

AD-A073 015

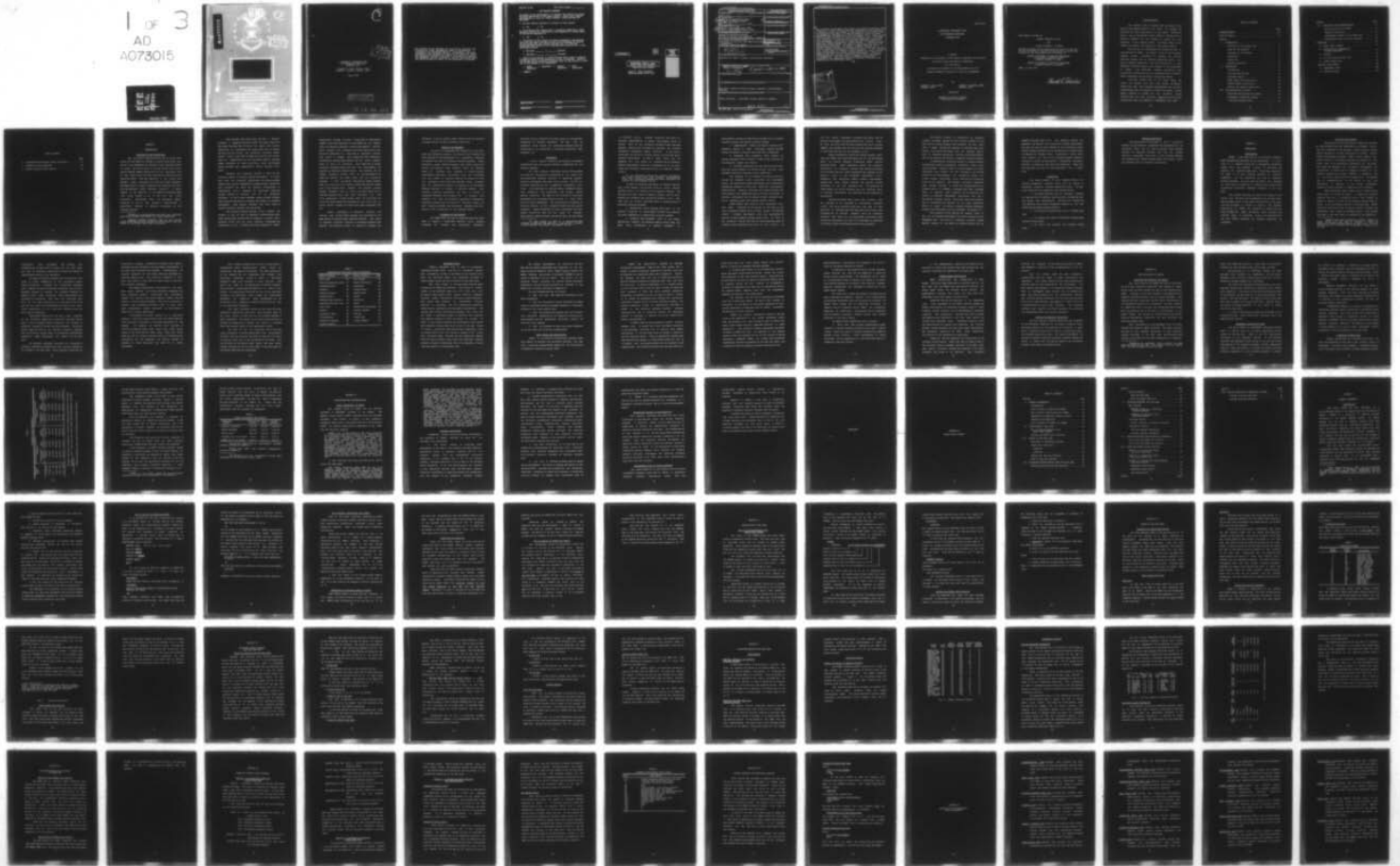
AIR FORCE INST OF TECH WRIGHT-PATTERSON AFB OH SCHOOL--ETC F/G 9/2
A PARAMETRIC MANAGEMENT TOOL FOR ESTIMATING SIMULATOR SOFTWARE --ETC(U)
JUN 79 G N FREY, K L WILDUNG

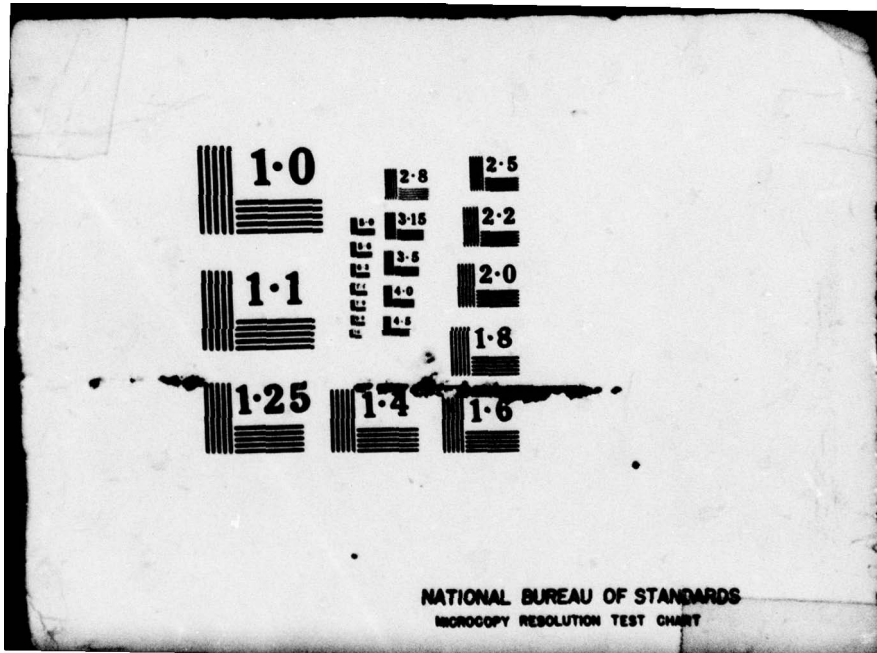
UNCLASSIFIED

AFIT-LSSR-4-79A

NL

1 OF 3
AD
A073015





NATIONAL BUREAU OF STANDARDS
MICROCOPY RESOLUTION TEST CHART

ADA 073015



DDC
REF ID: A73015
AUG 24 1979
RESERVE
C



DOC FILE COPY

UNITED STATES AIR FORCE
AIR UNIVERSITY
AIR FORCE INSTITUTE OF TECHNOLOGY

3

DDC
RECEIVED
AUG 24 1979
C

A PARAMETRIC MANAGEMENT TOOL
FOR ESTIMATING SIMULATOR
SOFTWARE SIZE

Gregory N. Frey, Captain, USAF
Kenneth L. Wildung, Captain, USAF

LSSR 4-79A

This document has been approved
for public release and sale; its
distribution is unlimited.

79 08 23 094

2

The contents of the document are technically accurate, and no sensitive items, detrimental ideas, or deleterious information are contained therein. Furthermore, the views expressed in the document are those of the author(s) and do not necessarily reflect the views of the School of Systems and Logistics, the Air University, the Air Training Command, the United States Air Force, or the Department of Defense.

AFIT RESEARCH ASSESSMENT

The purpose of this questionnaire is to determine the potential for current and future applications of AFIT thesis research. Please return completed questionnaires to: AFIT/ LSH (Thesis Feedback), Wright-Patterson AFB, Ohio 45433.

1. Did this research contribute to a current Air Force project?

- a. Yes b. No

2. Do you believe this research topic is significant enough that it would have been researched (or contracted) by your organization or another agency if AFIT had not researched it?

- a. Yes b. No

3. The benefits of AFIT research can often be expressed by the equivalent value that your agency received by virtue of AFIT performing the research. Can you estimate what this research would have cost if it had been accomplished under contract or if it had been done in-house in terms of man-power and/or dollars?

a. Man-years _____ \$ _____ (Contract).

b. Man-years _____ \$ _____ (In-house).

4. Often it is not possible to attach equivalent dollar values to research, although the results of the research may, in fact, be important. Whether or not you were able to establish an equivalent value for this research (3 above), what is your estimate of its significance?

- a. Highly Significant b. Significant c. Slightly Significant d. Of No Significance

5. Comments:

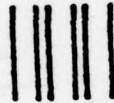
Name and Grade

Position

Organization

Location

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE. \$300

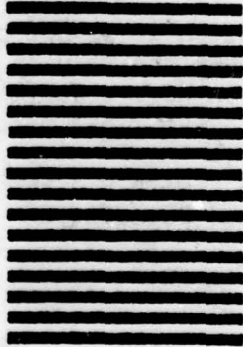


NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO. 73206 WASHINGTON D.C.

POSTAGE WILL BE PAID BY ADDRESSEE

AFIT/LSH (Thesis Feedback)
Wright-Patterson AFB OH 45433



UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER LSSR 4-79A	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) A PARAMETRIC MANAGEMENT TOOL FOR ESTIMATING SIMULATOR SOFTWARE SIZE		5. TYPE OF REPORT & PERIOD COVERED Master's Thesis
7. AUTHOR(S) Gregory N. Frey, Captain, USAF Kenneth L. Wildung, Captain, USAF		6. PERFORMING ORG. REPORT NUMBER
9. PERFORMING ORGANIZATION NAME AND ADDRESS Graduate Education Division School of Systems and Logistics Air Force Institute of Technology, WPAFB OH		8. CONTRACT OR GRANT NUMBER(s)
11. CONTROLLING OFFICE NAME AND ADDRESS Department of Research and Administrative Management AFIT/LSGR, WPAFB OH 45433		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) 12) 199 P		12. REPORT DATE 11) Jun 1979
		13. NUMBER OF PAGES 188
		15. SECURITY CLASS. (of this report) UNCLASSIFIED
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited		
17. DISTRIBUTION STATEMENT (of the abstract covered in Block 20, if different from Report) JOSEPH P. RIPPES, Major, USAF Director of Information A. J. R. J. O 14) AFIT-LSSR-4-79A		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Data Base, Modular Software Design, Simulator, Sizing Model, Software		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Thesis Chairman: Lieutenant Colonel Donald R. Edwards 072 250		

DD FORM 1 JAN 73 1473

EDITION OF 1 NOV 65 IS OBSOLETE

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

This research investigated the causes of escalating software costs relative to Aircrew Training Devices (simulators) and resulted in a software sizing tool useful in reversing the cost growth trend. The hypothesis was that a collective software sizing estimate, aggregated and standardized at the functional level, would provide a more reliable estimate of simulator software size. Investigation disclosed that the heuristic sizing techniques being used were inadequate. There was no organized empirical data-base to support a formalized software sizing process. A software management model called SIMSIZ, including a supporting data-base, was designed and developed. The model's primary function is to assist software engineers in making realistic evaluations of the size of contractor's proposed software packages. It was concluded that a major cause of software program delays has been a growth trend in software size during program development. SIMSIZ has demonstrated that several software projects under development are undersized. The researchers recommend establishing a requirement to standardize simulator software development and reporting at the functional level.

Accession For	
NTIS GEM&I	<input checked="" type="checkbox"/>
DDC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By	
Distribution/	
Availability Codes	
Dist	Avalland/or special
A	

LSSR 4-79A

A PARAMETRIC MANAGEMENT TOOL
FOR ESTIMATING SIMULATOR
SOFTWARE SIZE

A Thesis

Presented to the Faculty of the School of Systems and Logistics
of the Air Force Institute of Technology
Air University

In Partial Fulfillment of the Requirements for the
Degree of Master of Science in Logistics Management

By

Gregory N. Frey, BSES
Captain, USAF

Kenneth L. Wildung, BSBA
Captain, USAF

June 1979

Approved for public release;
distribution unlimited

This thesis, written by

Captain Gregory N. Frey

and

Captain Kenneth L. Wildung

has been accepted by the undersigned on behalf of the faculty of the School of Systems and Logistics in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN LOGISTICS MANAGEMENT
(ACQUISITION LOGISTICS MAJOR)
(Captain Gregory N. Frey)

MASTER OF SCIENCE IN LOGISTICS MANAGEMENT
(Captain Kenneth L. Wildung)

DATE: 13 June 1979

Ronald R Edwards

ACKNOWLEDGMENTS

The authors wish to express their gratitude to the faculty and administration of the School of Systems and Logistics for their contribution to this thesis. Particular thanks goes to Lieutenant Colonel Donald R. Edwards for his positive guidance and the freedom to pursue our own interests in this research effort. To Howard Creek, fellow student and reader, many thanks for final proof reading.

We also want to acknowledge the investments made by the personnel of ENETC. Bob Cameron, chief of the Simulator Computer Branch, sponsored our research and provided technical support from his software engineering staff. Dave Butler, computer specialist, lent great assistance in data gathering, technical design, and guidance in the development of SIMSIZ. Clif Patterson, computer specialist, made significant contributions to our standardization of software module categories and assisted in exercising SIMSIZ.

Our final thanks goes to our wives, Kathy and Coleen, who deserve much more than thanks and usually receive far less. Their endless encouragement and intuitive understanding gave us strength to endure the ordeal. We are deeply indebted to Coleen for her extensive typing contributions and most certainly empathize with her many frustrations that are embodied in "RETRANSMIT LAST LINE."

TABLE OF CONTENTS

	Page
ACKNOWLEDGMENTS	iii
LIST OF TABLES	vi
Chapter	
I. INTRODUCTION	1
Overview of the Problem Area	1
Scope of the Research	4
Statement of the Problem	4
Background	5
Objectives	10
Research Hypothesis	11
II. METHODOLOGY	12
Introduction	12
Data and Data Sources	13
Data-Base Design	18
Model Design and Manipulation	19
General Model Verification	23
Meeting the Research Objectives	24
III. THE APPLICATION OF SIMSIZ	25
Data Base Verification and Update	25
Management Information System	26
A Software Package Sized	27

Chapter	Page
IV. CONCLUSIONS AND RECOMMENDATIONS	31
User's Evaluation of SIMSIZ	31
Research Conclusions	32
Recommended Changes to Data Reporting	34
Recommended Areas for Future Research	34
APPENDIXES	36
A. SIMSIZ USER'S MANUAL	37
B. DEFINITIONS OF STANDARDIZED MODULE CATEGORIES	79
C. GLOSSARY	85
D. F-15 VALIDATION SIZING PLAN	89
E. SIMSIZ SOURCE CODE	92
SELECTED BIBLIOGRAPHY	185
A. REFERENCES CITED	186
B. RELATED SOURCES	188

LIST OF TABLES

	Page
1. Standardized Functional Module Categories	17
2. Software Sizing Comparison	28
3. SIMSIZ Validation Test Results	30

CHAPTER 1

INTRODUCTION

Overview of the Problem Area

The Air Force's acquisition and use of flight simulators has continued to increase in recent years owing primarily to the Department of Defense's (DoD) dedicated effort to reduce the rising costs of military flying time (18:2). Tighter federal budget constraints and the continuing rise in fuel costs since 1974 have fostered the DoD flying hour reduction effort. With the reduction in the flying hour program, flight simulators are receiving greater emphasis. The application of digital computers and sophisticated software has improved flight simulator fidelity.¹ A recent example is the addition of the Computer Generated Image (CGI) visual system to all of the C-5A and C-141A simulators. Operational Test and Evaluation (OT&E), conducted by one of the authors,² substantiated a significant increase in simulator acceptance by line assigned aircrews.

¹Fidelity is the exactness with which the simulator duplicates aircraft performance and flight sensations.

²Captain Wildung conducted OT&E on the C-5 CGI visual modification while assigned to the Simulator Training Branch of the 60 MAW, Travis AFB, California.

Over the past four years there has been a dramatic increase in budgeted simulator funds: for fiscal year 1974 the budget provided \$88.5 million for update and initial acquisition of simulators; for fiscal year 1976 the amount was \$283 million (18:24). The projected five-year budget through fiscal year 1985 includes \$1.8 billion for simulators (15). Expenditures of this magnitude require accurate budget estimates to avoid additional costs and program delays incurred when expenditures exceed original estimates.

Software cost estimates provide a basis for the financial support of software system development. If software costs are seriously understated, the system program manager must request supplemental appropriations. Inaccurate cost estimates are among the greatest contributors to underfunding (16:1). Requests for additional funds are quickly labeled as overruns and not as inaccurate estimates. To avoid these problems, system program managers need reliable techniques to estimate and budget for software development. Some general measures have been taken to improve simulator software cost estimates.

The Simulator Systems Program Office (SIMSPO) was created in May of 1973 to implement a standardized simulator acquisition strategy and to establish a central coordinating office for Air Force simulator technology and information (1:135). Software engineers assigned to AFSC's

Aeronautical Systems Division, Directorate of Engineering (ENETC), have been dedicated to the SIMSPO and are responsible for managing simulator software development. However, their software size estimates have been based solely upon heuristic techniques (3). They have no organized information source to support their suspicions that contractors deliberately underestimate memory size and timing requirements to buy-in on contracts. This inability to refute contractor proposed memory size and time requirements has resulted in extensive program delays. For instance, the C-5 Cockpit Procedural Trainer (CPT) is now estimated to be ready for training two years later than was originally proposed. A user originated Engineering Change Proposal (ECP) for inclusion of an inertial navigation package caused part of the program delay. However, the computer program manager estimated that at least a ten-month delay on the original proposal would have been inevitable (11). The C-130 Operational Flight Trainer (OFT), the C-130 CPT, and the C-130 visual system are expected to slip from five to twelve months because of insufficient spare processor time (4).

Recent improvements in simulator fidelity and realism, such as CGI visual systems, are attributed to the application of sophisticated computer software. The price of improved simulator realism is increasing software complexity. The production costs of simulator software are

estimated to be 85 percent labor intensive and are becoming a larger portion of total simulator costs (20).

