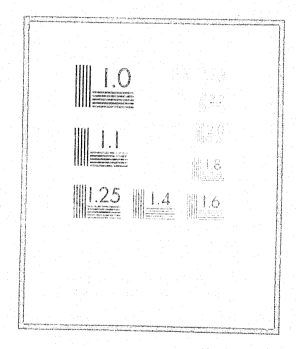
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A Methodology for Evaluating Alternative Technical and Information Management Approaches to Privacy Requirements

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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.

Table of Contents

| | | | | | | | | Page |
|----|-------------------|----------|-----------------------------------|--|-----------|-----------------|---------|-----------------------|
| 1. | Intro | oduction | | | | | | 2 |
| | 1.2 1.3 1.4 | Methodo | Act Requ | | | | | 2 3 3 6 8 |
| 2. | Act | Requirem | ents and | Compliance | Steps | | | 10 |
| | 2.1 | Require | ment 1: | Controllin | g Disclos | sure of Da | ta | 10 |
| | | 2.1.1 | 2.1.1.1 | ce Step 1 g Consent f Action Ste Algorithms | | | of Data | 12 |
| | | 2.1.2 | 2.1.2.1 | ce Step 2 nsent Has B Action Ste Algorithms | ps (A-6 | | | 15 |
| | | 2.1.3 | Claim Dia | ce Step 3 ssemination Action Ste | | - A-14) | | 16 |
| | | | | Algorithms | | | | 17 |
| | | 2.1.4 | Retroact 2.1.4.1 | ce Step 4 ive Claim I Action Ste | eps (A-15 | tion - A-17) | | 18 19 |
| | 0.0 | | | Algorithms Accounting | | closures | | 20 |
| | 2.2 | | Complian Maintain 2.2.1.1 | ce Step 5 Usage Log Action Ste | eps (A-18 | | | 20 |
| | | | | Algorithms | 3 | | | 22 |
| | | 2.2.2 | Complian Record U 2.2.2.1 2.2.2.2 | ce Step 6 ses Inquiry Action Ste Algorithms | eps (A-22 | A-24) | | |
| | | 2.2.3 | Legal Pr 2.2.3.1 | cce Step 7 cocess Noti: Action Ste Algorithms | eps (A-25 | 5 - A-26) | | 24 |
| | 2.3 | Requir | ement 3: | Access to | Records | | | 24 |
| | | 2.3.1 | Record E | ce Step 8 Existence In Action Ste Algorithms | eps (A-27 | ' - A-31) | | 25 |

v

| | | | Page |
|----------|----------|---|------|
| | 2.3.2 | Compliance Step 9 Data Accuracy Inquiries | 27 |
| | | 2.3.2.1 Action Steps (A-32) | |
| | | 2.3.2.2 Algorithms | 28 |
| | 2.3.3 | Compliance Step 10 Claim Storage | 28 |
| | | 2.3.3.1 Action Steps (A-33 - A-34) 2.3.3.2 Algorithms | |
| 2.4 Requ | iremen | t 4: General Agency Requirements | 29 |
| | 2.4.1 | Compliance Step 11 Data Accuracy | 31 |
| | | 2.4.1.1 Action Steps (A-35 - A-39) 2.4.1.2 Algorithms | |
| | 2.4.2 | Compliance Step 12 Additional Data | 33 |
| | | 2.4.2.1 Action Steps (A-40 - A-41) 2.4.2.2 Algorithms | |
| | 2.4.3 | Compliance Step 13 Revise Data Collection Forms | 33 |
| | | 2.4.3.1 Action Steps (A-42 - A-43) 2.4.3.2 Algorithms | 34 |
| | 2.4.4 | Compliance Step 14 Physical Security | 34 |
| | | 2.4.4.1 Action Steps (A-44 - A-47) 2.4.4.2 Algorithms | 35 |
| | 2.4.5 | Compliance Step 15 Training | 35 |
| | | 2.4.5.1 Action Steps (A-48 - A-51) | |
| | . | 2.4.5.2 Algorithms | 36 |
| | 2.4.6 | Compliance Step 16 Audit | 36 |
| | | 2.4.6.1 Action Steps (A-52 - A-55) 2.4.6.2 Algorithms | 37 |
| | 2.4.7 | Compliance Step 17 | 37 |
| | | Public Notice 2.4.7.1 Action Step (A-56) 2.4.7.2 Algorithms | |
| 3. Summa | ry | | 38 |

| | Page |
|--|----------|
| Table 1. 1974 Privacy Act Requirements and Compliance Steps | 5 |
| Table 2. Relationship of Privacy Act Requirements, Compliance Steps, Resources Required, and Dollar | ¢s 7 |
| Table 3. Requirement 1, Obtain Consent, Control Disclosur Disseminate Claims | e, 11 |
| Table 4. Requirement 2, Accounting for Data Disclosures | 21 |
| Table 5. Requirement 3, Access to Records | 26 |
| Table 6. Requirement 4, General Agency Requirements | 30 |
| | |
| Appendix 1 Glossary of FORTRAN Variables | 39 |
| Appendix 2 Patterned Interview Format for Data Gathering | 47 |

A METHODOLOGY FOR EVALUATING ALTERNATIVE TECHNICAL AND INFORMATION MANAGEMENT APPROACHES TO PRIVACY REQUIREMENTS

Robert C. Goldstein, Henry H. Seward, Richard L. Nolan

ABSTRACT

Cost becomes an early concern in applying privacy safeguards to any computerized record-keeping system. To determine privacy cost impact one requires a concrete and rigorous approach that permits repeated analysis of carefully documented assumptions. Such a methodology appears in the work reported in the book <u>The Cost of Privacy</u> by Dr. Robert C. Goldstein. This report represents the application of that methodology to the technical requirements flowing from the Privacy Act of 1974 (PL 93-579).

The methodology presented reduces the legislation to 17 compliance steps. Each compliance step then decomposes into one or more specific actions required of the record-keeper. The actions, in turn, translate into the expenditure of different resources. The resources, in dollars, are computed by a set of algorithms collectively called a privacy model and implemented as a computer program.

The privacy model contains algorithms reflecting resource expenditures for 56 distinct actions. Written as a FORTRAN program, the model produces several printouts that show the user the consequences of the input data. In addition to a total cost for conversion and an annual operating cost, the model provides sub-total costs for each compliance step. The model's potential uses include the comparison of costs associated with alternative safeguards, the selection of an

optimal set of cost-effective safeguards, and the analysis of those factors having the greatest impact on costs.

KEY WORDS: Computer security; confidentiality; cost model; data security costs; PL 93-597; privacy; Privacy Act of 1974; privacy compliance techniques; privacy costs; privacy model; security costs.

