# **NBSIR 76-985**

# A Computer Model to Determine Low Cost Techniques to Comply with the Privacy Act of 1974

Dr. Robert C. Goldstein Dr. Henry H. Seward

D. P. Management Corporation 1 Militia Drive Lexington, Massachusetts 02173

February 1976

Final

Prepared for the Systems and Software Division Institute for Computer Sciences and Technology National Bureau of Standards



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U.S. DEPARTMENT OF COMMERCE, Rogers C.B. Morton, Secretary James A. Baker, III, Under Secretary Dr. Betsy Ancker-Johnson, Assistant Secretary for Science and Technology

NATIONAL BUREAU OF STANDARDS, Ernest Ambler, Acting Director



#### Preface

The work presented on these pages represents, to our knowledge, a uniquely concrete and objective approach to evaluating some of the economic considerations resulting from the Privacy Act of 1974 (PL 93-579). By using a computer model to simulate the cost impact of the Act's requirements, one can determine the differences resulting from alternative approaches to implementing the mandated safeguards.

The computer model and the methodology it represents can be altered and modified to reflect changing circumstances and different record keeping systems. The publication of this work reflects our desire to improve the model by soliciting comments and suggestions from those involved in dealing with the task of complying with the law. By acting as a central collection point for these comments, NBS can provide a pool of knowledge that will aid all agencies.

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#### 1.0 INTRODUCTION

This document contains a complete description of the steps necessary to run the DPM Cost of Privacy Model along with a description of the computer program. The computer model has been developed for the National Bureau of Standards by the D. P. Management Corporation of Lexington, Massachusetts, and is made available for federal agency use. In a companion NBS document, entitled <u>Methodology for Evaluating</u> <u>Alternative Technical and Information Management Approaches to Privacy</u> <u>Requirements</u>, the algorithms contained in this model are explained. The interested reader is advised to review this document.

The document is divided into three sections. The first describes general system requirements for running the program. The second describes how to input information to the model. And the third describes the output and how to interpret it.

In reading the output, the user should be aware that computer output run on "batch" processing with output on high speed printers is usually limited to 132 characters of printing across a page. This is the form of output familiar to most people. For many terminals, on the other hand, the number of characters is usually limited to 72 characters per line. Such output looks very similar to a typed page of information. The output of this model may be adapted quite easily to either form of processing.

An important aspect of any model is its ability to be used for comparing numerous results based on various assumptions. Although the Cost of Privacy Model is not unique in this aspect, it is extremely

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important for the user to be aware of this capability, because of the very obvious subjective aspects of some of the input. As the user becomes familiar with the input and output from the model, specific attention should be placed on how to manipulate the data and thus how to achieve reliable results.

The model is not overly complex and the input and output are fairly simple to understand. Because the 1974 Privacy Act is new, however, certain input values are difficult to determine. Examples are:

- The number of data subjects who will make inquiries.
- The amount of executive time necessary to handle data disputes.
- Programming time to develop software to handle Privacy Act requirements.

Undoubtedly, as experience with the law and information interchange between affected agencies grows, additional precision can be gained.

#### 2.0 PROGRAM DOCUMENTATION

# 2.1 PROGRAM EXECUTION

Because there is so much variation between different computer facilities, no attempt will be made at explaining exactly how to make the model operational on a specific processor. A skilled programmer familiar with a unique computer facility having the minimal equipment and the basic capabilities described below should have no trouble getting the model to execute.

> Language - ANSI Fortran Length - 531 Records Core Requirements - Less than 35K Bytes

The program listing has been included as Appendix 1.

#### 2.2 THE INPUT

#### 2.2.1 General Comments

The data for this model is put on 36 successive cards, each of which is a maximum of 80 characters. This section will explain what is found on each of the records, how each one is formatted, and how this data is "read" into the program.

#### 2.2.2 Types of Input

To make the program as generally useful as possible, it was written to accept input from standard 80 column cards. Installations with online computing capability may wish to change the input and output unit specifications to enable terminal or file-oriented input and output.

#### 2.3 FORMAT STATEMENTS IN THE PROGRAM

There are six different input formats within the model. Format 8005 is used for reading, in succession, the abbreviations for each of

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the presently programmed twenty compliance steps\*. Three formats (8001-8003) are used to read in various information about the system under study. 8004 and 8005 are used to read several additional parameters into the model. Format 8006 is used to input data concerning number of runs, copies, and whether a summary output is desired. Figure 1 is a list of these six formats as they appear in the program.

#### Figure 1 - Program Format Statements

8001 Format (8G10.0) 8002 Format (2G10.0, L10, G10.0, 2L10, G10.0, L10) 8003 Format (4G10.0, L10, G10.0, 2L10) 8004 Format (25L1) 8005 Format (80A1) 8006 Format (215, L5)

#### 2.4 DATA INPUT

#### 2.4.1 Compliance Step Names (8005 Format, Records #1-20)

Presently, there are twenty different compliance steps (or techniques) analyzed by the model. Since any or all of these can occur in the output, abbreviated names for each must be supplied. Normally, these names would be written directly into the program. However, since ANSI Fortran does not include a convenient mechanism for specifying alphabetic constants, these names are included as part of the program's input. Also, they are left as input so the analyst may vary them to

\*Compliance steps are steps an agency must take to comply with the 1974 Privacy Act. (See NBS Technical Note, <u>A Methodology for Evaluating</u> <u>Alternative Technical and Information Management Approaches to Privacy</u> <u>Requirements</u>, August 1975, for discussion of specific steps.

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identify alternative techniques. Once they are set up, they remain constant for all runs of the program. Each name can contain letters, numbers, periods, or any other appropriate symbol. The following names are currently in the input:

- 1. Data supply obligation notification
- 2. Consent for additional use
- 3. Check usage authorization
- 4. Usage log maintenance
- 5. Record existence notification
- 6. Record existence inquiry
- 7. Record uses inquiry
- 8. Data accuracy
- 9. Additional data
- 10. Data accuracy inquiry
- 11. Subject claim storage
- 12. Subject claim dissemination
- 13. Retroactive claim dissemination
- 14. Record transmission
- 15. Consent to transfer data
- 16. Legal process notification
- 17. Physical security
- 18. User training
- 19. System assurance
- 20. Public notice

Remember, although not all twenty compliance steps need be assessed, twenty names must still be in the input.

# 2.4.2 Execution Instructions (8006 Format, Record #21)

The execution instruction card contains three instructions which dictate how many iterations of the model will be made, how many copies of the output will be printed, and whether a summary output will be produced. The number of iterations should be in the first five spaces, the number of outputs should be in the next five spaces. A "T" (true) should be placed in column 15 if a summary output is desired.

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#### 2.4.3 Date of Computer Run (8005 Format, Record #22)

The date of the computer run or some other run identification is put on the next (22nd) record. It must be less than 21 characters long and start in column 1.

#### 2.4.4 Title of Computer Run (8005 Format, Record #23)

An identification title is put on the next (23rd) record. It has a maximum length of 80 characters. This identifier can be used to keep successive runs of the model separately identified.

## 2.4.5 Logic Gates (8004 Format, Record #24)

The next record (24th) contains 20 logical true (T) or false (F) gates. These gates should be set to "true" (T) if the compliance technique is to be analyzed or "false" (F) if it is not. They are in sequential order, as listed on page 5, in fixed format in columns 1 through 20 of the record.

#### 2.4.6 System Attributes (Formats 8001-3, Records #25-36)

The last 12 records contain 75 separate pieces of information pertinent to the computer system under study for compliance with the Privacy Act. Each of the 12 records contains specific information, which must be placed in specific locations on the record. Each of the 12 records is listed in Figure 2, in order, showing the exact location for each piece of data. The acronyms used in this figure are explained in Appendix 2, the glossary, and/or Appendix 3, the patterned interview.

-6-

Input			Recor	d Columr	ıs			
Record #	1-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80
25	NSUB	NREC	TRRT	TVAL	NCHK	SREC	NUSR	
26	NUST	NCLK	CLINT	NTRN	ONLINE	ISTR	NRPR	DMS
27	SANS	NFRM	QFRM	NLPN	ISRC	TCPU	XG	XS
28	SMRS	FMRS	SCPR	RTPR	SDTR	FDTR	SYSP	APPP
29	EXEC	CLER	AUDT					
30	SADD	SCLM	SLOG	IWUL	IINT	TADT		
31	HADT	HFRM	HSPL	HJDG	HPCL	HGSN	HINQ	HGRD
32	HUID	HCAD	HVER	HTRC	HTRU			
33	PADT	PUID	PNOT	PACC	PCVD	PDCL	PLOG	PRET
34	PINT	PWAC						
35	NNUS	FRPT	KLOG	KSEC	PRGMNT	FOBJ	FREI	FRUI
36	FDAI	FRDS						

FIGURE 2 - INPUT RECORD LAYOUTS

#### 2.5 THE OUTPUT

#### 2.5.1 General Comment

This section explains how to read the model's two outputs. Samples of the two output reports have been included in Figure 4 and Figure 5. Figure 3 illustrates the method of combining the two reports for analysis.