Scope of the Research

In view of the magnitude and complexity of the software cost estimating problem, the scope of this research has been narrowed to the development of a parametric technique to forecast the size of simulator software packages. A more accurately sized software package, size being a major cost driver, will provide a more realistic basis for software costs (3). Software size, measured in terms of memory requirements and central processing time, are translated into the number of manhours required to produce the code (3). Contractor labor rates and overhead rates, projected over the acquisition process, are applied to the estimated manhours required to produce a software package. DOD-directed inflation adjustments are made to provide an aggregated software cost estimate (20). In summary, this research will take the parametric approach to forecasting simulator software size to provide an empirical basis for more reliable software cost estimates. Software cost estimation is not an objective of this research effort.

Statement of the Problem

The SIMSPO does not have an organized empirical data base to support a formalized software sizing process necessary for reliable cost estimating. Presently,

heuristic sizing techniques are based solely on the personal experience of software engineers. The fact that no parametric means exists for estimating software size has contributed to the inaccuracy of simulator acquisition cost estimates (15).

Background

A brief topical review of the history of software engineering³ over this decade provides a background for the research approach.

The NATO Software Conference during 1969 provided the arena for international discussions of the costly and well-publicized software failures in operating systems. Software development costs were out of control. By 1971 the prevalent research was into fundamental programming practices. The advantages of top-down design, stepwise refinement, modularity, and programming team reviews gained special attention. The theme by 1973 shifted to structured programming with increased attention given to total software life cycle management. The International Conference on Reliable Software, in 1975, stressed reliability and quality assurance. Models designed with fault tolerances and total system reliability were the key areas of interest. Requirements, specifications, and design were the buzz words

³"A term coined in 1968 as a provocative term intended to highlight the need for a disciplined, process-oriented approach to software development [19:30]."

in 1976-1977 (19:31). Renewed attention was given to a thorough understanding of design requirements prior to coding. Much of the innovative software theory had been applied. Efforts were increased to integrate and validate succeeding development phases (8:69-84). It was time to reevaluate the basics of rigorous design and detailed specification requirements. By 1980 it seems likely that the emphasis will turn toward an increased use of automatic software development tools and a widespread use of the techniques and principles developed during the previous decade (17:81).

As an engineering discipline, software engineering must concern itself more with modeling, experimenting with, and validating theoretical ideas, then using the results to build systems [19:36].

In spite of advanced techniques in software development, there remains a significant trend of rising computer software costs in all sectors of the computer industry. The DoD uses five basic types of computer systems, each of which suffers from software cost estimating problems (2:65). Each type will be briefly described prior to concentrating on simulator software problems.

1. Operational Flight Programs (OFP) refer to the software installed on board modern aircraft that comprise the basic components of computerized avionics systems.

2. Automatic Test Equipment (ATE) is the highly specialized hardware and software used by field, base, and depot level maintenance to perform automatic or

semiautomatic testing of operational systems such as complex aircraft avionics and missile guidance systems.

3. Communication Command and Control Systems (CCC) generally consist of large, high-speed computer systems located worldwide to provide near real-time information.

4. Automated Data Processing (ADP) systems are located throughout DoD to handle the day-to-day functions of the personnel, supply, and finance.

5. Aircraft Simulators use very sophisticated software and unique hardware to provide aircrew training under extremely realistic simulated flight conditions.

The symptoms of the software cost estimating problem are the excessive costs associated with development delays and substandard system performance which necessitate engineering changes to attain user operation requirements. Traditionally, software engineers and computer system program managers have emphasized quality control techniques in software development such as design reviews, software validation, debugging aids, and thorough testing (9:18).

These efforts have failed to cure escalating software costs. "Overruns of 100 percent in both cost and the time to develop software have not been unusual occurrences [9:19]." Software development costs are approaching 90 percent of total computer system costs (9:18). In 1973 it was projected that by 1985 the Air Force spending ratio on software versus hardware would grow to 10:1 (13:13). In

1977 the federal government estimated the annual cost of software development and maintenance at \$4 billion (9:19). By 1978, the World Wide Military Command and Control System (WWMCCS) had already cost \$722 million for software compared to less than \$100 million for hardware (13:13).

Several potentially effective general purpose software cost models have been developed such as: the RCA PRICES model, the General Research Corporation model, and the Wolverton model. These parametric models are presently ineffective for simulator software cost estimates because the available data are either aggregated and reported at too general a level, or are altogether unavailable (1:17). Parametric cost estimating models, without a continuously updated data base, become obsolete and provide minimal assistance to the cost estimator (20). The potential of these models will not be realized until the detailed costs of software development are accounted for and reported by contractors.

Detailed software costs, until just recently, were not required to be furnished by contractual agreement (2:52). The rising software costs have now made it cost effective to purchase detailed data upon which future cost estimates can be refined. However, until an extensive empirical cost base can be established, alternative cost estimating techniques will have to be developed to alleviate the present budget-underfunding/cost-overrun problem.

The authors elected to concentrate on simulator software problems because of their mutual interest in this area and the likely prospect that simulator software would have a common denominator amenable to software cost estimating. This belief was based upon our combined experience in simulator operations, training, and modifications, and in the analysis and design of computer software systems.

A concentrated literature search of software studies provided only general information concerning flight simulator software. Several theses on various aspects of flight simulators were helpful and are included in the related sources of the bibliography. Our information search continued through interviews, which provided the conceptual basis for our research. ASD software engineers enumerated their current policies to combat the unpredictability of software costs: (1) FORTRAN, a standard High Order Language (HOL), is required, when feasible, for all software contracts; (2) software development contractors must use a structured top-down design containing functional modules; and (3) contractors are required by Air Force Regulation 800-14 to submit for review a computer program management planning and development plan for software development (2).

This research effort applies the present state of the art of software development to build a software sizing management tool. The size of a simulator software system depends largely on the amount of software modules and the

computer language used (1:21). The software modules are segmented by function into relatively standard subprograms, the type and size of which depends on the contractor's engineering design estimates of the complexities as specified by the Request For Proposal (RFP). A parametric sizing model could predict the size of the required modules needed to validate or refute the contractor's engineering estimates, provided an empirical data base was accessible. These data are available, but have not been aggregated into a usable form.

Objectives

The broad purpose of this research effort is to provide a parametric software sizing tool to assist in estimating simulator software acquisition costs. Our specific objectives to accomplish this purpose follow.

1. To gather empirical data on simulator software by type and size of modules, type aircraft, processing time, and memory size requirements. The data will include the full spectrum from Cockpit Procedures Trainers to the most sophisticated Weapon System Trainers.

2. To organize collected data into a workable data base.

3. To design and code an interactive computational software sizing model.

4. To verify and validate the software sizing model.

Research Hypothesis

The hypothesis of this study is that a collective software sizing estimate, aggregated and standardized at the functional level, can be used to provide a more reliable estimate of simulator software size than the present heuristic techniques being used. A more reliable software size estimate will reduce program delays and thereby reduce the software costs of simulator acquisitions.

CHAPTER II

METHODOLOGY

Introduction

SIMSIZ is the name given to an interactive computer model designed and developed by the researchers. It functions as a software sizing tool, a management information system (MIS), and provides a means for analyzing and updating its supporting data base. The primary purpose of the model is to give software managers an effective management tool for predicting the size of simulator software packages. The data base and SIMSIZ were designed to allow maximum flexibility in accessing and analyzing the information on simulator programs contained in the data base.

This chapter describes the nature and content of the source data collected and incorporated into the data base. The data-base design, which bears significantly on the capabilities of SIMSIZ, is covered in detail. The specific capabilities of SIMSIZ are addressed in concert with the model assumptions. Model validation, using internal and external tests, is explained. Finally, an examination of how well SIMSIZ satisfies the research objectives is discussed.

Data and Data Sources

The majority of the data used by SIMSIZ was provided by ASD software engineers dedicated to the SIMSPO. Part of this data consisted of the periodic (usually monthly) status reports required of various contractors of current simulator software development programs. These status reports generally contain the following information by module: (1) the module name or an alphanumeric designator, (2) the execution speed and frequency, (3) the memory requirements for instructions in either bytes or numbers of words,⁴ (4) the computer language used (either FORTRAN or Assembly), and (5) the memory requirements for program data. The general lack of standardization, in the details of how this information is reported by the various contractors, generated several problems in comparative data analysis.

Some contractors report module size in "bytes" while others report in "number of words." A comparative analysis requires like units. A conversion factor from "number of words" to "bytes", for each of the computer systems used, is stored in the information section of the data base. SIMSIZ used this conversion factor to adjust the data records and standardize data output as "standard bytes." Data entries were made in the same format as reported by the respective

⁴Computer word size, usually an integer number of bytes, varies with the type of computer. A byte is a measure of storage capacity defined as eight bits. A bit is the smallest unit of storage and is assigned a value of one or zero.

contractors. This philosophy was elected, over standardizing the data prior to entry into the data base, for ease of data-base update and to reduce the chance of computational errors in the conversion.

An equally difficult problem with the data was that there is little commonality in the contractor's module naming conventions. Although most contractors organized their modules by major functional categories such as Aerodynamics, Engines, or Nav aids, the detailed breakout of modules within these categories varied considerably from contractor to contractor. Even when two simulators were built by the same contractor, as in the case of the C-130 and the F-16, there are considerable variances in the functional designation of the individual modules within the major system categories.

Nonstandard nomenclature was also a major roadblock to the analytical comparison of available simulator sizing data. A set of standard module categories was devised to establish commonality among simulator programs. Individual module names for each of the included simulator programs were functionally grouped under the appropriate standardized categories, coded accordingly, and loaded into the data base.

The software engineers provided the contractor's technical engineering proposals for the simulator systems to be included in the data base. These proposals contained the

contractor's original estimates of software size, based on estimated central processor time and memory requirements, at the time their contracts were awarded. Unfortunately, the original proposals do not always break out estimates at a detailed modular level. This limits an analysis of software size growth to that level of detail given in the original technical proposals.

The modular nomenclature, as provided in the periodic status reports, was fairly consistent throughout any given simulator program. Contractors have occasionally changed the name of a particular module or added a few new modules to their software package. This was not generally a problem. Most contractors provided a four to eight character alphanumeric (alpha) designator for each module in addition to a module description.

The grouping of related modules for a particular category, while not always obvious from the module description, was made by reference to the alpha designator for the modules. For example, all modules which comprise an Inertial Navigation System (INS) would have alpha designators in the IN500 series (IN500, IN501, IN502, etc). While IN500 may not be a common notation among all contractors for referencing the INS subsystem, the general concept of grouping by alpha designator was found to be rather widespread.

This grouping concept was the key to establishing a standardized module categorization scheme across all contractors and types of simulators. The alpha designators of all modules for all simulators were grouped into functional categories listed in Table 1. Two-letter alphabetic codes were assigned to each function. Each module was coded by its appropriate functional category. This provided a cross-indexing capability by module which perform the same system functions for any of the simulators included in the data base. Table 1 shows the twenty-seven categories and respective codes standardized at the functional level. Appendix B contains definitions for each of the Functional Categories.

The other principal sources of data were the using commands of operational simulators. They provided data on the final values of core size for the software modules in their simulators. The intent for including this data was to provide the capability to analyze the growth in software size from contract award to full operational status.

The data on the F-15 simulator, one of the most recent simulators to become operational, were intentionally excluded from the original data base so that the F-15 could be used as a test case in the validation of the model. Once the validity of the overall model design had been established, the data on the F-15 were added to the data base via the SIMSIZ data-base Add subprogram.

TABLE 1

STANDARDIZED FUNCTIONAL MODULE CATEGORIES

Module Category	Code	Module Category	Code
Aural Cues	AC	Fuel System	FS
Auxiliary/External Power	AP	Growth Provisions	GP
Armament/Stores	AS	Hydraulics	HD
Avionics	AV	Instructional	IN
Cockpit Displays	CD	Landing Gear	LG
Communication	CM	Motion	MO
Computational Non-real	CN	Navigation	NV
Computational Real Time	CR	Radar	RD
Data Files	DR	Simulation Environment	SE
Engines	EG	Special Systems	SS
Electrical Power	EP	Tactics	TC
Environmental	EV	Visual Real	VR
Electronic Warfare	EW	Visual Support	VS
Flight Controls	FC		

Data-Base Design

SIMSIZ's secondary role is that of a Management Information System (MIS). The key to a successful management information system is the design of the system's data base. The data-base design was rigorously analyzed to insure proper format and the inclusion of pertinent data.

Each data record in the data base contains coded information by module by simulator. Each record is identifiable by the simulator type (i.e., F-5, C-130, etc.), year of latest record update, major system function, subsystem function, module description, and module alpha designator. Each record also contains the contractor's original estimate, if available, and the latest/final values for module central processor time and memory requirements. The records also include Iterations per Second (IPS), which tell how often a particular module is executed, and a code for the computer language in which the module is written. In order to facilitate data-base file maintenance, each record also contains a delete mark which is set if the user wishes to delete a particular data record entry completely. Once the delete mark is set, the record is ignored in all future data retrieval tasks. The data are not immediately removed from the file but remain until there are sufficient deleted records to cause the data-base file to be repacked, at which time the record is irretrievably lost.

The design, development, and testing of the data base and the SIMSIZ subprograms were conducted on the Air Force Logistics Command's (AFLC) CREATE computer system. The SIMSIZ software was written in Honeywell FORTRAN IV and is listed in Appendix E of this thesis. The details of the data-base design including the control values, directory information, and data record contents are included in the SIMSIZ User's Manual contained in Appendix A.

The data assumptions are as follows:

1. That the data were reported accurately on the source documents.
2. That the contractor's latest estimates of module sizes on unfinished software packages represent a reasonable estimate of the final module sizes.
3. That the grouping of modules into the standardized functional categories by the respective software program managers and the researchers accurately reflect the function of the modules.
4. That the transfer of data from source documents to the data base was accurately accomplished.

Model Design and Manipulation

SIMSIZ is an effective multipurpose computer model that assists in software size estimates, provides the user with a data-base update/delete capability, and functions as a Management Information System (MIS).

SIMSIZ was specifically designed to overcome encroaching obsolescence. Each of the data values for a module or group of modules, contained in the data base, may be adjusted by a weighting factor and a complexity factor. For example, the data for the C-5 simulator reflect an earlier software production technology than does the data for the C-130. It might be desirable to give greater weight to the C-130 data than to the C-5 data in order to cause the size estimate to favor the later software production technology. A complexity factor can also be used to inflate or to reduce the aggregated size estimate for a particular functional category or for an entire simulator package. The relative complexity factor is interactively provided to SIMSIZ by the designing software engineer. Guidance concerning the use of weighting factors and complexity factors is provided in Section VII of the SIMSIZ User's Manual (see Appendix A).

A SIMSIZ user can more accurately predict software package size. It allows him to scan the module categories in the data-base directory and to identify each module data-record in the data base which he wishes to include in his new simulator design. Once all appropriate modules have been selected and marked, a conventional sizing run can be initiated; only the marked modules will be included in the computations. The modules selected from the data base will

retain their mark for later access should the designer desire to modify his proposed software package.

A conventional sizing run is an accounting function which aggregates totals from the actual timing and sizing data contained in each user selected module. These data may be modified by the user by applying adjustment factors which he supplies during the run. Section VII of Appendix A contains the equations which show how the conversion factors for computer speed, computer word size, and programming language are applied to the module data.

The designer may also use an engineering estimated value for a particular module. The use of this feature is envisioned for the design of functional subsystems not previously performed by simulators such as launch, monitoring, and scoring of cruise missiles.

SIMSIZ can extract information sorted on any key field or any combination of key fields maintained within each data-record (i.e., type simulator, year of latest data entry, major system function, subsystem function, or alpha designator). This versatile feature underscores the effectiveness of SIMSIZ as a MIS. For instance, if the manager wishes to know the average size of all the modules in system Navigation, subsystem TACAN, for fighter type simulators representing software technology of the past two years, such information could be supplied by module description and

alpha designator. See Section IV of Appendix A for instructions on the Select function of SIMSIZ.

In addition to the software sizing and MIS features, SIMSIZ provides the user with the capability to update or modify existing data-records. New information can be added to the data-base either by adding a new module to an existing simulator package or by adding a new simulator package. Complete instructions are contained in Section III of the SIMSIZ User's Manual.

Our intent was to make the system as flexible and as easy to maintain as possible. However, a full understanding of data-base maintenance can only be gained by studying the SIMSIZ User's Manual and by exercising the system. In SIMSIZ's role as a software sizing model, the interactive sequences are sufficiently descriptive that an occasional user can design a simulator software system with minimal reference to the user's manual.

The SIMSIZ model assumptions are as follows:

1. There have been no major technological breakthroughs in computer software production that would significantly reduce the amount of program instructions needed to perform a given function. Minor improvements in coding efficiency can be compensated for with weighting factors or complexity reduction factors.

2. The update/delete capability of SIMSIZ will be exercised to insure that current data from on-going and new simulator contracts are contained in the data base.

General Model Verification

Model verification was accomplished in three phases. The first phase consisted of internal tests of the data base and the SIMSIZ data manipulation routines. The second phase tested the software sizing feature. The update/delete routines that modify the data base were exercised in the final phase of verification.

Phase-one testing was conducted at the subprogram level. Each subprogram in the SIMSIZ software package was tested individually for functional validity, positive error recovery, logical accuracy, and the maintenance of data-base integrity. The manipulation routines were used to modify and update errors discovered in the data base during the line-by-line data-base audit. Data-base integrity, after the modifications and updates were completed, was verified against source documents and data base format requirements. The successful completion of these tests constituted verification of the manipulation subroutines.

Phase-two testing consisted of an evaluation of the software sizing feature. SIMSIZ was used to rebuild each of the simulator software packages contained in the data base. Each rebuilt simulator package was compared to the source documents and found to be identical. This procedure

verified the integrity of the three Run options of SIMSIZ (see Appendix A, Section VII for an explanation of the Run options).

