
 60020
 BILLET TITLE:
 DC ASST
 SEA/SHORE:
 2

Figure 5-12. Officer Data Report

The Precedence List report is materialized by obtaining the properties Lineal Number, Name, Rank, Date of Rank, Designator and Sex from the OFFICER object. An example of this report is shown in Figure 5-13.

LINEAL NUMBER	RAME	RANK	DESIG- NATOR	DATE OF RANK	SEX
L02001375 S	MITH JOHN W	LCDR	1315	741001	M
	OHNSON THOMAS H	LCDR	1315	741101	M
L02006805 B	OYD JOSEPH N	LCDR	2200	750321	M
L02006870 T	HOMPSON JAMES S	LCDR	2200	750321	M

Figure 5-13. Precedence List Report

The Subspecialty Coded Officer report is also materialized by combining certain properties from each of the database objects. The Name, Rank, Subspecialty Code, Billet Sequence Code and Billet Title properties from the OFFICER object are combined with the properties Unit Identification Code and Name from the COMMAND object. An example of this report is shown in Figure 5-14.

		RANK	BSC	BILLET TITLE	DIC
095G/ /	JOHNSON TIMOTHY J	LT	04790	FLIGHT CREW	09244
)095G/ /)095G/0037S/	COOK PAUL T JAMES WILLIAM T	LT	99990 03100	STUDENT ADP OFFICER	30465
095G/4053F/4044R	THOMAS JONATHAN A	CAPT	03640	STR REDI SW/OP	42553

Figure 5-14. Subspecialty Coded Officers Report

D. IMPLEMENTATION PHASE

1. Database Implementation

The implementation phase of this project includes the physical database design and the code generated to execute the CODIS application. A complete listing of dBase IV file structures is included in Appendix F. The program code is included in Appendix G. The key field from the COMMAND file was selected as the primary index because it uniquely identifies each record. The COMMAND file was indexed using the UIC field.

The Name field was selected as the primary index for the OFFICER file. Although this may not be a unique identifier, reality dictates its use. In addition to Privacy Act considerations, experience suggests most users will not be able to provide any other unique identifying data (ie. SSN) to access records other than their own.

Normal database design practices restrict indexing to required fields only. However, because this database was designed for implementation on CD-ROM, indexes have been created for all fields in the database and some combinations of fields.

2. Data Preparation

The data provided by DMDC required additional manipulation and reformatting to move it from DMDC's files on the NPS mainframe computer to the target IBM-compatible microcomputer. IBM utility programs were used to copy the data from DMDC's Navy Standard Address file and the Navy Officer Master File to temporary datasets.

The CODIS application is intended for implementation on IBM-compatible micro-computers, therefore, it was necessary to partition the files into smaller segments for downloading to floppy disk. Fortran programs (written by Mr. Dennis Mar

of the NPS Computer Center) were used to access the datasets and partition them into one megabyte files. The partitioned datasets were then downloaded to 5 1/4 inch high-density floppy disks for transfer to the micro-computer.

Two dBase IV data files were created on the target micro-computer's hard disk, one for the Navy Standard Address file (hereafter referred to as the UIC file) and one for the Navy Officer Master file (hereafter referred to as the Officer file). Using dBase IV, data was appended to each of these files from the floppy disks.

A problem was encountered upon examination of the Officer file. Only part of the total file could be accessed. Through close examination of the file, numerous end of file characters were detected. Further research determined the EBCDIC to ASCII conversion process performed during the file download from the IBM mainframe to be the source of these characters. The program translated certain characters in a filler field as end of file characters. The solution to the problem was to delete all characters from the filler field in the temporary data set on the mainframe. The data set was repartitioned, downloaded to floppy disk and appended to a new dBase IV Officer file. No further problems were encountered with either file.

VI. PROS AND CONS OF THE CD-ROM APPLICATION AND THE PRINTED MANUAL

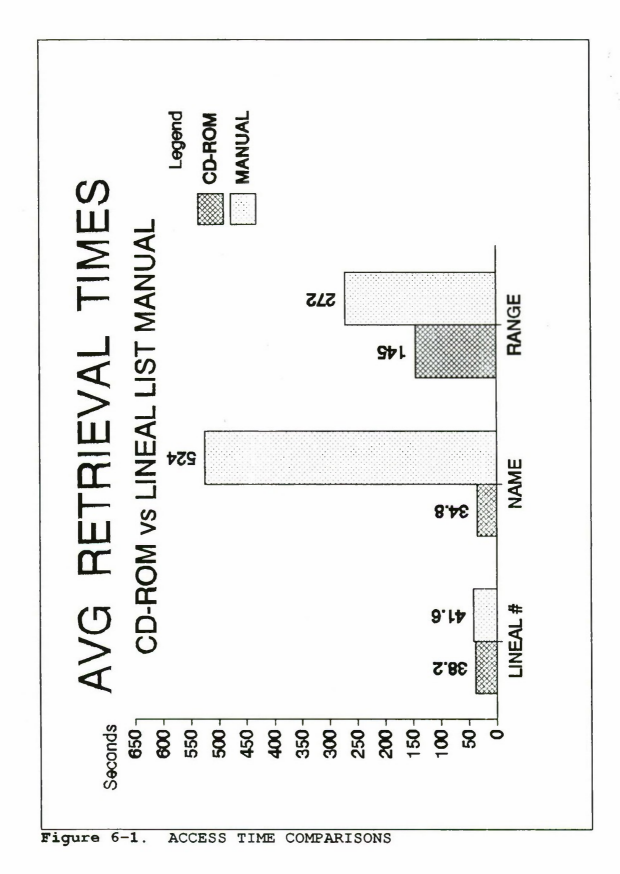
A. CD-ROM APPLICATION PROS

1. Data Protection

The CD-ROM medium protects the data from unauthorized changes, user errors, computer viruses and environmental hazards. Once the data is mastered to the disk, it cannot be changed.

2. Access Speed

A sample group of five individuals was used to compare the average access times for retrieving information from both the Lineal List manual and the CD-ROM pre-master application. Each person was given three tasks to accomplish: 1) find an officer's lineal number when given his/her name, 2) find an officer's name when given a lineal number and 3) count the number of officers with a specific designator within a given range of lineal numbers. Each task was timed separately. The CD Publisher SIM program was used to simulate the response times of an actual CD-ROM playback unit. The CD-ROM application outperformed manual look-ups in every instance. Appendix B provides the detailed test results. See Figure 6-1 for a graphic comparison of these results.



3. Accuracy

Data extraction using the CODIS application is consistent and errorless. Using a programmed set of procedures, data is accessed and retrieved the same way each time.

4. Availability of Reports

The CD-ROM application provides a variety of reports for accessing and extracting specific information. The Lineal List manual requires look up of individual entries, one at a time. The CD-ROM application offers individual and/or group queries. The following reports are available:

Lineal Numbers: individual or range

Billets by location or Billet Sequence Code

Commands by geographic location or Unit Identification Code (UIC)

Individual officer data

Officers with specific subspecialties.

5. Data Manipulation/Extraction

Because the data is stored in digital format, extraction and manipulation is quick and effortless. The CODIS application extracts information from the database and can produce various reports. Additional data manipulation may be performed by any user familiar with the dBase program.

6. Standard Off-the-Shelf Software

The dBase program has established itself as an unofficial standard for both government and business use. Having the CD-ROM database in this format ensures data compatibility. More sophisticated users can write their own applications to access/manipulate the data for additional adhoc queries and reports.

B. CD-ROM APPLICATION CONS

1. Information Retrieval Performance

Although the CD-ROM application outperformed manual searches, there was not a significant improvement, as expected, over a non-automated process.

2. Hardware Requirements

The application, as developed, requires a microcomputer with a hard disk drive and a CD-ROM playback unit. Obviously the Lineal List manual itself requires no additional hardware and is more portable than the equipment required to access the CD-ROM application.

3. Read Only

Because the data is pressed on the medium during the mastering process, it cannot be changed. This prevents making legitimate changes to the database. Users must wait for an update CD-ROM to be produced and distributed.

C. PROS OF THE PRINTED LINEAL LIST MANUAL

1. Data Modification

Interim changes can be made to the data at any time by writing the correct data on the page or replacing pages. It is not necessary to reprint the entire manual for these interim updates.

2. Portability

The Lineal List manual can be hand-carried from place to place. No additional equipment is required in order to access the data.

D. CONS OF THE PRINTED LINEAL LIST MANUAL

1. Durability

Paper manuals are subject to deterioration. Pages tear and print fades and smudges with use and age making readability difficult.

2. Accuracy

The process of locating information in the Lineal List manual is error prone. The print is small and tightly spaced making it difficult to read. Pen and ink changes made by many individuals may not be correct.

3. Data Format

The Lineal List manual provides data in only two sequences: lineal number within designator and name. If data is needed in any other sequence or format, it must be extracted and manipulated manually.

4. Information Retrieval Performance

Information retrieval performance from the Lineal List manual is inconsistent. The speed and accuracy is totally dependent on the individual performing the retrieval.

VII. SUMMARY

A. CONCLUSION

CD-ROM is a preferred medium for the distribution of large databases to many users. It has distinct advantages over paper publications.

Because of its capacity, CD-ROM technology greatly reduces storage and shipping costs. "An Army division's records that weigh more than 11 tons in paper form will fit onto only 35 pounds of optical disks." [Ref. 7]

The cost to print and ship hard copy manuals is 28 times the expense to produce and mail the same information on CD-ROM.

Distributing information on CD-ROM gives users an automated tool to manipulate and retrieve data. Just as word processors have changed the way we write, CD-ROM will revolutionize the way information is accessed and used.

A barrier to wide spread acceptance and everyday use of CD-ROM technology has been the sophisticated equipment required to access information on a disc. Though a CD-ROM disc itself is compact and easily transported, the requirement for a microcomputer with a CD-ROM reader negated this advantage. New products just released will overcome this barrier. Sony Corporation recently released a handheld CD-ROM

reader called "Data Discman" [Ref. 8]. Similar products will give users even more ability to carry and access vast amounts of information wherever they go.

After the hardware and software have been installed, producing a CD-ROM pre-master is a straight forward process provided the source data is stored in digital format. The process would be more complex if it were necessary to convert the source data from a paper medium.

B. RECOMMENDATIONS

Because CD-ROM readers are already available to most Navy commands, the Navy should promote the conversion of paper manuals to CD-ROM. Budget reductions and personnel cutbacks demand improved efficiency in all areas of operations. CD-ROM would provide a more economical and efficient method of publishing, distributing, and using data.

Follow-on research should be conducted to evaluate CD-ROM authoring and retrieval software to identify those that best meet the application needs of the Navy. Most commercial CD-ROM databases on the market today do not use products such as dBase as the retrieval engine. dBase and similar products are not optimized for use with CD-ROM. Because a compact disc has one spiral track that winds from the inside of the disc to the outer edge, the speed of the disc's rotation varies to ensure the data moves past the drive's laser beam detector at a constant velocity. This optimizes the density of data on the

disc but takes its toll in access time, which can be ten times as long as that of typical hard disks. CD-ROM specific authoring and retrieval software organizes the data in a way to minimize access time. It accomplishes this task by indexing key words, adding cross-references and dividing information into logical blocks to allow for efficient retrieval. Two commercial CD-ROM applications, Microsoft Bookshelf and Computer Library, were examined to compare the efficiency of dBase to other retrieval software developed specifically for use with CD-ROM. A direct comparison cannot be made between the dBase application and the commercial CD-ROM products because the composition of the databases is different. However, response rates to queries made from the commercial CD-ROM applications were at least twice as fast as responses given from the dBase application for similar These observations indicate that using retrieval queries. software products designed specifically for CD-ROM vice dBase could significantly enhance the application's performance.

The Naval Postgraduate School should acquire the necessary equipment to produce CD-ROM discs and develop additional applications which demonstrate the capabilities of this technology.

THE PRE-MASTERING PROCESS

A. INTRODUCTION

The purpose of this appendix is to give the reader a brief synopsis of the essential steps involved in producing a CD-ROM pre-master tape. The source for this information was the CD-Publisher User's Manual from Meridian Data, Inc. (MDI), technical support from MDI and other readings. The overview presented here is intended to provide a general understanding of the various steps required. Though these procedures specifically address the use of the CD-Publisher from MDI, systems from other manufacturers should include similar functions.