2.5.2 Definition of Terms Used on the Output

- TOTAL EXPENSES The section of the report which lists total conversion (CONV) and total annual (ANNUAL) costs.
- CONVERSION EXPENSES The section of the report which lists conversion costs by resource.
- ONGOING EXPENSES-The section of the report which lists annual costs by resource.
- COMP. TECH. Compliance Technique
- CONV. TOTALS Conversion Totals

- PROG M-HR Programming Manhours Programming effort in dollars and hours is displayed for each compliance technique.
- EXEC M-HR Executive Manhours Executive effort in dollars and hours is displayed for each compliance technique.
- CLER M-HR Clerical Manhours Clerical effort in dollars and hours is displayed for each compliance technique.
- AUDIT M-HR Audit manhours Auditing effort in dollars and hours is displayed for each compliance technique.
- CAP \$ Capital Expenditure Dollars Dollars in thousands required for equipment are displayed for each compliance technique.
- STORAGE The number of characters and costs in dollars for two kinds of storage are displayed, offline and online.
- SLOW M-R CHAR Slow machine readable storage-characters, offline storage.
- FAST M-R CHAR Fast machine readable storage characters, online storage.
- PROCESSING The number of seconds and costs in dollars for two types of processing are displayed; schedulable (batch) and real time (online)
- SCHED Schedulable, batch processing
- RL-TM Real Time, online processing
- DATA TRANSMISSION-The costs for two types of data transmission are displayed; slow (U. S. mail) and fast (telecommunications)
- SLOW DOC Slow, Document transmission via mail.
- FAST CHAR Fast, Characters via telecommunications.

# 2.5.3 Full Output Report

## 2.5.3.1 General Comment

The full output is divided into two sections and should be obtained from a 132 character output device. The first section contains compliance technique <u>cost totals</u> and a breakout of the <u>conver-</u> <u>sion</u> (nonrecurring) expenses. The second section contains the <u>ongoing</u> (recurring) expenses. The most efficient way to read the report is to place the two sections side by side (See Figure 3). Figure 3. Combined Output Report

	CAP- ITAL	Ş	
	ATION	AUDIT M-HR	
	NISTR	CLER M-HR	
	ADMI	EXEC M-HR	
	TRANS	FAST CHAR	#2
ENSES	DATA MISS	BDOC	ction
NG EXI	SING	RL-TM	put Se
ONGOI	PROCES	SCHED	Out
	AGE	FASTM-R CHAR	
	STOR	SLOWM-R	
	PRO- GRAMS	PROG M-HR	
	CAP- ITAL	\$ \$	
ENSES	NO	AUDIT M-HR	
N EXP	STRATI	CLER M-HR	
VERSIC	SINIMO	EXEC M-HR	n #1
CON	AJ	PROG M-HR	ectio
		TOTALS	tput S
TOTAL	XFENSES	TOTALS	Ou
Ľ		TECH TECH 1 2 2 3 4 6 6 6 N TOTALS	

Figure 4. Example of Output Section #1

				-	•	CONVER	SION EXPENSES	•	•
AGENCY X FRANSACTIONS CUT 1	TO 800	0000				A	DMI-JISTHATIO		
COMPLIANCE TECHNIOUE		CONV TOTALS		ANNUAL FOTALS	PROG (H+M)	EXEC (Mehp)	СLE4 (4-42)	AUD17 (3)	CAPITE:
DATA SUPPLY OBLIG. NOTIF		111.(15%)	10	0.( 0%)	00°0 8	870.00 \$ 17.	0°0° 8	ు ల ల ఇ	,0°05165 8 54°
USAGE AUTHORIZATION	6	14.( 18)	40	95.( 5%)	700,00	• 0 • 0 • 0	0°0°8	00°°0 8	6 ° 0 °
USAGE LOG MAINTENANCE	ø	90.(10%)	ø	37.( 2%)	4000,000 5 80,0	00°0 8	0°0°0 8	00°n. 8	•0 •0 •
RECORD EXISTENCE ING.	40	2.( 0%)	69	383.(24%)	100,00 \$ 2,	0°0°0 50°0	*0 0 *0	00°0 8	000 00 8
RECORD USAGE INQUIRIES		(%0)*0		118.( 7%)	°0 0,00 8	•0 •0 •0	• 0 • 0 •	6 6 8	-0°0 8
DATA ACCURACY		1.( 0%)	10	4 B ( 30%)	34.00 8 1.	0°0°0 9	•0 •0 €	0°03 8	: • • •
ADDITIONAL DATA	60	(%0 )*0	ø	5.( 0%)	00°0 9	0°0° 8	0°00 8	0°0°	*0 8 20*3
DATA ACCURACY INQUIRIES	•	(%))*0	CB.	270.(16%)	00°0 9	•0 0 9	*0 *0 *0	ి స సి సి సి సి సి సి సి సి సి సి సి సి సి	40°0 8
SUBJECT CLAIM STORAGE	60	0.( 0%)	60	3.( 0%)	00°0 0 8	00°0 6 8	ະ ດ ເ ດ ເ ດ ເ ດ ເ ດ ເ ດ ເ ດ ເ ດ ເ ດ ເ ດ	000 00 00 00 00 00 00 00 00 00 00 00 00	*0*0 8
SUBJECT CLAIM DISSEM.		68°( 9%)	92	17.( 18)	3400,00 566,	• 0 0 0 • 0 8	0°0°0	30°0 8	•≎ •≎ •9
RETRO, CLAIM DISSEM.	60	0.( 0%)	•	12.( 08)	00°0 8	0 0 0 9	د 0°00 8	°ບ ເ∿ີບ \$	ೆ. ೨ <sup>೦</sup> ೦ ೮ ೪
LEGAL PROCESS NOTIF.	ø	0.( 0%)	69	(%)).0	0°0 0 9	. •ວ ວີວ° ວ ຣ	0°00 8	۰۵ 0 ۶	13 S 10 10
PHYSICAL SECUPITY	-	124.(16%)	69	78.(4%)	00°0 9	300°00 5 6.	د ن. 0 من	920°00 88°8	1040-10401 8 100
USER TRAINING	67	312。(42%)	40	62.(3%)	00°0 8	12900.00 \$ 258.	9000.00 \$ 54.	ດປີ ເບິ່ງ	5°5' 6°
SYSTEM ASSURANCE	60	20.(2%)	60	29.(1%)	900°00 918°	°0°0 \$	* 0 0 * 0 0 8	100.00 \$ 2.	() ) () ) () () () () () () () () () () () () ()
PUBLIC NOTICE	•	0.( 0%)	62	1.(0%)	00°0 8	°0 °0 \$	0°0° 8	ំបំ ភូលិំ ភ្លំ	
*** TOTALS ***		132.	63	1590.		s 281.	8 94 °	8 20°	0 101. 1041