Once the sizing tests had been successfully accomplished, the final phase of model verification was undertaken. This phase tested the data base update/delete routines used for file modification and maintenance. The most current data changes to the simulator software programs still in development were entered into the SIMSIZ data base. The correct operation of the modification routines was verified through examination of the data base extracted with utility dump routines (see Appendix A, Section VIII for an explanation of utility dump routines). The data-base listings were examined and found accurate; this concluded the three-phased model verification procedure.

Meeting the Research Objectives

The four specific research objectives were satisfied by the successful completion of the SIMSIZ validation tests. The broad objective of the research was to provide a parametric software sizing tool to assist in estimating simulator software acquisition costs. The output from SIMSIZ can be used to manually calculate simulator software acquisition costs; it could also be used as inputs to one of several software cost models discussed earlier.

CHAPTER III

THE APPLICATION OF SIMSIZ

Data Base Verification and Update

The Build function of SIMSIZ was used to initialize the data base, sequential permfiles⁵ were created to temporarily store the data records for each of the simulator programs. Listings of the data records on the permfiles were compared, record-by-record, with the source documents. This line-by-line audit comprised the data record verification of the unformatted records on the permfiles. The Add function of SIMSIZ was used to retrieve the unformatted data records from the permfiles and to add them to the data base in the proper format. The validity of the Add function was determined by successfully completing the data retrieval and data-base update tasks.

Data verification at the aggregate level was accomplished using several SIMSIZ functions. The select function was used to make separate selections of each simulator program contained in the data base. Each selection was written to the TEMP file and then transferred to a permfile

⁵Permfiles are permanent files residing on disk space allocated to the user. Once created, the file remains until the user releases the file by name.

using the SIMSIZ PUT function. A hard copy of the permfile contents was then obtained using utility dump routines.

The printouts of all data-base records for each simulator were reviewed for commonality with the source documents (this verified the Add routine) and given to their respective program managers for evaluation.

The errors and omissions discovered during the first data-base verification process were corrected on the source data permfiles. The Build and the Add functions were used to reinitialize the data base and to write the revised data records onto the data base. The Modify function could have been used to update the original data base. However, due to the number of changes required, it was easier to simply rebuild the data base.

A similar verification process was performed on the revised data base. Minor errors were corrected using the SIMSIZ Modify function.

Management Information System

The use of SIMSIZ as a Management Information System (MIS) is limited only by the user's imagination and the content of the data base. Some of the MIS capabilities envisioned by the designers include: to give software engineers and management quick access to the size and timing requirements of all simulator programs, to make comparative analysis among contractors, to analyze the effects of using different computers on a given software program, to predict

the effects of allowing a contractor to change computer languages, and to provide a tool that management can use to monitor the growth trend in software size and timing. Table 2 reflects the growth trend in software size of some of the simulator systems recently completed or still in development.

Software management personnel can use SIMSIZ to monitor program progress in the temporary absence of their software engineers. With the high turnover of software engineers, the transfer of program management responsibility is enhanced by the standardized handling of data and software program information.

A comparative analysis of historical performances by contractors provides useful information in evaluating future contract proposals. This might include their selections of computers, their history of requesting waivers to coding programs in FORTRAN, and the historical growth rate of their previous simulator contracts. The essence of using SIMSIZ in a MIS capacity is to have the right information readily accessible to the right people at the right time.

A Software Package Sizer

SIMSIZ was designed as a software sizing tool. The skill and experience of the user is the primary factor in developing a realistic size estimate. A software engineer, given sufficient time to consult aircraft technical manuals

TABLE 2

SOFTWARE SIZING COMPARISON

Trainer Type	Manufacturer's Original ¹ Estimate			Manufacturer's current ² Estimate		
	Instructions (bytes)	Data (bytes)	Timing (msec/sec)	Instructions (bytes)	Data (bytes)	Timing (msec/sec)
C-130 OFT	88,454	22,027	1,943.50	1,074,306	456,961	4,867.68
C-141 CPT	95,000	70,040	553.00	122,942	53,880	531.00
C-5 CPT	33,543	11,045	382.40	150,856	24,425	532.00
A-10 OFT	104,541	243,460	1,140.00	836,872	217,280	1,753.55
F-16 OFT	421,859	231,195	2,368.00	437,960	230,616	2,140.66
F-15 OFT ³	325,774	232,277	1,849.06	492,105	222,675	3,251.70

28

¹Values taken from contractors' original proposals provided by the ENETC.

²Values, as of 1 June 1979, that were taken from documentation provided by the ENETC (6).

³Values represent actual size of operational simulator systems.

and RFP specifications, could design a highly detailed and realistically sized software package using SIMSIZ.

The conceptual basis of the model is that similar functions of similar systems generally require a similar amount of computer instructions, data storage, and central processor time. The validity of this assumption was demonstrated by redesigning an Operational Flight Trainer (OFT) based upon data from similar trainers.

The F-15 simulator was selected to exercise the predictive feature of SIMSIZ for several reasons: it was the most recent OFT to become operational, the F-15 contractor's original proposal was available, data on the actual size and timing values at the Ready for Training Date was acquired.

The validation test using the F-15 was designed to evaluate the use of SIMSIZ under the least favorable conditions (inexperienced user and a short time suspense).

Cliff Patterson, an ENETC⁶ software engineer, agreed to design a software package to test the use of SIMSIZ. Mr. Patterson, a relatively new employee of ENETC, was chosen because he was unfamiliar with the details of the F-15 program. He was given the contractor's proposal for the F-15 simulator. This scenario simulated receiving a short suspense request to evaluate a contractor's proposal for a

⁶ENETC is the office symbol for the ASD software engineers assigned to the Directorate of Engineering.

new Operational Flight Trainer. He was given two days to become familiar with the F-15, to design his plan for sizing, and to exercise SIMSIZ to predict the software size and timing requirements for the F-15. Table 3 summarizes the size estimate⁷ of his SIMSIZ run. Values for the contractor's original proposal and the F-15's actual operational size are included for comparison.

TABLE 3

SIMSIZ VALIDATION TEST RESULTS

Comparison Values	Instructions (bytes)	Data (bytes)	Timing (msec/sec)
Original estimate ¹	325,774	232,277	1,849.06
SIMSIZ estimate	592,605	230,375	2,053.65
Actual size ²	492,105	222,675	3,251.70
Original as a % of actual	66.2 %	104.3 %	56.9 %
SIMSIZ as a % of actual	120.4 %	103.5 %	63.2 %

¹Values were taken from the contractor's original proposal provided by ENETC(6).

²Values were taken from contract documentation provided by ENETC(6).

⁷See Appendix D for Mr. Patterson's sizing plan developed at the functional module level.

SECTION IV

CONCLUSIONS AND RECOMMENDATIONS

User's Evaluation of SIMSIZ

The primary users of SIMSIZ are the software engineers in ASD/ENETC, attached to the SIMSPO. Bob Cameron, branch chief of ENETC, assigned one of his software engineers, Dave Butler, to assist in data gathering, conceptual model design, and Operational Test and Evaluation (OT&E). Mr. Cameron summarized his assessment of the model with the following comments.

SIMSIZ will be very useful to the design engineers as a software sizing and evaluation tool. Additionally, it is the basis upon which I intend to expand our effort to computerize information seriously needed for management of software development. Its use as a MIS will be invaluable. It provides easy access to the current status of simulator programs on contract. In this capacity it is especially valuable for maintaining management continuity during the temporary absences of the software program managers. SIMSIZ's flexibility in data-base management more than anything will insure its continued use and further refinement. I have applied for increased manning under the Student-Summer Aid Program to exercise SIMSIZ and to develop its potential [6].

A more technical evaluation was made by Mr. Butler during the OT&E phase.

The sizing validation tests made on the F-15 proposal, though very supportive of the conceptual design of SIMSIZ, do not accurately measure the validity or potential of the model. Two variables within the model, deemed important to a valid output, are currently using default values of 1.0: the CPU Timing Conversion Factor and the computer language conversion factor.

ENETC personnel have arranged for the necessary values to be provided by the simulator manufacturers for later inclusion in SIMSIZ. As a general software sizing tool, SIMSIZ reduces design time to a third of what it has been and makes available ten times the information a designer normally has upon which to base his engineering estimate. The numerical validity of the model is dependent upon the experience of the user and the refinement of the aforementioned variables. The conceptual validity was unquestionably established by the short-suspense F-15 OT&E scenario.

The benefits derived from this research are numerous. The Standardized Module Categories developed are being recommended to contractors as a preliminary measure toward a mandatory standard for development and reporting. Our data on all available simulator programs has been organized into the standard module categories and computerized. We have been given an extremely flexible software sizing tool that doubles as a data-base manager, and a management information system. The addition of the CPU and language variables will culminate an excellent piece of applied research [5].

Research Conclusions

Information gained during the design, development, and operation of SIMSIZ, provided the basis for the following five conclusions.

1. The status reports of simulators under development at the time of this research provided sufficient descriptive detail to logically organize most of the software modules into the Standardized Functional Categories. It is conceded that a few of the modules probably performed functions in two or more of the standard module categories. If so, this would degrade the accuracy of the conclusion derived from the data base. However, sufficient consistency in reporting enabled the researchers, with the support of the respective software program

managers, to construct a comparatively reliable data base upon which the second conclusion was based.

2. Similar categories of simulators, such as CPTs and OFTs, require similar amounts of computer instructions, data storage, and CPU time to simulate basic aircraft functions. The degree of similarity is dependent upon the accuracy of the data base with respect to the placement of modules into the Standardized Functional Categories. The basic aircraft functions considered very reliable include the following Standardized Functional Categories: Auxiliary/External Power, Communications, Engines, Electrical Power, Environmental, Flight Controls, Fuel Systems, Hydraulics, Landing Gear, Motion, and Radar. The remaining categories were suspected of some crossover into other functional areas. However, at the simulator system level, the data base's accuracy was verified.

3. The high reliability of the data base at the system level substantiated the conclusion that a collective software size estimate aggregated from a functional level will provide a realistic estimate of simulator software size.

4. The size of software programs tend to expand during development. The cause is usually attributed to user generated ECPs. Although the evidence was not conclusive, sufficient instances of growth were revealed, in which ECPs were not a factor, to suggest that contractors tend to

underestimate the amount of software required to provide the specified simulation tasks.

5. SIMSIZ is a reliable software management tool that can be used to improve software size estimates, as a Management Information System, and as a data-base management system.

Recommended Changes to Data Reporting

This research disclosed that there was very little consistency in reported data among the various simulator programs. A consistent scheme of data reporting must be established to provide the comparability necessary for effective software management decisions. The recommendation of this research is to use the established Standardized Functional Module Categories, defined in Appendix B, as the standard level for simulator software development and reporting. Design flexibility within the defined functional levels should be given to the contractors to facilitate innovative software designs which simulate the standard aircraft functions. Development and reporting standards should be contained in the RFPs upon which manufacturers base their bids for contract.

Recommended Areas for Future Research

The broad objective of this research was to provide a parametric software sizing tool to assist in estimating simulator software acquisition costs. This was

accomplished, however several factors in determining reliable estimates of acquisition costs remain to be studied.

Research is needed in the area of translating software size into manhours required to code the software packages. Contractor labor rates and overhead rates are required to generate realistic software cost estimates.

A second area badly in need of research is simulator life cycle costs (LCC). SIMSIZ provides the capability for reliable software size estimates, which is one of the more sensitive variables for life cycle costs. An effort to interface SIMSIZ with some of the available LCC models would make an interesting and highly useful research effort.

APPENDIXES

APPENDIX A
SIMSIZ USER'S MANUAL

TABLE OF CONTENTS

Section	Page
I. GENERAL INFORMATION	41
Introduction	41
How to Log-On to CREATE and SIMSIZ	43
How to Obtain Instructions for SIMSIZ	45
Responding to Questions Asked by SIMSIZ	45
Permfiles and Tempfiles	46
How to Log-Off of SIMSIZ and CREATE	47
II. INITIALIZING A DATA BASE	49
How to Allocate/Release File- space under CREATE	49
Running the SIMSIZ Build Function	51
III. ADDING TO THE DATA BASE	53
Formatted vs Unformatted Records	53
Adding Data from Files	53
Tempfiles	53
Permfiles	54
Adding Data from the Terminal	54
Test vs Real Add Function	56
IV. SELECTING/LISTING RECORDS FROM THE DATA BASE	58
Selecting Records from the Data Base	58

Section	Page
Listing Records	61
From the Data Base	61
From the SIMSIZ TEMP File	62
V. MODIFYING/UPDATING THE DATA BASE	63
Data Records	63
Marking, Changing, or Deleting Selected Records	63
Updating the Data Base with Selected Records	63
Directory Section	64
Adding, Changing, or Deleting Entries	64
Information Section	66
CPU and Language Information	66
Simulator System Information	67
VI. SAVING/RETRIEVING DATA RECORDS ON PERMFILES	70
How to Use the SIMSIZ Put Function	70
How to Use the SIMSIZ Get Function	70
VII. USING THE SIMSIZ SIZING FUNCTION	72
Option 1 - A Sizing Run Using the Entire Data Base	72
Option 2 - A Sizing Run Using the SIMSIZ TEMP File	73
Option 3 - A Sizing Run Using Selected Data Base Records	74
Complexity Factor Option	74
Weighting Factor Option	74
New Record Option	75

Section	Page
---------	------

Section	Page
VIII. UTILITY ROUTINES FOR OBTAINING LISTINGS	77
Listing an Entire Data Base	78
Listing Formatted Permfiles	78

SECTION I

GENERAL INFORMATION

Introduction

This user's manual has been developed as a quick-reference guide to the capabilities and limitations of SIMSIZ. SIMSIZ is a collection of computer programs maintained on the CREATE computer system. The manual assumes that the user is somewhat familiar with data processing concepts such as: time-sharing operations, file space allocation, sequential and random access files, data fields and records, and modularized software packages. It also assumes that the user is familiar with the concept of sizing a software package using the Standardized Functional Module categories defined in Appendix B of the thesis.¹

The user must access and execute SIMSIZ using a time-sharing system (TSS) terminal; outputs are designed for a TSS printer, with the exception of utility dump routines explained in Section VIII. It is recommended that a terminal with a hard copy printer be used for subsequent review/analysis.

¹Frey, Captain Gregory N., USAF, and Captain Kenneth L. Wildung, USAF, "A Parametric Management Tool For Estimating Simulator Software Size," Unpublished master's thesis, LSSR 4-79, AFIT/LSG, Wright-Patterson AFB, OH, June 1979.

A typical software sizing plan for a user unfamiliar with SIMSIZ follows:

1. Review all of Section I of this manual.
2. Create permfiles if necessary, in accordance with Sections I, II, and III of this manual.
3. Determine which functional categories, defined in Appendix B of the thesis, are required by the Proposed Software Package (PSP).
4. Develop a sizing plan, by function code, around existing data available through the use of the Select routine (see Section IV).
5. Select one of the three Run options, explained in Section VII, and proceed with the instructions for the selected option. Option one provides for sizing using all the data in the data base. Option two is similar to option one except that the user can run against particular data which he has chosen with the select routines. Option three allows for complexity and weighting factor adjustments to the records. In addition, new records can be created and stored in the data base for future analysis/refinement.
6. Use the results of the sizing run (or multiple sizing runs) to refine the PSP to the user's satisfaction.

The remainder of the sections in this manual provide instructions on data base management and the use of SIMSIZ in obtaining management information. The respective section titles describe their respective functions.

How to Log-On to CREATE and SIMSIZ

It is assumed that the user is familiar with logging on to the CREATE system to include dialing the correct telephone number and connecting the terminal, through the modem, to the telephone line. Throughout this user's manual the required user responses to system inquiries are underlined. A carriage return (push the Return key) is required to terminate an entry. The following is a sample CREATE/SIMSIZ Log-On sequence.

```
STATION ID-PA      (PB, PC, etc., can be used)
user id -SIMCOM
password-MENWER
problem no.-RMPRKS
SYSTEM? FORT N
READY
*
```

At this point the user has Logged-On to CREATE and is at what is termed the 'star' (*) level. He must now start the SIMSIZ program.

```
RUN SIMSIZ
ENTER CAT/FILE STRING OF DATA BASE FILE, FOLLOWED BY ';'.
=DATABASE;
WHAT IS THE MAXIMUM NUMBER OF CHARACTERS/LINE YOUR
TERMINAL CAN PRINT?
=80
```

(This response determines the format used by SIMSIZ to generate listings of data records. Any number less than 120

causes the output to be formatted for an 80-column device. If the number is greater than or equal to 120 the output is formatted for 132 columns.)

HAS THIS FILE BEEN INITIALIZED (Y OR N)?

=Y

(If the answer to this question is 'Y', SIMSIZ reads certain sectors of the data-base file and loads header information into the COMMON areas used by the SIMSIZ routines. Answering 'Y' implies that the data-base file has been initialized by the SIMSIZ Build function (see Section II). Normally the correct response here would be 'Y'. When building a new data base, not yet initialized by the Build function, the response MUST be 'N'. A 'Y' response will abort the run.)

WELCOME TO PROGRAM SIMSIZ. WOULD YOU LIKE INSTRUCTIONS (Y OR N)?

=N

(See the next section on obtaining instructions from SIMSIZ.)

FUNCTION?

=

(Respond to "FUNCTION?" with your desired SIMSIZ function.)

How to Obtain Instructions for SIMSIZ

Each of the major functions performed by SIMSIZ (adding records, selecting records, modifying records, etc.) have abbreviated instructions contained within their respective programs. There are several ways of obtaining instructions.

After each log-on, SIMSIZ will ask the user if he wants instructions. A 'Y' answer will receive general instructions on all SIMSIZ functions. When selecting a particular function (for example 'A' for Add) the Add subroutine asks if the user wants detailed instructions. This will occur each time he initiates a new function. The process will continue until an 'N' response to the 'Instructions?' question is given. After an 'N' response, the user will no longer be asked whether he wants instructions. (Note: Responding with an 'N' to the 'Instructions?' question during Log-On, will prevent the question from being asked again.)