B. DESCRIPTION OF HARDWARE

The equipment used to create the pre-master tape for this project was a CD Publisher model 88-600 from Meridian Data Inc. (MDI) and a Compaq Deskpro 386 microcomputer. The CD-Publisher includes a large capacity tape-and-hard-disk subsystem which connects with IBM PC and Macintosh host computers via a Small Computer Standard Interface (SCSI) bus. To provide the necessary interface between PC hosts and the CD Publisher, MDI supplies a SCSI host adapter board that fits into an IBM-AT sixteen bit expansion slot. The SCSI interface for our system was a Western Digital model WD7000. Macintosh

computers do not require a separate interface because the CD Publisher connects to the machine's built-in SCSI interface. The tape subsystem consists of a 1/2 inch 9-track 100-IPS Industry Standard Interface tape drive with recording densities of 6250 BPI and 1600 BPI. The hard disk subsystem is expandable in increments of just over 300 MB up to 2.4 Gigabytes in one cabinet, and up to 7.2 Gigabytes in three cabinets. Our model 88-600 consisted of two hard drives with a total capacity of 635 Megabytes. Though the CD Publisher may contain several physical hard drives, they function and are partitioned just as a single drive would be. Table 6-1 lists the physical characteristics of the CD Publisher.

CD Publisher Physical Characteristics

Width: Height: Depth: Weight:	<pre>22 5/32 inches 43 1/2 inches 30 7/8 inches 375 to 425 pounds (uncrated) 575 to 625 pounds (crated for air transport)</pre>
Source:	Meridian Data, Inc. CD Publisher User Manual

Table 6-1. CD Publisher Physical Characteristics

C. PC HOST COMPATIBILITY

The original host microcomputer connected to the CD Publisher was a Zenith Z-248 IBM AT compatible. The installation phase was completed without a problem and the Z-

248 was able to transfer files to the hard drive subsystem of the CD Publisher. It was also able to address and read the files contained on the hard drive subsystem. Incompatibility problems surfaced when an attempt was made to execute a program from the CD Publisher hard drive. The Z-248 locked up and displayed the message "Memory Parity Error". After exhaustive troubleshooting and a step by step verification of the installation procedures, a call was made to the Meridian Data, Inc. technical support staff. A service engineer stated the "Memory Parity Error" was frequently encountered when the CD Publisher was connected to a microcomputer which used backplane technology, i.e. the CPU of the system is located on an expansion card and plugged into the system bus just as other cards would be. The Z-248 uses this back-plane design and was therefore suspected of being incompatible with the CD The service engineer stated the problem is a Publisher. result of the PC host not being compatible with the WD7000 SCSI interface card connecting the CD Publisher to the microcomputer. Meridian Data, Inc. provided a list of other microcomputers which have been verified as compatible or not compatible with the CD Publisher interface system. Table 6-2 is a summary of that information. The incompatibility of the Z-248 was verified by reinstalling the CD Publisher on a Compaq Deskpro 386 and having the system operate correctly.

PC'S COMPATIBLE WITH A WD7000 HOST ADAPTER

COMPAQ 386	33 MHZ	TEXAS MICRO 386 20 MHZ
COMPAQ 386	25 MHZ	HP VECTRA 386 20 MHZ
COMPAQ 386	20 MHZ	IBM AT/XT 286/386 16/20 MHZ
COMPAQ 286	16 MHZ	OLIVETTI AT CLONE
COMPAQ 280	12 MHZ	ACER 386 33 MHZ
WYSE MODEL	WY2112-01	ARC 286
MYLEX 386	16 MHZ	PC LIMITED 386

PC'S <u>NOT</u> COMPATIBLE WITH A WD7000 HOST ADAPTER

DELL 386 W/ VIDEO 7 TELEVIDEO TELE386 WYSE MODEL WY2214-01 AST 386 33 MHZ WYSE MODEL WY2200-01 HAUPAUGE 386 ALTECH 386SX JOY 386 20 MHZ W/CPU CACHE ALR FLEXCACHE 386 20/25 MHZ ZENITH Z-248 (Reported during this thesis)

* Also other systems with certain versions of the Vega Video 7 board and the Orchid VGA board.

Source: Meridian Data, Inc.

Table 6-2. PC HOST COMPATIBILITY

D. SYSTEM INSTALLATION

The first step of the installation procedure is to become familiar with the various components of the CD Publisher, including the SCSI interface card which connects the system to the host microcomputer. A separate Installation Manual is supplied with the CD Publisher and includes a checklist of items which should have been delivered with the system. The Installation Manual gives a description and drawing of the major system components to assist with the hardware installation phase. Installing the SCSI host adapter was

straightforward and similar to installing any other sixteen bit expansion card. After the hardware installation was completed, the next step was to install the CD Publisher operating software. Most of the software was provided on a 9track tape. Before the CD Publisher tape subsystem could be used, a limited number of programs and drivers were installed onto the microcomputer from the supplied installation floppy An empty bootable floppy disk was used to make a copy disk. of the programs and drivers found on the installation disk. The 9-track installation tape was made ready and loaded onto the tape drive subsystem. The tape drive was put on-line and then the microcomputer was booted from the installation floppy disk. The purpose of this was to load the SCSI driver so the micro could communicate with/operate the CD Publisher. The next step Was to type "INSTALL C:." This prompted the INSTALL.BAT program on the floppy disk to create several directories on the hard drive and begin copying the CD Publisher operating system files from the tape to the microcomputer.

The final step to complete the software installation was to modify the AUTOEXEC.BAT and CONFIG.SYS. Table 6-3 shows both of these new files. The device commands in the CONFIG.SYS file allow the microcomputer host to address the SCSI adapter and MS-DOS/High Sierra partitions on the CD Publisher, respectively. The MSCDEX command in the AUTOEXEC.BAT file is

CONFIG.SYS

LASTDRIVE=Z FILES=20 BUFFERS=20 DEVICE=C:\MDIREL4.4\CDPUB\DRIVERS\SCSIWD70.SYS DEVICE=C:\MDIREL4.4\CDPUB\DRIVERS\MCDPUB.SYS DEVICE=C:\MDIREL4.4\CDPUB\DRIVERS\HCDPUB.SYS

AUTOEXEC.BAT

PATH=C:\MDIREL4.4\CDPUB; MSCDEX /D:MDIHSDVR

Source: Meridian Data, Inc. CD Publisher User Manual

Table 6-3. NEW CONFIG.SYS AND AUTOEXEC.BAT FILES

the MS-DOS extension utility which allows the PC host to address High Sierra partitions on the CD Publisher as another drive device.

E. HIGH SIERRA/ISO 9660 PRE-MASTER TAPE DEVELOPMENT CYCLE

Depending on the amount of disk storage that is available on the CD Publisher, either of two different procedures can be used when making a High Sierra/ISO 9660 disc image (pre-master tape). The first procedure is used when the size of CD Publisher storage is at least twice the size of the disc image to be generated. The second procedure is used when the size of CD Publisher is less than twice the size of the final disc image. For example, if the user has a 600 MB CD Publisher, procedure 1 would be chosen to make a 200 MB disc

image, and procedure 2 would be chosen to make a 550 MB disc image. Procedure 1 is easier, quicker and more flexible to use, but a smaller sized CD Publisher can be used for procedure 2. Tables 6-4 and 6-5 outline the steps involved for both procedures.

Procedure 1: CD Publisher Twice Capacity of Disc Image

1. Partition CD Publisher hard disk, using PARTDISK, to make the appropriately sized MS DOS and HS or ISO partitions.

2. Copy data from input medium to the MS DOS partition. Modify data as required.

3. Zero partition using CDRFILL (optional).

4. a. Initialize a HS partition with INITHS.

r

b. Initialize an ISO partition with INITISO.

5. Create any need HS/ISO subdirectories with MDHS/MDISO (optional).

6. Copy files from MS DOS partition to HS or ISO partition with COPYHS or COPYISO.

7. Invoke Microsoft extensions.

8. Perform simulations with SIM.

9. Make final modifications/corrections, then retest.

10. Run FINALHS or FINALISO to convert HS/ISO partitions into final format.

11. Verify final disc image using SIM.

12. Create pre-master tape with MASTERHS.

Source: Meridian Data, Inc. CD Publisher User Manual

Table 6-4. PROCEDURE 1 FOR DEVELOPING PRE-MASTER TAPE

It should be noted that the capacity of all CD Publishers can be upgraded in the field to at least 1.2 Gigabytes. Because procedure 1 requires double the hard disk capacity of the CD-ROM disc image, this is the maximum size needed to make a pre-master tape for a 600 MB HS/ISO CD-ROM.

The procedures outlined refer to several utility programs supplied with the CD Publisher system. PARTDISK partitions the disk subsystem into logical mass storage units in the MS-DOS, High Sierra, or ISO 9660 format. Files contained in partitions other than MS-DOS format cannot be modified with standard MS-DOS functions. If performed on a disk that has data on it, PARTDISK destroys all of the file organization data on the disk subsystem by reallocating the partitions, but does not zero the data in any partition. CDRFILL is used to write a sector address at the beginning of each sector of the partition and fill the balance of the sector with a data test pattern. This is a useful security measure for over-writing old data to prevent its recovery. The program is only used on High Sierra or ISO 9660 partitions. INITHS/INITISO writes (initializes or reinitializes) the root High Sierra directory structure and associated data structures into the specified High Sierra partition. INITHS/INITISO must be executed prior to executing any other HS/ISO function on that partition. MDHS/MDISO makes a subdirectory (directory) in a HS/ISO partition. COPYHS/COPYISO copies files from a MS-DOS

Procedure 2: CD Publisher With Less Than Twice the Size of Disc Image

1. Partition CD Publisher hard disk, with PARTDISK.

2. Copy data from input medium to MS DOS partition.

3. Use TBACKUP to back up the data set to tape.

4. Repartition the CD Publisher with PARTDISK to make the appropriately sized HS or ISO partition.

5. Initialize the partition with INITHS or INITISO as appropriate.

6. Create any needed HS or ISO subdirectories with MDHS or MDISO.

7. Restore the files from the TBACKUP tape with TRESHS for HS or TRESISO for ISO partitions.

8. Invoke the Microsoft extensions.

9. Perform simulation with SIM.

10. Make final modifications/corrections, then retest. Because the MS DOS data no longer exists on disc, last minute changes are more difficult to make.

a. If the file to be changed is small, it may be changed on the host computer's resident hard disk.

b. If a large file must be modified, back up files to tape and repartition the CD Publisher back to MS DOS. Restore tape to disk. Make final modifications and go back to step 3.

11. Run FINALHS or FINALISO to convert HS/ISO partitions into final format.

12. Verify final disc image using SIM.

13. Create pre-master tape with MASTERHS.

Source: Meridian Data, Inc. CD Publisher User Manual

Table 6-5. PROCEDURE 2 FOR DEVELOPING PRE-MASTER TAPE

partition to a HS/ISO partition on the CD Publisher. The program must be executed after INITHS/INITISO and before FINALHS/FINALISO. SIM is used to invoke and revoke a CD-ROM timing simulation. When executed, it causes the partition driver to respond to requests for data at the speed at which the CD-ROM playback unit would provide the data. This feature is valuable in determining the approximate performance characteristics the final CD-ROM will have. FINALHS/FINALISO transforms the extended High Sierra/ISO 9660 directory structures into a conventional High Sierra/ISO 9660 format. No further file modifications are possible after executing this program. SIM must be revoked prior to executing FINALHS/FINALISO. MASTERHS is used to generate a 9-track premastering tape from a High Sierra or ISO 9660 partition. This is the tape which is sent to a CD-ROM mastering facility.

There are approximately 40 more utility programs and several popular CD-ROM drivers also provided with the CD Publisher system. The programs described in the previous procedures are those which are essential to the pre-mastering process. The other programs serve useful functions in various unique situations.

CD-ROM VS PAPER MANUAL TEST RESULTS

A. TEST PROCEDURES

A sample group of five individuals was used to compare the average access times for retrieving information from both the Lineal List manual and the CD-ROM pre-master application. Each person was given three tasks to accomplish:

1) Find an officer's lineal number given his/her name.

2) Find an officer's name when given a lineal number.