1. INTRODUCTION

1.1 Purpose

This document presents a logical, structured method for evaluating alternative technical and information management approaches for compliance with the Privacy Act of 1974. Federal agencies must comply with this law after September 27, 1975. The structured approach described in this document will allow each agency to determine its own optimum compliance techniques by:

- a. identifying actions which must be taken to comply, and
- b. estimating the cost of these actions to see if low cost techniques are being utilized.

Planning for compliance may thus be based on a more substantive position.

1.2 Scope

The contents of this document represent an extension of earlier research conducted by Dr. Robert C. Goldstein and Dr. Richard L. Nolan at the Harvard Graduate School of Business Administration. Their previous research, which focused on the general implications of cost and implementation associated with privacy regulations, has been refined to reflect the 1974 Privacy Act and its specific requirements for Federal personal data bases. For the purpose at hand, "personal data base" is defined to be:

a data base containing data on specific individuals and a set of application programs to manipulate this data in a manner in which the individual remains identifiable.

The model has been applied to three representative Federal personal data bases to estimate the costs of complying with the Privacy Act of 1974. Results have led us to believe that it is effective in selecting low cost compliance techniques.

1.3 Privacy Act Requirements

The Privacy Act establishes four specific sets of requirements:

(1) Obtain disclosure consent from the data subject before disseminating any information about the subject. Insure adequate steps have been taken to control disclosures.

- (2) Maintain an accounting of disclosure and inform the affected individual concerning these disclosures upon an inquiry.
- (3) Allow an individual access to records and a right to amend records.
- (4) Maintain accurate data, provide physical security, train system users, audit-compliance, give public notice concerning the data base, and insure the individual is aware of use and disclosure rights when data is collected.

These requirements are summarized in Table 1 along with agency compliance steps for meeting requirements. An analysis of the resources required to implement these steps provides the underlying basis for cost estimation used in the Cost of Privacy Model.

The ordering in Table 1 is not prioritized. Different compliance techniques will have varying levels of applicability for different agency personal data bases. For example, if an agency is already maintaining a secure facility, little, if any, additional activity will be necessary to meet the physical security requirement. If procedures already exist to provide access to data, little additional

uble 1. 1974 Privacy Act Requirements and Compliance Steps

| Requirement Control Disclosure, 1. Obtain consent for additional use of data from data subject Obtain Consent 2. Check data subject consent prior to data dissemination | for Additional Use 4. Disseminate subject claims 4. Disseminate retroactive claims Accounting of 5. Maintain usage log for personal data | 6. 7. ords 8. | 9. 10. | Requirements 12. Provide additional data if necessary 13. Design forms for data supply obligation notification 14. Provide physical security 15. Provide user and staff training | 16. Audit for system assurance 17. Issue public notice |
|---|--|---------------------|-----------|--|---|
| | 2 | m | 4 | | |

ubsections of Title 5, United States Code, Section 552a

effort will be necessary to satisfy the Act in this area. The cost model provides an estimate of the "incremental cost" to be incurred by a Federal Agency in complying with the Privacy Act of 1974.

1.4 Methodology

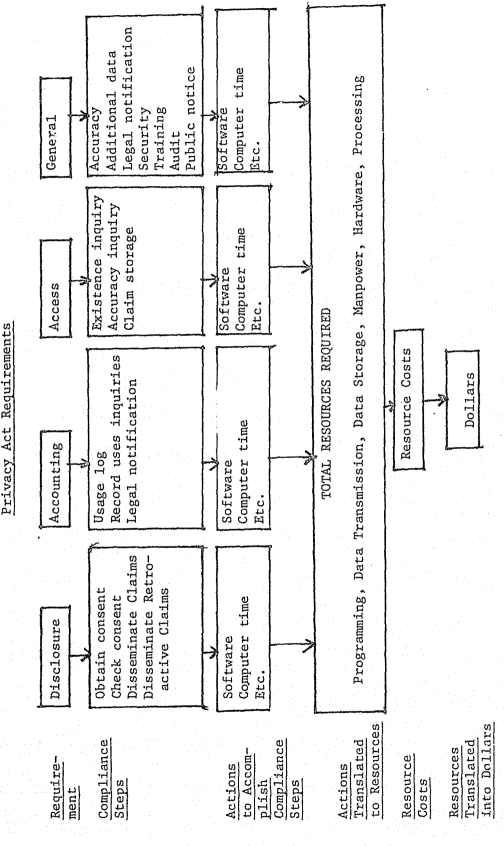
Our approach has four major components (summarized in Table 2):

- (1) General requirements of the Privacy Act of 1974 are described at a detailed level of definition (referred to as "compliance steps").
- (2) Specific actions which an agency must take to implement these compliance steps are defined.
- (3) Algorithms to estimate the resources of carrying out these actions are developed. Costs are then applied to these resources to determine dollars required for compliance.
- (4) A methodology for gathering the necessary descriptive information about a specific Agency's data base (which serves as input to the Cost Estimation model) is defined.

The algorithms for estimating resources and cost have been derived from empirical experience in the initial definition of the model. In a number of cases, the specific actions implied by the algorithms represent the "least cost" approach to implementing the compliance step and are based on empirical evaluation of alternative actions which proved less costly. Thus, while this model does not presume to estimate the minimum cost of implementing the Act, a considerable amount of judgment derived from experience has been incorporated.

Similar informed judgment has been exercised in the definition of input data which drive the model. The nature of these informed judgments are described in this document. A critical component in

Steps Relationship of Privacy Act Requirements, Resources Required, and Dollars 2.



the effective application of our model is the sensitivity analysis of the final estimates to assumptions (informed judgments) concerning input parameters. Thus, reliable cost estimates can be derived only if sufficient effort is applied to controlling the reliability of input data, and maintaining an awareness of the effects of key judgments.

1.5 Guide to the Reader

Section 2 describes the four major requirements of the Privacy

Act of 1974. For each of the requirements, an analytical procedure is

specified for developing the algorithms of the model. First, based

upon a general description of the four requirements from the Act,

specific compliance steps to meet the requirements are defined, and

are numbered sequentially. Second, specific actions necessary to meet

the compliance step are defined. These actions are broken into two

categories, nonrecurring and recurring, and are also numbered sequentially.

Finally, algorithms for estimating the resources necessary to accomplish

actions are defined.

Data about the personal data system under study is input to the algorithms of the model which, in turn, output incremental resources required for compliance with the Privacy Act. The resources are then multiplied by cost factors to provide a cost of compliance.