A user can return to the "Instructions?" mode by responding 'I' to the "FUNCTION?" question. In the case of the 'R' or RUN function the response to obtain instructions is '4'.

Responding to Questions Asked by SIMSIZ

When SIMSIZ expects an input from the terminal, it will prompt the user by typing an equal sign (=) in column one. SIMSIZ types the question on one line and the '=' on

the next line. Occasionally, when the CREATE system is very busy, there may be an appreciable delay between the typing of the question and the typing of the '=' prompting character. A response entered before the '=' is typed will be ignored by the system. Always wait until the '=' has been typed before entering your response.

Permfiles and Tempfiles

There are two major types of files which can be created and used on the CREATE computer system; permfiles (permanent files - which remain in the system until they are released by the user) and tempfiles (temporary files - which are released automatically by the system when the user logs-off or when the system goes down for repairs). The SIMSIZ data-base file is a permfile and any files which a user creates will also be permfiles.

Some functions of SIMSIZ require additional tempfile space to temporarily hold selected data records. SIMSIZ automatically requests needed tempfile space from the CREATE operating system. The SIMSIZ documentation refers to this space as the SIMSIZ 'TEMP' file. Anything written to this file during execution is lost when the user logs-off SIMSIZ. Therefore, if there is information on the TEMP file that the user wishes to retain, it must be transferred to a

permfile (by using the SIMSIZ PUT function) before the user logs-off.

Permfiles cannot be created by SIMSIZ. Any permfiles that the user anticipates a need for during a SIMSIZ run must be created before initiating the SIMSIZ program. See Section II of this user's manual for detailed information and examples of how to create/release permfiles.

How to Log-Off of SIMSIZ and CREATE.

The recommended method of terminating a SIMSIZ run is to enter 'E', for End, at the FUNCTION? level. Pushing the 'break' key on the terminal will not terminate SIMSIZ; the program returns immediately to the FUNCTION? level. Pushing the break key is an approved method of prematurely terminating most SIMSIZ functions (List, Run, Get, etc.) and will normally not cause any problems or disruptions to the data base. However, the user is cautioned that pushing 'break' while SIMSIZ is performing a function that writes to the data base (for example, the Add or Update functions), will prematurely terminate (abort) that function and could result in a disparity between the actual data on the data-base file, and what the directory and header sections say is on the file. A good rule is: don't use the 'break' key to terminate a function unless it is an innocuous function like List, Select, Run, or Get.

Each function, when completed, will either return automatically to the FUNCTION? level or allow the user to return at his discretion, by entering 'E'.

Once the user has entered 'E' at the FUNCTION? level, SIMSIZ will write certain data (from the COMMONS) back to the data base, de-allocate the data-base file, and terminate its own execution. The user will then be prompted by the CREATE operating system with the '*' character. Type 'BYE' to Log-Off the Create system when prompted by the '*'.

SECTION II

INITIALIZING A DATA BASE

How to Allocate/Release File- space under CREATE

All files in the CREATE system are either random access or sequential access files. The files that are used as data-base files must be created as random access permfiles. Files created as holding files or as source data files must be sequential access files. The only files that you as a user will create are sequential access permfiles.

The standard unit of file size, when dealing with the CREATE system, is a Block or Little Link (LLINK). Each LLINK is 320 words in size (a word is 36 bits long). A file 10 LLINKS in size can hold 3,200 words of data.

The minimum recommended size of a data-base file is 10 LLINKS. All data-base files require eight sectors for overhead. A 10 LLINK file would have room for approximately 170 data records.

Sequential access (or "Linked" files) may be created at one size, with the added specification as to the maximum size to which the file may "grow". When a user creates a sequential permfile he may set the current size at 1 LLINK and the maximum size at 10 LLINKS. When the 1 LLINK becomes full, the file space will automatically grow, in 1 LLINK

increments, to accommodate additional data. The maximum size, in this example, has been set by the user at 10 LLINKS. The file will not grow beyond that size.

Before attempting to create a permfile or build a new data base using SIMSIZ, a user must first create a random access permfile on the CREATE system. This is done as follows: Log-On to the CREATE system as explained in Section I. When the system responds with "*" enter:

ACCESS

FUNCTION?	<u>CF, /Filename, R, B/nnn, nnn/, MODE/RAND/</u>
Create a file _____	
Name of file to be created _____	
Give the file general read permissions _____	
Current size of file in LLINKS _____	
Maximum size of file in LLINKS _____	
Required only if file is to be Random _____	

The file name may be up to 10 characters; no embedded spaces. For random access files current size must equal Max size. All values should be entered as indicated, using slashes (/) and commas as shown, with no spaces between characters. It is not necessary to specify "MODE/SEQ/" for sequential files since SEQ is the default mode.

If your USER ID has sufficient file space available to create the file at the "current" requested size and if there are no syntax or other errors (duplicate file name,

current size greater than Max size, etc.), file space will be allocated as specified. The system will respond with:

SUCCESSFUL.

FUNCTION?

The system returns to the FUNCTION? level to offer the user a chance to create another file. The user may return to the "*" level by pushing the return key.

If new files are created indiscriminately you will eventually run out of filespace allotted to your USER ID. A policy of purging outdated files will provide room for new files. Alternatively you may simply overwrite an old file with new data. Files may be released at the "*" level by entering:

RELEASE Filename

(The "Filename" must be the exact name of the file to be released.)

The system will respond with:

FILE RELEASED-Filename

The minimum recommended size of a data-base file is 10 LLINKS. All data-base files require eight sectors for overhead. A 10 LLINK file would have room for approximately 170 data records.

Running the SIMSIZ Build Function

After the data-base file space has been created/allocated, as described in the previous paragraph, the file space is initialized using the Build (B) function of SIMSIZ.

The following steps must be performed in sequence to accomplish the build task.

1. Log-on as explained in section I.
2. Enter the filename of the new data-base file in response to the "ENTER CAT/FILE STRING . . ." question. (Both the USER ID and filename are required only if using filespace on another USER ID).
3. Give the terminal carriage size.
4. Important-- Answer 'N' to the question "HAS THIS FILE BEEN INITIALIZED?"
5. Enter 'B' to the FUNCTION? question.
6. Enter the name of the new data-base file when asked.
7. Give the size of the data-base file you created.
8. Answer questions as appropriate until the build task is completed and the program returns to the FUNCTION? level.

SECTION III

ADDING TO THE DATA BASE

Formatted vs Unformatted Records

The first question asked by the Add function is, "Is the data for the records, to be added, formatted or unformatted?" Formatted data are data that are in the same form as a standard SIMSIZ data record. Data that have passed through the TEMP file are formatted. For example, the user would have added "formatted" data if he had taken existing data-base records, modified them, and added them back to the original data base. When adding records via the terminal, they are "unformatted" because the fifteen fields of each record can be entered in any order. Likewise, data placed on a user sequential permfile using the CREATE "TEXT EDITOR" function are considered "unformatted" data.

Adding Data from Files

Tempfiles

To add data from the SIMSIZ TEMP file to the data base, give "TEMP" as the name of the file containing the data to be added. Data on the TEMP file are "formatted" data and will be added even if the user answered 'U' to the formatting question. Delete marked records will not be added to the data base.

Permfiles

Formatted data records which have been placed on a user's sequential permfile (via the SIMSIZ "PUT" function), may be read from the permfile and added directly to the data base using the Add function.

Permfiles may also contain unformatted data which the Add function reads just as though they were being entered via the terminal. This option is useful if the user has a large number of new records to be added to the data base and does not wish to enter the records one at a time. Obtain a listing (using the Utility Dump routine) and verify the data on the permfile prior to adding the data directly to the data base. Unformatted data on a permfile must appear exactly the same as it would when entered from a terminal with one important exception. The first line of an unformatted data file must contain a series of numbers, separated by commas, which explain the order in which the data record fields are being entered. Fields for which there are no data can be omitted. The Add program resequences the data fields prior to adding the data to the data base.

Adding Data from the Terminal

Table A contains a description of the various data-record format specifications. The first fifteen may be specified by the user when creating a new record. Any or all of these fields may be specified for each record

entered. At the beginning of the run the user specifies the order, by field number, in which the fields will be entered.

For example:

= 1,3,10,5,7,2,6,8,4,9

would mean that each line of data entered from the terminal will contain fields 1,3,10,5,7,etc., in that order. (The Add function rearranges the fields into the proper order for data base record format.)

TABLE A
DATA-RECORD FORMAT

FIELD NUMBER	FIELD FORMAT	DISCRIPTION
1	A1	Simulator Code
2	A2	Function Code
3	A2	Subsystem Code
4	A8	Mfg Module Code
5	A1	Program Language
6	F6.2	Timing - Mfg Est
7	I5	Instr - Mfg Est
8	I5	Data - Mfg Est
9	F5.1	CPS - Current
10	F6.2	Timing - Current
11	I5	Instr - Current
12	I5	Data - Current
13	I2	Year of Update
14	A2	Computer System
15	A30	Comments Text
16	A1	User Flag 1
17	A1	User Flag 2
18	A1	User Flag 3

In addition, since fields eleven through fifteen were not specified, SIMSIZ would enter default values of a blank for Alpha (A) formats and zeroes for Integer (I) and Fixed Point (F) formats. The important point to remember is

that once the field entry order has been specified, all records entered from the terminal must contain all of the specified fields in the specified order.

If one or more of the records being added does not have data for all of the specified fields, a value must still be entered for that field. If it is a numeric field enter "0", in lieu of a specific value. If it is an alpha field enter " " (a set of quote marks with a blank between them) to null out the field.

Figure 1 is an example of how the records for the C-141 simulator were entered through the Add function. Note that the first line contains the order of the fields being entered.

```
1,2,4,5,14,11,13,15
A,CN,' ',A,W1,1897,75,"RELOCATING AND ABSOLUTE LOADERS"
A,CR,' ',A,W1,11775,75,"COM STOR, EXEC, AND COM SUBROUT"
A,EP,CD2,A,W1,282,75,"PWR AVAIL FOR CKT BREAKERS"
A,EG,DA5,A,W1,212,75,"ENG RPM LOOP"
.
.
.
```

Fig. 1. Sample Data Records

Test vs Real Add Function

The "test" mode of the Add function has been included to verify the sequence and the number of data fields on permfiles prior to adding the records to the data base. The "test" mode reads unformatted records, rearranges the fields into the order required by the data base, and

tests for the proper number of fields. If syntax or format errors are encountered in one of the records, or if a field was accidentally excluded, the run will abort. The user may then correct the error on the permfile and re-initiate the test mode of the Add function. This cycle would continue until all errors on the permfile are corrected. The user then runs the Add function in the "Real" mode and adds the new records to the data base without the risk of entering faulty data.

SECTION IV

SELECTING/LISTING RECORDS FROM THE DATA BASE

Selecting Records from the Data Base

Records, when selected from the data base by the Select function, are marked (with an 'S' in the status flag) so that the same set of records can later be retrieved. There are two ways to select records from the data base and place them on the TEMP file: (1) do a New (N) select against the data base by specifying certain "select criteria," or (2) do a Previous (P) select against the data base for a set of records already marked with an 'S' flag. When an 'N' select run is made, records which do not meet the new selection criteria are marked with a 'G' in the status flag thereby de-selecting all records marked by a previous select run. The 'P' select option, which allows for re-selection of a previously selected set of records, was included for two reasons. First, checking the status flag field for an 'S' is faster than checking multiple fields against possibly complex selection criteria. Secondly, if the CREATE system should go down in the middle of your analysis you can quickly re-select your TEMP file contents using this option.

When the user specifies his selection criteria he is telling SIMSIZ what values, or range of values, he desires in the records to be selected. The values are specified by record field number. The fields are referred to as F1, F2, F3, . . . F18. If the user desires to select all the records on the data base with a value of 'A' in field one ('A' is the code for the C-141 simulator), he would enter the following string:

= F1 EQ 'A' #

(The "#" sign denotes the end of the criteria string.)

SIMSIZ would then check field one of every record on the data base and any records having an 'A' in that field would be marked, selected, and written to the TEMP file.

If the user wanted all records with 'A' or 'J' in field one he would enter the following string:

= F1 EQ 'A' OR 'J' #

If he wanted 'A' or 'J' or 'M' he enters:

= F1 EQ 'A' OR 'J' OR 'M' #

The "OR" is referred to as a "Minor Function Link" since it is not set off by commas. The "OR" function is the only minor function link SIMSIZ recognizes.

If the user wanted to select all records with field one equal to 'A' and field two (the function code) equal to Hydraulics (HD) he would enter:

= F1 EQ 'A', AND, F2 EQ 'HD' #

The "AND" is referred to as a "Major Function Link" because both F1 EQ 'A' and F2 EQ 'HD' must be true in order for a record to meet the select criteria. Note that the major function link is set off by commas. Both OR and AND are acceptable major function links. The 'A' and 'HD' are referred to as alphanumeric literals and are delimited by quotes. Fields one through five, and fourteen through eighteen are alphanumeric.

When selecting records based on numeric values, as in fields six through thirteen, numeric literals are delimited by "/". For example:

= (F11 GE /250/ ,AND, F10 LE /5.05/) ,OR, F13 EQ /76/#

This string will select all records with a Current Instruction Size (F11) greater than or equal to 250, AND, with Current Timing (F10) less than or equal to 5.05 ,OR, alternatively, with Year of Update (F13) exactly equal to seventy-six.

The permissible values for comparison functions are the same as appear in ANSI standard FORTRAN code: EQ (equal to), NE (not equal to), LT (less than), GT (greater than), LE (less than or equal to), and GE (greater than or equal to).

Parentheses may be used to prioritize criteria within the string. However, it is recommended that the use of parentheses be kept to a minimum.

If a criteria string cannot be completed on one line, it may be continued on the following line. SIMSIZ will continue to request information by prompting the user with the "=" sign until it encounters the "#" delimiter. Some examples of criteria strings follow:

= F1 NE 'A' #

- select if field one is any value other than 'A'.

= F1 GT 'E' #

- select if field one has an octal value greater than 'E' (i.e., select if F1 equals 'J' or 'M').

= F12 LT F8 #

- select if field twelve (Current Data size) is less than field eight (Manufacturer's Estimated Data size).

Listing Records

From the Data Base

There are two output formats available for listing data records. The format is selected by the user during the SIMSIZ Log-On procedure. The 132-column option, selected by entering a number greater than or equal to 120, formats the data in single-line output. The 80-column option, selected by entering a number less than 120, formats the data into a double-line output.

Selecting List (L) at the "FUNCTION?" level allows the user to list data from either the data base, or from the TEMP file. Within the List function, the 'A' option will

list all the records on the data base. The records will be sequentially numbered according to their relative order in the data base. A listing may be terminated at any time by pushing the "break" key.

From the SIMSIZ TEMP File

The 'T' option will list the records on the TEMP file. They will be sequentially numbered in the order in which they appear on the TEMP file.

The 'R' option allows the selective listing of a range of records from the TEMP file. The user must specify the number of the first and the last records to be listed. The 'R' option is also available under the Modify function. This listing capability is limited to the Range mode of operation.

A user's sequential permfile can be listed using SIMSIZ. However, it must first be written to the TEMP file via the GET function. Note: only formatted data records may be listed by SIMSIZ. The GET function reads the formatted permfile and writes to the TEMP file.

SECTION V

MODIFYING/UPDATING THE DATA BASE

Data Records

Marking, Changing, or Deleting Selected Records

A data base record, to be changed or deleted, must first be selected and placed on the SIMSIZ TEMP file. The record can then be changed, user-marked, or delete-marked using the SIMSIZ Modify (M) function. Once the records on the TEMP file are changed to the user's satisfaction, the SIMSIZ Update (U) function is used to overwrite the original record on the data base with the modified record. When a record on the TEMP file is modified, its status flag is set to 'M'. If a record is delete-marked, its status flag is set to 'D'.

Updating the Data Base with Selected Records

The Update function scans each record on the TEMP file. If a record's status flag is set to 'M', a search is made for that record's original location in the data base. When the original record is located, it is over-written with the modified record. If the record on the TEMP file has been delete-marked, the status flag in the original record is set to 'D' for delete. The delete count for the proper

Function Code in the directory is also updated. Once a data-base record has been delete-marked it cannot be selected by the Select function. Records on the TEMP file with status flags other than 'M' or 'D' are ignored by the Modify function.

Directory Section

Adding, Changing, or Deleting Entries

The SIMSIZ Directory Modify Function (D) is used to add, change, or delete entries, by function code, in the directory section of the data base. The SIMSIZ Directory Section appears in Figure 2. If a directory entry (for example HD) is deleted, all of the data records with the function code (HD) are deleted.

New function codes can be created; the maximum is a total of forty codes. Function codes are unique two-character codes. The twelve-character function names, contained in the directory, can be changed using the 'D' function.

SYSTEM NAME	SYST CODE	DATA STARTING SECTOR	DATA ENDING SECTOR	SECTORS WITH DATA	NUMBER DELETED RECORDS
AURAL CUES	AC	9	234	2	0
AUX/EXT POWR	AP	10	258	2	0
ARMA/STORES	AS	11	212	5	0
AVIONICS	AV	12	201	8	0
COCPIT DISPL	CD	13	251	14	0
COMMUNICATON	CM	14	267	7	0
COMP, NON-REA	CN	15	250	6	0
COMP, REAL TI	CR	16	335	95	0
DATA FILES	DF	17	257	23	0
ENGINES(S)	EG	18	204	9	0
ELEC POWER	EP	19	236	8	0
ENVIRONMENTL	EV	20	231	6	0
ELEC WARFARE	EW	21	271	7	0
FLT CONT SUR	FC	22	259	11	0
FUEL SYSTEMS	FS	23	232	5	0
GROWTH PROVI	GP	24	24	1	0
HYDRAULICS	HD	25	229	5	0
INSTRUCTIONL	IN	26	272	27	0
LANDING GEAR	LG	27	163	4	0
MOTION	MO	28	242	5	0
NAVIGATION	NV	29	268	32	0
RADAR	RD	30	223	17	0
SIM ENVIRONT	SE	31	230	21	0
SPECL SYSTEMS	SS	32	269	8	0
TACTICS	TC	33	260	3	0
VIS, REAL TIM	VR	34	261	4	0
VIS, SUPPORT	VS	35	35	1	0

Fig. 2. SIMSIZ Directory Section

Information Section

CPU and Language Information

The user selects the 'H' function to add, change or delete entries in the header information section of the data base. The 'L' option of the 'H' function can be used to list header subsections such as simulator type, type of CPU used, language, and explanatory text. The 'U' option of the 'H' function is used to change, add, or delete information in the header subsections.