Figure 5. Example of Output Section #2

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0 0 0	MINISTPATION	ССЕР (Менй)	0 ° 00	0.401+04	¢•00 \$	0.555+95 8 33A.	0.17E+35 \$ 101.	U ,75 € + 6 5 \$ 450 -	0.755.403 \$ 4.	2,00 8 0.	7.17E+03 \$ 1.	•00 \$ 00	0.185+64 * 11.	25. 8 0.	0.132+05 6 78.	0.15E+64 8 11 -	0°00 8 0°	0 00 \$ 0.	s 1016. (648)
* * *	A, C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EXEC (M=HR)	0 0 0 0		°0 °0°	0°00 8 0	°0 00°0	°00°0	0°00 800	0.132+05 8 270.	0°00 800	0°00°	0°00°0	0.00 5 0.0	0°0° 800	0.26E+04 8 52.	° 0 0 ° 0 °	40. 8 1.	\$ 322° (20%)
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(PENSES (ANNL	DATA TPANS	SLOW ( DOC )	0°00		0°00 8 J.	0.22E+06 \$ 45.	0.67E+05 8 13.	0°00 \$	0°00 800	0 00 0 0 °	0°00 800	°00 °0	0.36E+04 \$ 1.	50° 60	0 °00 3 0 0	0°00 8	• 0 0 • 0 •	0 00 0 0 ° °	s 59.
ONGOING EN	SSING	PL=IM (SEC)	0°00	0.11E+06	(1.40E+03 \$ 0.	0°00 800	• 0 0 0 0 0 0	0°00 800	0°0° 80°	ი. ის s ი.	00°0°	17. s 0.	• 0 د 0 0	0°00 800	0.00 \$ 0.0	°0000	0 00 s 0	0°00 8	s 23.
* * *	PPOCE:	SCHED (SEC)	00000	0 0 0 0 0 0	Λ.35E+03 \$ 0.	0.125+04 \$ 0.	0.32E+U5 \$ 3.	°0 00°0	0°00 \$00	ο°00 \$ Ω	0°00 8 U.	0°00 300°0	0.32E+04 \$ 0.	0°00 800	0 0 \$ \$ 0	0°00 800	0 10E+03 \$0.	0 °00 8 0 °	5 4. ( 0%)
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•		PROG (MeHR)	0000	0.17E+03	0 • 10E + 0 4 s 20 •	25. 8 1.	°0 0 °0	8°2	0 00 0 0 °	°0 00 0	°0 0°0	0.85E+03 8 17.	°0000 8	°0 0°0	°000 s	°0 0°0	0.22E+03 6 5.	°0 7 %	\$ 46.

#### 2.5.3.2 Headers

At the top of the "combined output" report, each of the required resources necessary to be expended in complying with the Privacy Act is printed. They are divided into six basic categories: Programming, Storage, Processing, Data Transmission, Administration, and Capital. Some of these (Storage, for example) are further divided into subcategories. In total, there are five columns for the conversion expenses and eleven for the ongoing expenses. Below each of the category headings is printed the units which are used in calculating that resource costs.

#### 2.5.3.3 Conversion Expenses

Looking at the "Conversion Expenses" portion of the output, it should be apparent that there are two lines for each compliance technique (or step). The top line represents the quantity of resource units expended, and the bottom line represents the cost for those units. The user should note these costs are rounded to thousands of dollars. At the bottom of each column of resource, the costs have been totalled. The percentage of this cost to the total conversion expense is also shown in parenthesis below the cost. No calculation of total units required is made.

# 2.5.3.4 Ongoing Expenses

As with the conversion expense portion of the output, the ongoing expenses portion contains two lines for each requirement. The top line represents the quantity of resource units printed with an "E". They are decimal exponents and should be read as follows:

 $.15E + 03 = .15 \times 10^3 = 150 \text{ or}$ 

 $.27E + 08 = .27 \times 10^8 = 27,000,000.$ 

The bottom line represents the cost for the units. These costs are rounded to thousands of dollars. At the bottom of each column of resources the costs have been summed. The percentage that this cost represents of the total annualized ongoing expenses is shown in parenthesis. No calculation of total units required is made.

#### 2.5.3.5 Left-Hand Totals

The left hand portion of the output report contains the total conversion and annual ongoing expense for each compliance technique. "Conversion Totals," for example, is the total of the five columns of conversion expenses located to the right. These numbers are printed in thousands of dollars. The conversion and annual expenses are summed vertically to obtain total conversion costs. Each compliance technique cost is then compared to the two totals and a percentage of total cost is shown. These are printed in parenthesis to the right of the cost value.

#### 2.5.4 Summary Output Report

Obtaining the summary report is useful when the program is used in a time sharing mode and output is printed at the operator's terminal. It fits the 72 column teletype requirement quite well. It is also useful when performing sensitivity analysis since the analyst can see the effect of data changes quickly without waiting for a complete batch output.

As previously explained (see page 5g, Record #21 Input Format), to obtain the summary report, a switch must be placed in the program to allow the summary columns to be printed without the detail.

The summary output contains the conversion and annual costs associated with each of the compliance techniques. These costs are described in thousands of dollars. The conversion and annual expenses are summed to give total costs for each. The percentage which each compliance technique contributes to the total cost is printed in parentheses to the right of each cost element. A sample Output Report is shown in Figure 6.

Figure 6 - Summar	y Ou	tput Report		
COMPLIANCE TECHNIQUE		CONV TOTALS		ANNUAL TOTALS
DATA SUPPLY OBLIG. NOTIF	\$	109.(16%)	4	0. ( 0%)
CHECK USAGE AUTH.	\$	9. (~1X)	\$	140. (14%)
USAGE LOG MAINTENANCE	\$	72. (11%)		16. (- 1%)
RECORD EXISTENCE INQ.	\$	0. ( 0%)	ŧ	383. (38%)
RECORD USAGE INQUIRIES	\$	0. (- 0%)	\$	121. (12%)
DATA ACCURACY	*	0. ( 0%)	4	30. (-3%)
ADDITIONAL DATA	\$	0. (-0%)	*	0. (- 0%)
DATA ACCURACY INQUIRIES	\$	0. (-0%)	\$	61. ( 6%)
SUBJECT CLAIM STORAGE		0. ( 0%)	\$	3. (10%)
SUBJECT CLAIM DISSEM.	₽	18. ( 2%)	\$	4. ( 0%)
RETRO, CLAIM DISSEM.	\$	0. (-0%)	\$	24. (-2%)
LEGAL PROCESS NOTIF.	\$	0, ( 0%)		0. ( 0%)
PHYSICAL SECURITY	\$	422. (18%)	\$	126. (12%)
USER TRAINING	\$	286. (43%)	4	57. (-5%)
SYSTEM ASSURANCE	\$	36. ( 5%)	ŧ	. 29. (-22)
PUBLIC NOTICE	\$	0. ( 0X)	\$	1. ( 02)
**** TOTALS ***	_ <b>\$</b> _	652.	\$	994.

NOTE- ALL MONEY AMOUNTS ARE IN 1000'S OF DOLLARS.

Appendix 1

# COMPUTER PROGRAM LISTING

:

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THIS PROGRAM IS WRITTEN IN ANSI STANDAPD FURTPAN

IT IMPLEMENTS A MODEL FOR ESTIMATING THE IMPACT OF THE 1974 FEDERAL PRIVACY ACT ON A FURSONAL DATA SYSTEM.

THE ALGORITHMS USED IN THE MODEL ARE DESCRIBED IN DETAIL IN "THE COST OF PRIVACY" BY ROBERT C. GOLDSTEIN PUBLISHED BY HONEYWELL INFORMATION SYSTEMS, INC. (1975) AND

A METHODOLOGY FOR EVALUATING ALTERNATIVE APPPOACHES TO PRIVACY REQUIPEMENTS

Β¥

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FUNCTION GET(N, F, L, Q)

FUNCTION DEFINITION TIME TO RETRIEVE A RECORD FROM A FILE N - "J" TE ONGINE NO. OF RECORDS IN FILE L . IFNGTH OF A RECORD Q . NO. OF PECORDS TO BE PETRIEVED PEAL L IF (R.E9.1) GO 10 1 GET = P + L + 0,000004167 IF (G. UF. 1.) RETURN GET = H + T + 0.000008333 / Q FFICKT 1 GET = 0.140上新的日本市。 町中口 THE FOLLOWING ARRAY SIZES ARE FOR 25 REQUIREMENTS AND 16 FUNCTIONAL ELEMENIS. THE ARRAYS ARE DEFINED AS FOLLOWS-1311AN QUANTITY OF JTH FE NEEDED FOR ITH REQT CUSI COST OF JIH FF NEEDED FUR IIH REGT UCSI UNIT COST OF JTH FE FECST TOTAL COST FOR JTH FE ACSIC CONVERSION COST FOR ITH REQ1

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- 17 -
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POSTA ANDRE COST FOR ITH PEQT FEQUIREMENT NAMES - ONE CHAP PER WORD HONAM 1:01 "TEDE" IF ITH REGT IS TO BE INCLUDED. DAYE DATE OF COMPUTER BUN - ONE CHAP PER WORD TITLE FUN LUENTIFICATION - UP TO 50 CHARACTERS REAL QUAN(25,16), COST(25,16), UCST(16), FECST(16), RCSTC(25) REAL ACSTA(25) INTEGER RECTC(25), RECTA(25), EEPCT(16), ONLN INTEGER RONAM(25,24), DATE(20), TITLE(80) LOGICAL FOI(25) REAL NERM, NSHB, ISCN, IFRM, L, NEEC, IWAC, 4NUS, UDRP, NRPR, NRLC, NUST, KLOG REAL FIRM, TCACL, NREI, NRUI, NDAI, NUDS, NADY, NLGS, NRTR, NLPN, KSEC REAL CUSE, DCLK, TIGT, NCHK, HNSB, IWUL, NCPU LOGICAL UNLINE. DMS. CLINT, XG, XS, ISTR, SUMM