Judgment has been used in attributing actions to specific compliance steps. Some steps assume that certain other steps are also being accomplished. For example, the checking of access authorization prior to disclosing personal data assumes that a list of authorized uses and recipients has been prepared based on the data subject's explicitly obtained consent. In addition, there are situations where a single action may facilitate implementation of more than one compliance step. Certain programming activities, for example, fall into this category. As an example, computer programming to handle the recording of data usage will also be used in answering record usage inquiries received from data base subjects. Care has been taken to ensure that all necessary actions have been included, and that none have been included more than once.

Another general point which relates to all the actions is that they have been chosen after considerable thought and review of many action alternatives. The selected actions discussed here, in our opinion, provide efficient technical compliance. They are efficient in the sense that they satisfy act requirements at a resource expenditure level which is reasonable when compared to possible alternatives.

The <u>degree</u> to which the suggested action is implemented is a management decision of the specific agency. As an example, Requirement 4 requires an agency to take adequate steps for physical security.

Just how much physical security is needed must be decided by the agency. In the future, it is quite likely that the precise degree of security (and other steps) needed for personal data base compliance will be arrived at as a result of government agency implementation and government audit of these compliance implementations.

Appendix 1 contains a glossary of terms. Appendix 2 contains the Patterned Interview format for gathering data.

- 2. REQUIREMENTS, COMPLIANCE STEPS, AND ACTIONS TO MEET COMPLIANCE STEPS
- 2.1 Requirement 1: Controlling Disclosure of Personal Data

Requirement b of the Privacy Act states:

No agency shall disclose any record which is contained in a system of records by any means of communication to any person, or to another agency, except pursuant to a written request by, or with the prior written consent of, the individual to whom the records pertain....

Certain requirements of d also relate to disclosure:

d(4) in any disclosure, containing information about which the individual has filed a statement of disagreement (the agency will) clearly note any portion of the record which is disputed and provide copies of the (data subject's) statement...to persons or other agencies to whom the record has been disclosed.

The general exception to this clause relates to routine intraagency use. Written permission is not needed in this case. Also, if
the data is being disclosed to law enforcement agencies, the Privacy
Act does not require disclosure to the data subject. Table 3 shows
the actions necessary to meet the compliance steps related to
Disclosure requirements: Compliance Steps 1-4

- 1. An agency must obtain written consent for additional uses of personal data from each data subject.
- 2. Prior to data disclosure, the agency must check that consent has been obtained.
- 3. If the subject disagrees with the data, and has filed a dissenting claim, this claim must also be forwarded to the person or agency receiving the data.
- 4. If a subject disagrees with the data, and has filed a dissenting claim, the agency must retroactively disseminate this claim to all previous persons or agencies to whom the data has been disclosed.

Table 3. Requirement 1, Obtain Consent, Control Disclosure, Disseminate Claims Compliance Step Actions Necessary to Accomplish Compliance Step NONRECURRING 1. Obtain Consent for Additional Use of Data Al - Develop software to generate form letters to data subjects asking for consent to dissem-Subject inate data-QUAN(2,1)* A2 - Develop software to record access control information on data subject's record and/or at data base level-QUAN(2,1) RECURRING A3 - Maintain software-QUAN(2,6) A4 - Operate computer to enter, maintain, and control information at individual record level-QUAN(2,9) A5 - Mail letters-QUAN(2,11) NONRECURRING 2. Check Data Subiect Specific - Develop software to check data user identi-Consent Prior fication to the system-QUAN(3,1) to Data Develop software to check authorization for Dissemination data use-QUAN(3,1) RECURRING A8 - Maintain software-OUAN(3.6) - Operate computer to check usage-QUAN(3,8) or OUAN(3,7) Alo - Perform clerical effort if a clerical intermediary is used-QUAN(3,14) NONRECURRING 3. Disseminate Subject All - Develop software to retrieve claim Claims information-QUAN(12,1) RECURRING

A12 - Maintain software-QUAN(12,6)

A13 - Operate computer to retrieve claim information-QUAN(12,10) or QUAN(12,9)

A14 - Transmit data for claim if inquiry is online-QUAN(12,12)

4. Retroactively Disseminate Claims

RECURRING

- Al5 Operate computer to search usage log for past data recipients-QUAN(13,9)
 Al6 Perform clerical effort to notify past
- recipients-QUAN(13,14)
- A17 Mail letters-QUAN(13,11)

^{*}Name for action step in related algorithm

2.1.1 Compliance Step 1

An agency must obtain written consent for additional uses of personal data from each data subject.

- 2.1.1.1 Five actions (A-1 A-5) are necessary to meet this compliance step.
 - A-1. Nonrecurring Develop software to generate form letters to data subjects asking for consent to disseminate data.
 - A-2. Nonrecurring Develop software to record access control information in the data subject's record.
 - A-3. Recurring Maintain the software.
 - A-4. Recurring Operate the computer to enter, maintain, and control disclosure of data.
 - A-5. Recurring Send letters to obtain consent.
- 2.1.1.2 Algorithms for each of the above actions (Section 2.2.1.1) follow.

A-1 and A-2. Software (QUAN(2,1))

QUAN(2,1) = PNOT + PWAC

PNOT - The amount of programming time necessary to generate a program for writing form letters to all data subjects.

PWAC - The amount of programming time necessary to generate a program to permit the recording of all access control information within the data base and within each subject's record.

A-3. Software maintenance (QUAN(2,6))

QUAN(2,6) = PRGMNT * QUAN(2,1)

PRGMNT - the percentage of initial programming time required annually for program maintenance.

QUAN(2,1) - defined above

(FURTRAN notation is used. *equals multiplication.)

A-4. Computer Processing (QUAN(2,9))

QUAN(2,9)=NSUB*((1+FRPT)*(TCPU*(ISCN+IFRM))

+FOBJ*(.5*GET+TCPU*IWAC))*NNUS

NSUB - The number of individuals about whom identifiable personal data is stored in the system.

FRPT - The percentage of NSUB which will require followup letters to obtain consent.

ONLN - If the data base is online, ONLN=1. If the data base is offline, ONLN=0,

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.

SREC - Average number of characters in a record.

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.

TCPU - Average time in seconds required to execute 1 instruction.

ISCN - The number of CPU instructions per record to scan a file.

IFRM - The number of CPU instructions to format a request to data subjects.

IWAC - The number of CPU instructions to write control
access information.

NNUS - Number of new uses for the data base each year.

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=1 - The data base is online. If this is true GET=.14 seconds. This parameter may be varied if necessary.

N=O if offline

R = Number of records in file

L = Length of 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 =
$$\frac{R*L}{120,000}*.5$$

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

GET =
$$\frac{R^*L}{120,000}$$
*Q

In this case GET(N,R,L,Q) is read as GET(ONLN, NREC,
(I.) (Q)
SREC, FOBJ*NREC)

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

- a. Online data bases are assumed to be organized using the <u>Indexed 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.
- b. 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 second is the amount of time to read one character in the file.