3) Count the number of officers with a specific designator within a given range of lineal numbers.

The test data given to each subject was identical. Each task was timed separately. The CD Publisher SIM program was used to simulate the response times of an actual CD-ROM playback unit.

B. TEST RESULTS

The CD-ROM application outperformed manual look-ups in every instance. Test results are as shown in Tables B-1 and B-2.

TEST SUBJECT	FIND LINEAL # FOR: DANIEL, THOMAS E	FIND NAME FOR: L006830-50	FIND QTY OF DESIG: 13xx BTWN L006800-20 & L006838-90
NUMBER 1	27 SEC	9 MIN, 43 SEC	3 MIN, 48 SEC
NUMBER 2	55 SEC	8 MIN, 8 SEC	5 MIN, 25 SEC
NUMBER 3	42 SEC	8 MIN, 50 SEC	3 MIN, 48 SEC
NUMBER 4	53 SEC	9 MIN, 22 SEC	5 MIN, 03 SEC
NUMBER 5	31 SEC	7 MIN, 36 SEC	4 MIN, 10 SEC
AVERAGE	41.6 SEC	8 MIN, 44 SEC	4 MIN, 32 SEC

TABLE B-1. PAPER MANUAL TEST RESULTS

TABLE B-2. SIMULATED CD-ROM TEST RESULTS

TEST SUBJECT	FIND LINEAL # FOR: DANIEL, THOMAS E	FIND NAME FOR: L006830-50	FIND QTY OF DESIG: 13xx BTWN L006800-20 & L006838-90
NUMBER 1	39 SEC	35 SEC	2 MIN, 24 SEC
NUMBER 2	37 SEC	33 SEC	2 MIN, 22 SEC
NUMBER 3	42 SEC	37 SEC	2 MIN, 27 SEC
NUMBER 4	36 SEC	33 SEC	2 MIN, 24 SEC
NUMBER 5	39 SEC	36 SEC	2 MIN, 26 SEC
AVERAGE	38.2 SEC	34.8 SEC	2 MIN, 25 SEC

Appendix C

Object Definitions for CODIS

COMMAND OBJECT

Unit identification code; UIC Name; Activity-title Type of duty; Sea-shore-code Homeport; Homeport Address; Address OFFICER; OFFICER object; MV

OFFICER OBJECT

Name; Officer-name Sex; Sex Rank; Rank Date of rank; DOR Lineal number; Lineal-number Year group; Year-group Designator; Designator Commissioning source; Source-code Date of birth; DOB Reporting date; Reporting-date Projected rotation date; PRD Subspecialty code; Subspecialty-code Billet sequence code; BSC Billet title; Billet-title COMMAND; COMMAND object

Domain Definitions for CODIS

Activity-title: Text 16 Official name of a military command Address: Text 132, Mask: Address-line-count Numeric 1 Address-line-1 Text 30 Address-line-2 Address-line-3 Text 30 Text 30 Text 30 Text 30 Address-line-4 Text 30 State Text 2 Zip Text 5 Zip-extent Text 4 Complete mailing address of a military command **Billet-title:** Text 14 Official title of a billet BSC: Text 5 Unique billet sequence code assigned to each billet Designator: Numeric 4 General specialty category of officer DOB: Numeric 6, Mask: Year Numeric 2 Month Numeric 2 Numeric 2 Day Date of birth of officer DOR: Numeric 6, Mask: Numeric 2 Year Month Numeric 2 Day Numeric 2 Date of present rank Homeport: Text 6 Location where a military command is stationed Lineal-number: Text 9, Mask: NNNNNN-NN,

where N is a number Unique precedence number assigned to each officer Officer-name: Text 27 Names of officers in the US Navy PRD: Numeric 6, Mask: Numeric 2 Year Month Numeric 2 Projected rotation date Rank: Text 4 Present rank of an officer Reporting-date: Numeric 6, Mask: Year Numeric 2 Month Numeric 2 Day Numeric 2 Date officer reported to current command Sea-shore-code: Text 1 Type of duty Sex: Text 1 Gender of an officer Source-code: Numeric 3 Procurement program under which officer qualified for current appointment Subspecialty-code: Text 15, Mask: First Text 5 Second Text 5 Third Text 5 Training or experience subspecialty qualifications of officer UIC: Text 5 Unique Unit Identification Code assigned to each command

Appendix C

Year-group:

Numeric 3 Fiscal year in which officer was commissioned an Ensign

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Update, Display, and Control Mechanisms

A summary of the update, display, and control mechanisms for each object are described below. This structure is defined by a single object view.

UPDATE MECHANISMS

Once the database is physically placed on a CD-ROM, users are unable to create, modify, or delete any data. All necessary creations, modifications, and deletions must be performed by NMPC to their master database. Each time a new CD-ROM database produced, a new copy of the data containing all changes must be requested from NMPC.

DISPLAY MECHANISMS

- I. OFFICER
 - A. Description: OFFICER queries will access all instances of the OFFICER object contained in the database.
 - B. Source data: OFFICER containing the object COMMAND.
 - C. Output: Output may take the form of user generated reports, system query responses, or exportable text files.
 - D. Frequency: As requested.

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II. COMMAND

- A. Description: COMMAND queries will access all instances of the COMMAND object contained in the database.
- B. Source data: COMMAND containing the object OFFICER.
- **C. Output:** Output may take the form of user generated reports, system query responses, or exportable text files.
- D. Frequency: As requested.

CONTROL MECHANISMS

Database control is accomplished by physically limiting access to the database, processing application limitations, and restricted processing via menus.

Unauthorized modification of the database can be controlled by physically locating the resource on a CD-ROM and limiting distribution to users who are currently on the paper publication distribution list. This distribution can be further restricted to those users possessing an IBM-compatible microcomputer and a CD-ROM reader.

Processing application restrictions are enforced by disallowing any additions, modifications, or deletions to the objects within the database. There are no query or view restrictions.

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Appendix E

CODIS Relation Definition

COMMAND OBJECT

ITEM	LENGTH	TYPE
UIC	5	Character
ADDR_LINES	1	Numeric
ADDR1	30	Character
ADDR2	30	Character
ADDR3	30	Character
ADDR4	30	Character
STATE	2	Character
ZIP	5	Character
ZIP_EXT	4	Character
CONTINENT	2	Character
ST_COUNTRY	2	Character
CITY	4	Character
ADC	1	Character
SEA_SHORE	1	Character
AMC	2	Character
HOMEPORT	6	Character
ACT_TITLE	16	Character

Appendix E

CODIS Relation Definition

OFFICER OBJECT

ITEM	LENGTH	TYPE
NAME	27	Character
RANK	4	Character
LINEAL_NBR	9	Character
YEAR_GROUP	3	Character
DESIGNATOR	4	Character
SOURCE_COD	3	Character
SEX	1	Character
DOB	6	Character
SPECIALTY1	5	Character
SPECIALTY2	5	Character
SPECIALTY3	5	Character
DOR	6	Character
DATE_RPTD	6	Character
PRD	4	Character
BSC	5	Character
BILLET_TTL	14	Character
UIC	5	Character

Appendix F

dBase IV File Structures

UIC.DBF

Structure for database: UIC.DBF

Number of data records: 13126

Date of last update : 07/28/90

Fie:	14	Field Name	Туре	Width	Dec	Index
	1	UIC	Character	5		У
	2	ADDR_LINES	Numeric	l		Y
	3	ADDR1	Character	30		Y
	4	ADDR2	Character	30		Y
	5	ADDR3	Character	30		Y
	6	ADDR4	Character	30		Y
	7	STATE	Character	2		Y
	8	ZIP	Character	5		Y
	9	ZIP_EXT	Character	4		Y
	10	CONTINENT	Character	2		Y
	11	ST_COUNTRY	Character	2		У
	12	CITY	Character	4		У
	13	ADC	Character	1		Y
	14	SEA_SHORE	Character	1		У
	15	AMC	Character	2		Y
	16	HOMEPORT	Character	6		У
	17	ACT_TITLE	Character	16		Y
**	Tota	al **		172		

Appendix F

dBase IV File Structures

OFFICER.DBF

Structure for database: OFFICER.DBF

Number of data records: 72255

Date of last update : 08/01/90

Field	Field Name	Туре	Width	Dec	Index
1	NAME	Character	27		Y
2	RANK	Character	4		Y
3	LINEAL_NBR	Character	9		У
4	YEAR_GROUP	Character	3		Y
5	DESIGNATOR	Character	4		У
6	SOURCE_COD	Character	3		Y
7	SEX	Character	1		Y
8	DOB	Character	6		Y
9	SPECIALTY1	Character	5		Y
10	SPECIALTY2	Character	5		Y
11	SPECIALTY3	Character	5		У
12	DOR	Character	6		Y
13	DATE_RPTD	Character	6		Y
14	PRD	Character	4		Y
15	BSC	Character	5		Y
16	ACT_CAT	Character	1		У
17	DT_ASGN_BL	Character	4		У

Appendix F

dBase IV File Structures

OFFICER.DBF (continued)

Fie	1đ	Field Name	Туре	Width	Dec	Index
	18	BILLET_TTL	Character	14		У
	19	BSC2	Character	5		У
	20	PDS_FROM	Character	4		У
	21	PDS_TO	Character	4		У
	22	ACT_TITLE	Character	16		У
	23	TYPE_ASSIG	Character	1		У
	24	HOMEPORT	Character	6		У
	25	UIC	Character	5		Y
	26	SEA_SHORE	Character	5		У
**	** Total **			159		

```
* Program...: MAIN.PRG
* Menu....: Main Menu
* Author....: LT Paul G. Scyoc
* Date....: 09-03-1990
*
* Menu Title: Command and Officer Data Information System
* SubTitle 1: CODIS
* SubTitle 2: Main Menu
* Purpose ...: Main program to access the CODIS database.
*
* Merge Code Area 1
LSTPGM="MAIN"
* Set Up Working Environment
SET TALK OFF
SET HEADING OFF
SET SAFETY OFF
SET STATUS OFF
CLEAR
SET BELL OFF
SET SCOREBOARD OFF
* Background Color: Black (N)
* Foreground Color: Cyan (BG)
*
  Backlight Color: Green (G)
*
    LightBar Color: Cyan (BG)
*
SET COLOR TO BG/N
* Variables will Start with the letter "A" so other variables
in memory
* will not be overwritten.
*
* Initialize User Input Variable To Zero
AEL=0
AENU=.T.
* AXP1 & AXP2 contain user instructions.
AXP1=" "+CHR(24)+CHR(25)+" Change Selection "
AXP2=" "+CHR(17)+CHR(196)+CHR(217)+" Make Selection "
* Initialize Menu Choice Variables
APT1=" B - Billets "
ASG1="Billets by UIC or BSC."
APT2=" C - Commands "
ASG2="Commands by geographic location or UIC."
APT3=" O - Officer Data "
ASG3="Data on a particular officer."
APT4=" P - Precedence List "
ASG4="Officers by Lineal Number."
APT5=" S - Subspecialty Coded Officers "
```

```
ASG5="Officers with a particular subspecialty code."
APT6=" X - Exit "
ASG6="Exit to DOS"
* Set Number Of Options
AUMOP=6
* Initialize Choice Indicator To #1
ASG=1
* Initialize Column Position and Options/Column
ALM1 = 6
ALM2 = 0
AIDDL=40-(LEN(APT5)/2)
AAIDDL=40-(LEN(ASG5)/2)
  DO WHILE AENU
* Merge Code Area 2
* Set Up Menu Screen
    CLEAR
       1,01 SAY "Main Menu"
    a
      1,70 SAY DATE()
    6
    @ 1,18 SAY "Command and Officer Data Information System"
    @ 2,37 SAY "CODIS"
    @ 3,35 SAY "Main Menu"
    SET COLOR TO G/N
    @ 0,16 TO 4,62 DOUBLE
* Merge Code Area 3
    @ 7,AIDDL-2 TO 8+ALM1, (AIDDL+(LEN(APT5))+1) DOUBLE
    @ ALM1+10, AAIDDL-2 TO ALM1+12, (AAIDDL+(LEN(ASG5))+1)
* Display User Instructions/Help Window
    SET COLOR TO N/BG
    @ 22,16 SAY AXP1
    @ 22,40 SAY AXP2
    SET COLOR TO BG/N
* Display Menu Choices
    0 8,AIDDL SAY APT1
    @ 9,AIDDL SAY APT2
    @ 10, AIDDL SAY APT3
    @ 11,AIDDL SAY APT4
    @ 12, AIDDL SAY APT5
    @ 13, AIDDL SAY APT6
    ACHOICE=.T.
       DO WHILE ACHOICE
* Merge Code Area 4
```