PARAMETEP ASSIGNMENTS

MRQT	NO, OF REGITS IN THE MODEL
NEE	NO. OF FE'S IN THE MODEL
NRIC	AVG. NO. OF ACCESS CONTROL ENTRIES PER RECORD
NLGS	NO, OF TIMES PER YEAR USAGE LOG IS SEARCHED
FADY	FFACTION OF RECORDS TO WHICH "ADDITIONAL DATA"
	IS ADDED (PER YEAR)
SCIC	SIZE OF USER/OPERATOR TRAINING CLASSES
ЕТЯ	ANNUAL TRAINING VOLUME AS FRACTION OF INITIAL
FRGNDT	ANNUAL PROGRAM MAINIENANCE EFFORT AS FRACTION
	OF INITIAL DEVELOPMENT EFFORT
1000	FUN COUNTER
	THE NUMBER OF CPU INSTRUCTIONS EXECUTED TO
ISCV	SCAN A FILE (PER RECORD)
IFRM	FOPMAT A SIMPLE REQUEST TO A DATA SUBJECT

TC/.CL	CHECK	AR	ACCESS	COMIKOP	LIST
IV. AC	WEITE	AN	ACCESS	CONTROL	EDIEX

```
DATA NIOT, NEE, NELC, NLGS, FADY, SCLS, FTR, PEGMNT, IRUN

1 /20,16,0,5,52.0,0.0001,10.0,0.2,0.2,0/

DATA ISCN, TERM, ICACL, IWAC

1 /2000.,1000.,1000.,500./
```

STATEMENT FUNCTION DEFINITION

TIME TO SORT R RECORDS OF DENGTH L

18

SORT(F,E) = R + L + 0.000021R

TUPUT FURMATS

```
8001 FOPMAT(PG10.0)
8002 FORMAT(2G10.0,110,G10.0,2L10,G10.0,L10)
8003 FORMAT(4G10.0,L10,G10.0,2L10)
8064 FORMAT(251)
8005 FORMAT(80A1)
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2	3006	FURMA	1	( :	7 ]	5	, Ŀ	5	)																									
c																				1														
C			I	128	Γ Λ	D	В	E.C	1U	IF	εE	ME	. N	۲.	ŕ	A	MP	S	ł															
č		1541 <sup>1</sup> 445	0		•																					-								
	400	READ(	0 5	, F	×0   =	01	, N 5)	к. (	P I	0 N	A	м (	[]		1)		J≡	= 1		24	)													
C			•																															
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~		FEADC	5	F	80	04	1)	(	R	QT	(	1)		Ī	= 1	,	ŊF	Q	T)	)														
C			5	5١	15	31	- M	ħ	T	TR	11	BL	17	E g	5																			
		READE	5,	۲. ۲.	₹() ₹()	01	() 2)	A 4	U.	UB SJ	,1	N F N C	3E 11	C,	, 1 . C	Г К	R] IN	, T	T\	A     T	L, RA	, N 1 .	C F	1K 1L	, 5 1 N	SRI JE	EC J	, <sup>8</sup> S1	i U FR	SI	R N R I	PR.	. D1	4S
_		READC	5	, F	(Ò	0	3)	5	A	NS		NF	R	м	Ģ	F	Rŀ		NI	P	N	I	SF	C	, 1	CI	2Đ	, >	G		χS		, -	-
C			F	ī ķ		CC	ns'	тs	5							_																		
		READC	5	, 8 , 1	10 10	91		S F	м: Х	PS FC	, i	F N C L	IR JE	S, F,	, S , A	C U	94 D 1	•	R J	P	R,	S	D1	R	, F	`D <i>'</i>	L H	, 8	5 Y	SI	P , I	APF	<b>p</b> p	
C					1 17	5 6						-																						
C		READ	5 i	5 1 7 F	() (	01	5   )	S	4	<u>p</u> p	, 1	SC	1	Μ.	, s	L	ng		11	۱N	Ŀ,	I	Ιh	T	, 1	· A I	).ľ							
C C			ŗ	1.0	N	• †	-n	a n	s																									
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С		PERDE	21	, н		1/ ]	• •		i U	10		16	, A '	0	, ŋ	¥.	5 P		n I	R	(. <i>)</i>	. 17	1 r	U						5				
С		READ	۶, 5,	۹¢ ۱۹	: n : 0	GF 01	7 A I 1 )	м N H	1     A	la G D T	, 8	21)		D,	P	N	D T		PA	C	c,	р	C۷	D	, P	D.D.C	.г.	. F	Ľ	n	5,1	PRE	; T	
~		FEAD (	5,	6	i (j	U 1	)	F	1	N T	, 1	ÞM	2 A I	<b>C</b> .							·				-									
c			ŀ	1 ]	ร	CP	[T.]	[, A	N	FO	08	5											۰									_		
		READ(	5,	. Р , Я	1 () 1 (j	01 ()1	)	- ŀ	D I	08 4 J	, E , F	7 F F F	2 P   2 D	т, s	ķ	LI	CG		K S	SE)	С,	P	RG	ian I	44	, E	60	ΒJ	*	FF	₹E ]	l,F	ΡL	11
C																																		
c			e.	58	r	ł	IP	P	A	P A	14	C T	E	RS	5																			ŕ
C C																																		
C			t	15	: <b>λ</b>	۲IJ	1	ьü	G	P	٤I	۲Ŀ.	, N	11	1	N	Т	I	HE															
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-		(F (S)	CL	<u>۲</u>	•	61		50	0	)	50	1	M		1	6	) ()																	

- 19 -

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CHILINE FLAG
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       0% LR = 0
       TE CONLINES ONENES
C
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C
      .
             SIZE OF USAGE LUG ENTRY
C
       1F (SLOG. U1.20.) SLOG=20.
CCCC
             FRACTION OF EXPIRING RECORDS CHECKED PER YEAR
       EVER = NCHK/(NREC/TVAL)
C
C
C
             1900TELES AND COMPLAINTS
C
       HPET = FREI*NREC
       HENI = FRUI#NREI
       NDAL = FUAT+NREL
       DUDS = (1.-FRDS) *NDAI
CCCC
             ADDITIONAL DATA INCIDENTS
      NADY = FADY*NREC
CCCC
             CLEFF ACCUMULATORS
      00 200 I=1, NROT
       RCSTC(T) = V_{\bullet}
       FCSIA(I) = 0
      00 200 J=1,NFE
  200 GUAR(1,J) =0.
      00 201 J=1, MEF
  201 \ FFCST(J) = 0.
      10810 = 0.
      TOSTA = 0.
00000000
             STAFT OF IMPACT MODEL
             DATA SUPPLY OBLIG, NOTIE, (E)(3)
    1 1F ( MOT ROT(1)) GO TO 2
       IF (AG) GD TU 2
      UNAN(1,2) = HERN#(1.+0.2*(NERN=).))
      WUAT(1,5) = NEEM+WERM+0.015
CCCC
             CONSENT FOR ADD'L USE (B)
    2 JF (.NOT.ROT(2)) GO TO 3
      UUAN(2,1) = PNUT + PWAC
      UUAN(2,6) = PPGMNT*QUAN(2,1)
      UUAN (2,9) = MSHB*((1.+FRPT)*(TCPU*(ISCN+IFRM))+FOBJ*
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- 20 -

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(U.5*GET(ONLN, NREC, SREC, FOBJ#MREC) + TCPU#IWAC)) #NNUS
  UUA''(2,11) = NSUB*(1,+FRPT+FUBJ)
        USAGE AUTHOPIZATION (B)
3 JF (. MOT. ROT(3)) GO TO 4
  WDPP = 1.+0.1*(NRPR=1.)
  IF (DMS) NORP = 1.
  G^{HAP}(3,1) = PUID+PACC+NDRP
  UUAV(3,6) = PRGMNT*QUAN(3,1)
  SACIR = 12.*(NUST+NREC+NRLC)
  IF (OULINE) QUAN(3,8)=SACTR
  1F (. MOT. ONLINE) QUAN(3,7)=SACTR
  PROC = NTEN*(GET(1,NUST,12.,1.)+2.*ICACL*TCPU)
  IF (UPLINE) QUAN(3,10)=PROC
  TE ( MOT ONLINE) QUAN(3,9)=PROC
  IF (CLITNT)QUAN(3,14)=HTPN+HUID
        USAGE LOG MAINTENANCE (C)(1)
4 1F (, MOT, RGP(4)) GO TO 5
  QUAN(4,1) = PLOG
  UUAN(4,6) = PRGNNT*QUAN(4,1)
  UUAN(4,7) = SLUG*NTRN*TLGR
  PRUC = MTRN#JCPU#1wUL
  IF (ONLINE) QUAN(4,10)=PROC
  IF (.MOT.ONLINE) QUAN(4,9)=PROC
  01A*(4,4) = QUAN(4,9)+365.*SUFT(NTRM/365.,SLOG)
  UUAN(4,16) = NLOG
       FRECORD EXISTENCE NOTIE.
       - (THIS REQT NOT INCLUDED IN P.L. 93-574)
5 FOT(5) = FAUSE.
  GH 10 6
        PECOED EXISTENCE INQUIRIES (D)(1)
5 FF(,HOT,RGT(6)) GU TO 7
  JE (XG.OB.XS) GO ID 8
  WHAN(b,1) = FINT
  IF (, NO1, DMS) QUAN(6, 1)=QUAN(6, 1)+PRET
  (GHAN(G, 6) = PRGMNI + QUAN(G, 1))
  GUAR(6,14) = HIRQXNREE
  UUAN(6,9) = 250.*GET(ONLN,NREC,SRFC,(0.004*NRET))+NREI*TCPU*IINT
  UHAN(b, 11) = NEET
        RECORD USAGE INQUIRIES (C) (3)
7 1F (,ROT,RUT(7)) GO TO R
 GUAN(7,14) =HINGWHRUI
 QUAM(7,9) = WPUI#GET(0, WREC, (20, #MTRN#ILGR/WREC), (NRUI+NDAI)/NLGS)
  (HAU(7,11) = NRUI
        DATA ACCUPACY (E)(5)
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- 21 -

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لې	<pre>JF (, 01, POT(R)) GO TO 9 SEPF = SREC*(1, =FVER)*(0KFC/(2,*TVAL)) JF (TEPT,LE,TVAT) SRPH=0 SIDE = 4,*KEEC = SRPR LF (OALTNE) OUAN(8,8)=STUR JF (,*O1,ONLINE) OUAN(8,7)=STUR UUA4(2,1)= FCVD*(1,+0,1*(NRPR=1)) UUA4(8,6) = PEGMNT*GUAN(8,1) GUA4(8,6) = PEGMNT*GUAN(8,1)</pre>
	ADDIIIONAL DATA (E)(5)
g	IF (_GOT_PQT(9)) GO TO 10 SIDE = NADY*TRRT*SADD IF (ONLINE) QUAN(9,8)=STOR IF (_NOT_ONLINE) QUAN(9,7)=STOR QUAN(9,14)= NADY*HCAD
	DATA ACCURACY INQUIRIES (D)(2)
1 ()	<pre>IF (_*OT_RUT(10)) GO TO 11 IF (AG_OR_XS) GO IO 14 . UUAF(10,13) = NDAI#HJDG .</pre>
	SUBJECT CLAIM STORAGE (D)(3)
1 1	<pre>IF (.ROT.ROT(11)) GO TO 12 GHAM(11,14) = HFCL*NUDS STOF = !UDS*TRET*SCLM IF (OFLIDE) QUAN(11,0) = STOR IF (.COT.OHLIDE) QHAN(11,7)=STOR</pre>
	SUBJECT CLAIM DISSEMINATION (D)(4)
12	<pre>lF (.%OT.PGT(12)) GO TO 13 GHAD(12,1) = POCL*(1.*0.1*(NRPR=1.)) QHAD(12,6) = PEGMNT*QUAN(12,1) OPS = 300. IF (13TR) OPS=100. TIE ( TIE= HPS*SAMS*TCPU PEUC = WTEN*(WUDS*TRRT/MREC)*(SCHM/SREC)*[TRM IF (DELTMF) QUAT(12,10) = PROC IF (DT.ONLITE) QUAN(12,9) = PROC IF (DT.ONLITE) QUAN(12,12) = (WUDS*TRRT/MREC)*NTRN*SCLM</pre>
	·
13	RETPOACTOVE CLAIM DISSEMINATION (C)(4) IF <sup>*</sup> (.HOT.RQ1(13)) GO TO 14 UPAG(13,9)= NDAI*GET(0,MREC,(20.*NTRD*TLGR/AREC),(NRUI+NDAI)/NLGS) UPAG(13,14) = HGSN*NDAT*PIRM*TLGR/NREC UPAG(13,11) = NDAI*NTRN*TLGR/NREC
	RECORD TRANSMISSION (NOT INCLUDED IN P.L.93-579) - 22 -

C C C C C

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С С С С

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Ļ
    14 EQT(14) = "FAISE.
       GO 10 15
CCCC
              CONSENT TO TPANSFER DATA (B)
    15 FG1(15) = .FAUSE.
       69 111 16
0000
              LEGAL PROCESS NOTIFICATION (E)(8)
    16 1F (,60T,RGT(16)) GO TO 17
       JF (XG) GD 10 17
       OUAT(16, 14) = NUPN * HGSN
       ULA (15,11) = WEPN
0000
              PHYSICAL SECURITY (E)(10)
    17 IF (.507, PW1(17)) GO TO 18
       (HA) \cdot (17, 2) = 0.25 + HSPL
       00A*(17,4) = 0.75*HSPL
       411A: (17,5) = +SEC
       UHAT (17,14) = HGRD
CCC
             USER TRAINING (E)(9)
C
    18 IF ( NOT, FQT(18)) GD TO 19
       WUA* (18,3) = HCLK*HIRC
       UHAN(18,2) = (NCLK*HTRC+NUSR*HTRU)/SCLS
       GUAF(18,14) = FTRAQUAR(18,3)
       (18.13) = ETR+QUAN(18.2)
000
             SYSTEM ASSURANCE
C
   19 LE (.NOI. ROT(19)) GO TO 20
       0^{11}A (19,1) = 0.9*PADT
       UUA'(19,1) = 0.1 * PADT
       (HAP(19, b) = PEGMNT*QUAG(19, 1)
       i_{4} (19,15) = FRGMAT*QUA1(19,4)+HADT
       (1)A)(10,0) = (LADT
C
С
С
             PURITC FOTICE (E)(4)
С
   20 HE (, "GT, RGT(20)) GO IG 99
       QUA! (20,13) = 40.
C
С
С
C
   99 CHITISHS
0000
              THIS SECTION PRINTS THE IMPACT MODEL RESULTS
                                     - 23 -
```