A-5. Send letters (QUAN(2,11))

QUAN(2,11) = (1.+FRPT+FOBJ)*NSUB

Prior to data disclosure, the agency must check that consent has been obtained.

- 2.1.2.1 Five actions (A-6 A-10) are necessary to meet this compliance step.
 - A-6. Nonrecurring Develop software to check user identification to the system, i.e., is user authorized to query the system.
 - A-7. Nonrecurring Develop software to check authorization for data use.
 - A-8. Recurring Maintain software.
 - A-9. Recurring Operate computer to check usage consent and access information.
 - A-10. Recurring Utilization of clerical time if an intermediary is required.
- 2.1.2.2 Algorithms for each of the above actions (2.2.2.1) follow:

A-6 and A-7. Software (QUAN(3,1))

QUAN(3,1)=PUID + PACC*NDRP

PUID - the programming time required to add a user identification to the system.

PACC - the programming time to implement record level access control.

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.

A-8. Program Maintenance (QUAN(3,6))

QUAN(3,6) = PRGMNT*QUAN(3,1)

A-9. Operate Computer - two algorithms

Store Access Information

(QUAN(3,8) if online) (QUAN(3,7) if offline)

QUAN(3,8) OR QUAN(3,7) = 12*(NUST+NREC*NRLC)

12 - 12 characters must be stored for each data base level access (NUST) and for each record level access (NREC*NRLC)

NUST - the number of sets into which all users can be lumped for access control purposes

NRLC - the average number of record level access control fields per record. Required for those uses for which there is not a general data subject consent.

Perform Access Checks (QUAN(3,10) if online) (QUAN(3,9) if offline)

QUAN(3,10) OR QUAN(3,9) = NTRN*(GET+2*ICACL*TCPU)

NTRN - the average number of access transactions processed per year

(N) (R) (L)(Q)
GET (1,NUST,12,1) - previously defined

ICACL - the number of CPU instructions to check the access control list

A-10. Clerical Time (QUAN(3,14))

QUAN(3,14)=NTRN*HUID

HUID - The number of hours of clerical time required to confirm the identity of a person submitting an inquiry.

2.1.3 Compliance Step 3

If the subject disagrees with the data and has filed a dissenting claim, this claim must also be forwarded to the person or agency receiving the data.

- 2.1.3.1 Four action steps (A-11 A-14) are necessary to accomplish this step.
 - A-11. Nonrecurring Software to retrieve claim information.
 - A-12. Recurring Maintain software.
 - A-13. Recurring Operate Computer to retrieve claim information.
 - A-14. Recurring Transmit data concerning claims (online systems)

2.1.3.2 Algorithms are as follows:

A-11. Software (QUAN(12,1))

QUAN(12,1)=PDCL*(1+0.1*(NRPR-1))

PDCL - the programming effort to modify a record retrieval program to include the claim field in its response to all inquiries.

NRPR - the number of record retrieval programs utilizing the data base.

.1(PDCL) - the additional effort necessary to modify subsequent retrieval programs after the first program has been modified.

A-12. Maintenance (QUAN(12,6))

QUAN(12,6) = PRGMNT*QUAN(12,1)

A-13. Operate Computer (QUAN(12,10) if online)

(OUAN(12,9) if offline)

QUAN(12,10) or QUAN(12,9)=NTRN*(NUDS*TRRT/NREC)*(SCLM/SREC)*TTRN

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.

SANS - size of the average inquiry answer.

TTRN - the computer time needed to process one transaction.

NTRN*(NUDS*TRRT/NREC) - number of transactions per year that will access records to which claims are attached.

(SCLM/SREC)*TTRN)- determines the additional computer time to process one claim.

TTRN=OPS*SANS*TCPU

OPS - the number of instructions which must be executed to produce each character of the answer.

OPS=100 if ISTR is true

OPS=300 if ISTR is false

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/year.

NUDS=(1-FRDS)*NDAI

FRDS - the percentage of data accuracy inquiries that will not result in the addition of a claim to the data base.

TRRT - number of years a record is retained.

SCLM - space needed to hold one subject's claim

A-14. Data transmission (QUAN(12,12))

QUAN(12,12)=(NUDS*TRRT/NREC)*NTRN*SCLM

2.1.4 Compliance Step 4

If a subject disagrees with the data, and has filed a dissenting claim, the agency must retroactively disseminate this claim to all previous persons or agencies to whom the data was disclosed.

- 2.1.4.1 Three actions (A-15 A-17) are necessary to accomplish this compliance step.
 - A-15. Recurring Operate computer to search usage log for past data recipients.
 - A-16. Recurring Prepare form letter to past recipients.
 - A-17. Recurring Mail claim to previous recipients.

2.1.4.2 Algorithms for these actions follow:

A-15. Search usage log (QUAN(13,9))

QUAN(13,9)=NDAI*GET

NLGS - the frequency of searching the usage log.

 ${\tt TLGR}$ - number of years an entry is maintained in the usage log.

NREI - number of record existence inquiries per year.

NDAI - number of data accuracy inquiries per year.

FRUI - the fraction of record existence inquiries who will go on to inquire about the uses made of their record.

NRUI - number of record usage inquiries

NRUI=NREI*FRUI

(N) (R) (L) (Q)
GET (O, NREC, 20*NTRN*TLGR/NREC, NRUI+NDAI/NLGS)

See Section 2.3.2.2 for further comment.

A-16. Prepare form letters (QUAN 13,14)

QUAN (13,14) = HGSN*NDAI*(NTRN/NREC)*TLGR

HGSN - the amount of clerical time to prepare a standard notification.

Clerical time is based on the number of claims added to the file per year, NDAI, times the average number of transactions/record/year, times the average time the usage log is maintained.

A-17. Mail letters (QUAN(13,11))

QUAN(13,11) = NDAI*(NTRN/NREC)*TLGR

2.2 Requirement 2: Accounting for Personal Data Disclosures

Requirement c of the Privacy Act states:

- (1) Each agency...shall...keep an accurate accounting of (non-routine) disclosures.
 - (a) the date, nature, and purpose of each disclosure of a record to any person or to another agency...
 - (b) the name and address of the person to whom disclosure is made.
- (2) Retain the accounting made....for at least five years or the life of the record, whichever is longer, after the disclosure for which the accounting is made.
- (3)...make the accounting available to the individual named in the record at his request...
- (4) Inform any person or other agency about any correction or notation of dispute made by the agency. Also e(8)...serve notice when any record is made available under compulsory legal process when (it) becomes a matter of public record.