There is space for up to fifteen entries in the CPU subsection. Each data record in the data base contains a two-character computer code which corresponds to one of the codes in the CPU information subsection. This information is used to standardize data units used by the Run function during a sizing run. Figure 3 contains the CPU and Language information sections.

The Bytes/Word value in a CPU information section is the conversion factor used to adjust the data in fields seven, eight, eleven, and twelve of a data record. Bytes are used as the standard for the Sizing function. For example, if a contractor reports his sizing data on a software module in computer words, the words are converted to bytes using the CPU Byte Conversion Factor. If a contractor reports in bytes, the conversion factor is 1.0. A byte is eight bits long. Hence a computer using 32-bit words has a byte/word conversion factor of 4.0.

The CPU Timing Conversion Factor is an additional value to be used to adjust a module's timing data (fields six and ten) to compensate for differences in execution speed of CPUs. These factors can be adjusted by the user.

The intent of the Language Conversion Factor is to compensate for differences in speed and size requirements of modules that are written in different computer languages. These factors can be altered by the user as necessary. Up to ten computer languages can be included in the language subsection.

-----CPU INFO-----				----LANGUAGE INFO---		
CPU		BYTES/	TIME	LANG	LANGUAGE	CONV
CODE	CPU NAME	WORD	CONV	CODE	NAME	FACTOR
W1	SEL 840	3.0	1.00	F	FORTRAN	1.00
W2	SEL 840A	3.0	1.00	A	ASSEMBLER	1.00
B1	INTERDAT	1.0	1.00	G	GMAP	1.00
W3	SEL32/35	4.0	1.00	P	PLACE	1.00
W4	HARRIS/5	3.0	1.00	M	MIXED	1.00
B2	UNITY	1.0	1.00	U	UNKNOWN	1.00
W5	SEL32/55	4.0	1.00	D	DATAONLY	1.00
M1	MULTI BY	5.0	1.00			

Fig. 3. CPU and Language Information Section

Simulator System Information

The simulator information subsection contains space for an entry for each simulator maintained in the data base. Figure 4 shows the information contained in the Simulator Information Subsection. A maximum of twenty entries can be created. When information on a new simulator

SIM CODE	SIMULATOR NAME	MISS CODE	CMPLEXITY FACTOR	INFO TEXT SECTOR NO	INSTRUCTIONS (IN BYTES)	DATA (IN BYTES)	TIMING (MSEC/SEC)
A	C-141		1.0	0	109,239	0	0.
B	C-5		1.0	0	163,740	45,003	0.
C	C-130		1.0	0	1,074,306	456,961	4,867.68
D	C-141CPT		1.0	0	122,672	53,880	531.00
E	C-5CPT		1.0	0	175,281	0	571.69
J	F-16		1.0	0	437,960	230,616	2,140.66
M	A-10		1.0	0	836,872	217,280	1,753.55

Fig. 4. Simulator Information Subsection

program is incorporated into the data base, a new entry must be created in this subsection.

The complexity factor allows the users to automatically apply an adjustment to all sizing runs against data from one or more simulators. All sizes and times in a data record are multiplied by the complexity factor during a sizing run.

Each entry in the simulator information subsection has a corresponding entry in the Text Information subsection. Space has been allocated to include text which explains unique characteristics of each simulator program. Information is entered into the Text section one line at a time (up to eighty characters per line). Text is saved by storing five lines per sector. The user can enter as much text as he desires but should bear in mind that each sector used for text is one less sector available for storing data records.

SECTION VI

SAVING/RETRIEVING DATA RECORDS ON PERMFILES

How to Use the SIMSIZ Put Function

The SIMSIZ Put (P) function takes formatted data records from the TEMP file and writes them to a user created sequential permfile. This permfile must have been created prior to logging-on to SIMSIZ. The permfile must be large enough to hold all the records which the user plans to store on the file. It is suggested to create the permfile with a small (1 LLINK) current size, but allow for growth by specifying a large (30 LLINK) maximum allowable size (see Section II). The file can then grow, as the Put Function writes to the permfile, to the size needed to hold all of the data. If 30 LLINKS is not large enough, the file may be modified or re-created with a larger maximum allowable size.

There are two options available within the Put Function: (1) write all (A) records on the TEMP file to the permfile, and (2) write only the records which have been modified (M) to the permfile.

How to Use the SIMSIZ Get Function

The Get function (G) reads formatted data records from user-supplied sequential permfiles and writes them onto the SIMSIZ TEMP file. The records must have been previously

written to the permfile by the Put function. No flags are reset. All data is transferred as ordered onto the permfile.

SECTION VII

USING THE SIMSIZ SIZING FUNCTION

Option 1 - A Sizing Run Using the Entire Data Base

Option 1 performs a sizing run against the entire SIMSIZ data base. The sizing is reported by Function Code (Func code) and by Simulator Code (Sim code). If the simulator package used in sizing the run has no data for a given Func code then no output is printed for that combination of Sim code and Func code.

The values printed for each SIM code are calculated by the following equations:

Note: F1 = Field 1 of the selected data record, F9 equals Field 9, etc.

LCF = Language Conversion Factor

SCF = Simulator Complexity Factor

CBF = CPU Byte Conversion Factor

CTF = CPU Timing Conversion Factor

Maximum Iteration Rate = The maximum value of field 9 from among the selected records.

Current Total Time = Sum of F9 X F10 X LCF X SCF (over all selected records).

Average Time per Cycle = Current Total Time/Maximum
Iteration Rate.

Current Total Instruction Size = Sum of F11 X LCF X SCF
X CBF (over all selected records).

Current Total Data Size = Sum of F12 X LCF X SCF X CBF
(over all selected records).

Manufacturer's Est. Timing = Sum of F6 X F10 X LCF X SCF
(over all selected records).

Manufacturer's Est. Instruction Size = Sum of F7 X LCF X
SCF X CBF (over all selected
records).

Manufacturer's Est. Data Size = Sum of F8 X LCF X SCF X
CBF (over all selected records).

Grand totals in all categories, except Max Iteration Rate and Average Time Per Cycle, are reported by Sim code. The grand total values of Current Timing, Instruction Size, and Data Size are written into the simulator information subsection of the data base each time this option runs to normal termination. A listing of the information section will provide totals for all simulator systems in the data base.

Option 2 - A Sizing Run Using the SIMSIZ TEMP File

The principle difference between Option 1 and Option 2 is that Option 2 makes its sizing run against records contained on the TEMP file. Data are grouped and reported

in the same manner. Output values are computed using the same record fields and conversion factors as under Option 1. The Grand Totals are printed but are not stored in the information subsection of the data base.

Option 3 - A Sizing Run Using Selected Data Base Records

Complexity Factor Option

This option provides the flexibility of compensating for complexity factors during a sizing run. Separate complexity factors can be incorporated as the output for each Function Code is presented. The selected data record values are adjusted for complexity and written to the TEMP file. Records can then be modified, if necessary, and saved on a permfile or added to the data base as a new simulator package. If no complexity adjustment is desired a complexity factor of 1.0 should be entered.

Weighting Factor Option

This option provides the capability to weight the size and timing data by each Sim code at each functional category. For example, suppose the user is interested in estimating the average size of the Hydraulics function (HD) for a proposed simulator package. From his analysis of the hydraulic system complexity and specifications, he estimates that the size should be somewhere between the size of the 'HD' modules in the F-16 and the 'HD' modules in the A-10

simulator. Let's say that he elects to weight the results in favor of the F-16 (60/40). He would specify the number 60 for the F-16 data and the number 40 for the A-10 when prompted by the program. The weighted average for the estimated size of the proposed Hydraulics function is the sum of 60 percent of the F-16 values, plus 40 percent of the A-10 values. When the weighting option is not used a "simple average" of the data values is calculated.

New Record Option

This option allows the user to create new formatted data records from either the simple or weighted average generated by Option 3. If the user wishes to create new records during a run, he supplies SIMSIZ with a single alphanumeric character to be used as the Sim code for the records that he creates during the run. As the averages for each functional category are printed, SIMSIZ gives the user the option of creating a record after each group of averages is calculated. A formatted data record is generated placing appropriate values in the fields listed in Table B. The new records are written to the TEMP file. They can then be added to the data base by the Add function, placed on the user's permfile with the Put function, or retained on the TEMP file to be further modified by the Modify function.

TABLE B
 FORMATTED DATA-RECORD FIELD VALUES

Field	Description
F1	Single character specified by the user
F2	Function Code under which these average values were generated
F3	Null
F4	Null
F5	F for FORTRAN - the sizing standard
F6	Manufacturer's Est. for Timing
F7	Manufacturer's Est. for Instruction Size
F8	Manufacturer's Est. for Data Size
F9	Maximum Iteration Rate
F10	Current Total Timing
F11	Current Total Instruction Size
F12	Current Total Data Size
F13	Current Year
F14	Null
F15	Null
F16	0
F17	0
F18	0

SECTION VIII

UTILITY ROUTINES FOR OBTAINING LISTINGS

This section was included to acquaint the user with two of the utility routines, available to CREATE users, which will be useful in data-base management. These Utility routines are small batch jobs which do not run under SIMSIZ. They may only be run from the 'star' (*) level (see Section I). The routines will generate a complete listing (dump) of all records on either a data-base file, or a user permfile of formatted records. The output will be available for pickup in the CREATE Production Control (I/O) shop in the basement of building 262, near Post D.

In order to run jobs in the Batch mode on CREATE the user must first log-on to the CREATE System as in Section I. The log-on is essentially the same, except that the user must answer "CARDIN" instead of "FORT N" to the "SYSTEM?" question. The user may then run batch jobs directly from the terminal.

After the user responds with "CARDIN" the system will ask if he wants to attach an old or a new file for the run. The response here depends upon which of the following two programs the user intends to exercise.

Listing an Entire Data Base

Enter:

```
OLD OR NEW-OLD BASEDMP
ready
* RUN
```

If the user wishes to dump the contents of a different data-base file then certain alterations must be made to the BASEDMP program. Line number 1690 must be changed. Enter:

LIST 1690

The system will respond with

```
1690$:PRMFL:10,R,R,SIMCOM/SIMDATA
1700$:ENDJOB
ready
*
```

The user must now re-enter line 1690 changing only the CAT/FILE portion as appropriate. For example:

1690\$:PRMFL:10,R,R,Userid/Filename

The system will respond with an '*'. The user may then enter 'RUN' and the system will respond with a SNUMB number. Record the SNUMB number to identify your printout.

Listing Formatted Permfiles

Enter:

```
OLD OR NEW-OLD PERMDMP
ready
*
```

List line 1470, as above, and change only the CAT/FILE portion as appropriate. Run the job and record the SNUMB.

APPENDIX B
DEFINITIONS OF STANDARDIZED
MODULE CATEGORIES

Armament/Stores (AS)--modules that simulate the aerodynamic effects of carrying/releasing external munitions, fuel tanks, RPVs, or ECM pods on the aircraft.

Aural Cues (AC)--modules that provide sound simulations of all phases of ground and flight operations. Noise from engines, APUs, hydraulic pumps, air turbine motors, and weapons release are some examples.

Auxiliary/External Power (AP)--modules that simulate electrical and bleed air requirements prior to engine(s) start and after engine(s) shutdown.

Avionics (AV)--modules that simulate aircraft performance instrumentation. Performance indicators include airspeed, altitude, vertical velocity, attitude, heading, and course. Central air data computers, if included, are considered avionics.

Cockpit Displays (CD)--modules that simulate visual cockpit warning devices such as master caution systems, fire warning systems, and fire suppression systems. Special visual devices such as Heads-Up Display (HUD) are categorized as cockpit displays.

Communication (CM)--modules that simulate the aircraft's communication systems (FM, HF, VHF, and UHF radios).

Transponders (IFFs) are categorized as communication.

Computational Non-real Time (CN)--modules that fulfill support and diagnostic functions such as compilers, loaders, maintenance and test routines.

Computational Real Time (CR)--modules that perform real time computer operations such as executive routines, handlers, and common subroutine libraries.

Data Files (DF)--modules that contain only data entries. These modules contain no executable instructions and therefore no processor time requirements. Data file modules are functionally coded into standardized module categories. The codes are contained in the data-record field for subsystem code.

Electrical Power (EP)--modules that simulate electrical system performance, electrical power indicators, and aircraft lighting.

Electronic Warfare (EW)--modules that simulate detection masking, signal jamming, threat assessment, and other electronic warfare functions.

Engines (EG)--modules that simulate aircraft engine performance and instrumentation. This category includes high and low speed turbine RPMs, EGT, oil

quantity and temperature, engine stall characteristics, and anti-ice systems.

Environmental (EV)--modules that simulate the pneumatic system. This category includes the bleed air system performance (during flight), oxygen system useage, and the cabin temperature/pressurization indicators.

Flight Controls (FC)--modules that simulate flight-control aerodynamics. This category generally includes flight-control surfaces, autopilot, stability augmentation, and trim systems.

Fuel System (FS)--modules that simulate fuel related activities. Refueling (aerial if included), defueling, aircraft fuel useage, and fuel indicators are included in this category.

Growth Provisions (GP)--modules added to the original design specifications that result from user initiated ECPs. Examples include the DRLMS for the F-16 and the INS for the C-5 CPT.

Hydraulics (HD)--modules that simulate hydraulic system performance and indications. These modules perform the functions of valves, pumps, and pressure regulators. Hydraulic system indicators and warning lights are also included.

Instructional (IN)--modules that provide the simulator instructor with the ability to control the simulation environment. Instructor training aids such as video/audio recorders, CRTs for visual displays of simulator position, and weather/malfunction control devices are categorized as instructional.

Landing Gear (LG)--modules that simulate the operation of the aircraft's landing gear, brakes, nose-wheel steering, anti-skid system, and associated indicators.

Motion (MO)--modules that compute required inputs to the mechanical motion system of the simulator. These include simulated motion during taxi, takeoff, flight (in smooth and in rough air), and landing. Mechanoreceptors and ejection, if applicable, are categorized as motion.

Navigation (NV)--modules that simulate inputs necessary to perform aircraft navigation. These include computations for magnetic variation, navigation aid station location, aircraft position, position freeze, and celestial positions. Navigation aids such as TACAN, VOR, ILS, OMEGA, area nav, and INS are categorized as navigation.

AD-A073 015

AIR FORCE INST OF TECH WRIGHT-PATTERSON AFB OH SCHOOL--ETC F/G 9/2
A PARAMETRIC MANAGEMENT TOOL FOR ESTIMATING SIMULATOR SOFTWARE --ETC(U)
JUN 79 G N FREY, K L WILDUNG