C C

C UCSI(1) = SYSFUCST(-2) = EXFCUCS'(13) = CLHPHCST( 4) = NUDT U(S)(5) = 1.0UCSI(6) = SYSPUCS1(7) = SMFSUCS1(R) = FMFSUCSI(9) = SCPRUCST(10) = RTPFUCST(11) = SDTFUCS'(12) = FUTRUCST(13) = EXFCUCS(14) = CEFRUCS1(15) = A1101PCST(16) = 1.0. DU 111 1=1,PRGT IF (, POT, POT(I)) GO TO 111 DO 100 JEL, NEE COST(1,J) = QUAN(1,J) \* UCST(J) / 1000.FECST(J) = FECST(J) + COST(I,J)SEPARATE CONVERSION FROM ANNUAL COSIS C 1F (J.G1.5) GF TO 101 C CONVERSION COSTS RCSTC(1) = RCSTC(1) + COST(1,J)1CSIC = TCSIC + COST(I,J)GD 10 160 С ABRUAL COSTS 101 PCSTA(I) = RCSTA(I) + CUST(I,J)TCSTA = TCSTA + COST(L,J)IDE CONTINUE 111 CONTIGHE C C ¢ COMPUTE FERCENTAGE DISTRIBUTIONS C DD 300 1=1,0PQT RFCIC(I) = 100.\*FCSTC(J)/TCSTC 300 PECIA(1) = 100 #RCSIA(1)/TCSTA 00 301 J=1, MEE TF (J.GT.5) GC TU 302 FEPCF(J) = 100.\*FECST(J)/TCSTC 60 10 301 362 FEFCI(J) = 100,\*FFCST(J)/TCSTA 301 CONTINUE С C C SUMBARY OR FULL OUTPUT С 900 IF (.'01,SUMM) GU 10 9000 C C PRINT SUMMARY ONLY C wRIJE(6,9101) (TJTLE(K), K=1,60), (DATE(K), K=1,20) 9101 FURMAT(1H1,10X,19H) 11 111X,00A1/11X,20A1////45X,4HCONV,8X,6HANNUAL/ 344X, NETOTAUS, 7X, 6ETOTAUS/10X, 21H COMPLIANCE TECHNIQUE/