In order to accomplish this requirement, three compliance steps are necessary: Compliance Steps 5-7

- 5. The agency must maintain a usage log to record all disclosure to outside agencies.
- 6. The agency must inform the data subject about uses made of his personal data if the data subject makes a record uses inquiry.
- 7. If the agency discloses data as a result of a public legal process, it must notify the data subject.

2.2.1 Compliance Step 5

The agency must maintain a usage log to record all disclosures to outside agencies.

- 2.2.1.1 Four actions (A-18 A-21) are necessary to maintain the usage log.
 - A-18. Nonrecurring Develop software to implement the usage log capability.
 - A-19. Nonrecurring Obtain a dedicated tape drive to store usage log entries.
 - A-20. Recurring Maintain software.
 - A-21. Recurring Operate computer to write and store usage log entries.

le 4. Requirement 2, Accounting for Data Disclosures

| | | Company of the Compan |
|----|--------------------------|--|
| Ç | Compliance Stens | Actions Necessary to Accomplish Compliance Sten |
| 7. | Maintain Usage | |
| | гов | A18 A19 |
| | | RECURRING |
| | | A20 - Maintain software QUAN(4,6) A21 - Operate computer to write and store usage log entries QUAN(4,7) + QUAN(4,9) or $(4,10)$ |
| | | |
| ဖ် | Record Uses Inquiries | RECURRING A22 - Operate computer to respond to inquiries QUAN(7,9) |
| | | A23 — Utilize clerical time to process inquiries QUAN(7,14) A24 — Mail Responses |
| 7. | Legal Process | RECURRING |
| | Notilication | A25 - Utilize clerical time to prepare notifications QUAN(16,14) A26 - Mail notification QUAN(16,11) |

2.2.1.2 The following algorithms are used:

A-18. Software (QUAN(4,1))

QUAN(4,1)=PLOG

PLOG - the amount of programming time required to implement the usage log capability.

A-19. <u>Hardware</u> (QUAN(4,16))

QUAN(4,16)=KLOG

KLOG - the annual dollar cost of additional equipment needed to maintain the usage log.

A-20. Maintain Software (QUAN(4,6))

QUAN(4,6)=PRGMNT*QUAN(4,1)

A-21. Operate Computer (QUAN(4,7) + QUAN(4,10) if online)

(QUAN(4,7) + QUAN(4,9)) if offline)

Storage (QUAN(4,7))

QUAN(4,7)=SLOG*NTRN*TLGR

SLOG - Size of a usage log entry

Write

Online (QUAN(4,10) + QUAN(4,9))

QUAN(4,10) = NTRN*TCPU*IWUL

QUAN(4,9) = 365*SORT(NTRN/365,SLOG)

QUAN(4,9) is a daily batch run to sort usage log entries by data subject. QUAN(4,10) initially stores transaction entries sequentially.

Offline

QUAN(4,9) = NTRN*TCPU*IWUL+365*SORT(NTRN/365,SLOG)

IWUL - Number of CPU instructions to write data in usage log.

SORT - A function whose value is the amount of computer time required to sort a file of X records of Y characters in length.

SORT(R,L) = R*L*.0000218

.0000218 - The average time to sort a character on representative high speed computers in seconds.

2.2.2 Compliance Step 6

The agency must inform the data subject about uses made of his personal data if the data subject makes a record uses inquiry.

- 2.2.2.1 Three actions (A-22 A-24) are necessary.
 - A-22. Recurring Operate the computer to respond to inquiries.
 - A-23. Recurring Utilize clerks to process inquiries.
 - A-24. Recurring Mail responses.
- 2.2.2.2 Algorithms are as follows:
 - A-22. Operate computer (QUAN(7,9))

QUAN(7,9)=NRUI*GET

(N) (R) (L) (Q)
GET (O, NREC, (20*NTRN*TLGR/NREC), (NRUI+NDAI)/NLGS)

Each usage log entry is assumed to contain 20 characters. It is assumed that after a data subject has made a record existence inquiry, he may or may not make a record usage inquiry. The agency will make computer runs periodically to answer these inquiries (NLGS). These periodic runs will also service data accuracy inquiries. The periodic computer runs must therefore be prorated between accuracy inquiries and usage inquiries.

A-23. Clerical time (QUAN(7,14))

OUAN(7,14)=HINO*NRUI

HINQ - the clerical time necessary to process one inquiry.

A-24. Mailing effort (QUAN(7,11))

QUAN(7,11)=NRUI

2.2.3 Compliance Step 7

If the agency discloses data as a result of a public legal process, it must notify the data subject.

2.2.3.1 Two actions (A-25 - A-26) are necessary.

A-25. Recurring - Utilization of clerical time to prepare notifications.

A-26. Recurring - Mail notices

2.2.3.2 Algorithms

A-25. <u>Clerical</u> (QUAN(16,14))

QUAN(16,14)=NLPN*HGSN

NLPN - the number of legally enforceable requests for data received per year.

HGSN - clerical time to process a legal response

A-26. Mailing Effort (QUAN (16,11))

QUAN (16,11)=NLPN

2.3 Requirement 3: Access to Records

Requirement d of the Privacy Act states:

Each agency that maintains a system of records shall: (1) Upon request by any individual to gain access to his record or to any information pertaining to him, permit him....to review the record and have a copy made...in a form comprehensible to him.

(2) Permit the individual to request amendment of a record pertaining to him and (a) after....receipt of such a request, acknowledge in writing such receipt; and (b) promptly, either: (i) make any correction of any portion...which the individual believes is not accurate or (ii) inform the individual of its refusal to amend the record..., the reason for the refusal, the procedures established by the agency....to request a review.

Section d requires an agency to complete three compliance steps (8-10)

8. The agency must be able to respond to record existence inquiries from individuals.

- 9. The agency must be able to respond to data accuracy disputes, i.e., it must have the machinery to adjudicate disputes concerning data accuracy.
- 10. If a dispute is not resolved, the agency must store the subject's claim.

2.3.1 Compliance Step 8

The agency must be able to respond to record existence inquiries from individuals.

- 2.3.1.1 Five action steps (A-27 A-31) are necessary to be able to respond to existence inquiries.
 - A-27. Nonrecurring Develop software to permit retrieval of subject information.
 - A-28. Recurring Maintain software.
 - A-29. Recurring Process inquiries, using clerical personnel.
 - A-30. Recurring Operate the computer to access and copy data.
 - A-31. Recurring Mail the data to subjects.

2.3.1.2 Required algorithms

A-27. Software (QUAN(6,1))

If there is a data base management system (DBMS), only the DBMS needs to be modified.

QUAN(6,1)=PINT

If no DBMS:

QUAN(6,1)=PRET+PINT

PRET - programming time to permit retrieval of all the data on a specified individual if no data base management system (DBMS) is used.