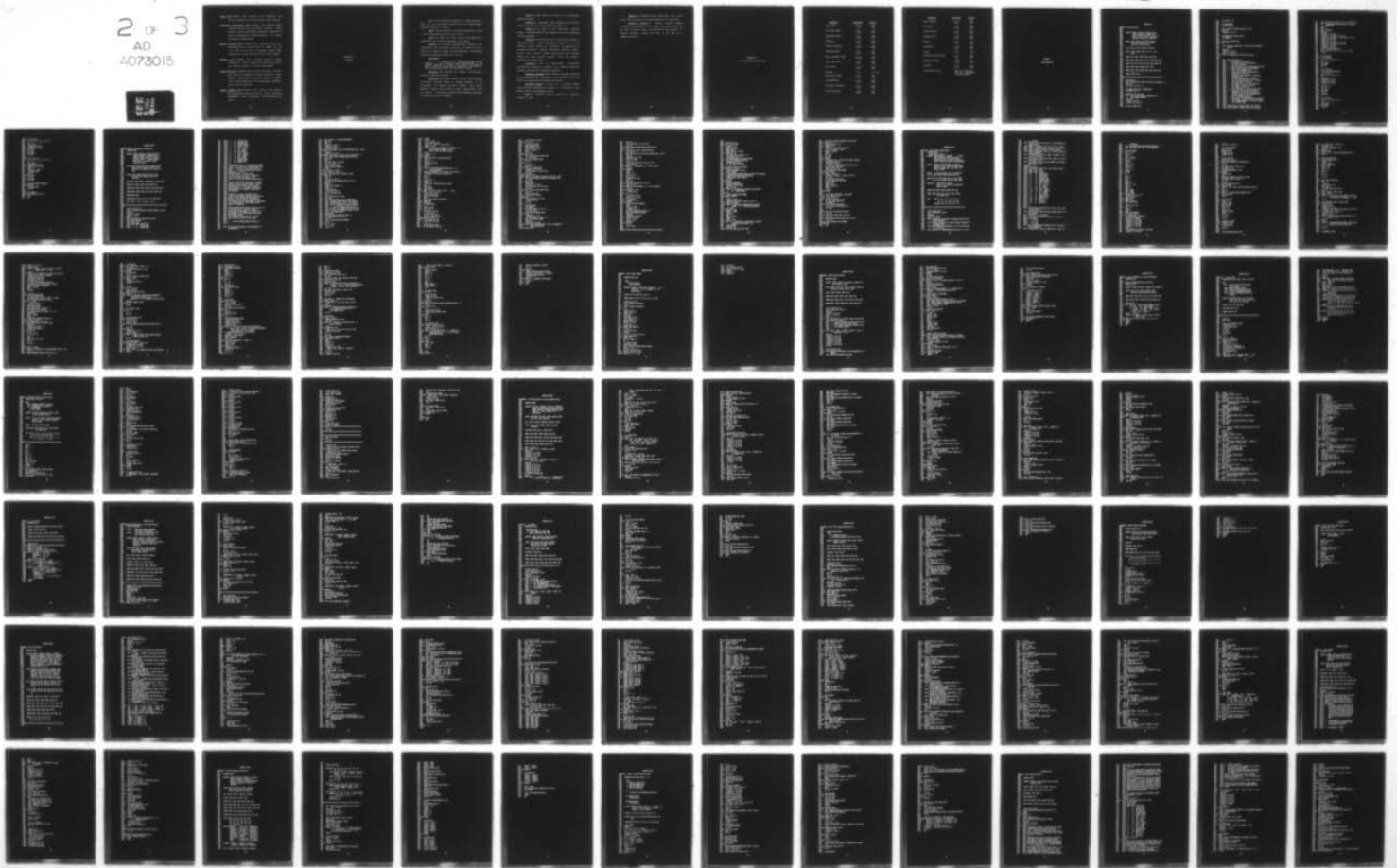
UNCLASSIFIED

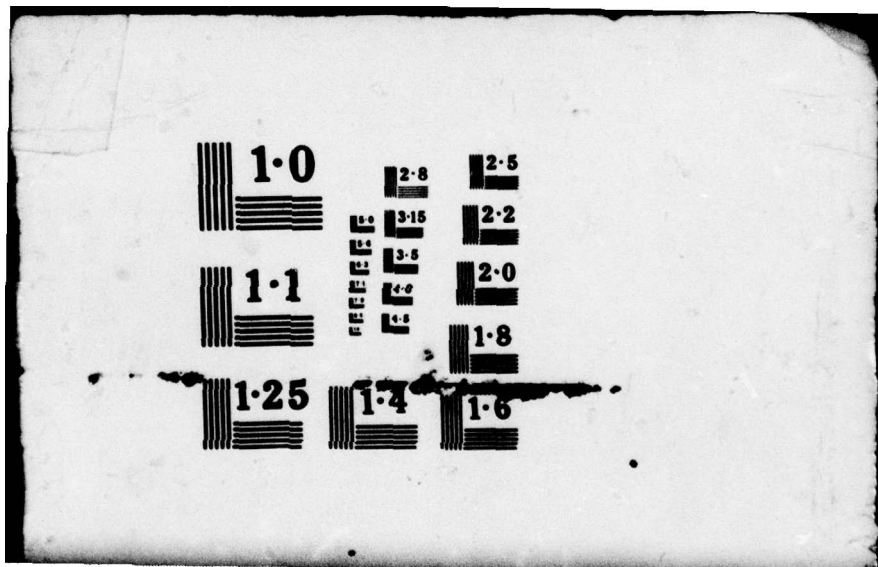
AFIT-LSSR-4-79A

NL

2 OF 3
AD
A073015

AD-A073 015





Radar (RD)--modules that simulate the operation and visual presentations of the aircraft radar systems.

Simulation Environment (SE)--modules that simulate flight characteristics of the particular aircraft. These modules provide aerodynamic equations, equations of motion, equations for ground reactions, and weight and balance computations.

Special Systems (SS)--modules that simulate unique characteristics of an aircraft such as MADAR (on the C-5), SKE (on the C-130), or special aircraft model features such as the HC-130P and the C-130 (AWADS).

Tactics (TC)--modules that simulate tactical fighter engagements. These include such features as targeting, firing, tracking, and kill computations.

Visual Real (VR)--modules that simulate the visual environment during all phases of aircraft operation. These modules include such functions as position computations, image generation, wind and weather compensation, and CRT interface.

Visual Support (VS)--modules that fulfill visual support and diagnostics functions such as visual data-base management, scene generation, and maintenance and test.

APPENDIX C

GLOSSARY

Bit--"is the smallest element in a binary character. Each bit has two states, either off or on, thus the representation of 0 or 1 [7:212]."

Byte--"is the smallest individual addressable group of bits--conventionally eight bits [12:12]."

Code--the means by which design requirements are translated into a form the computer can process.

CREATE--is an acronym (Computational Resources for Engineering And Simulation Training and Education) for a large scale computer system that provides both time-sharing and batch processing capability (10:2.2).

Data base--

. . . a collection of interrelated data stored together . . . to serve one or more applications in an optimal fashion; a common and controlled approach is used in adding new data and in modifying and retrieving existing data within the data base [12:19].

Debugging--the process of finding and correcting errors in computer software.

Modularity--a software design concept that advocates the use of a building block or modular approach in the development of complex software systems. Each module performs a given function more or less independently from the others. The software system can be modified by adding or deleting particular modules.

Octal--an octal value is a number in the base-eight numbering system.

Permfile--a permanent mass storage disk file which exists until the user intentionally releases it.

SIMSIZ--is the name of the interactive computer program developed during this research for sizing simulator software packages.

Simulator--an Aircrew Training Device that ranges in complexity from a simple procedures trainer to a high fidelity system capable of simulating all aspects of an aircraft's mission. Cockpit Procedures Trainers (CPTs), Partial Task Trainers (PTTs), Operational Flight Trainers (OFTs), and Weapon System Trainers (WSTs) are commonly referred to as simulators.

Software--a set of step-by-step instructions required by a computer to perform its intended function, commonly referred to as computer programs.

Software engineer--ASD software engineers assigned to the Directorate of Engineering and matrixed into the SIMSPO for computational systems engineering.

Software module--a subunit of a software system which has been identified as a means of functionally segmenting code into manageable sizes.

TEMP--a tempfile used by SIMSIZ for temporary storage of data.

Tempfile--a temporary mass storage disk file which exists only as long as the using program is in execution.

Top-down design--a software design concept incorporating modularity and a smooth, continuous execution of code literally from top-to-bottom of the program; it reduced branching forward and back in the flow in a haphazard manner.

APPENDIX D

F-15 VALIDATION SIZING PLAN

<u>FUNCTION</u>	<u>SIMULATOR</u>	<u>WEIGHT</u>
Aural Cues	F-16	60%
	A-10	40%
Auxiliary Power	F-16	50%
	A-10	50%
Armament/Stores	F-16	80%
	A-10	20%
Avionics	F-16	20%
	A-10	80%
Cockpit Displays	F-16	60%
	A-10	40%
Communications	F-16	50%
	A-10	50%
Comp. Non-Real Time	A-10	70%
	C-130	30%
Comp. Real-Time	F-16	60%
	A-10	40%
Data Files	F-16	80%
	A-10	20%
Engines	F-16	(X 1.5)
Electrical Power	F-16	70%
	A-10	30%
Environmental	F-16	50%
	A-10	50%
Electronic Warfare	F-16	90%
	A-10	10%
Flight Controls	F-16	20%
	A-10	80%

<u>FUNCTION</u>	<u>SIMULATOR</u>	<u>WEIGHT</u>
Fuel Systems	F-16	70%
	A-10	30%
Hydraulics	F-16	50%
	A-10	50%
Instructional	F-16	60%
	A-10	40%
Landing Gear	F-16	40%
	A-10	60%
Motion	F-16	60%
	A-10	40%
Navigation	F-16	80%
	A-10	20%
Radar	F-16	100%
Simulator Environment	F-16	80%
	A-10	20%
Special Systems	A-10	60%
	C-141	40%
Tactics	F-16	70%
	A-10	30%
Visual-Real Time	The F-15 presently does not incorporate a visual system.	

APPENDIX E
SINSIZ SOURCE CODE

PROGRAM MAIN

```

1000CHAIN SINSIZ MAIN DRIVER.
1010C
1020C
1030 CHARACTER FNAME*6, DATES*8(3), CARD*450, ATCH*20,
1040C TODAY*8, SYSCOD*2(40), SYSNAM*12(40),
1050C ANS*3, CPUC*2(15), CPUN*8(15), LANGC*1(10),
1060C LANGN*8(10), SIMCOD*1(20), SIMNAM*8(20)
1070C
1080 INTEGER SECNO, LSIZE, DIR(3), INFO(3), DATAS(3),
1090C CONT, DSSEC(40), DESEC(40), DNSEC(40),
1100C NDEL(40), FC, RNUM, SINTXT(20)
1110C
1120 REAL CPUS(15), CPUT(15), LANGS(10), SIMFAC(20)
1130C
1140 LOGICAL DIREUP, INFOUP, DATAUP, LA, LB, LC, LD, LE,
1150C WINFO
1160C
1170 COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1180C
1190 COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1200C
1210 COMMON /INSEC/ CPUC, CPUN, CPUS, CPUT, LANGC, LANGN, LANGS
1220C
1230 COMMON /INFOS/ SIMCOD, SIMNAM, SIMFAC, SINTXT
1240C
1250 COMMON /DRSEC/ SYSCOD, SYSNAM, DSSEC, DESEC, DNSEC, NDEL
1260C
1270 COMMON /TERNTYPE/ LINE
1280C
1290*****
1300C
1310* - - ATTACH MAIN FILE.
1320 PRINT, "ENTER CAT/FILE STRING OF DATA BASE FILE, FOLLOWED BY '!'."
1330 READ, ATCH
1340 CALL ATTACH (10, ATCH, 3, 1,,)
1350C
1360* - - SET RANDOM RECORD SIZE AT 76 WORDS/RECORD.
1370 CALL RAMSIZ (10, 76, 1)
1380C
1390* - - DETERMINE OUTPUT LINE LENGTH.
1400 8 PRINT, "WHAT IS THE MAX NUMBER OF CHARACTERS/LINE ",
1410C "YOUR TERMINAL CAN PRINT?"
1420 READ, LINE
1430 IF(LINE.LT.1) GO TO 8
1440 IF(LINE.LT.120) LINE = 80
1450C
1460* - - SET SIZE OF OUTPUT LINE.

```

```

1470 CALL FPARAM (1, 132)
1480C
1490* - - SET BREAK ADDRESS.
1500 CALL BRKADR ($200)
1510C
1520 PRINT, "HAS THIS FILE BEEN INITIALIZED (Y OR N)?"
1530 READ, ANS
1540 IF(ANS.EQ.'N') GO TO 10
1550C
1560* - - LOAD COMMONS IDSEC, DRSEC, AND MISC.
1570 CALL RNHEAD (1)
1580C
1590* - - SET NSEL TO A NEGATIVE VALUE.
1600 10 NSEL = -10
1610C
1620 PRINT, "WELCOME TO PROGRAM SIMSIZ. WOULD YOU LIKE INSTRUCTIONS ",
1630 " (Y OR N)?"
1640 READ, ANS
1650 IF(ANS.EQ.'Y') GO TO 15
1660 WINFO = .F.; GO TO 25
1670 15 PRINT, "THIS PROGRAM AND ITS ASSOCIATED DATA BASE....."
1680C
1690C
1700 PRINT, "SIMSIZ CAN BE USED TO:"
1710 PRINT, " A - ADD RECORDS TO THE DATA BASE."
1720 PRINT, " D - ADD, CHANGE, DELETE, OR LIST RECORDS IN "
1730 PRINT, " THE DATA BASE DIRECTORY."
1740 PRINT, " B - BUILD DATA BASE FILE WITH ID AND DIRECTORY SECTIONS."
1750 PRINT, " M - MODIFY (OR DELETE MARK) ONE OR MORE RECORDS"
1760 PRINT, " ON THE 'TEMP' (TEMPORARY) FILE."
1770 PRINT, " U - UPDATE THE DATA BASE WITH MODIFIED/DELETED"
1780 PRINT, " RECORDS FROM THE 'TEMP' FILE."
1790 PRINT, " P - PUT MODIFIED 'TEMP' RECORDS ON A USER-SUPPLIED"
1800 PRINT, " SEQUENTIAL PERM FILE."
1810 PRINT, " C - GET RECORDS FROM USER-SUPPLIED SEQUENTIAL"
1820 PRINT, " PERM FILE (BUILT PREVIOUSLY BY 'PUT' FUNCTION)"
1830 PRINT, " AND PLACE RECORDS ON 'TEMP' FILE."
1840 PRINT, " H - ADD, CHANGE, DELETE OR LIST DATA IN THE DATA "
1850 PRINT, " BASE 'HEADER' (ID AND INFO) SECTIONS."
1860 PRINT, " L - LIST RECORDS ON 'TEMP' FILE."
1870 PRINT, " R - RUN A SIZING ANALYSIS ON SELECTED DATA RECORDS."
1880 PRINT, " S - SELECT MODE - USED TO SELECT ONE OR MORE "
1890 PRINT, " RECORDS FROM THE DATA BASE (FOR MODIFICATION, "
1900 PRINT, " DELETION, LISTING, OR USE IN SIZING ANALYSIS)"
1910 PRINT, " AND PLACE THEM ON THE 'TEMP' FILE."
1920 PRINT, " E - END - GO TO NORMAL TERMINATION."
1930 PRINT, " I - INSTRUCTIONS - TO HAVE THE INSTRUCTIONS REPRINTED."
1940 PRINT, " X - END - ABNORMAL TERMINATION. DO NOT WRITE COMMONS"
1950 PRINT, " BACK TO THE DATA BASE."
1960 PRINT, " "
1970 PRINT, "NOW ENTER THE LETTER WHICH IDENTIFIES THE OPTION YOU"
1980 PRINT, "WISH TO EXERCISE. REMEMBER YOU MUST FIRST ESTABLISH"

```

```

1990 PRINT, "THE TEMP FILE (USING 'S' OR 'C') IF YOU WISH TO DO"
2000 PRINT, "ANYTHING OTHER THAN ADD RECORDS OR LIST HEADER ",
2010C "INFORMATION."
2020 PRINT, " "
2030 WINFO = .T.
2040 25 PRINT, "FUNCTION?"
2050 READ, ANS
2060 IF(ANS.EQ.'A') GO TO 50
2070 IF(ANS.EQ.'U' .OR. ANS.EQ.'H') GO TO 90
2080 IF(ANS.EQ.'D' .OR. ANS.EQ.'L' .OR. ANS.EQ.'M') GO TO 60
2090 IF(ANS.EQ.'E') GO TO 900
2100 IF(ANS.EQ.'I') GO TO 15
2110 IF(ANS.EQ.'B' .OR. ANS.EQ.'R') GO TO 100
2120 IF(ANS.EQ.'P' .OR. ANS.EQ.'C') GO TO 100
2130 IF(ANS.EQ.'S') GO TO 80
2140 IF(ANS.EQ.'X') GO TO 910
2150 PRINT, "YOU MUST ENTER EITHER:"
2160 PRINT, "A, B, D, E, G, H, I, L, M, P, R, S, U, OR X."
2170 GO TO 25
2180C
2190* - - CALL ADD ROUTINE.
2200 50 IF (LA) GO TO 55
2210 LB = .F.; LC=.F.; LD=.F.; LE = .F.
2220 LA = .T.
2230 55 CALL LLINK("A ")
2240 CALL ADREC
2250 GO TO 25
2260C
2270* - - DO LIST FUNCTION.
2280* SEE IF LINK IS ALREADY IN CORE.
2290 60 IF(LC) GO TO 63
2300 LA=.F.; LB=.F.; LD=.F.; LE = .F.
2310 LC=.T.
2320 CALL LLINK ("C ")
2330 63 IF(ANS.EQ.'M') GO TO 70
2340 IF(ANS.EQ.'L') GO TO 64
2350 IF(ANS.EQ.'D') GO TO 66
2360 64 FC = 0
2370 CALL LISTR (FC)
2380 GO TO 25
2390 66 CALL DIRMOD
2400 GO TO 25
2410 70 CALL TMOD
2420 GO TO 25
2430C
2440 80 IF(LB) GO TO 85
2450 LA=.F.; LC=.F.; LD=.F.; LE = .F.
2460 LB=.T.
2470 CALL LLINK("B ")
2480 85 CALL SELREC
2490 GO TO 25
2500C

```

```

2510 90 IF(LD) GO TO 92
2520 LA = .F.; LB = .F.; LC = .F.; LE = .F.
2530 LD = .T.
2540 CALL LLINK ("D ")
2550 92 IF(ANS.EQ.'U') GO TO 94
2560 IF(ANS.EQ.'H') GO TO 96
2570 94 CALL UPDATE
2580 GO TO 25
2590 96 CALL HEADER
2600 GO TO 25
2610C
2620 100 IF(LE) GO TO 110
2630 LA = .F.; LB = .F.; LC = .F.; LD = .F.
2640 LE = .T.
2650 CALL LLINK ("E ")
2660 110 IF(ANS.EQ.'R') GO TO 120
2670 IF(ANS.EQ.'B') GO TO 130
2680 MODE = 1
2690 IF(ANS.EQ.'C') MODE = 2
2700 CALL PUTGET (MODE)
2710 GO TO 25
2720 120 CALL RUNSIZ
2730 GO TO 25
2740 130 CALL SINBLD
2750 GO TO 25
2760C
2770* - - RESET BREAK ADDRESS AND CONTINUE.
2780 200 CONTINUE
2790 CALL BRKADR ($200)
2800 GO TO 25
2810C
2820 900 CALL RWHEAD (2)
2830 910 CALL DETACH (20, ISTAT, 0)
2840 STOP
2850 END