* Determine which Help To Display from the Message AMP="ASG"+LTRIM(STR(ASG)) SET COLOR TO BG/N @ AUMOP+11, AAIDDL SAY SPACE(LEN(ASG5)) @ AUMOP+11, AAIDDL SAY & AMP APT="APT"+LTRIM(STR(ASG)) SET COLOR TO N/BG @ ASG+7,AIDDL SAY &APT SET COLOR TO BG/N AEL=0 * Keyboard Key Trapping DO WHILE AEL=0 * Merge Code Area 5 AEL= INKEY() ENDDO @ ASG+7,AIDDL SAY &APT * Check If Valid Key Was Depressed IF CHR(AEL) \$ "BbCcOoPpSsXx" * * Merge Code Area 6 IF CHR(AEL) \$ "Bb" ASG = 1ENDIF IF CHR(AEL) \$ "Cc" ASG = 2ENDIF IF CHR(AEL) \$ "Oo" ASG = 3ENDIF IF CHR(AEL) \$ "Pp" ASG = 4ENDIF IF CHR(AEL) \$ "Ss" ASG = 5ENDIF IF CHR(AEL) \$ "Xx" ASG = 6ENDIF

EXIT ENDIF

* Carrage Return Depressed? IF AEL = 13EXIT ENDIF * Up Arrow Depressed? IF AEL = 5ASG=ASG-1 IF ASG<1 ASG=AUMOP ENDIF ENDIF * Down Arrow Depressed? IF AEL =24ASG=ASG+1 IF ASG>AUMOP ASG=1 ENDIF ENDIF ENDDO * Merge Code Area 7 * Perform Item Selected DO CASE CASE ASG=1 CLEAR DO BILLETS CASE ASG=2 CLEAR DO COMMANDS CASE ASG=3 CLEAR DO OFFICER

```
CASE ASG=4
           CLEAR
           DO LIN NBR
         CASE ASG=5
           CLEAR
           DO SPECIALT
         CASE ASG=6
           CLEAR
           CLOSE ALL
           QUIT
         ENDCASE
* Merge Code Area 8
       ENDDO
RETURN
* EOF: MAIN.PRG
* Program...: RPT MENU.PRG
* Menu....: Output Menu
* Author....: LT Paul G. SCYOC
* Date....: 09-03-1990
* Menu Title: Command and Officer Data Information System
* SubTitle 1: CODIS
* SubTitle 2: Output Media Selection Menu
* Purpose ...: Select Output Media
*
* Merge Code Area 1
LSTPGM="RPT MENU"
* Set Up Working Environment
SET TALK OFF
SET HEADING OFF
SET SAFETY OFF
SET STATUS OFF
CLEAR
SET BELL OFF
SET SCOREBOARD OFF
PUBLIC mwhere, mrpt, mfile, dsg
*
* Background Color: Blue (B)
* Foreground Color: White (W)
 Backlight Color: Black (N)
*
    LightBar Color: White (W)
*
*
```

```
SET COLOR TO W/B
* Variables will Start with the letter "D" so other variables
in memory
* will not be overwritten.
* Initialize User Input Variable To Zero
DEL=0
DENU=.T.
* DXP1 & DXP2 contain user instructions.
DXP1=" "+CHR(24)+CHR(25)+" Change Selection "
DXP2=" "+CHR(17)+CHR(196)+CHR(217)+" Make Selection "
* Initialize Menu Choice Variables
DPT1=" 1 - Screen "
DSG1="Send report to the screen."
DPT2=" 2 - Printer "
DSG2="Send report to the printer."
DPT3=" 3 - Report File"
DSG3="Send report to a file."
DPT4=" 4 - dBase IV File "
DSG4="Send data to a dBase IV file."
DPT5=" 5 - ASCII File "
DSG5="Send data to an ASCII text file."
* Set Number Of Options
DUMOP=5
* Initialize Choice Indicator To #1
DSG=1
* Initialize Column Position and Options/Column
DLM1 = 5
DLM2 = 0
DIDDL=40-(LEN(DPT4)/2)
DDIDDL=40-(LEN(DSG5)/2)
  DO WHILE DENU
* Merge Code Area 2
* Set Up Menu Screen
    CLEAR
       1,18 SAY "Command and Officer Data Information System"
    A
       2,37 SAY "CODIS"
    6
       3,30 SAY "Output Media Selection Menu"
    6
    SET COLOR TO N/B
      0,16 TO 4,62 DOUBLE
* Merge Code Area 3
    @ 8,DIDDL-2 TO 9+DLM1, (DIDDL+(LEN(DPT4))+1) DOUBLE
    @ DLM1+11, DDIDDL-2 TO DLM1+13, (DDIDDL+(LEN(DSG5))+1)
* Display User Instructions/Help Window
    SET COLOR TO B/W
```

Appendix G

dBase IV PROGRAM CODE

@ 22,16 SAY DXP1 @ 22,40 SAY DXP2 SET COLOR TO W/B * Display Menu Choices @ 9,DIDDL SAY DPT1 @ 10, DIDDL SAY DPT2 @ 11, DIDDL SAY DPT3 @ 12, DIDDL SAY DPT4 @ 13, DIDDL SAY DPT5 * Merge Code Area 4 * Determine which Help To Display from the Message DMP="DSG"+LTRIM(STR(DSG)) SET COLOR TO W/B @ DUMOP+12, DDIDDL SAY SPACE(LEN(DSG5)) @ DUMOP+12, DDIDDL SAY & DMP DPT="DPT"+LTRIM(STR(DSG)) SET COLOR TO B/W @ DSG+8, DIDDL SAY &DPT SET COLOR TO W/B DEL=0 * Keyboard Key Trapping DO WHILE DEL=0 * Merge Code Area 5 DEL= INKEY() ENDDO @ DSG+8, DIDDL SAY &DPT * Check If Valid Key Was Depressed IF CHR(DEL) \$ "12345" * Merge Code Area 6 IF CHR(DEL) \$ "1" DSG = 1ENDIF IF CHR(DEL) \$ "2" DSG = 2ENDIF IF CHR(DEL) \$ "3" DSG=3

```
ENDIF
          IF CHR(DEL) $ "4"
            DSG = 4
          ENDIF
          IF CHR(DEL) $ "5"
            DSG=5
          ENDIF
        EXIT
      ENDIF
* Carrage Return Depressed?
      IF DEL = 13
        EXIT
      ENDIF
* Up Arrow Depressed?
      IF DEL = 5
        DSG=DSG-1
          IF DSG<1
            DSG=DUMOP
          ENDIF
      ENDIF
* Down Arrow Depressed?
      IF DEL =24
        DSG=DSG+1
          IF DSG>DUMOP
            DSG=1
          ENDIF
      ENDIF
      ENDDO
* Merge Code Area 7
* Perform Item Selected
       DO CASE
      CASE DSG=1
        CLEAR
        STORE " " TO mwhere
```

STORE "Y" TO mrpt CASE DSG=2 CLEAR STORE "TO PRINT NOEJECT" TO mwhere STORE "Y" TO mrpt CASE DSG=3 CLEAR ACCEPT "ENTER DRIVE & FILE FOR OUTPUT REPORT FILE: " TO mfile STORE "TO FILE " + mfile TO mwhere STORE "Y" TO mrpt CASE DSG=4 CLEAR STORE "N" TO mrpt ACCEPT "ENTER DRIVE & FILE FOR OUTPUT DBASE FILE: " TO mfile CASE DSG=5 CLEAR STORE "N" TO mrpt ACCEPT "ENTER DRIVE & FILE FOR OUTPUT ASCII FILE: " TO mfile ENDCASE * Merge Code Area 8 RETURN * EOF: RPT MENU.PRG * Program...: BILLETS.PRG * Author...: LT Paul G. Scyoc * Date....: 09-03-1990 * Purpose...: Program to produce the Billet reports. * set talk off * Query by BSC or UIC? store " " to CHOICE store 0 to MFOUND clear @ 5, 10 say "Look up billets by BSC (B) or UIC (U)?" @ 7, 20 say "(enter B or U)" @ 5, 55 get CHOICE

```
dBase IV PROGRAM CODE
```

```
read
store upper(CHOICE) to CHOICE
* Select Report Media
if CHOICE = "B" .or. CHOICE = "U"
  do RPT MENU
else
  @ 8, 32 say "Invalid Entry!!"
  wait
endif
* Look up Billets by UIC
if CHOICE = "U"
  store "
             " to MUIC
  store 0 to MNBR UIC
  clear
  use OFFICER order UIC
  @ 5, 10 say "Enter UIC to find billets for: "
  @ 5, 50 get MUIC
  read
  find &MUIC
  if found()
    store 1 to MFOUND
    count to MNBR UIC while UIC = MUIC
  endif
  @ 10, 10 say "The UIC " + MUIC + " has "
  ?? ltrim(str(MNBR UIC))
  ?? " billet(s)."
  ?
  ?
  wait
  if MFOUND = 1
    if MRPT <> "N"
      find &MUIC
      report form BLT_UIC &MWHERE while UIC = MUIC
      wait
    else
      if MFILE <> " "
        find &MUIC
        set talk on
        copy to &MFILE while UIC = MUIC
```

```
dBase IV PROGRAM CODE
```

```
set talk off
        if DSG = 5
          use &MFILE
          copy to &MFILE SDF
          store &mfile + ".dbf" to MFILE
          use
          delete file &MFILE
        endif
      endif
    endif
  endif
endif
* Look up Billets by BSC
if CHOICE = "B"
  store " to MBSC
  store 0 to MNBR BSC
  clear
  use OFFICER order BSC2
  @ 5, 5 say "Enter BSC of BILLET to be found: "
@ 5, 38 get MBSC
  read
  store upper(MBSC) to MBSC
  find &MBSC
  if found()
    store 1 to MFOUND
    count to MNBR BSC while BSC2 = MBSC
  endif
  @ 10, 5 say "The BSC " + MBSC + " was found "
  ?? ltrim(str(MNBR BSC))
  ?? " time(s)."
  ?
  ?
 wait
  if MFOUND = 1
    if MRPT <> "N"
      find &MBSC
```

```
report form BLT BSC &MWHERE while BSC2 = MBSC
      wait
    else
      if MFILE <> " "
        find &MBSC
        set talk on
        copy to &MFILE while BSC2 = MBSC
        set talk off
        if DSG = 5
          use &MFILE
          copy to &MFILE SDF
          store &mfile + ".dbf" to MFILE
          use
          delete file &MFILE
        endif
      endif
    endif
  endif
endif
close all
return
* EOF: BILLETS.PRG
* Program...: COMMANDS.PRG
* Author...: LT Paul G. Scyoc
* Date....: 09-03-1990
*
* Purpose...: Program to produce the Command report.
*
set talk off
* Query by city or UIC?
store " " to CHOICE
store 0 to MFOUND1
store 0 to MFOUND2
clear
@ 5, 10 say "Look up commands by City (C) or UIC (U)?"
@ 7, 20 say "(enter C or U)"
@ 5, 55 get CHOICE
```

```
read
store upper(CHOICE) to CHOICE
* Select Report Media
if CHOICE = "C" .or. CHOICE = "U"
  do RPT MENU
else
  @ 8, 32 say "Invalid Entry!!"
  wait
endif
* Look up Command by UIC
if CHOICE = "U"
  store "
             " to MUIC
  store 0 to MNBR_UIC
  clear
  use UIC order UIC
  @ 5, 10 say "Enter UIC of Command to be found: "
  @ 5, 50 get MUIC
  read
  find &MUIC
  if found()
    store 1 to MFOUND
    count to MNBR_UIC while UIC = MUIC
  endif
  @ 10, 10 say "The UIC " + MUIC + " was found "
  ?? ltrim(str(MNBR_UIC))
  ?? " times."
  ?
  ?
  wait
  if MFOUND = 1
    if MRPT <> "N"
      find &MUIC
      report form CMD UIC &MWHERE while UIC = MUIC
      wait
    else
      if mfile <> " "
        find &MUIC
        set talk on
        copy to &MFILE while UIC = MUIC
        set talk off
```

if DSG = 5use &MFILE copy to &MFILE SDF store mfile + ".dbf" to MFILE use delete file &MFILE endif endif endif endif endif * Look up Command by City if CHOICE = "C" store " " to MCITY_NAME store " " to MCITY store 0 to MNBR CITY store 0 to MNBR CITY2 store 0 to MTTL_CITY clear use UIC order ADDR3 0 5, 5 say "Enter name of CITY to be found: -@ 5, 38 get MCITY NAME read store upper(trim(MCITY_NAME)) to MCITY find &MCITY if found() store 1 to MFOUND1 count to MNBR CITY while ADDR3=MCITY endif * set order to ADDR4 find &MCITY if found() store 1 to MFOUND2 count to MNBR CITY2 while ADDR4=MCITY endif store MNBR CITY + MNBR CITY2 to MTTL CITY @ 10, 5 say "The city of " + MCITY + " was found " ?? ltrim(str(MTTL CITY)) ?? " time(s)." ?