PINT - programming time to produce a copy of all the information relating to a specified individual in comprehensible form.

to Records 'n, Table

| information | (6,14) (6,9) |
|---|---|
| | 22 |
| - Develop software to permit retrieval of subject RECURRING | A28 - Maintain software QUAN(6,6) A29 - Utilize clerical effort to process inquiries QUAN(6,14) A30 - Operate computer to access and copy the data QUAN(6,9) A31 - Mail responses QUAN(6,11) |
| rd ence iry | A28 A29 A30 A31 |
| | d ence A27 ry |

(11,8)r a claim QUAN(11,14) claims QUAN(11,7) or and enter subject cl prepare to hold clerical Utilize Operate RECURRING 1 1 A33 A34 Subject Store Claims 10.

QUAN (10,13)

claims

subject

data

evaluate

10

executive

Utilize

Accommodate Data Accuracy Inquiry A3

A-28. Software Maintenance (QUAN(6,6))

QUAN(6,6) = PRGMNT*QUAN(6,1)

A-29. Clerical (QUAN(6,14))

QUAN(6,14)=HINQ*NREI

HINO - the amount of clerical time required to process an inquiry and subsequent clerical tasks.

FREI - the percentage of records in the system that will be subject to record existence inquiries per year.

NREI - number of record existence inquiries received per year.

NREI=FREI*NREC

A-30. Computer (QUAN(6,9))

QUAN(6,9)=250*GET+NREI*TCPU*IINT

IINT - computer time to access data and print a comprehensible copy.

(N) (R) (L) (Q)
GET(ONLN, NREC, SREC, (.004*NREI))

It is assumed that inquiries of this type will be batched and processed on a daily basis. This accounts for the factors of 250 and .004 that appear in these equations.

A-31. Mailing Effort (QUAN(6,11))

QUAN(6,11)=NREI

2.3.2 Compliance Step 9

The agency must be able to respond to data accuracy disputes; they must have the machinery to adjudicate disputes concerning data accuracy.

2.3.2.1 One action (A-32) is required.

A-32 Recurring - Executive time must be utilized to determine the validity of a subject's claim.

2.3.2.2 One algorithm is required:

A-32 Executive time (QUAN(10,13))

QUAN(10,13) = NDAI*HJDG

HJDG - the number of hours required to receive and act on one data accuracy inquiry.

2.3.3 Compliance Step 10

If the dispute is not resolved, the agency must store the subject's claim.

- 2.3.3.1 Two actions (A-33 A-34) are necessary,
 - A-33. Recurring The agency must utilize clerical time to prepare and enter claims.
 - A-34. Recurring Computer storage must be used to hold claims.

2.3.3.2 Algorithms

A-33. Clerical time (QUAN(11,14))

QUAN(11,14) = HPCL*NUDS

 $\ensuremath{\mathsf{HPCL}}$ - the time needed to prepare and enter one subject's claim.

FRDS - the percentage of data accuracy inquiries that will not result in the addition of a claim to the data base.

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

A-34. Computer storage (QUAN(11,8) if online)

(QUAN(11,7) if offline)

QUAN(11,8) or QUAN(11,7)=NUDS*TRRT*SCLM

2.4 Requirement 4 - General Agency Requirements

Requirement e of the Privacy Act covers a number of requirements of varying types, dealing with record accuracy, physical security, training, audit, and public notice.

Each agency shall....

- (1) Maintain...only such information about an individual as is relevant to accomplish a purpose of the agency required to be accomplished by statute or by executive order.
- (2) Collect information to the greatest extent practicable directly from the subject when the information may result in adverse determinations.
- (3) Inform each individual on the form which it uses....
 - (A) the authority...which authorizes the solicitation of the information and whether
 - (it) is mandatory or voluntary.
 - (B) the principal...purposes for which the information is to be used.
 - (C) the routine uses which may be made of the information...
 - (D) the effects on him...of not providing all or any part of the...information
- (4) Publish in the Federal Register at least annually a notice of the existence and character of such records, which notice shall include:
 - (A) the name and location...
 - (B) the categories of individuals..maintained
 - (C) the categories of records
 - (D) each routine use
 - (E) policies and practices regarding storage, retrievability, access controls, retention, and disposal.
 - (F) the title and...address of the agency official responsible...
 - (G) agency procedures concerning inquiries...
- (H) the categories of sources of records...(5) Maintain all records...with such accuracy...as is reasonably necessary to assure fairness to the individual.
- (6) Prior to disseminating any record...make reasonable efforts to assure records are accurate.
- (7) Establish rules of conduct for persons involved in the development, operation...of any system of records.
- (8) Establish physical safeguards.
- (9) Publish...notice of any new use of the information in the system.

Table 6. Requirement 4. General Agency Requirements

| Com | pliance Steps | | Resources Necessary to Accomplish Compliance Steps |
|------|---|---|--|
| 11. | Maintain Data | | NONRECURRING |
| | Accuracy | A35 | - Develop software to check verification accuracy data-QUAN(8,1) |
| | | | RECURRING |
| | | A37 | - Maintain softwar -QUAN(8,6) - Utilize clerical time to verify old records- QUAN(8,14) - Operate computer to store verification dates- QUAN(8,8) or (8,7) - Possible saving of storage from elimination of obsolete data-QUAN(8,8) or (8,7) |
| 12. | Provide | | RECURRING |
| ** . | Additional Data if Necessary | | - Utilize clerical time to obtain data-QUAN(9,14) - Operate computer to store additional data items-QUAN(9,8) or (9,7) |
| 13. | Design Forms for | N. St. of last Sign in continue | NONRECURRING |
| | Data Supply Obligation Notification | | - Redesign data collection forms-QUAN(1,2) - Establish initial inventory levels of forms-QUAN(1,5) |
| 14. | Provide Thysical | | NONRECURRING |
| | Security | A44 | - Utilize management time to develop a physical |
| | | | security plan-QUAN(17,2) - Utilize management time to develop an audit plan for physical security-QUAN(17,4) - Procure physical security equipment-QUAN(17,5) |
| | | | RECURRING |
| | | A47 | - Utilize manpower to carry out security plan-QUAN(17,14) |
| 15. | Provide User | - Aires City | NONRECURRING |
| | Training | A48 A49 | Train personnel-QUAN(18,3) Utilize management effort for training of personnel and users-QUAN(18,2) |
| | | | RECURRING |
| | | | Conduct periodic refresher training required by personnel-QUAN(8,14) Conduct periodic management effort for refresher training of personnel and users-QUAN(18,13) |
| 16. | Audit for | | NONRECURRING |
| | System Assurance | A52 | Develop software to support audit compliance program-QUAN(19,1) + QUAN(19,4) |
| | | | RECURRING |
| | | A54 | - Maintain software-QUAN(19,6) - Operate computer to run audit programs-QUAN(19,9) - Utilize audit manpower to run audit program- QUAN(19,15) |
| 17. | Issue Public | *************************************** | RECURRING |
| | Notice | A56 | - Utilize executive time to prepare annual notice for Federal Rehister-QUAN(20,13) |