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411x,24(14+1)
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С

```
C
             THUE OF REQUIRENENTS
С
      008 1110 1±1, NROT
       1F (. GOT. FOT(1)) GO 10 1110
       vhllt(6,9102) (RONAM(I,K),F=1,24),PCSEC(1),FPCTC(T),
      1HCSIA(I), FPCTA(I)
9102 FORMAJ(140,10X,24A1,4X,2(2X,145,F6,0,14(,12,24%)))
 1110 CONTINUE
С
C
C
C
C
             CHEMAN THTALS
       -FITE(6,9101) TOSIC, TOSTA
 9164 FIFFAT(180/10X,15H *** TUTALS ***,9X,2(7X,1HS,F6.0))
       + R] [E16,9005)
      ∞ HILF(0,9105)
 9105 EDREATE )
      GD 10 1120
C
C
C
             PULLE LEFT BALF FIRST
C
                 PEADINGS
С
 9000 ANTIF(6,2001)
 9041 PERMATCHEL, 352,20H
                                                111165X,
     213HCH VIESLOW EXPENSES/70X, 18(3H= ), 1H=//
     19-X,13470*1015TEN11482X,30(1H=)//35X,44C0EV,8X,6HANNUAL,18X,
     2 UPPEOG, MX, 4HEXEC, 8X, 4HCDEP, 7X, 5HAUDLE, 7X, 7HCAPTTAL/34X, 6HTOTALS,
      37x, NI 101715, 17X, 6H(K=HR), 6X, 6H(N=HR), 6X, 6H(K=HR), 6X, 6H(M=HR), 8X,
      ASH(E)/17,20HCHMELTANCE TECHNIQUE/1X,20(10-))
¢
C
C
C
             LOUF TO ERIGT OUTPUT
Ç
      P.0 110 1=1, 04GT
      IF (, OF, FUT(J)) GO TO 110
      - 〒J)とてら、90021 (FQ型AR(1,K),とニ1,24),(4世科(1,J),Jニ1,5)
 9012 F 04 CAT(140,2441,40x,5(3X,F4,2))
       \sim 1 \mapsto (e_1 \leftarrow \cdots \cup 3) \vdash CSTC(I), EPCTC(I), ECSTA(I), EPCTA(I),
      1(CUSE(T, 1), J=1, 5)
 9003 F 1月16日(ノンス、2(2次、1日き、F6、0、1日(、12、2日来))、日ズ、5(5次、1日を、F6、0))
  E19 CONCEPTER
C
C
С
             CHLAN TOTALS
C
C
       HILF(6,4004) TOSTC, TOSTA, (FECST(J), J=1,5)
 9004 FUF"& 1(140/15H *** TUTALS ***, 9X,2(7X,1HS,FN,0),14X,
     15(5X,1HS, E6,0))
      AFTIELO, 4044) (FEFCT(J), J=1,5)
 9044 FOF AL ( +5X, 5(7X, 1H(, 12, 2H2))
      APTIF(6,9005)
 9005 HOR CICIED//10X,
     15 H FOLL ALL MODERY APOULTS APE IN 1000'S OF DUDLARS.)
C
                                     - 25 -
```

```
C
C.
             NOW PRINT RIGHT HADE
C
C
C
                HEADINGS FIPST
C
      wFIlt(6,9006) (DATE(K),K=1,20),(TITLE(K),K=1,80)
 9006 FORMAT(1H1,20A1,80A1///
     11H0,52X,29HDNGOING EXPENSES (ANNUALIZED)/4X,42(3H= ),1H=//
     223X,7hSTORAGE,45X,10HPROCESSING,10X,17HDATA TRANSMISSION,15X,
     314HAPMTHISTRATJON/16X,21(1H-),4X,17(1H-),7X,17(1H-),7X,29(1H-)//
     45X, 4HPROG, 7X, 8HSLOW M-R, 5X, 8HFAST M-R, 4X, 5HSCHED, 7X, 5HRL-TM, 8X,
     54HSLOW, eX, 4HFAST, 8X, 4HFXEC, eX, 4HCLER, 7X, 5HAUDIT, 6X, 7HCAPITAL/
     64X,6H(F~HF),7X,6H(CHAR),6X,6H(CHAR),6X,5H(SEC),7X,5H(SEC),7X,
     75H(DUC),7X,6H(CHAR),3(6X,6H(M=HR)),7X,3H(S)//)
CCCC
             LOOP TO PRINT OUTPUT
C
      DU 120 1=1,NRQT
      IF (, FOT, FQT(1)) GU TO 120
      wRITF(6,9007) (QUAN(1,J),J=6,16)
 90(7 FORMAT(1H0,2X,G9.2,10(3X,G9.2))
      ARI (E(6,9908) (COST(I,J),J=6,16)
 9008 EURMAL(11(5X,1HS,E6.0))
  120 COULTAIN.
Ç
CC
             CULUMN TULALS
С
C
      #PIJE(6,9009) (FECST(J), J=6,16)
 9009 EURMAF (140/11(5X,1H$,F6.0))
      ARIIL(6,9099) (FEPCT(J), J=6,16)
 9099 FORMAT(EX,1H(,12,2H%),10(7X,1H(,12,2H%))/1H1)
C
C
             EDD OF REPORT - CHECK FOR MORE
C
 1120 ICOP = (COP+1
      TE (ICUP. FT. NCUPS) GO TO 900
      JEUM = TRUM41
      IF (IEUF, UT, NEUNS) GO TO BOO
С
             FINISHED
C
C
      STOP
      END
```

APPENDIX 2

GLOSSARY

- APPP Cost of applications programming.
- AUDT Cost of auditor time.
- CLAS Characterization of system.
- CLER Cost of clerical time.
- CLINT If there is a clerical intermediary in obtaining personal data, CLINT=T, if not CLINT=F.
- DMS A logical variable DMS=1 if a DBMS exists, 0 if it does not. A DBMS negates the requirements for PRET.
- EXEC Executive costs.
- FADY The percentage of records to which additional data will be added each year.
- FDAI The percentage of individuals making a record existence inquiry who challenge something in their record.
- FDTR Cost of fast data transmission (Telecommunication).
- FOBJ The percentage of data subjects who may be expected to object to a proposed new use for their information. If a subject objects, his record must be so annotated and blocked from use.
- FMRS Cost of fast (Online) machine readable storage.
- FRDS Frequency of data accuracy disputes resolved in agency's favor.
- FREI The percentage of records in the system that will be subject to record existence inquiries per year.
- FRPT The percentage of NSUB which will require follow-up letters
   to obtain consent.
- FRUI Frequency of record usage inquiry.
- FVER The percentage of records expiring each year that are reverified.
- GET GET is a function used by several of the algorithms to determine the time necessary to get a record from the file. There are four items used by the GET function (N,R,L,Q).

N = T is the data base is online. If this is true, GET = .14. This parameter may be varied when it is necessary. N = 0 if offline

R = Number of records in file

L = Length of a record

Q = Number of records to be retrieved

If Q is less than or equal to one, one half the file must be read and access equals

GET = R\*L\*1/120,000/2

If Q is greater than 1 and N = 0, the entire file must be read and

GET = R\*L\*1/120,000/Q

The GET function is based on the following assumptions about file organization and usage:

Online data bases are assumed to be organized using the <u>Indexed</u> <u>Sequential</u> or equivalent method. Access to a single record, at random, will then require, on average, four disc accesses. A time of 35 milliseconds per access is used as being reasonably typical of today's high performance disc systems.

Offline files are assumed to be stored on tape using technology that permits reading the tape at a rate of 120,000 characters per second. If only one record is to be retrieved, one half the file must be read, on the average. If more than one record is to be retrieved during a single search, it is assumed that the entire file will be read and the total time allocated equally among all the records retrieved. 1/120,000 is the amount of time to read one character in the file.

- HADT Manhours per year of audit time to assure compliance with the Privacy Act.
- HCAD Clerical hours to obtain and enter one item of additional data.
- HFRM Manhours required to redesign a form.
- HGRD Manhours required to guard equipment, check identification, etc.
- HGSN Clerical hours to process a legal response.
- HINQ Clerical hours required to process an inquiry and subsequent clerical tasks.