```

SUBROUTINE ADREC

```

1000CADREC ROUTINE TO ADD RECORDS TO THE DATA BASE.
1010 SUBROUTINE ADREC
1020C
1030 CHARACTER FNAME*6, DATES*8(3), CARD*450, FREQ*90(5),
1040C TODAY*8, SYSCOD*2(40), SYSNAM*12(40), FC*1,
1050C FORM1*12, FORM2*61, CEE*1/'C'/', ATCH*20,
1060C NEWR*90(5), NSS*2/' '/, NEWB*450, ANSW*84,
1070C ANS*3, OSS*2/' '/, STR*8(15), LSTR*30,
1080C TBUF*450, TREC*90(5)
1090C
1100 INTEGER SECNO, LSIZE, DIR(3), INFO(3), DATAS(3), SFLDS,
1110C CONT, DSSEC(40), DESEC(40), DNSEC(40), RNUM,
1120C NDEL(40), FL(15), REC(20), RP, FP, FLD(15), SP,
1130C TSEC
1140C
1150 LOGICAL DIREUP, INFOUP, DATAUP, FIELD*1(15), DONE,
1160C RTN, RDATA, WINFO, MODSPLAY, SERIES, TEST,
1170C FORM, TEMP
1180C
1190 EQUIVALENCE (CARD, FREQ(1)), (NEWB, NEWR(1)), (TBUF, TREC(1))
1200C
1210 COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1220C
1230 COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1240C
1250 COMMON /DRSEC/ SYSCOD, SYSNAM, DSSEC, DESEC, DNSEC, NDEL
1260C
1270 COMMON /MODBUF/ NEWB
1280C
1290 COMMON /ARRAYS/ RP, REC, FP, FLD, SP, STR, LSTR, NFLDS
1300C
1310 DATA FORM1/'(T ,A3,',')'/, OSS/' '/, FC/' '/
1320C
1330*****
1340C
1350 IF(.NOT. WINFO) GO TO 2
1360 PRINT, "DO YOU WANT INSTRUCTIONS FOR ADDING RECORDS (Y OR N)?"
1370 READ, ANS
1380 IF(ANS.EQ.'Y') GO TO 1
1390 WINFO = .F.; GO TO 2
1400 I WINFO = .T.
1410 PRINT, "THE CONTENTS OF RECORD FIELDS 1 THRU 15"
1420 PRINT, "ARE AS FOLLOWS:"
1430 PRINT, "FIELD FIELD"
1440 PRINT, "NUMBER FORMAT DISCRPTION"
1450 PRINT, " 1 A1 SIMULATOR CODE"
1460 PRINT, " 2 A2 FUNCTION CODE"

```

```

1470 PRINT, " 3      A2      SUBSYSTEM CODE"
1480 PRINT, " 4      A8      MFG MODULE CODE"
1490 PRINT, " 5      A1      PROGRAM LANGUAGE"
1500 PRINT, " 6      F6.2    TIMING - MFG EST"
1510 PRINT, " 7      I5      INSTR - MFG EST"
1520 PRINT, " 8      I5      DATA - MFG EST"
1530 PRINT, " 9      F5.1    CPS - CURRENT"
1540 PRINT, "10     F6.2    TIMING - CURRENT"
1550 PRINT, "11     I5      INSTR - CURRENT"
1560 PRINT, "12     I5      DATA - CURRENT"
1570 PRINT, "13     I2      YEAR OF UPDATE"
1580 PRINT, "14     A2      COMPUTER SYSTEM"
1590 PRINT, "15     A30     COMMENTS TEXT"
1600 PRINT, " "
1610 PRINT, "WHEN PROMPTED BY 'NEXT = ', ENTER THE DATA FOR FIELDS"
1620 PRINT, "1 THRU 15 OF THE NEXT RECORD. SEPARATE THE FIELDS BY"
1630 PRINT, "COMMAS. IF YOU WISH TO SKIP A FIELD, THEN NULL IT"
1640 PRINT, "WITH ' '. ALL FIELDS WITH EMBEDDED BLANKS OR SPECIAL"
1650 PRINT, "CHARACTERS (; , #) MUST BE"
1660 PRINT, "ENCLOSED IN QUOTES. IF YOU CAN'T ENTER"
1670 PRINT, "ALL THE DATA ON ONE LINE, JUST HIT 'RETURN' AND "
1680 PRINT, "YOU WILL BE PROMPTED WITH ANOTHER '=' SIGN"
1690 PRINT, "UNTIL ALL THE FIELDS HAVE BEEN ENTERED OR NULLED OUT."
1700 PRINT, " "
1710 PRINT, "YOU MAY, HOWEVER, PREFER TO BUILD THESE DATA STRINGS"
1720 PRINT, "AHEAD OF TIME AND PUT THEM ON A PERM-FILE. YOU MAY"
1730 PRINT, "THEN DIRECT THIS ADD ROUTINE TO READ THE STRINGS"
1740 PRINT, "FROM THE PERM-FILE. IF YOU CHOOSE THIS OPTION, THE "
1750 PRINT, "DATA STRINGS MUST STILL CONFORM TO THE ABOVE RULES"
1760 PRINT, "OF PUNCTUATION."
1770 PRINT, " "
1780 PRINT, "IN ADDITION, IF YOU WANT TO ADD DATA WHICH ARE "
1790 PRINT, "ACTUALLY MODIFIED RECORDS TAKEN FROM THE DATA BASE YOU"
1800 PRINT, "MAY DO SO. THESE DATA MUST HAVE BEEN PLACED ON A "
1810 PRINT, "PERM-FILE BY THE 'PUT' ROUTINE. SINCE THESE DATA"
1820 PRINT, "ARE ALREADY IN THE PROPER RECORD FORMAT, THEY ARE REFERRED"
1830 PRINT, "TO AS 'FORMATED' DATA, ALL OTHER INFORMATION (DATA"
1840 PRINT, "STRINGS) IS 'UNFORMATED'."
1850 PRINT, " "
1860 PRINT, "AFTER 5 RECORDS HAVE BEEN ENTERED (OR READ) THEY WILL ALL"
1870 PRINT, "BE DISPLAYED AT CNCE. IF YOU WISH TO CORRECT A"
1880 PRINT, "RECORD ENTER THE RECORD NUMBER (1-5) FOLLOWED BY THE"
1890 PRINT, "FIELD NUMBER(S) (1-15) AND THE CORRECT FIELD VALUES. "
1900 PRINT, "WHEN YOU HAVE FINISHED "
1910 PRINT, "ALL 5 RECORDS WILL BE DISPLAYED AGAIN. YOU WILL"
1920 PRINT, "THEN BE PROMPTED TO ENTER THE 'NEXT' RECORD."
1930 PRINT, " "
1940 PRINT, " IF YOU ARE FINISHED ENTERING DATA, ENTER A Z."
1950 PRINT, " "
1960C
1970 2 PRINT, "IS THE DATA FOR THE RECORDS TO BE ADDED FORMATED 'F', ",
1980 2 PRINT, "OR UNFORMATED 'U'?"

```

```

1990 PRINT, "ENTER 'I' IF YOU WANT INSTRUCTIONS."
2000 READ, ANS
2010 FORM = .F.
2020 IF(ANS.EQ.'I') GO TO 1
2030 IF(ANS.EQ.'F') FORM = .T.
2040 IF(FORM) GO TO 2004
2050 2002 PRINT, "DO YOU WANT THE DATA TO BE ENTERED FROM A FILE (Y OR N)?"
2060 READ, ANS
2070 IF(ANS.NE.'Y') GO TO 3
2080 2004 PRINT, "ENTER CAT/FILE STRING OF DATA FILE FOLLOWED BY ';'."
2090 PRINT, "ENTER 'TEMP;' TO INDICATE SIMSIZ TEMP FILE."
2100 READ, ATCH
2110 TEMP = .F.
2120 IF(ATCH.NE.'TEMP;') GO TO 2006
2130 TEMP = .T.; FORM = .T.
2140 IF(NSCL.GT.0) GO TO 2008
2150 PRINT, "NO DATA ON TEMP FILE."
2160 RETURN
2170 2006 CALL DETACH (12, ISTAT,)
2180 CALL ATTACH (12, ATCH, 1, 0,,)
2190 2008 PRINT, "IS THIS A TEST 'T', OR REAL 'R' ADD?"
2200 READ, ANS
2210 TEST = .F.
2220 IF(ANS.EQ.'T') TEST = .T.
2230 PRINT, "DO YOU WANT RECORDS DISPLAYED (Y OR N)?"
2240 READ, ANS
2250 NODSPLAY = .F.
2260 IF(ANS.EQ.'N') NODSPLAY = .T.
2270 RDATA = .T.
2280 IF(FORM) GO TO 35
2290 IF(.NOT. RDATA) GO TO 3
2300 READ (12, 40, END=4) ANSW
2310 GO TO 6
2320 4 PRINT, "NO DATA ON FILE ", ATCH
2330 GO TO 2002
2340 3 PRINT, "YOU MUST ENTER A SERIES OF NUMBERS WHICH"
2350 PRINT, "INDICATES THE ORDER YOU WILL USE IN ENTERING"
2360 PRINT, "THE RECORD FIELDS 1 THRU 15. FOR EXAMPLE, IF"
2370 PRINT, "YOU WILL BE ENTERING DATA FIELDS IN THE ORDER"
2380 PRINT, " 1,2,3,7,8,9,4,5,6,11,12,10,13,14,15"
2390 PRINT, "THEN THAT IS THE NUMBER STRING YOU MUST ENTER."
2400 PRINT, "THE DATA WILL BE REORDERED INTERNALLY INTO THE"
2410 PRINT, "PROPER RECORD FORMAT."
2420 5 READ 40, ANSW
2430* - - LOAD VALUES INTO FLD ARRAY ONLY (MODE = 3).
2440 6 CALL ST2AR (ANSW, 3, 05, 07, 07)
2450 GO TO 10
2460 7 PRINT, "PLEASE RE-ENTER FIELD NUMBERS."
2470 GO TO 5
2480 10 DO 12 I = 1, 15
2490 FL(I) = FLD(I)
2500 FIELD(I) = .F.

```

```

2510 12 CONTINUE
2520 DO 20 I = 1, 15
2530 IF (FL(I).EQ.0) GO TO 20
2540 IF (FL(I).GE.1 .AND. FL(I).LE.15) GO TO 19
2550 PRINT 17, I, FL(I)
2560 17 FORMAT (1X, "THE ", I2, "TH VALUE IN THE STRING IS ", I2,
2570 " AND IS OUTSIDE THE RANGE OF 1 TO 15.",/,
2580 "PLEASE RE-ENTER THE COMPLETE STRING.")
2590 GO TO 5
2600 19 FIELD(FL(I)) = .T.
2610 20 CONTINUE
2620* - - CHECK TO SEE THAT ALL FIELDS ARE SPECIFIED.
2630 NFLDS = 15
2640 DO 30 I = 1, 15
2650 IF (FIELD(I)) GO TO 30
2660 PRINT 25, I
2670 RTN = .T.
2680 25 FORMAT (1X, "YOU DID NOT INDICATE WHERE FIELD ", I2,
2690 " WOULD BE ENTERED.")
2700* - - ADD THIS FIELD NUMBER TO THE FLD ARRAY, BUT LEAVE THE STR
2710* VALUE BLANK SO THE FIELD WILL BE NULLED OUT.
2720 FP = FP + 1
2730 FLD(FP) = I
2740 FL(FP) = I
2750 NFLDS = NFLDS - 1
2760 30 CONTINUE
2770 IF (RTN) PRINT, "DEFAULT VALUES WILL BE USED."
2780 RTN = .F.
2790 SFLDS = NFLDS
2800* - - RESET VALUES.
2810 35 DOME = .F.; SECNO = 0; CONT = 0; OSS = ' '; NSS= ' '
2820 NSEC = 0; IPT = 0; ITOT = 0
2830 IF (.NOT. TEMP) GO TO 82
2840* - - READ FIRST TEMP SECTOR.
2850 TSEC = 1
2860 READ (20) TSEC, END=910, ERR=920) TBUF
2870 40 FORMAT (A84)
2880 50 FORMAT (A90)
2890* - - SET RECORD POINTER.
2900 82 I = 0
2910* - - READ NEXT RECORD.
2920 85 ITOT = ITOT + 1
2930 IF (.NOT. TEST) GO TO 851
2940 IR = MOD(ITOT, 10)
2950 IF (IR.NE.0) PRINT, "NEXT"
2960 IF (IR.EQ.0) PRINT 850, ITOT
2970 850 FORMAT (1X, "NEXT ", I3)
2980 851 IF (.NOT. RDATA) GO TO 86
2990 IF (.NOT. FORM) GO TO 855
3000 I = I + 1
3010 IF (.NOT. TEMP) GO TO 853
3020* - - GET NEXT RECORD OFF TEMP FILE.

```

```

3030      IF(I TOT.CT.NSEL) GO TO 854
3040 852  IPT = IPT + 1
3050      IF(IPT.CT.5) GO TO 8521
3060* - - CHECK FOR DELETE MARK.
3070      DECODE (TREC(IPT), 177) FC
3080      IF(FG.EQ.'D') GO TO 852
3090      NEWR(I) = TREC(IPT)
3100      GO TO 89
3110 8521 TSEC = TSEC + 1
3120      READ (20'TSEC, END=910, ERR=920) TBUF
3130      IPT = 0; GO TO 852
3140 853  READ (12, 50, END=854) NEWR(I)
3150      GO TO 89
3160 854  I = I - 1
3170      IF(I.LT.0) I = 0
3180      GO TO 868
3190 855  READ (12, 40, END=868) ANSW
3200      IF(ANSW.EQ.'#') GO TO 868
3210      CALL STZAR (ANSW, 4, 12, 4857, 4868)
3220      GO TO 866
3230 857  PRINT 850, ANSW
3240 858  FORMAT (1X, "THE PROCESSING STOPPED AT THIS LINE:",/,A80,
32500    "BUT THE ERROR PROBABLY OCCURED IN THE PRECEEDING LINE.")
3260      GO TO 990
3270 86  PRINT, "NEXT"
3280      READ 40, ANSW
3290      IF(ANSW.EQ.'#') GO TO 868
3300      CALL STZAR (ANSW, 4, 05, 4865, 4865)
3310      GO TO 866
3320 865  PRINT, "PLEASE RE-ENTER THOSE FIELDS."
3330      GO TO 86
3340* - - CHECK FOR END OF DATA.
3350 866  IF(STR(1).NE.'#') GO TO 87
3360 868  DONE = .T.
3370* - - IF NO NEW RECORDS, SKIP TO END.
3380      IF(I.EQ.0) GO TO 210
3390      GO TO 92
3400 87  I = I + 1
3410* - - UPDATE THE RECORD.
3420      CALL RECMOD (I)
3430 89  CALL CONCAT (NEWR(I), 2, CEE, 1, 1)
3440      IF(I.LT.5) GO TO 85
3450* - - DISPLAY DATA IN STANDARD FORMAT.
3460 92  ITOTAL = 0
3470      IF(NODSPLAT) GO TO 150
3480      CALL DSPLAT (NEWR, I, ITOTAL, 1, 1)
3490      PRINT, "ARE THERE ANY ERRORS?"
3500      READ, ANS
3510      IF(ANS.EQ.'N') GO TO 150
3520 105  PRINT, "ENTER THE RECORD NUMBER (1 TO 5); FIELD NUMBER(S); ",
35300    "AND NEW FIELD VALUES."
3540 107  READ 40, ANSW

```

```

3550   NFLDS = 0
3560   CALL STZAR (ANSW, 1, 05, $110, $110)
3570   GO TO 115
3580 110 PRINT, "PLEASE RE-ENTER COMPLETE CONTROL STRING."
3590   GO TO 107
3600 115 PRINT, "THIS IS THE WAY I READ YOUR INPUTS:"
3610   CALL DARAY (1)
3620   PRINT, "DO YOU WISH TO RE-ENTER YOUR CONTROL STRING (Y OR N)?"
3630   READ, ANS
3640   IF(ANS.EQ.'Y') GO TO 105
3650* - - CHECK FIELD VALUES.
3660   DO 125 J = 1, FP
3670   IF(FLD(J).GE.1 .AND. FLD(J).LE.15) GO TO 125
3680   PRINT 120, FLD(J)
3690 120 FORMAT (1X, "FIELD NUMBER", I3, " IS OUT OF LIMITS.")
3700   GO TO 110
3710 125 CONTINUE
3720   ITOTAL = 0
3730   SERIES = .F.
3740   DO 140 J = 1, RP
3750   NUM = REC(J)
3760   IF(NUM.CT.0) GO TO 130
3770   SERIES = .T.
3780   NUM = -NUM
3790 130 IF(NUM.GE.1 .AND. NUM.LE.1) GO TO 135
3800   PRINT 132, NUM
3810 132 FORMAT (1X, "RECORD NUMBER ", I2, " IS OUT OF BOUNDS.")
3820   GO TO 110
3830 135 IF(SERIES) GO TO 136
3840   K = NUM; GO TO 137
3850 136 K = K + 1
3860   IF(K.LE.NUM) GO TO 137
3870   SERIES = .F.; GO TO 140
3880 137 CALL RECHOD (K)
3890   IF(SERIES) GO TO 136
3900 140 CONTINUE
3910* - - DISPLAY THE MODIFIED RECORD(S).
3920   NUMB = 1
3930   IF(RP.CT.1) NUMB = I
3940   IF(NUMB.CT.1) K = 1
3950   CALL DSPLAY (NEWB, NUMB, ITOTAL, K, K)
3960   PRINT, "ANY ADDITIONAL CHANCES?"
3970   READ, ANS
3980   IF(ANS.EQ.'Y') GO TO 105
3990* - - REPLACE FIELD VALUES.
4000   DO 145 J = 1, 15
4010   FLD(J) = FL(J)
4020 145 CONTINUE
4030   FP = 15
4040   NFLDS = SFLDS
4050C
4060*****