Seven compliance steps are necessary to accommodate these requirements: Compliance Steps 11-17

- 11. The agency should develop procedures to keep personal data bases accurate. Periodic updating procedures may be necessary.
- 12. The agency should review its data to insure that data is complete. If not, additional data should be added.
- 13. All data collection forms must state the reasons and requirements for collecting data. Redesign may be necessary.
- 14. Physical security of records must be maintained.
- 15. Training programs must be prepared and carried out to insure agency personnel comply with the Act.
- 16. Personal data systems should be periodically audited for compliance.
- 17. Public notice concerning uses and contents of data bases must be published.

2.4.1 Compliance Step 11

Agencies should develop procedures to keep personal data bases accurate. Periodic updating may be necessary.

- 2.4.1.1 Five actions (A-35 A-39) are required for this compliance step.
 - A-35. Nonrecurring Develop software to check verification accuracy date.
 - A-36. Recurring Maintain software.
 - A-37. Recurring Reverify old records.
 - A-38. Recurring Operate computer to store verification dates.
 - A-39. Recurring Determine storage saving by purging old records.

2.4.1.2 Algorithms

A-35. Software (QUAN(8,1))

QUAN(8,1)=PCVD*(1+0.1*(NRPR-1))

PCVD - the amount of programming time to implement the verification date check in one record retrieval program.

A full programming effort will be required for the first application program. Insertion in other retrieval programs will only require 10% of the original effort. The 10% value may be varied in a sensitivity analysis.

A-36. Maintenance (QUAN(8,6))

QUAN(8,6)=PRGMNT*QUAN(8,1)

A-37. Reverification (QUAN(8,14))

QUAN(8,14)=HVER*FVER*(NREC/TVAL)/2

HVER - clerical effort to reverify one record.

FVER - the percentage of records expiring each year that are reverified.

TVAL - the number of years that information can be considered valid.

Since personal dat. systems have been growing, the present number of records divided by "record valid life" will probably give too large a number of records to be reverified. Accordingly, NREC/TVAL is divided by two.

A-38 and A-39. Storage & Purging (QUAN(8,8) if online)
(QUAN(8,7) if offline)

QUAN(8,8) or QUAN(8,7) = 4*NREC-(SREC*(1.-FVER)*(NREC/(2*TVAL)))

If records have expired, it may be decided to purge these records rather than reverify them. If this occurs, storage space may become available. The first section, 4*NREC, reflects an additional 4-character field in each record to indicate the date at which it must

be revalidated if it is to continue to be used. The remainder represents the potential reduction in storage due to purging out-of-date records rather than revalidating them. Division by 2 is for the same reason given when discussing clerical revalidation effort above.

2.4.2 Compliance Step 12

The agency should review its data to insure that data is complete. If not, additional data should be added.

2.4.2.1 Two actions (A-40-A-41) are necessary for this compliance step.

A-40. Recurring - Utilize clerical time to obtain data.

A-41. Recurring - supply complete storage for additional data items.

2.4.2.2 Algorithms

A-40. Clerical (QUAN(9,14))

QUAN(9,14) = HCAD*NADY

FADY - the fraction of records to which additional data will be added each year.

NADY - the number of additional data fields added to the system per year.

NADY=FADY*NREC

HCAD - clerical time to obtain and enter one item of additional data.

A-41 Storage (QUAN(9,8) if online)

(QUAN(9,7) if offline)

QUAN(9,8) or QUAN(9,7) = NADY*TRRT*SADD

SADD - the amount of storage space that would have to be allocated for each occurrence of an additional data field.

2.4.3 Compliance Step 13

All data collection forms must state the reasons and requirements for collecting data. Redesign may be necessary.

- 2.4.3.1 Two action steps (A-42 A-43) are necessary.
 - A-42. Nonrecurring Redesign of data collection forms.
 - A-43. Nonrecurring Establishment of initial inventory levels for forms.
- 2.4.3.2 Algorithms
 - A-42. Forms redesign (QUAN(1,2))

QUAN(1,2) = HFRM*(1+0.2*(NFRM-1))

HFRM - manhours required to redesign a form

NFRM - the number of distinct data collection forms used by the personal data system.

It is assumed that redesign of all forms except the first will need only 20 percent of the effort required for the first form.

A-43. Initial Stock Levels (QUAN(1,5))

QUAN(1,5) = NFRM*QFRM*.015

QFRM - supply level for each form.

Each form is assumed to cost \$.015. This parameter may be varied. 2.4.4 Compliance Step 14

Physical security of records must be maintained.

2.4.4.1 Four actions (A-44 - A-47) are required.

A-44. Nonrecurring - Management must develop and implement a physical security plan.

A-45. Nonrecurring - Management must develop an audit plan for physical security.

A-46. Nonrecurring - Physical security equipment must be obtained.

A-47. Recurring - Manpower effort must be utilized to carry out the security plan.

2.4.4.2 Algorithms

A-44 and A-45. Physical Security Plan (QUAN(17,2)) and Audit Security Plan (QUAN(17,4))

QUAN(17,2) = .25* HSPL

QUAN(17,4) = .75*HSPL

HSPL - time required to develop a physical security plan and audit procedures.

It is assumed that 25 percent of development time for a security plan will be borne by agency executives and 75 percent of the time will be borne by agency audit personnel.

A-46. Equipment (QUAN(17,5))

QUAN(17,5)=KSEC

KSEC - the dollar value of additional equipment needed to achieve an appropriate level of security.

A-47. Manpower (QUAN(17,14))

QUAN (17, 14)=HGRD

HGRD - manhours required to guard equipment, check identification, etc.

2.4.5 Compliance Step 15

Training programs must be prepared and carried out to ensure agency personnel comply with the act.

2.4.5.1 Four actions (A-48 - A-51) are required for training.

A-48. Nonrecurring - Initial training of all personnel must be completed.

A-49. Nonrecurring - Management must make an initial effort to prepare training classes and train personnel.

A-50. Recurring - Refresher training must be given to agency personnel.

A-51. Recurring - Management must periodically conduct refresher training classes.

2.4.5.2 Algorithms

A-48. Initial Training (QUAN(18,3))

QUAN(18,3)=NCLK*HTRC

 ${
m HTRC}$ - the number of class hours required to train clerical personnel.