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- HJDG The number of hours required to receive and act on one data accuracy inquiry.
- HPCL The hours needed to prepare and enter one subject's claim.
- HTRC Number of class hours necessary to train clerical personnel.
- HSPL Hours required to develop a physical security plan and audit procedures.
- HUID The number of hours of clerical time required to confirm the identity of a person submitting an inquiry.
- HTRC Hours required to train operators in security and privacy.
- HTRU Hours required to train users other than agency personnel. It is assumed that the agency maintaining the data base will train other agency users.
- HVER Clerical hours to reverify one expiring record.
- IFRM The number of CPU instructions to format a request to data subjects.
- IINT Number of instructions to generate a comprehensive hardcopy or records.
- ISCN Instructions to read next record.
- ISRC Personal data from subject.
- ISTR A logical variable whose value is true if the system primarily processes structured inquiries and false if inquiries are primarily unstructured. Unstructured inquiries require greater amounts of transaction processing time.
- IWAC The number of CPU instructions to write control access information.
- IWUL Number of CPU instructions to write data in usage log.
- KLOG The annual dollar cost of additional equipment needed to maintain the usage log.
- KSEC The dollar value of additional equipment needed to achieve an appropriate level of security.
- NADY The number of additional data fields added to the system per year.

NADY=FADY\*NREC

- NCHK Number of existing ("Old") records checked each year.
- NCLK The number of clerical personnel associated with operation of the system.
- NDAI Number of data accuracy inquiries per year.
- NDRP The number of application programs which directly access the data base. NDRP=1 if a general data management system is used to handle all requests for data by applications programs.
- NFRM The number of distinct data collection forms used by the personal data system.
- NLGS The frequency of searching the usage log per year.
- NLPN The number of legally enforceable requests for data received per year.
- NNSB Number of new subjects added to file per year.
- NNUS Number of new uses for the data base each year.
- NREC Total number of data subject records. It may be greater than NSUB as one individual may have more than one record in the data base.
- NREI Number of record existence inquiries received per year.

#### NREI=FREI\*NREC

- NRLC The number of record level access control fields per record.
- NRPR The number of record retrieval programs utilizing the data base.
- NRUI Number of record usage inquiries per year.
- NSUB The number of individuals about whom identifiable personal data is stored in the system.
- NTRN The average number of transactions processed by the system per year.
- NUDS The number of data accuracy inquiries that are not settled and must be added to the data base per year.

#### NUDS=(1-FRDS)\*NDAI

NUSR - Number of potential users of the system.

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- NUST The number of sets into which all users can be lumped for access control purposes.
- ONLINE ONLN
- ONLN If the data base is online, ONLN=1. If the data base is offline, ONLN=0.
- OPS Variable which = 300 if system inquiries are unstructured and 100 if inquiries are structured. Used with ISTR. Unstructured inquiries are assumed to require three times as much processing time as structured inquiries.
- PACC Programming hours to implement record level access control.
- PADT Programming hours needed to prepare all the programs required by system auditors.
- PCVD The amount of programming hours to implement the verification date check in one record retrieval program.
- PDCL The programming hours to modify a record retrieval program to include the claim field in its response to all inquiries.
- 0.1\* (PDCL) The additional hours necessary to modify subsequent retrieval programs after the first program has been modified.
- PINT Programming hours to produce a copy of all the information relating to a specified individual in comprehensible form.
- PLOG The amount of programming hours required to implement the usage log capability.
- PNOT The amount of programming hours necessary to generate a program for writing form letters to all data subjects.
- PRET Programming hours to permit retrieval of all the data on a specified individual if no data base management system (DBMS) is used.
- PRGMNT The percentage of initial programming hours required annually for program maintenance.
- PRSB Print subject's file in "comprehensible" form.
- PUID The programming hours required to add a user identification to the system.
- PWAC The amount of programming hours necessary to generate a program to permit the recording of all access control information within the data base and within each subject's record.

QFRM - Inventory level of each form on hand.

QUAN(i,j) - An array used for programming and convenience. The i subscript relates to the compliance step. The j subscript relates to the type of resource.

#### i Values

- 1. Data Supply Obligation Notification
- 2. Consent for Additional Use
- 3. Check Usage Authorization
- 4. Usage Log Maintenance
- Record Existence Notification (not required by 1974 Privacy Act)
- 6. Record Existence Inquiries
- 7. Record Usage Inquiries
- 8. Data Accuracy
- 9. Additional Data
- 10. Data Accuracy Inquiries
- 11. Subject Claim Storage
- 12. Subject Claim Dissemination
- 13. Retroactive Claim Dissemination
- 14. Record Transmission (not required by 1974 Privacy Act)
- 15. Consent to Transfer Date (not required by 1974 Privacy Act)
- 16. Legal Process Notification
- 17. Physical Security
- 18. User Training
- 19. System Assurance
- 20. Public Notice

#### j Values

- 1. Programming (Conversion)
- 2. Executive Time (Conversion)
- 3. Clerical Time (Conversion)
- 4. Auditor Time (Conversion)
- 5. Capital Expenditure (Conversion)
- 6. Programming (Annual)
- 7. Offline Machine Readable Storage (Annual)
- 8. Online Machine Readable Storage (Annual)
- 9. Schedulable Computer Processing (Annual)
- 10. Real Time, Online Computer Processing (Annual)
- 11. Slow Data Transmission (Annual)
- 12. Fast Data Transmission (Annual)
- 13. Executive Time (Annual)
- 14. Clerical Time (Annual)
- 15. Auditor Time (Annual)
- 16. Capital Expenditure (Annual)

RTPR - Cost of instantanous processing.

- SADD The amount of storage space in characters that would have to be allocated for each occurrence of an additional data field.
- SANS Size of average inquiry answer in characters.
- SCLM Characters needed to express one subject's claim.
- SCPR Cost of schedulable processing.
- SDTR Cost of slow data transmission (U.S. Mail).
- SLOG Size of log entry.
- SMRS Cost of slow (Batch) machine readable storage.
- SYSP Cost of systems programming.
- TADT The amount of computer hours required, per year, to support the system auditor.
- TCPU Time in seconds required to execute 1 instruction.
- TLGR Length of time an entry is maintained in the usage log in years.
- TTRN The computer time in seconds needed to process one transaction.

#### TTRN=OPS\*SANS\*TCPU

- TRRT Number of years a record is retained.
- TVAL The number of years that information can be considered valid.
- XG If agency is exempt due to law enforcement XG=T, if not, XG=F.

XS - If agency is exempt for other reason XS=T, if not, XS=F.

# Appendix 3

Patterned Interview Format for Data Gathering

1. This appendix contains the questions used to obtain the data base input necessary to use the privacy model. The specific datum is listed below the question.

2. Questions without a specific datum are general in nature and are used to get general information concerning the data base.

#### Data Collection

Section I: System Attributes

 Which of the following application areas best characterizes your system? (If more than one applies, please indicate the most important one, and answer all remaining questions with respect to just that part of your total system.)

.... Credit
.... Education
.... Employee (Not a program input)
.... Health
.... Insurance
.... Law Enforcement
.... Welfare

- ..... Other (Please specify:.....CLAS.......)
- 2. How many individuals are subjects of identifiable information in your system?

NSUB

Number of individuals

3. How many separate records does the system contain? (Some systems may be organized with more than one record per individual.)

NREC

Number of records

4. How many new individuals are added to the system in an average year? <u>NNSB</u> (Not a program input) Number of individuals 5. For how long are records retained within the system?

TRRT

Number of Years

6. For how long (on the average) is data about an individual valid for its intended use?

Number of Years

7. Is there a regular program of periodically revalidating information? Yes or No (Not a program input)

8. If so, how many "old" records are re-checked each year?

9. What is the average size of a record (in characters)? SREC Number of Characters

10. How many individuals are potential users of your system; that is, how many may initiate transactions?

NUSR Number of Individuals

11. If these users can be lumped into sets for access authorization purposes, how many such sets are there?

NUST Number of Sets 12. How many individuals are involved in the operation of your system including data entry and other clerical tasks?

NÇLK

Number of Individuals

13. Are inquiries made:

CLINT=T by a clerical intermediary?

14. How many transactions are processed per year (on the average)?

Number Transactions/Year

15. Are transactions processed:

ONLINE=T interactively, or ONLINE=T using online batch techniques, or ONLINE=F offline?

16. Does your system permit:

ISTR=F only specific, highly structured queries, or ISTR=T unstructured browsing?

17. How many transaction processing programs exist in your system?

...NRPR.... Number of Programs 18. Do transaction processing programs access the data base:

. PMS. directly, or

..... through a general purpose data management program? If so, which one?.....

19. What is the average size (in characters) of the answer your system provides to a query?

SANS

Characters

20. How many different data collection forms do you use?

NFRM

Number of Forms

21. How many copies of each data collection form are normally on hand?

QFRM

Number in Stock

22. How many times per year do you receive a legally enforceable request to supply data about an identifiable individual?