Appendix G

```
?
wait
if MFOUND1 = 1 .or. MFOUND2 = 1
  if MRPT <> "N"
    if MFOUND1 = 1
      set order to ADDR3
      find &MCITY
      report form CMD_CITY &MWHERE while ADDR3 = MCITY
      wait
    endif
    if MFOUND2 = 1
      set order to ADDR4
      find &MCITY
      wait
      report form CMD_CITY &MWHERE while ADDR4 = MCITY
    endif
  else
    if mfile <> " "
      set order to ADDR3
      find &MCITY
      copy to TEMP1 while ADDR3 = MCITY
      *
      set order to ADDR4
      find &MCITY
      copy to TEMP2 while ADDR4 = MCITY
      *
      copy structure to &MFILE
      use &MFILE
      set talk on
      append from TEMP1
      append from TEMP2
      set talk off
      delete file TEMP1.DBF
      delete file TEMP2.DBF
      *
      if DSG = 5
        use &MFILE
        copy to &MFILE SDF
        store mfile + ".dbf" to MFILE
        use
        delete file &MFILE
```

```
endif
```

endif

endif

endif

endif

```
close all
return
* EOF: COMMANDS.PRG
* Program...: OFFICER.PRG
* Author...: LT Paul G. Scyoc
* Date....: 09-06-1990
*
* Purpose ...: Program to produce the Officer Data report.
+
set talk off
set exact off
store space(27) to MNAME
clear
@ 5, 10 say "Enter the name of the officer: "
@ 7, 15 say "(last first middle)"
@ 5, 47 get MNAME
read
store upper(trim(MNAME)) to MNAME
do RPT MENU
use OFFICER order NAME
set talk on
find &MNAME
if found()
  if MRPT <> "N"
    report form OFFICER &MWHERE while NAME = MNAME
  else
    if MFILE <> " "
      copy to &MFILE while NAME = MNAME
      if DSG = 5
```

Appendix G

```
use &MFILE
        copy to &MFILE SDF
        store &MFILE + ".dbf" to MFILE
        use
        delete file &MFILE
      endif
    endif
  endif
endif
close all
set talk off
return
* EOF: OFFICER.PRG
* Program...: LIN NBR.PRG
* Author....: LT Paul G. Scyoc
* Date....: 09-03-1990
*
* Purpose...: Program to produce the Lineal Number reports.
*
set talk off
* Query by Lineal Number or Range of Lineal Numbers?
store " " to CHOICE
clear
@ 5, 6 say "Look up a Single Lineal Number (S) or a Range of
Numbers (R)?"
@ 7, 20 say "(enter S or R)"
@ 5, 72 get CHOICE
read
store upper(CHOICE) to CHOICE
* Select Report Media
if CHOICE = "S" .or. CHOICE = "R"
  do RPT MENU
else
  @ 8, 32 say "Invalid Entry!!"
  ??
  ??
  wait
```

```
endif
* Look up a single Lineal Number.
if CHOICE = "S"
                " to MLINNBR
  store "
 clear
 use OFFICER order LIN NBR
  @ 5, 10 say "Enter last 8 digits of Lineal Number: "
  @ 5, 50 get MLINNBR
 read
 find &MLINNBR
  ?
  ?
 wait
  if found()
    if MRPT <> "N"
      find &MLINNBR
      report form LIN_NBR & MWHERE while substr(LINEAL NBR, 2, 8)
              = MLINNBR
      wait
    else
      if MFILE <> " "
        find &MLINNBR
        copy to &MFILE while substr(LINEAL NBR,2,8) = MLINNBR
        if DSG = 5
          use &MFILE
          copy to &MFILE SDF
          store MFILE + ".dbf" to MFILE
          use
          delete file &MFILE
        endif
      endif
    endif
  endif
endif
* Look up a range of Lineal Numbers.
if CHOICE = "R"
```

```
clear
set exact off
store "
               " to FIRST
               " to LAST
store "
store " " to DESIG
store 0 to MNBR LIN
store 0 to MFOUND
@ 5, 17 say "Input first Lineal Number of the range: "
@ 5, 57 get FIRST
@ 7, 17 say "Input last Lineal Number of the range: "
@ 7, 57 get LAST
0 9, 17 say "Input first 2 digits of designator: "
@ 9, 57 get DESIG
read
store DESIG + FIRST to TARGET
use OFFICER order DESIG LIN
find &TARGET
if found()
  store 1 to MFOUND
  count to MNBR LIN while DESIGNATOR=DESIG .and. substr
         (LINEAL NBR, 2, 8) \leq LAST
endif
@ 15, 5 say "In the range " + FIRST
?? " thru " + LAST + ", "
@ 17,5 say ltrim(str(MNBR LIN))
?? " officers were found with the designator " + DESIG
?? "xx."
?
?
wait
if MFOUND = 1
  find &TARGET
  if MRPT <> "N"
    report form LIN_NBR &MWHERE while DESIGNATOR=DESIG .and.
           substr(LINEAL NBR,2,8) <= LAST</pre>
    wait
  else
    if MFILE <> " "
      copy to &MFILE while DESIGNATOR=DESIG .and. substr
             (LINEAL NBR,2,8) <= LAST
```

```
dBase IV PROGRAM CODE
```

if DSG = 5use &MFILE copy to &MFILE SDF store MFILE + ".dbf" to MFILE use delete file &MFILE endif endif endif endif endif close all return * EOF: LIN_NBR.PRG * Program...: SPECIALT.PRG * Author...: LT Paul G. Scyoc * Date....: 09-06-1990 * * Purpose...: Program to produce the Officer Subspecialty * report. * set talk off set exact off store " " to MSPECIALT store 0 to MSPEC store 0 to MSPEC TTL store 0 to MFOUND1 store 0 to MFOUND2 store 0 to MFOUND3 clear @ 5, 10 say "Enter Subspecialty Code: " @ 5, 47 get MSPECIALT read store upper (MSPECIALT) to MSPECIALT do RPT MENU use OFFICER order SPECIALTY1 find &MSPECIALT

if found()

Appendix G

```
store 1 to MFOUND1
  count to MSPEC while SPECIALTY1 = MSPECIALT
  store MSPEC to MSPEC TTL
endif
set order to SPECIALTY2
find &MSPECIALT
if found()
  store 1 to MFOUND2
  count to MSPEC while SPECIALTY2 = MSPECIALT
  store MSPEC TTL + MSPEC to MSPEC TTL
endif
set order to SPECIALTY3
find &MSPECIALT
if found()
  store 1 to MFOUND3
  count to MSPEC while SPECIALTY3 = MSPECIALT
 store MSPEC TTL + MSPEC to MSPEC TTL
endif
@ 10,5 say "The subspecialty code " + MSPECIALT + " was found
?? MSPEC TTL
?? " time(s)."
?
2
wait
if MFOUND1 = 1 .or. MFOUND2 = 1 .or. MFOUND3 = 1
  if MRPT <> "N"
    if MFOUND1 = 1
      set order to SPECIALTY1
      find &MSPECIALT
      report form SPECIALT &MWHERE while SPECIALTY1=MSPECIALT
      wait
    endif
    if MFOUND2 = 1
      set order to SPECIALTY2
      find &MSPECIALT
      report form SPECIALT &MWHERE while SPECIALTY2=MSPECIALT
      wait
```

```
endif
    if MFOUND3 = 1
      set order to SPECIALTY3
      find &MSPECIALT
      report form SPECIALT &MWHERE while SPECIALTY3=MSPECIALT
      wait
    endif
 else
    if MFILE <> " "
      set order to SPECIALTY1
      find &MSPECIALT
      copy to TEMP1 while SPECIALTY1 = MSPECIALT
      *
      set order to SPECIALTY2
      find &MSPECIALT
      copy to TEMP2 while SPECIALTY2 = MSPECIALT
      *
      set order to SPECIALTY3
      find &MSPECIALT
      copy to TEMP3 while SPECIALTY3 = MSPECIALT
      copy structure to &MFILE
      use &MFILE
      append from TEMP1
      append from TEMP2
      append from TEMP3
      delete file TEMP1.DBF
      delete file TEMP2.DBF
      delete file TEMP3.DBF
      *
      if DSG = 5
        use &MFILE
        copy to &MFILE SDF
        store MFILE + ".dbf" to MFILE
        use
        delete file &MFILE
      endif
    endif
  endif
endif
```

```
close all
return
* EOF: SPECIALT.PRG
* Program.....: BLT BSC.FRG
* Date..... 9-10-90
* Notes:
* -----
* Prior to running this procedure with the DO command
* it is necessary use LOCATE because the CONTINUE
* statement is in the main loop.
*-- Parameters
PARAMETERS gl noeject, gl plain, gl summary, gc heading,
qc extra
** The first three parameters are of type Logical.
** The fourth parameter is a string. The fifth is extra.
PRIVATE peject, wrap
*-- Test for no records found
IF EOF() .OR. .NOT. FOUND()
  RETURN
ENDIF
*-- turn word wrap mode off
wrap=.F.
IF plength < 1 + 1 + 2
   SET DEVICE TO SCREEN
   DEFINE WINDOW gw report FROM 7,17 TO 11,62 DOUBLE
   ACTIVATE WINDOW gw report
   @ 0,1 SAY "Increase the page length for this report."
   @ 2,1 SAY "Press any key ..."
   x = INKEY(0)
   DEACTIVATE WINDOW gw report
   RELEASE WINDOW gw report
   RETURN
ENDIF
plineno=0
                   && set lines to zero
*-- NOEJECT parameter
IF ql noeject
   IF peject="BEFORE"
      _peject="NONE"
```

```
ENDIF
   IF peject="BOTH"
        peject="AFTER"
   ENDIF
ENDIF
*-- Set-up environment
ON ESCAPE DO Prnabort
IF SET("TALK")="ON"
   SET TALK OFF
   gc talk="ON"
ELSE
   gc talk="OFF"
ENDIF
gc space=SET("SPACE")
SET SPACE OFF
gc_time=TIME()&& system time for predefined fieldgd_date=DATE()&& system date """ ""
gl_fandl=.F.&& first and last page flaggl_prntflg=.T.&& Continue printing flaggl_widow=.T.&& flag for checking widow bands
gn length=LEN(gc heading) && store length of the HEADING
gn level=2
                       && current band being processed
gn_level=2 && current band being proces
gn_page=_pageno && grab current page number
gn_pspace=_pspacing && get current print spacing
*-- Set up procedure for page break
gn_atline=_plength - 1
ON PAGE AT LINE gn atline EJECT PAGE
*-- Print Report
PRINTJOB
IF gl plain
   ON PAGE AT LINE gn atline DO Pgplain
ELSE
   ON PAGE AT LINE gn atline DO Pgfoot
ENDIF
DO Pghead
gl fandl=.T.
                     && first physical page started
DO Rintro
```

```
*-- File Loop
DO WHILE FOUND() .AND. .NOT. EOF() .AND. gl_prntflg
   qn level=0
   *-- Detail lines
   IF gl_summary
      DO Upd_Vars
   ELSE
      DO __Detail
   ENDIF
   ql widow=.T.
                    && enable widow checking
   CONTINUE
ENDDO
IF gl_prntflg
ELSE
  DO Reset
  RETURN
ENDIF
ON PAGE
ENDPRINTJOB
DO Reset
RETURN
* EOP: BLT BSC.FRG
*-- Update summary fields and/or calculated fields.
PROCEDURE Upd Vars
RETURN
* EOP: Upd Vars
*-- Set flag to get out of DO WHILE loop when escape is
pressed.
PROCEDURE Prnabort
gl prntflg=.F.
RETURN
* EOP: Prnabort
PROCEDURE Pghead
*-- Print HEADING parameter ie. REPORT FORM <name> HEADING
<expC>
IF .NOT. gl_plain .AND. gn_length > 0
   ?? gc_heading FUNCTION "I;V"+LTRIM(STR(_rmargin-_lmargin))
   ?
ENDIF
```

```
RETURN
* EOP: Pghead
PROCEDURE Rintro
?? "BILLETS BY NAVY COMMAND" STYLE "B" AT 29
?
?
?? "SEA/" STYLE "B" AT 73
?
?? "UIC" STYLE "B" AT 3,;
 "COMMAND" STYLE "B" AT 16,;
 "BSC" STYLE "B" AT 34,;
 "BILLET TITLE" STYLE "B" AT 44,;
 "HOMEPORT" STYLE "B" AT 61,;
 "SHORE" STYLE "B" AT 73
?
RETURN
* EOP: Rintro
PROCEDURE Detail
IF 2 * gn pspace < gn atline - 1
   IF gl_widow .AND. plineno+2 * gn pspace > gn atline + 1
      EJECT PAGE
   ENDIF
ENDIF
DO Upd Vars
?
?? Uic FUNCTION "T" AT 2,;
 Act title FUNCTION "T" AT 12,;
 Bsc2 FUNCTION "T" AT 33,;
 Billet ttl FUNCTION "T" AT 43,;
 Homeport FUNCTION "T" AT 62,;
 Sea shore FUNCTION "T" AT 73
?
RETURN
* EOP: __Detail
PROCEDURE Pgfoot
PRIVATE box
gl_widow=.F.
                  && disable widow checking
EJECT PAGE
*-- is the page number greater than the ending page
IF _pageno > _pepage
  GOTO BOTTOM
   SKIP
   qn level=0
```