NCLK - the number of clerical personnel associated with operation of the system.

A-49. Management Preparation (QUAN(18,2))

QUAN(18,2)=(HTRC*NCLK+NUSR*HTRU)/SCLS

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.

NUSR - number of potential users of the system.

SCLS - the size of the training class.

A-50. Recurring Training (QUAN(18,14))

QUAN(18,14) = FTR*QUAN(18,3)

FTR - the frequency of retraining.

A-51. Periodic management time for refresher courses (QUAN(18,13))

QUAN(18,13) = FTR*QUAN(18,2)

2.4.6 Compliance Step 16

Personal data systems should be periodically audited for compliance.

- 2.4.6.1 Four action steps (A-52 A-55) are necessary.
 - A-52. Nonrecurring Develop software to support audits.
 - A-53. Recurring Maintain software.
 - A-54. Recurring Operate computer to run audit programs.
 - A-55. Recurring Utilize audit manpower.

2.4.6.2 Algorithms

A-52. Software (QUAN(19,1) and QUAN(19,4))

QUAN(19,1) = .9*PADT

QUAN(19,4)=.1*PADT

PADT - programming needed to prepare all the programs required by system auditors.

It is assumed that auditors must interface with the system programmers to insure an adequate set of audit programs.

A-53. Software Maintenance (QUAN(19,6))

QUAN(19,6) = PRGMNT*QUAN(19,1)

A-54. Computer Time (QUAN(19,9))

QUAN(19,9) = TADT

TADT - the amount of computer time required per year to support the system auditor.

A-55. Audit Manpower (QUAN(19,15))

QUAN (19,15) = PRGMNT*QUAN (19,4)+HADT

HADT - Manhours per year of audit time to assure compliance with the Privacy Act.

Note inclusion of software maintenance in QUAN(19,15).

2.4.7 Compliance Step 17

Public notice concerning uses and contents of data bases must be published.

2.4.7.1 One action (A-56) is required.

A-56. Recurring - utilize executive time to publish annual notice.

2.4.7.2 Algorithm

A-56. Executive time (QUAN(20,13))

QUAN(20.13)=40

40 - It is assumed this action will take 40 hours. This number may be varied in a sensitivity analysis.

3. Summary

Our methodology for defining implementation strategies for complying with the Privacy Act of 1974 is based upon estimating incremental compliance costs for individual personal data system.

The procedure is to first isolate and group the relevant language of the Privacy Act into four general requirements. Second, compliance steps are identified for each requirement. Third, actions are identified for each compliance step. Finally, algorithms are developed for each action. Redundancy between algorithms is factored out and the algorithms are combined into a computer model. We have identified four Requirements, 17 Compliance Steps, and 56 Actions.

The model can be thought of as consisting of two parts. The first part accepts inputs about the personal data system under study, and the algorithms provide incremental resources required to comply with the Privacy Act of 1974. The second part applies cost factors to the resources to provide a cost estimate to bring the personal data system under study in compliance. Both one time (nonrecurring) costs and ongoing (recurring) costs are provided.

A critical factor in effectively implementing our methodology is rendering informed judgment, analysis, and review for the input parameters.

Application of our structured methodology has proved effective in the analysis of proposed privacy regulations for personal data bases in the private sector, and for analysis of the Privacy Act of 1974 for personal data bases in the public sector. Appendix 1

Glossary of FORTRAN Variables

续

- 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).
- FOB.I 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 if 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 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.

- 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 of 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.
- NDAT 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.

- 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 compre' ensible 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.
- T 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
- 5. 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 Diasemination
- 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 instantaneous 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 2

Patterned Interview Format for Data Gathering

- 1. This appendix contains the questions used to obtain the data base attributes necessary to use the algorithms in Section 2. 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.

 The general information is useful in reviewing those assumptions implicit in the structure of the model.

Data Collection

| Section | I: | System | Attrib | utes |
|---------|----|--------|--------|------|

 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 (Plase 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?

NNSB (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?

TVAL

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?

NCHK

Number of Records

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?

NCLK

Number of Individuals

13. Are inquiries made:

CLINT=T by a clerical intermediary?

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

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:

.DMS. 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=E 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 <u>principal function</u> any activity pertaining to the enforcement of criminal laws."

XG

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.

28. 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: |
|-----|---|
| | ŞDŢŖ |
| | \$/Doc. |
| 32. | Fast data transmission - via communications lines: FDTR |
| | \$/Character |
| 33. | Systems programming - including related computer time and other support |
| | uni di la mangangan da kabanan da |
| | \$/Hour S/Hour S/H |
| | 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 - | dat | a entry | , fil | ling, | hand I | ing | inqui | ries |
|-----|------------------------|-------|---------|-------|-------|--------|------|-------|------|
| | ÇĻĘŖ | | | | | | | | |
| | \$/Hour | | | | | | | | |
| | How many people? | | | | | | | | |
| | | | (No | ot a | Progr | am Inp | out) | | |
| 37. | Audit - system perform | nance | monito | ring | - qu | ality | cont | rol | |
| | \$/Hour | | | | | | | | |
| | How many people? | | | | | | | | |
| | | | (No | ot a | Progr | am Inp | ut) | | |

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.

...SADQ...

Number of Characters

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

NADY

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:

...\$LOG...

Number of Characters

42. What retention time do you think is appropriate for record 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:

...ISCN... (Already in Program)

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 subjects?

HFRM

Hours/Form

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

... HSPL...

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

58

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

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 procedures 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

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:

FRPT

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?

. FDAI

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

Machine-readable copies of the Privacy Model Computer Program are available through the National Technical Information Service

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The methodology presented reduces the legislation to 17 compliance steps. Each

compliance step then decomposes into one or more specific actions required of the record-keeper. The actions, in turn, translate into the expenditure of different resources. The resources, in dollars, are computed by a set of algorithms collectively called a privacy model and implemented as a computer program.

The privacy model contains algorithms reflecting resource expenditures for 56 distinct actions. Written as a FORTRAN program, the model produces several printouts that show the user the consequences of the input data. In addition to a total cost for conversion and an annual operating cost, the model provides sub-total costs for each compliance step. The model's potential uses include the comparison of costs associated with alternative safeguards, the selection of an optimal set of costeffective safeguards, and the analysis of those factors having the greatest impact on costs.

| 17 | . KEY WORDS (six to twelve entries; | alphabetical | order; | capitalize only | the first | letter o | f the first ke | y word unless a prop | er |
|----|-------------------------------------|--------------|--------|-----------------|-----------|----------|----------------|----------------------|----|
| | name; separated by semicolons) | | | | | | | | |
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