.NLPN

23. Does most personal data in your system come from:

ISRC=T the subject, himself, or

ISRC=F. someone else?

24. What computer model(s) is (are) used to run this system?

List Computers

(Not a Program Input)

25. Is your system accurately described by the following:

"a system of records maintained by an agency or component thereof which performs as its principal function any activity pertaining to the enforcement of criminal laws."

Yes or No Yes = T No = F

26. Is your system accurately described by the following:

"a system of records--

- of investigatory material compiled for law enforcement purposes (other than those described in the preceding question);
- (2) maintained in connection with providing protecting services to the President;
- (3) used solely as statistical records;
- (4) compiled solely for the purpose of determining eligibility for Federal civilian employment, military service, Federal contracts, or access to classified information;
- (5) of testing or examination material used solely to determine individual qualifications for appointment or promotion in the Federal service;
- (6) evaluation material used to determine potential for promotion in the armed services.

XS Yes or No Yes = T No = F Section II: Resource Prices

This section asks you to estimate the unit costs to your organization of various information processing resources. Please include in your estimates any overheads or other indirect costs that may be associated with each item. DON'T FORGET TO STATE YOUR UNITS FOR EACH ANSWER. If costs are difficult to determine, can you supply numbers of people involved or other indicators of cost.

27. Sequential-access, machine-readable storage - i.e., magnetic tape or punched cards:

SMRS

\$/Character/Yr.

 Random-access, machine-readable storage - i.e., magnetic disks or drums, or bulk core:

FMRS

\$/Character/Yr.

29. Schedulable computer processing - that is, processing which may be preplanned for convenient times:

SCPR \$/Sec.

About what percentage of total computer processing is schedulable?

..... (Not a Program Input)

30. Non-schedulable computer processing - that is, processing which must be performed instantly when demanded:

RTPR \$/Sec.

. . . . . . . . . .

Percentage of total processing non-schedulable:

(Not a Program Input)

31. Slow data transmission - i.e., U. S. Mail:
 ....SDTR...
 \$/Doc.

 Systems programming - including related computer time and other support

> SYSP \$/Hour

How many people?

. . . . . . . . . .

(Not a Program Input)

34. Applications programming - including computer and other support:

APPP \$/Hour

How many people?

. . . . . . . . . .

(Not a Program Input)

35. Administration - policy creation and review, training, enforcement of regulations:

...EXEC.... \$/Hour How many people?

. . . . . . . . . .

(Not a Program Input)

36. Clerical processing - data entry, filing, handling inquiries: ..., CLEB....

\$/Hour

. . . . . . . . . .

How many people?

(Not a Program Input)

37. Audit - system performance monitoring - quality control

AUDT

\$/Hour

How many people?

(Not a Program Input)

Section III: Sizes

These questions refer to the amount of computer storage space that would be required to hold various items of information.

38. The size of the field that would be required to hold one item of "additional data". "Additional data" is information that is not currently part of a record but which may be considered necessary to a proper interpretation of the record. Examples would include the ultimate disposition of an arrest or the fact that an unpaid bill is disputed.

...SADD ...

Number of Characters

39. How many times per year would you expect to add such an item of "additional information" to a record?

> Times/Yr. (Cross Check Only, NADY Computed By Program)

40. The number of characters of storage that would be allotted to store the dissenting opinion of a data subject:

SCLM

Number of Characters

41. The size of an entry in the record usage log. This entry must contain the date and purpose of the access and the identity of the individual and organization making the inquiry:

....\$LQG... Number of Characters 42. What retention time do you think is appropriate for <u>record</u> usage information?

(Not a Program Input)

43. The number of computer instructions that would be executed to generate a usage log entry is:

IWUL

Number of Instructions

44. The number of computer instructions that would be executed to reference the "next" record in a sequential scan of the entire file is:

Number of Instructions

45. The number of computer instructions that would be executed to generate a hardcopy of all the information relevant to a specific individual is (not counting the time needed to locate and access the information):

IINT

Number of Instructions

46. The amount of computer time required for auditing and program verification purposes is:

TADT

Number of Hours

Section V: Man-hours

These questions deal with the amount of human time, administrative or clerical, required to perform the specified functions.

47. How many man-hours of auditing time per year would be required to assure that the system was in compliance with the Privacy Act?

HADT Number Hours/Yr.

48. How many man-hours of administrative time would be required to redesign each data collection form to include the appropriate notices to potential data subejcts?

HFRM Hours/Form

49. How many man-hours of administrative time would be needed to develop an appropriate set of security policies?

...H\$PL... Hours

50. How many man-hours of administrative time would be needed to evaluate and reach a decision on a data subject's complaint about the validity of his record?

HJDG Hours

51. How many man-hours of clerical time would be needed to prepare and enter a subject's claim concerning his record?

HPCL Hours

52. How many man-hours of clerical time would be required to generate a notification to a data subject?

HGSN Hours 53. How many man-hours of clerical time would be needed to accept and process a subject's inquiry concerning his record?

...HINQ....

Hours

54. How many man-hours per year would have to be devoted to security related tasks such as guarding equipment and data, and checking personnel identification? (see additional checklist)

HGRD

Hours

55. How long would it take to manually verify the identity of an individual submitting a transaction offline?

HUID Hours

56. How many man-hours would be required (on the average) to collect - a required item of "additional data"?

HCAD

Hours

57. How many man-hours would be required to reverify the accuracy and timeliness of an old record?

HVER

Hours

58. How many hours of training in security and privacy policies and procedures would be required for each person involved in the operation of your system?

HTRC

Hours

59. How many hours of training in security and privacy policies and prosecure would be required for each user of the system?

HTRU Hours

Are you responsible for this training? .....

Section VI: Programming Time

A number of proposed privacy regulations would appear to require the modification of existing data handling programs, and in some cases, the creation of entirely new ones. These questions are designed to get at the amount of work required to accomplish this. If your system already includes a capability listed below, please so indicate.

How many man-hours of programming time (including program design, coding, testing and documentation) would be required to:

60. Support the system auditing function:

PADT

Total Hours

61. Enable the operating system to check and confirm the identity of a user:

PUID

Total Hours

62. Enable the generation of a notice to each data subject:

PNOT

Total Hours

63. Permit checking the authorization of each access on the basis of user identification and stated purpose:

PWAC Total Hours

64. Include the capability for checking the "verification date" field each time a record is retrieved, and keeping a list of records older than a specified date:

> PCVD Total Hours

65. Provide for the "subject's claim" field in each record and ensure that it is included with all responses from an individual's record:

. . PDCL....

Total Hours

66. Implement the usage log, including the creation, storage, and retrieval of usage records:

PLOG

Total Hours

67. Retrieve all of the data relevant to a particular individual:

PRET

Total Hours

68. Print an individual's record in "comprehensible" form:

PINT

Total Hours

69. Provide for the adding or removal of entries in a record's access control field?

PACC

Total Hours

Section VII: Counts

This section asks for estimates of a few miscellaneous numbers.

70. The number of times per year that a new application might be expected to be added to the system is:

...NNUS... New Applications/Yr.

71. The fraction of mailed requests to data subjects that would have to be repeated because the subject failed to respond the first time is:

Percent

72. The dollar value of additional hardware required to maintain the usage log is:

....KLOG Total Dollars

73. The dollar value of additional hardware needed to provide system and data security is:

KSEC

Total Dollars

74. Does your organization send a regular mailing (at least once a year) to all data subjects?

Yes or No. (Not a Program Input)

75. What is your estimate of the fraction of the initial programming cost of a system that is expended annually for ongoing maintenance of that system?

FMNT PRGMNT

Percent

76. What fraction of the data subjects of this system would you expect to refuse permission to have their records used for some new purpose?

...FOBJ ... Percent

77. What fraction of the data subjects of this system would you expect to enquire (per year) about the existence and content of their records?

FREI Percent

78. Of those data subjects enquiring about the contents of their record, what fraction would you expect to enquire about the usage made of the record?

FRUI Percent

79. Of those data subjects enquiring about the contents of their record, what fraction would you expect to dispute some aspect of the record?

...F.QAL ... Percent

80. What fraction of the disputes concerning an individual's record would you expect to be settled through a review procedure?

FRDS Percent Comments, suggestions, and questions should be addressed to:

John L. Berg Privacy Model Systems and Software Division Room A-265, Building 225 National Bureau of Standards Washington, D.C. 20234

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for running the pro	ogram, how to input information	tion to the Mode	l and how	to
Interpret the output	16.			
The Model, which wa	s developed for the Nationa	l Bureau of Star	ndards by	the D.P.
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