ENDIF IF .NOT. gl_plain .AND. gl_fandl pspacing=gn pspace DO Pghead ENDIF RETURN * EOP: Pqfoot *-- Process page break when PLAIN option is used. PROCEDURE Pgplain PRIVATE box EJECT PAGE RETURN * EOP: Pgplain *-- Reset dBASE environment prior to calling report PROCEDURE Reset SET SPACE &qc space. SET TALK &gc talk. ON ESCAPE ON PAGE RETURN * EOP: Reset * Program.....: BLT UIC.FRG * Date..... 9-10-90 * Notes: * -----* Prior to running this procedure with the DO command * it is necessary use LOCATE because the CONTINUE * statement is in the main loop. * *-- Parameters PARAMETERS gl noeject, gl plain, gl summary, gc heading, gc extra ** The first three parameters are of type Logical. ** The fourth parameter is a string. The fifth is extra. PRIVATE _peject, _wrap *-- Test for no records found IF EOF() .OR. .NOT. FOUND() RETURN ENDIF

```
*-- turn word wrap mode off
wrap=.F.
IF plength < 1 + 1 + 2
   SET DEVICE TO SCREEN
   DEFINE WINDOW gw report FROM 7,17 TO 11,62 DOUBLE
   ACTIVATE WINDOW gw_report
   Ø 0,1 SAY "Increase the page length for this report."
   @ 2,1 SAY "Press any key ..."
   x = INKEY(0)
   DEACTIVATE WINDOW gw report
   RELEASE WINDOW gw report
   RETURN
ENDIF
plineno=0
                    && set lines to zero
*-- NOEJECT parameter
IF gl noeject
   IF _peject="BEFORE"
      peject="NONE"
   ENDIF
   IF _peject="BOTH"
      peject="AFTER"
   ENDIF
ENDIF
*-- Set-up environment
ON ESCAPE DO Prnabort
IF SET("TALK") ="ON"
   SET TALK OFF
   gc talk="ON"
ELSE
   gc talk="OFF"
ENDIF
gc space=SET("SPACE")
SET SPACE OFF
gc time=TIME()
                    && system time for predefined field
                    && system date "
gd date=DATE()
                                         11
                                               ...
                                                     11
gl_fandl=.F.
                    && first and last page flag
gl prntflg=.T.
                    && Continue printing flag
gl widow=.T.
                    && flag for checking widow bands
gn_length=LEN(gc_heading) && store length of the HEADING
gn level=2
                    && current band being processed
gn_page=_pageno && grab current page number
gn_pspace=_pspacing && get current print spacing
```

```
*-- Set up procedure for page break
gn_atline=_plength - 1
ON PAGE AT LINE gn atline EJECT PAGE
*-- Print Report
PRINTJOB
IF gl_plain
   ON PAGE AT LINE gn_atline DO Pgplain
ELSE
   ON PAGE AT LINE gn atline DO Pgfoot
ENDIF
DO Pghead
gl_fandl=.T. && first physical page started
DO Rintro
*-- File Loop
DO WHILE FOUND() .AND. .NOT. EOF() .AND. gl prntflg
   gn level=0
   *-- Detail lines
   IF gl_summary
      DO Upd Vars
   ELSE
      DO __Detail
   ENDIF
   gl_widow=.T. && enable widow checking
   CONTINUE
ENDDO
IF gl_prntflg
ELSE
  DO Reset
   RETURN
ENDIF
ON PAGE
ENDPRINTJOB
DO Reset
RETURN
* EOP: BLT_UIC.FRG
```

```
*-- Update summary fields and/or calculated fields.
PROCEDURE Upd Vars
RETURN
* EOP: Upd Vars
*-- Set flag to get out of DO WHILE loop when escape is
pressed.
PROCEDURE Prnabort
ql prntflg=.F.
RETURN
* EOP: Prnabort
PROCEDURE Pghead
*-- Print HEADING parameter ie. REPORT FORM <name> HEADING
<expC>
IF .NOT. gl plain .AND. gn length > 0
   ?? gc heading FUNCTION "I;V"+LTRIM(STR(_rmargin-_lmargin))
   ?
ENDIF
RETURN
* EOP: Pghead
PROCEDURE Rintro
?? "BILLETS BY BSC" STYLE "B" AT 31
?
?
?? "SEA/" STYLE "B" AT 73
2
?? "UIC" STYLE "BU" AT 3,;
 "COMMAND" STYLE "BU" AT 16,;
 "BSC" STYLE "B" AT 34,;
 "BILLET TITLE" STYLE "B" AT 44,;
 "HOMEPORT" STYLE "B" AT 61,;
 "SHORE" STYLE "B" AT 73
?
RETURN
* EOP: Rintro
PROCEDURE Detail
IF 2 * gn_pspace < gn_atline - 1
   IF gl_widow .AND. _plineno+2 * gn_pspace > gn_atline + 1
      EJECT PAGE
   ENDIF
ENDIF
DO Upd Vars
?
```

```
?? Uic FUNCTION "T" AT 2,;
Act title FUNCTION "T" AT 12,;
 Bsc2 FUNCTION "T" AT 33,;
Billet ttl FUNCTION "T" AT 43,;
Homeport FUNCTION "T" AT 62,;
Sea shore FUNCTION "T" AT 73
?
RETURN
* EOP: __Detail
PROCEDURE Pgfoot
PRIVATE box
gl widow=.F.
                    && disable widow checking
EJECT PAGE
*-- is the page number greater than the ending page
IF _pageno > _pepage
   GOTO BOTTOM
   SKIP
   gn level=0
ENDIF
IF .NOT. gl plain .AND. gl fandl
   pspacing=gn pspace
  DO Pghead
ENDIF
RETURN
* EOP: Pqfoot
*-- Process page break when PLAIN option is used.
PROCEDURE Pgplain
PRIVATE box
EJECT PAGE
RETURN
* EOP: Pgplain
*-- Reset dBASE environment prior to calling report
PROCEDURE Reset
SET SPACE &gc space.
SET TALK &gc talk.
ON ESCAPE
ON PAGE
RETURN
* EOP: Reset
```

```
* Program.....: CMD CITY.FRG
* Date..... 9-10-90
*
* Notes:
* -----
* Prior to running this procedure with the DO command
* it is necessary use LOCATE because the CONTINUE
* statement is in the main loop.
*
*-- Parameters
PARAMETERS gl_noeject, gl_plain, gl_summary, gc_heading,
qc extra
** The first three parameters are of type Logical.
** The fourth parameter is a string. The fifth is extra.
PRIVATE _peject, _wrap
*-- Test for no records found
IF EOF() .OR. .NOT. FOUND()
  RETURN
ENDIF
*-- turn word wrap mode off
wrap=.F.
IF plength < 1 + 1 + 2
   SET DEVICE TO SCREEN
   DEFINE WINDOW gw report FROM 7,17 TO 11,62 DOUBLE
  ACTIVATE WINDOW gw report
   0,1 SAY "Increase the page length for this report."
   @ 2,1 SAY "Press any key ..."
  x = INKEY(0)
   DEACTIVATE WINDOW gw report
  RELEASE WINDOW gw report
  RETURN
ENDIF
plineno=0
                    && set lines to zero
*-- NOEJECT parameter
IF ql noeject
   IF _peject="BEFORE"
      peject="NONE"
  ENDIF
   IF _peject="BOTH"
      peject="AFTER"
   ENDIF
ENDIF
```

```
*-- Set-up environment
ON ESCAPE DO Prnabort
IF SET ("TALK") ="ON"
   SET TALK OFF
   qc talk="ON"
ELSE
   gc talk="OFF"
ENDIF
qc space=SET("SPACE")
SET SPACE OFF
                  && system time for predefined field
gc time=TIME()
gd date=DATE()
                    && system date "
                                          ....
                                               ....
ql fandl=.F.
                    && first and last page flag
gl_prntflg=.T.
                    && Continue printing flag
gl widow=.T.
                    && flag for checking widow bands
gn_length=LEN(gc_heading) && store length of the HEADING
                    && current band being processed
qn level=2
                     && grab current page number
gn page= pageno
gn pspace= pspacing && get current print spacing
*-- Set up procedure for page break
gn_atline=_plength - 1
ON PAGE AT LINE gn atline EJECT PAGE
*-- Print Report
PRINTJOB
IF gl_plain
    ON PAGE AT LINE gn atline DO Pgplain
ELSE
    ON PAGE AT LINE gn atline DO Pgfoot
ENDIF
DO Pghead
gl fandl=.T.
                    && first physical page started
DO Rintro
 *-- File Loop
 DO WHILE FOUND() .AND. .NOT. EOF() .AND. gl prntflg
    gn level=0
    *-- Detail lines
    IF gl summary
       DO Upd Vars
```

```
ELSE
      DO ___ Detail
   ENDIF
   gl widow=.T. && enable widow checking
   CONTINUE
ENDDO
IF gl_prntflg
ELSE
   DO Reset
   RETURN
ENDIF
ON PAGE
ENDPRINTJOB
DO Reset
RETURN
* EOP: CMD CITY.FRG
*-- Update summary fields and/or calculated fields.
PROCEDURE Upd Vars
RETURN
* EOP: Upd Vars
*-- Set flag to get out of DO WHILE loop when escape is
pressed.
PROCEDURE Prnabort
gl_prntflg=.F.
RETURN
* EOP: Prnabort
PROCEDURE Pghead
*-- Print HEADING parameter ie. REPORT FORM <name> HEADING
<expC>
IF .NOT. gl plain .AND. gn length > 0
   ?? gc heading FUNCTION "I;V"+LTRIM(STR( rmargin- lmargin))
   ?
ENDIF
RETURN
* EOP: Pghead
PROCEDURE Rintro
?? "NAVY COMMAND BY GEOGRAPHIC LOCATION" STYLE "BU" AT 23
?
```

```
dBase IV PROGRAM CODE
```

```
?
?? "CITY: " STYLE "B" AT 29
?? MCITY
2
?
?? "SEA/" STYLE "B" AT 38
?? "UIC" STYLE "B" AT 8,;
 "COMMAND" STYLE "B" AT 21,;
 "SHORE" STYLE "BU" AT 38,;
 "HOMEPORT" STYLE "BU" AT 47,;
"ZIP CODE" STYLE "BU" AT 61
?
RETURN
* EOP: Rintro
PROCEDURE Detail
IF 2 * gn pspace < gn atline - 1
   IF gl_widow .AND. _plineno+2 * gn_pspace > gn_atline + 1
      EJECT PAGE
   ENDIF
ENDIF
DO Upd Vars
?
?? Uic FUNCTION "T" AT 7,;
Act title FUNCTION "T" AT 17,;
 Sea shore FUNCTION "T" AT 40,;
Homeport FUNCTION "T" AT 48,;
 Zip FUNCTION "T" AT 60,;
"-" ,;
 Zip ext FUNCTION "T"
?
RETURN
* EOP: __Detail
PROCEDURE Pgfoot
PRIVATE box
                     && disable widow checking
gl widow=.F.
EJECT PAGE
*-- is the page number greater than the ending page
IF pageno > _pepage
   GOTO BOTTOM
   SKIP
  gn level=0
ENDIF
IF .NOT. gl_plain .AND. gl fandl
```

_pspacing=gn_pspace DO Pghead ENDIF RETURN * EOP: Pqfoot *-- Process page break when PLAIN option is used. PROCEDURE Poplain PRIVATE box EJECT PAGE RETURN * EOP: Pqplain *-- Reset dBASE environment prior to calling report PROCEDURE Reset SET SPACE &gc space. SET TALK &gc talk. ON ESCAPE ON PAGE RETURN * EOP: Reset * Program.....: CMD_UIC.FRG * Date..... 9-10-90 * * Notes: * -----* Prior to running this procedure with the DO command * it is necessary use LOCATE because the CONTINUE * statement is in the main loop. + *-- Parameters PARAMETERS gl noeject, gl plain, gl summary, gc heading, qc extra ** The first three parameters are of type Logical. ** The fourth parameter is a string. The fifth is extra. PRIVATE _peject, wrap *-- Test for no records found IF EOF() .OR. .NOT. FOUND() RETURN ENDIF *-- turn word wrap mode off wrap=.F.

```
IF plength < 1 + 1 + 2
   SET DEVICE TO SCREEN
   DEFINE WINDOW gw report FROM 7,17 TO 11,62 DOUBLE
   ACTIVATE WINDOW gw_report
   @ 0,1 SAY "Increase the page length for this report."
   @ 2,1 SAY "Press any key ..."
   x = INKEY(0)
   DEACTIVATE WINDOW gw report
   RELEASE WINDOW gw report
   RETURN
ENDIF
                    && set lines to zero
plineno=0
*-- NOEJECT parameter
IF gl noeject
   IF _peject="BEFORE"
      peject="NONE"
   ENDIF
   IF _peject="BOTH"
       peject="AFTER"
   ENDIF
ENDIF
*-- Set-up environment
ON ESCAPE DO Prnabort
IF SET("TALK")="ON"
   SET TALK OFF
   gc talk="ON"
ELSE
   gc talk="OFF"
ENDIF
gc space=SET("SPACE")
SET SPACE OFF
                   && system time for predefined field
&& system date """""
&& first and last page flag
gc time=TIME()
gd_date=DATE()
gl fandl=.F.
gl prntflg=.T.
                   && Continue printing flag
gl widow=.T.
                    && flag for checking widow bands
gn_length=LEN(gc_heading) && store length of the HEADING
qn level=2
                     && current band being processed
gn page= pageno && grab current page number
gn pspace= pspacing && get current print spacing
*-- Set up procedure for page break
gn atline= plength - 1
```

ON PAGE AT LINE gn atline EJECT PAGE

*-- Print Report PRINTJOB IF gl plain ON PAGE AT LINE gn atline DO Pgplain ELSE ON PAGE AT LINE gn atline DO Pgfoot ENDIF gl_fandl=.T. && first physical page started *-- File Loop DO WHILE FOUND() .AND. .NOT. EOF() .AND. gl prntflg gn level=0 *-- Detail lines IF gl summary DO Upd Vars ELSE DO __Detail ENDIF && enable widow checking gl widow=.T. CONTINUE ENDDO IF gl_prntflg ELSE DO Reset RETURN ENDIF ON PAGE ENDPRINTJOB DO Reset RETURN * EOP: CMD UIC.FRG *-- Update summary fields and/or calculated fields. PROCEDURE Upd Vars RETURN * EOP: Upd Vars *-- Set flag to get out of DO WHILE loop when escape is pressed.

PROCEDURE Prnabort

```
gl prntflg=.F.
 RETURN
 * EOP: Prnabort
 PROCEDURE Detail
 IF 13 * gn_pspace < gn_atline - 1
    IF gl widow .AND. plineno+13 * gn pspace > gn atline + 1
       EJECT PAGE
    ENDIF
 ENDIF
 DO Upd Vars
 2
 ?? "NAVY COMMAND BY UIC" STYLE "BU" AT 32
 ?
 ?
 ?
 ?? Addr1 FUNCTION "T" STYLE "BU" AT 11,;
  "UIC:" STYLE "BU" AT 54,;
 Uic FUNCTION "T" STYLE "BU" AT 60
 ?
. ?
 ?? Addr2 FUNCTION "T" STYLE "BU" AT 11,;
  "HOMEPORT:" STYLE "BU" AT 49,;
 Homeport FUNCTION "T" STYLE "BU" AT 60
 ?
 ?
 ?? Addr3 FUNCTION "T" STYLE "BU" AT 11,;
 "SEA/SHORE:" STYLE "BU" AT 48,;
  Sea shore FUNCTION "T" STYLE "BU" AT 60
 ?
 2
 ?? Addr4 FUNCTION "T" STYLE "BU" AT 11,;
  "ZIP-CODE:" STYLE "BU" AT 49,;
  Zip FUNCTION "T" STYLE "BU" AT 60,;
 "-" STYLE "B" ,;
  Zip ext FUNCTION "T" STYLE "B"
 ?
 ?
 ?
 RETURN
 * EOP: _____Detail
 PROCEDURE Pgfoot
 PRIVATE box
```

gl widow=.F. && disable widow checking EJECT PAGE *-- is the page number greater than the ending page IF pageno > _pepage GOTO BOTTOM SKIP gn level=0 ENDIF RETURN * EOP: Pgfoot *-- Process page break when PLAIN option is used. PROCEDURE Pgplain PRIVATE box EJECT PAGE RETURN * EOP: Pgplain *-- Reset dBASE environment prior to calling report PROCEDURE Reset SET SPACE &gc space. SET TALK &gc talk. ON ESCAPE ON PAGE RETURN * EOP: Reset * Program.....: LIN NBR.FRG * Date..... 9-10-90 * * Notes: + _____ * Prior to running this procedure with the DO command * it is necessary use LOCATE because the CONTINUE * statement is in the main loop. * *-- Parameters PARAMETERS gl_noeject, gl_plain, gl_summary, gc_heading, qc extra ** The first three parameters are of type Logical. ** The fourth parameter is a string. The fifth is extra. PRIVATE _peject, _wrap *-- Test for no records found IF EOF() .OR. .NOT. FOUND()

```
RETURN
ENDIF
*-- turn word wrap mode off
_wrap=.F.
IF _plength < 1 + 1 + 2
   SET DEVICE TO SCREEN
   DEFINE WINDOW gw_report FROM 7,17 TO 11,62 DOUBLE
   ACTIVATE WINDOW gw report
   @ 0,1 SAY "Increase the page length for this report."
   @ 2,1 SAY "Press any key ..."
   x = INKEY(0)
   DEACTIVATE WINDOW gw_report
   RELEASE WINDOW gw_report
   RETURN
ENDIF
                    && set lines to zero
plineno=0
*-- NOEJECT parameter
IF gl noeject
   IF _peject="BEFORE"
      peject="NONE"
   ENDIF
   IF peject="BOTH"
      peject="AFTER"
   ENDIF
ENDIF
*-- Set-up environment
ON ESCAPE DO Prnabort
IF SET("TALK")="ON"
   SET TALK OFF
   gc_talk="ON"
ELSE
   gc_talk="OFF"
ENDIF
gc space=SET("SPACE")
SET SPACE OFF
gc_time=TIME()
                   && system time for predefined field
                   && system date "
                                         .....
                                              ....
gd date=DATE()
gl fandl=.F.
                    && first and last page flag
gl prntflg=.T.
                    && Continue printing flag
gl widow=.T.
                    && flag for checking widow bands
gn_length=LEN(gc heading) && store length of the HEADING
                   && current band being processed
gn_level=2
gn page= pageno
                    && grab current page number
```

gn pspace= pspacing && get current print spacing *-- Set up procedure for page break gn atline= plength - 1 ON PAGE AT LINE gn_atline EJECT PAGE *-- Print Report PRINTJOB IF gl plain ON PAGE AT LINE gn atline DO Pgplain ELSE ON PAGE AT LINE gn atline DO Pgfoot ENDIF DO Pghead gl fandl=.T. && first physical page started DO Rintro *-- File Loop DO WHILE FOUND() .AND. .NOT. EOF() .AND. gl prntflg qn level=0 *-- Detail lines IF gl_summary DO Upd Vars ELSE DO __Detail ENDIF gl_widow=.T. && enable widow checking CONTINUE ENDDO IF gl_prntflg ELSE DO Reset RETURN ENDIF ON PAGE ENDPRINTJOB DO Reset

RETURN * EOP: LIN NBR.FRG *-- Update summary fields and/or calculated fields. PROCEDURE Upd Vars RETURN * EOP: Upd Vars *-- Set flag to get out of DO WHILE loop when escape is pressed. **PROCEDURE** Prnabort ql prntflg=.F. RETURN * EOP: Prnabort **PROCEDURE** Pghead *-- Print HEADING parameter ie. REPORT FORM <name> HEADING <expC> IF .NOT. gl plain .AND. gn length > 0 ?? qc heading FUNCTION "I;V"+LTRIM(STR(rmargin- lmargin)) ENDIF RETURN * EOP: Pghead PROCEDURE Rintro ?? "PRECEDENCE LIST REPORT" AT 28 ? ? ?? "DESIG-" STYLE "B" AT 58,; "DATE OF" STYLE "B" AT 67 2 ?? "NUMBER" AT 4,; "NAME" AT 28,; "RANK" AT 49,; "NATOR" AT 58,; "RANK" AT 68,; "SEX" AT 76 ? RETURN * EOP: Rintro PROCEDURE Detail IF 2 * gn pspace < gn atline - 1 IF gl_widow .AND. _plineno+2 * gn_pspace > gn_atline + 1 EJECT PAGE

```
ENDIF
ENDIF
DO Upd Vars
?
?? Lineal nbr FUNCTION "T" PICTURE "XXXXXXX-XX" AT 2,;
Name FUNCTION "T" AT 17,;
 Rank FUNCTION "T" AT 49,;
 Designator FUNCTION "T" AT 58,;
 Dor FUNCTION "T" AT 67,;
 Sex FUNCTION "T" AT 77
?
RETURN
* EOP: Detail
PROCEDURE Pgfoot
PRIVATE box
                 && disable widow checking
ql widow=.F.
EJECT PAGE
*-- is the page number greater than the ending page
IF pageno > _pepage
   GOTO BOTTOM
   SKIP
   gn level=0
ENDIF
IF .NOT. gl_plain .AND. gl_fandl
   pspacing=gn_pspace
   DO Pghead
ENDIF
RETURN
* EOP: Pgfoot
*-- Process page break when PLAIN option is used.
PROCEDURE Pgplain
PRIVATE box
EJECT PAGE
RETURN
* EOP: Pgplain
*-- Reset dBASE environment prior to calling report
PROCEDURE Reset
SET SPACE &gc space.
SET TALK &gc_talk.
ON ESCAPE
ON PAGE
RETURN
* EOP: Reset
```

```
* Program.....: OFFICER.FRG
 * Date....: 9-06-90
 +
 * Notes:
 * -----
 * Prior to running this procedure with the DO command
 * it is necessary use LOCATE because the CONTINUE
 * statement is in the main loop.
 *
 *-- Parameters
PARAMETERS gl noeject, gl plain, gl_summary, gc heading,
gc extra
 ** The first three parameters are of type Logical.
 ** The fourth parameter is a string. The fifth is extra.
 PRIVATE peject, wrap
 *-- Test for no records found
 IF EOF() .OR. .NOT. FOUND()
   RETURN
ENDIF
 *-- turn word wrap mode off
wrap=.F.
 IF plength < 1 + 1 + 2
    SET DEVICE TO SCREEN
    DEFINE WINDOW gw report FROM 7,17 TO 11,62 DOUBLE
    ACTIVATE WINDOW gw report
    0,1 SAY "Increase the page length for this report."
    @ 2,1 SAY "Press any key ..."
    x = INKEY(0)
    DEACTIVATE WINDOW gw report
    RELEASE WINDOW gw report
   RETURN
 ENDIF
                    && set lines to zero
 plineno=0
 *-- NOEJECT parameter
 IF ql noeject
    IF _peject="BEFORE"
       peject="NONE"
    ENDIF
    IF _peject="BOTH"
       _peject="AFTER"
    ENDIF
 ENDIF
```

```
*-- Set-up environment
ON ESCAPE DO Prnabort
IF SET("TALK")="ON"
   SET TALK OFF
   gc_talk="ON"
ELSE
   gc talk="OFF"
ENDIF
gc space=SET("SPACE")
SET SPACE OFF
qc time=TIME()
                    && system time for predefined field
                   && system date "
                                         11
                                              11
gd date=DATE()
                   && first and last page flag
gl fandl=.F.
gl_prntflg=.T.
                    && Continue printing flag
gl widow=.T.
                    && flag for checking widow bands
gn_length=LEN(gc_heading)
                          && store length of the HEADING
gn level=2
                    && current band being processed
                    && grab current page number
gn_page=_pageno
gn_pspace=_pspacing && get current print spacing
*-- Set up procedure for page break
qn atline= plength - 1
ON PAGE AT LINE gn atline EJECT PAGE
*-- Print Report
PRINTJOB
IF gl_plain
   ON PAGE AT LINE gn atline DO Pgplain
ELSE
   ON PAGE AT LINE gn_atline DO Pgfoot
ENDIF
gl fandl=.T.
                   && first physical page started
*-- File Loop
DO WHILE FOUND() .AND. .NOT. EOF() .AND. gl prntflg
   gn level=0
   *-- Detail lines
   IF gl summary
      DO Upd Vars
   ELSE
      DO __Detail
   ENDIF
   gl widow=.T.
                     && enable widow checking
```

Appendix G

dBase IV PROGRAM CODE

```
IF dsg=1
     WAIT
   ENDIF
   CONTINUE
ENDDO
IF gl prntflg
ELSE
   DO Reset
   RETURN
ENDIF
ON PAGE
ENDPRINTJOB
DO Reset
RETURN
* EOP: OFFICER.FRG
*-- Update summary fields and/or calculated fields.
PROCEDURE Upd Vars
RETURN
* EOP: Upd_Vars
*-- Set flag to get out of DO WHILE loop when escape is
pressed.
PROCEDURE Prnabort
gl_prntflg=.F.
RETURN
* EOP: Prnabort
PROCEDURE _ Detail
IF 21 * gn_pspace < gn_atline - 1
   IF gl widow .AND. plineno+21 * gn pspace > gn atline + 1
      EJECT PAGE
   ENDIF
ENDIF
DO Upd Vars
?
?
?
?? ;
!!_____
```

```
+ "=
     AT 0
?
?
?? "Name:" STYLE "B" AT 4,;
 Name STYLE "U" AT 11,;
 "Rank:" STYLE "B" AT 40,;
 Rank FUNCTION "T" STYLE "U" AT 47,;
 "Date of Rank:" STYLE "B" AT 53,;
 Dor FUNCTION "T" STYLE "U" AT 68
?
?
?? "Sex:" STYLE "B" AT 4,;
 Sex STYLE "U" AT 10,;
 "Date of Birth:" STYLE "B" AT 13,;
 Dob FUNCTION "T" STYLE "B" AT 29,;
 "Designator:" STYLE "B" AT 38,;
 Designator STYLE "U" AT 51,;
 "Year Group:" STYLE "BU" AT 58,;
 Year_group STYLE "U" AT 71
?
?
?? "Subspecialties:" STYLE "B" AT 4,;
 Specialty1 STYLE "U" AT 23,;
 "/" STYLE "BU" ,;
 Specialty2 STYLE "U" ,;
 "/" STYLE "BU" ,;
 Specialty3 STYLE "U" ,;
 "Lineal Number:" STYLE "B" AT 47,;
 Lineal nbr STYLE "U" AT 65
?
?
?? "UIC:" STYLE "B" AT 4,;
 Uic FUNCTION "T" STYLE "U" AT 12,;
 "Command:" STYLE "B" AT 22,;
 Act title FUNCTION "T" STYLE "B" AT 33,;
 "Source Code:" STYLE "B" AT 57,;
 Source_cod STYLE "U" AT 71
?
?
?? "HOMEPORT:" STYLE "BU" AT 4,;
 Homeport FUNCTION "T" STYLE "U" AT 16,;
 "Date Reported:" STYLE "B" AT 30,;
 Date rptd FUNCTION "T" STYLE "U" AT 49,;
 "PRD: " STYLE "B" AT 61.;
 Prd STYLE "U" AT 70
?
```

```
?
?? "BSC:" STYLE "B" AT 4,;
 BSC STYLE "U" AT 11,;
 "Billet Title:" STYLE "B" AT 21,;
 Billet ttl STYLE "U" AT 37,;
 "Sea/Shore:" STYLE "B" AT 56,;
Sea shore FUNCTION "T" STYLE "B" AT 69
?
?
?? ;
11_____
_____<sup>11</sup>;
+ "_____";
STYLE "U" AT 0
?
?
?
?
RETURN
* EOP: Detail
PROCEDURE Pgfoot
PRIVATE box
                    && disable widow checking
ql widow=.F.
EJECT PAGE
*-- is the page number greater than the ending page
IF pageno > _pepage
   GOTO BOTTOM
   SKIP
   gn_level=0
ENDIF
RETURN
* EOP: Pgfoot
*-- Process page break when PLAIN option is used.
PROCEDURE Pgplain
PRIVATE box
EJECT PAGE
RETURN
* EOP: Pgplain
*-- Reset dBASE environment prior to calling report
PROCEDURE Reset
SET SPACE &gc_space.
SET TALK &gc_talk.
ON ESCAPE
```

```
ON PAGE
RETURN
* EOP: Reset
* Program.....: SPECIALT.FRG
* Date..... 9-10-90
*
* Notes:
* -----
* Prior to running this procedure with the DO command
* it is necessary use LOCATE because the CONTINUE
* statement is in the main loop.
*-- Parameters
PARAMETERS gl noeject, gl plain, gl summary, gc heading,
qc extra
** The first three parameters are of type Logical.
** The fourth parameter is a string. The fifth is extra.
PRIVATE _peject, _wrap
*-- Test for no records found
IF EOF() .OR. .NOT. FOUND()
   RETURN
ENDIF
*-- turn word wrap mode off
wrap=.F.
IF plength < 1 + 1 + 2
   SET DEVICE TO SCREEN
   DEFINE WINDOW gw report FROM 7,17 TO 11,62 DOUBLE
   ACTIVATE WINDOW gw report
   @ 0,1 SAY "Increase the page length for this report."
   @ 2,1 SAY "Press any key ..."
   x = INKEY(0)
   DEACTIVATE WINDOW gw report
   RELEASE WINDOW gw report
   RETURN
ENDIF
plineno=0
                    && set lines to zero
*-- NOEJECT parameter
IF gl noeject
   IF _peject="BEFORE"
      peject="NONE"
```

```
ENDIF
   IF peject="BOTH"
        peject="AFTER"
   ENDIF
ENDIF
*-- Set-up environment
ON ESCAPE DO Prnabort
IF SET("TALK")="ON"
   SET TALK OFF
   gc_talk="ON"
ELSE
   gc talk="OFF"
ENDIF
gc_space=SET("SPACE")
SET SPACE OFF
                   && system time for predefined field
&& system date """""
&& first and last page flag
gc time=TIME()
gd_date=DATE()
gl_fandl=.F.
ql prntflg=.T.
                    && Continue printing flag
gl widow=.T.
                    && flag for checking widow bands
gn_length=LEN(gc_heading)
                            && store length of the HEADING
.gn level=2
                    && current band being processed
gn_page=_pageno && grab current page number
gn_pspace=_pspacing && get current print spacing
*-- Set up procedure for page break
gn_atline=_plength - 1
ON PAGE AT LINE qn atline EJECT PAGE
*-- Print Report
PRINTJOB
IF ql plain
   ON PAGE AT LINE gn atline DO Pgplain
ELSE
   ON PAGE AT LINE gn atline DO Pgfoot
ENDIF
DO Pghead
                   && first physical page started
gl fandl=.T.
DO Rintro
```

```
*-- File Loop
DO WHILE FOUND() .AND. .NOT. EOF() .AND. gl prntflg
   gn_level=0
   *-- Detail lines
   IF ql summary
      DO Upd Vars
   ELSE
      DO __Detail
   ENDIF
   ql widow=.T.
                      && enable widow checking
   CONTINUE
ENDDO
IF gl prntflg
ELSE
   DO Reset
  RETURN
ENDIF
ON PAGE
ENDPRINTJOB
DO Reset
RETURN
* EOP: SPECIALT.FRG
*-- Update summary fields and/or calculated fields.
PROCEDURE Upd Vars
RETURN
* EOP: Upd_Vars
*-- Set flag to get out of DO WHILE loop when escape is
pressed.
PROCEDURE Prnabort
gl_prntflg=.F.
RETURN
* EOP: Prnabort
PROCEDURE Pghead
*-- Print HEADING parameter ie. REPORT FORM <name> HEADING
<expC>
IF .NOT. gl plain .AND. gn length > 0
   ?? gc_heading FUNCTION "I;V"+LTRIM(STR( rmargin- lmargin))
ENDIF
```

```
RETURN
* EOP: Pghead
PROCEDURE Rintro
?? "SUBSPECIALTY CODED OFFICERS" AT 25
?
?
?
?? "SUBSPECIALTIES" STYLE "BU" AT 1,;
"NAME" STYLE "BU" AT 31,;
 "RANK" STYLE "BU" AT 47,;
"BSC" STYLE "BU" AT 54,;
"BILLET TITLE" STYLE "BU" AT 61,;
"UIC" STYLE "BU" AT 76
?
RETURN
* EOP: Rintro
PROCEDURE Detail
IF 2 * gn pspace < gn atline - 1
   IF gl widow .AND. plineno+2 * gn pspace > gn atline + 1
      EJECT PAGE
   ENDIF
ENDIF
DO Upd Vars
?? Specialty1 FUNCTION "T" AT 0,;
"/" STYLE "B" ,;
 Specialty2 FUNCTION "T" STYLE "B" ,;
 "/" STYLE "B" ,;
 Specialty3 FUNCTION "T" STYLE "B" ,;
 Name FUNCTION "T" STYLE "B" AT 19,;
 Rank FUNCTION "T" STYLE "B" AT 47,;
 BSC2 FUNCTION "T" STYLE "B" AT 53,;
 Billet_ttl FUNCTION "T" STYLE "B" AT 60,;
Uic FUNCTION "T" STYLE "B" AT 75
?
RETURN
* EOP: __Detail
PROCEDURE Pgfoot
PRIVATE box
ql widow=.F.
                    && disable widow checking
EJECT PAGE
*-- is the page number greater than the ending page
IF _pageno > _pepage
```

GOTO BOTTOM SKIP gn_level=0 ENDIF IF .NOT. gl plain .AND. gl_fandl _pspacing=gn_pspace DO Pghead ENDIF RETURN * EOP: Pgfoot *-- Process page break when PLAIN option is used. PROCEDURE Pgplain PRIVATE box EJECT PAGE RETURN * EOP: Pgplain *-- Reset dBASE environment prior to calling report PROCEDURE Reset SET SPACE &gc space. SET TALK &gc_talk. ON ESCAPE ON PAGE RETURN * EOP: Reset

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