```

```

4070C
4080* - - WRITE DATA TO FILE.
4090 150 IF(TEST) GO TO 205
4100     DO 200 IC = 1, I
4110* - - NUMBER THE RECORD.
4120     RNUM = RNUM + 1
4130     ENCODE (NEUR(IC), 151) RNUM
4140 151 FORMAT (T87, I4)
4150     CALL CONCAT (NSS, 1, NEUR(IC), 3, 2)
4160     IF(NSS.EQ.0SS) GO TO 175
4170* - - THIS RECORD BELONGS IN A DIFFERENT SECTOR.
4180* WRITE THIS SECTOR BACK TO THE FILE.
4190     IF(SECNO.EQ.0) GO TO 152
4200     CALL WSEC (CARD, SECNO, CONT)
4210C
4220* - - LOOK FOR A MATCH IN THE DIRECTORY.
4230 152 DO 155 N = 1, DIR(3)
4240     IF(NSS.NE.SYSCOD(N)) GO TO 155
4250     SECNO = DESEC(N)
4260* - - IF THERE ARE DELETE MARKED RECORDS (AS SHOWN IN THE DIRECTORY),
4270* CHOOSE STARTING SECTOR RATHER THAN ENDING.
4280     IF(NDEL(N).GT.0) SECNO = DSSEC(N)
4290     GO TO 170
4300 155 CONTINUE
4310* - - NO MATCH IN DIRECTORY.
4320* CREATE NEW DIRECTORY ENTRY.
4330     IF(DIR(3).LT.40) GO TO 160
4340     PRINT 157, NSS
4350 157 FORMAT (1X, "NO MORE ROOM IN DIRECTORY FOR SYSTEM CODE ",
4360*           A2, ", RECORD IGNORED.")
4370 GO TO 200
4380* - - GET NEXT AVAILABLE SECTOR NUMBER.
4390 160 SECNO = DATAS(3)
4400     N = N + 1
4410     DATAS(3) = DATAS(3) + 1
4420     IF(DATAS(2).GT.(DATAS(3) - DATAS(1))) GO TO 165
4430 162 PRINT 164, DATAS(3)
4440 164 FORMAT (1X, "HAVE RUN OUT OF ROOM FOR DATA AT SECTOR ",
4450*           "NUMBER ", I4, "; "TERMINATING ADD ROUTINE.")
4460     GO TO 1000
4470 165 DSSEC(N) = SECNO
4480     DESEC(N) = SECNO
4490     DNSEC(N) = 1
4500     NDEL(N) = 0
4510     DIR(3) = DIR(3) + 1
4520     DIREUP = .T.
4530     PRINT 167, NSS
4540 167 FORMAT (1X, "PLEASE ENTER A SYSTEM NAME OF 12 OR FEWER ",
4550*           "CHARACTERS FOR SYSTEM CODE ", A2)
4560     READ, SYSNAM(N)
4570     SYSCOD(N) = NSS
4580 170 CALL RSEC (CARD, SECNO, CONT, 9900)

```

```

4590* - - LOOK FOR NEXT AVAILABLE RECORD SLOT IN THE SECTOR.
4600 175 DO 180 NX = 1, 5
4610     DECODE (FREC(NX), 177) FC
4620 177 FORMAT (T2, A1)
4630     IF (FC.EQ.'C' .OR. FC.EQ.'S') GO TO 180
4640     IF (FC.EQ.'D') NDEL(M) = NDEL(M) - 1
4650     FREC(NX) = NEWR(IC)
4660     DATAUP = .T.
4670     OSS = NSS
4680     GO TO 200
4690 180 CONTINUE
4700* - - THIS SECTOR IS FULL. CHECK TO SEE IF THERE IS ANOTHER
4710*     SECTOR BEYOND THIS ONE.
4720     IF (CONT.EQ.0) GO TO 190
4730* - - YES, THERE IS. WRITE THIS SECTOR BACK AND GET NEXT.
4740     CALL WSEC (CARD, SECNO, CONT)
4750     SECNO = CONT; GO TO 170
4760* - - GET NEXT AVAILABLE SECTOR NUMBER.
4770 190 NSEC = DATAS(3)
4780     DATAS(3) = DATAS(3) + 1
4790     IF (DATAS(2).LT.(DATAS(3) - DATAS(1))) GO TO 162
4800     CONT = NSEC
4810     CALL WSEC (CARD, SECNO, CONT)
4820     CALL RSEC(CARD, NSEC, CONT, 9900)
4830     DESEC(M) = NSEC
4840     SECNO = NSEC
4850     DNSEC(M) = DNSEC(M) + 1
4860     DIREUP = .T.
4870     GO TO 175
4880 200 CONTINUE
4890C
4900* - - HAVE FINISHED THOSE RECORDS. ARE WE DONE?
4910 205 IF (.NOT. DONE) GO TO 82
4920 210 IF (TEST) GO TO 215
4930* - - WRITE DATA SECTOR BACK TO FILE.
4940     CALL WSEC (CARD, SECNO, CONT)
4950     CALL RWHEAD(2)
4960 215 PRINT, "ADD FUNCTION COMPLETE."
4970     IF (TEST) PRINT, "THIS HAS BEEN A TEST."
4980     GO TO 1000
4990C
5000 900 PRINT, "EOF ON SECTOR READ FOR ADREC."
5010     GO TO 990
5020 910 PRINT, "EOF ON ADREC READ OF TEMP FILE."
5030     GO TO 990
5040 920 PRINT, "ERROR RETURN FROM ADREC TEMP FILE READ."
5050     GO TO 990
5060 990 PRINT, "RETURNING TO MAIN PROGRAM."
5070 1000 RETURN
5080     END

```

SUBROUTINE CRITER

```

1000CRITER  BUILD SELECTION CRITERIA TABLES.
1010  SUBROUTINE CRITER
1020C  LATEST UPDATE 2 APRIL 79
1030  CHARACTER  INPUT=80, HOLD=6(5), BLANKS=6/'  ', ANS=1,
1040C          TEMP=1, QUOTE=1/1H'/', CVAL=6(25),TEMP2=6,
1050C          MFCOD=8(10), DRFC=2(10), COMP=2(6),TEMP3=6,
1060C          DTEMP=2, LHOLD=30, CTEXT=30(5), ZEROS=6/6H000000/
1070C
1080  INTEGER  FUNC(25), IVAL(25), MPL(25), FP, LEVEL(15),
1090C          OUTCOM(15), LOP(15), MFCPT, MP, OPARIN, CPARIN,
1100C          OCOMP, PTEXT, NCHA, ODRFC, LEADN, OMINF, KLOP,
1110C          SWITS(15), OROTAT
1120C
1130  LOGICAL  LIT, MAJF, INWK, MINF, ILIT, ALIT, COMPF, BY1,
1140C          BY2, BY3, MOSTR, DIREUP, INFOUP, DATAUP, WINFO, RTN
1150C
1160  COMMON /SWITS/ LIT, MAJF, INWK, MINF, ILIT, ALIT, COMPF,
1170C          BY1, BY2, BY3, MOSTR, RTN, DUM13, DUM14, DUM15
1180C
1190  EQUIVALENCE  (LHOLD, HOLD(1), IROTAT),
1200C          (SWITS(1), LIT), (TEMP,TEMP2), (DTEMP,TEMP3),
1210C          (HOLD(6), OROTAT)
1220C
1230  COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1240C
1250  COMMON /TABLES/ FUNC, CVAL, IVAL, MPL, LEVEL, OUTCOM,
1260C          LOP, MFCOD, CTEXT
1270C
1280  DATA  DRFC/'1 ', '2 ', '3 ', '4 ', '5 ', '6 ',
1290C          '7 ', '8 ', '9 ', '10', '11', '12',
1300C          '13', '14', '15', '16', '17', '18'//,
1310C          COMP/'EQ', 'NE', 'CE', 'LE', 'CT', 'LT'//
1320C
1330*****
1340*
1350  IF(.NOT. WINFO) GO TO 4
1360  PRINT, "INSTRUCTIONS (Y OR N)?"
1370  READ, ANS
1380  IF(ANS.EQ.'Y') GO TO 2
1390  WINFO = .F.; GO TO 4
1400 2  PRINT, "A RECORD WILL BE SELECTED IF THE VALUES FOR SPECIFIED FIEL",
1410C          "DS MEET YOUR SELECT"
1420  PRINT, "CRITERIA IN SUCH A WAY AS TO MAKE THE OVERALL CRITERIA STR",
1430C          "ING LOGICALLY TRUE."
1440  PRINT, "FIELD NUMBERS ARE DESIGNATED AS F1, F2, F3...F10 FOR FIELD",
1450C          "S 1, 2, 3, AND 10"
1460  PRINT, "RESPECTIVELY. COMPARISON VALUES ARE EQ, NE, LT, CT, CE, L",

```

```

14700      "E. THE MINOR"
1480      PRINT, "FUNCTION LINK 'OR' MAY BE USED IF IT IS NOT NECESSARY TO R",
14900      "EPEAT THE FIELD"
1500      PRINT, "NUMBER. FOR EXAMPLE, F1 EQ 'A' OR 'B' OR 'D'# MEANS:"
1510      PRINT, "SELECT ALL RECORDS WITH FIELD 1 EQUAL TO 'A' OR 'B' OR 'D'"
1520      PRINT, "(NOTE: '#' DENOTES THE END OF THE CRITERIA STRING.)"
1530      PRINT, "MAJOR FUNCTION LINKS OF 'AND' AND 'OR' ARE USED BETWEEN L0",
15400      "GICALLY INDEPENDENT"
1550      PRINT, "STRINGS AND ARE DELIMITED BY COMMAS. FOR EXAMPLE, F1 EQ '",
15600      "A', AND, F2 EQ 'HD'#"
1570      PRINT, "MEANS: SELECT ALL RECORDS WITH FIELD 1 EQUAL TO 'A' AND F1",
15800      "ELD 2 EQUAL TO 'HD'."
1590      PRINT, "DO YOU WANT A LISTING OF THE FIELD NUMBERS, THEIR FORMATS ",
16000      "AND CONTENTS (Y OR N)"
1610      READ, ANS
1620      IF(ANS.EQ.'N') GO TO 3
1630      PRINT, "THE CONTENTS OF RECORD FIELDS 1 THRU 18 ARE AS FOLLOWS:"
1640      PRINT, "FIELD  FIELD  FIELD"
1650      PRINT, "NUMBER  FORMAT  CONTENTS"
1660      PRINT, "  F1      A1  SIMULATOR CODE"
1670      PRINT, "  F2      A2  FUNCTION CODE"
1680      PRINT, "  F3      A2  SUBSYSTEM CODE"
1690      PRINT, "  F4      A8  MFC MODULE CODE"
1700      PRINT, "  F5      A1  PROGRAM LANGUAGE"
1710      PRINT, "  F6      F6.2  TIMING - MFC EST"
1720      PRINT, "  F7      I5  INSTR - MFC EST"
1730      PRINT, "  F8      I5  DATA - MFC EST"
1740      PRINT, "  F9      F5.1  CPS - CURRENT"
1750      PRINT, "  F10     F6.2  TIMING - CURRENT"
1760      PRINT, "  F11     I5  INSTR - CURRENT"
1770      PRINT, "  F12     I5  DATA - CURRENT"
1780      PRINT, "  F13     I2  YEAR OF UPDATE"
1790      PRINT, "  F14     A2  COMPUTER SYSTEM"
1800      PRINT, "  F15     A30  COMMENTS TEXT"
1810      PRINT, "  F16     A1  USER FLAG 1"
1820      PRINT, "  F17     A1  USER FLAG 2"
1830      PRINT, "  F18     A1  USER FLAG 3"
1840      PRINT, " "
1850      PRINT, " "
1860 3      PRINT, "VALUES SPECIFIED FOR ALPHA FIELDS F1 THRU F5, AND F14 THRU",
18700      " F18 MUST BE DELIM-"
1880      PRINT, "ITED BY QUOTES. VALUES SPECIFIED FOR NUMERIC FIELDS F6 TH",
18900      "RU F13 MUST BE"
1900      PRINT, "DELIMITED BY '/'. FOR EXAMPLE,"
1910      PRINT, " (F11 GE /250/, AND, F10 LE /5.05/), OR, F13 EQ /76/#"
1920      PRINT, "MORE EXAMPLES:"
1930      PRINT, "  F1 NE 'A'#"
1940      PRINT, "  F1 GT 'E'#"
1950      PRINT, "  F12 LT F8#"
1960      PRINT, "UP TO 80 CHARACTERS MAY BE ENTERED PER LINE. LONG LINES ",
19700      "MAY BE CONTINUED ON"
1980      PRINT, "FOLLOWING LINES. SIMSIZ WILL PROMPT WITH A '=' UNTIL '#' ",

```

```

19900      "IS DETECTED."
2000      PRINT, "(SEE USER'S GUIDE FOR ADDITIONAL INFORMATION.)"
2010 4     PRINT, "INPUT STRING NOW. ENTER 'I' FOR INSTRUCTIONS."
2020*
2030* - - CLEAR LOGIC TABLES.
2040 5     DO 7 I = 1, 25
2050      FUNC(I) = 0
2060      IVAL(I) = 0
2070      CVAL(I) = BLANKS
2080      MPL(I) = 0
2090 7     CONTINUE
2100      DO 8 I = 1, 15
2110      LEVEL(I) = 0
2120      OUTCON(I) = 0
2130      LOP(I) = 0
2140      SWITS(I) = 0
2150 8     CONTINUE
2160      MP = 0
2170      FP = 1
2180      OMINF = 0
2190      PTEXT = †
2200      NFCPT = 1
2210      OPARIN = 0
2220      CPARIN = 0
2230      ODRFC = 0
2240      IDRFC = 0
2250      OCOMP = 0
2260      TEMP2 = BLANKS
2270      TEMP3 = BLANKS
2280 10    READ 610, INPUT
2290      IF (INPUT.EQ.'I') GO TO 2
2300      PRINT 612, INPUT
2310 610   FORMAT (A80)
2320 612   FORMAT (1X, A80)
2330* - - BEGIN DECODING INPUT.
2340      IP = 1
2350      IF (MP.CT.0) GO TO 15
2360 12    NCHA = 0
2370      LEADN = 0
2380      LHOLD = " "
2390* - - EXTRACT NEXT CHARACTER.
2400 15    IF (IP.CT.80) GO TO 10
2410      CALL CONCAT (TEMP, 1, INPUT, IP, 1)
2420* - - FIND OUT WHICH CHARACTER IT IS.
2430      IF (TEMP.EQ.' ') GO TO 40
2440      IF (TEMP.EQ.'#') GO TO 500
2450      IF (TEMP.EQ.'(') GO TO 400
2460      IF (TEMP.EQ.'') GO TO 430
2470      IF (TEMP.EQ.',') GO TO 475
2480      NOSTR = .F.
2490      IF (TEMP.EQ.QUOTE .OR. TEMP.EQ.'"'') GO TO 300
2500      IF (TEMP.EQ.'/') GO TO 200

```

```

2510     IF(TEMP.EQ.'.') GO TO 230
2520+
2530+ - - NOT A CONTROL CHARACTER.
2540     IF(LIT) GO TO 70
2550     IF(MAJF) GO TO 70
2560     IF(MINF) GO TO 260
2570     IF(COMP) GO TO 50
2580C
2590+ - - MUST BE A DRFC CODE.
2600     IF(TEMP.EQ.'F') GO TO 26
2610 24  PRINT, "FIELD NUMBERS MUST BE PRECEDED BY 'F'."
2620     GO TO 33
2630 26  IP = IP + 1
2640     CALL CONCAT (DTEMP, 1, INPUT, IP, 2)
2650 28  DO 30 IDRFC = 1, 18
2660     IF(DTEMP.EQ.DRFC(IDRFC)) GO TO 35
2670 30  CONTINUE
2680     IF(RTN) GO TO 31
2690     RTN = .T.
2700+ - - OVERWRITE 2ND CHARACTER IN DTEMP WITH A BLANK.
2710     CALL CONCAT (DTEMP, 2, BLANKS, 1, 1)
2720     IP = IP - 1
2730     GO TO 28
2740+ - - NOT AN ACCEPTABLE DRFC VALUE.
2750 31  PRINT 32, DTEMP
2760 32  FORMAT (1X, A2, " IS NOT A VALID DATA RECORD FIELD CODE.")
2770     RTN = .F.
2780 33  PRINT 34
2790 34  FORMAT (1X, "RE-INPUT CONTROL CHARACTER STRING.")
2800+ - - RESET LOGIC TABLE.
2810     GO TO 5
2820C
2830+ - - HAVE A VALID DRFC.
2840 35  FUNC(FP) = 4
2850     IVAL(FP) = IDRFC
2860+ - - SAVE THIS IDRFC.
2870     ODRFC = IDRFC
2880     MP = MP + 1
2890     MPL(FP) = MP
2900     LEVEL(MP) = OPARIN
2910     COMP = .T.
2920     IP = IP + 2
2930     FP = FP + 1
2940     GO TO 15
2950C
2960+ - - CHARACTER IS A BLANK.
2970 40  IF(ALIT) GO TO 70
2980     IF(INWK) GO TO 80
2990     IP = IP + 1
3000     GO TO 15
3010C
3020+ - - EXTRACT COMPARISON FUNCTION CODE.

```

```

3030 50 CALL CONCAT (DTEMP, 1, INPUT, IP, 2)
3040 DO 55 ICOMP = 1, 6
3050 IF(DTEMP.EQ.COMP(ICOMP)) GO TO 65
3060 55 CONTINUE
3070 PRINT 60, DTEMP
3080 60 FORMAT (1X, A2, " IS NOT A VALID COMPARISON CODE.")
3090 GO TO 33
3100C
3110+ - - HAVE A VALID COMP VALUE.
3120 65 IF(ICOMP.EQ.OCOMP) GO TO 67
3130 FUNC(FP) = 3
3140 IVAL(FP) = ICOMP
3150+ - - SAVE THIS ICOMP VALUE.
3160 OCOMP = ICOMP
3170 MPL(FP) = MP
3180 FP = FP + 1
3190 67 COMPF = .F.
3200 LIT = .T.
3210 IP = IP + 2
3220 GO TO 12
3230C
3240+ - - WORK LITERAL OR MAJF VALUE.
3250 70 INWK = .T.
3260 IP = IP + 1
3270 IF(NCHA.EQ.30) GO TO 72
3280 NCHA = NCHA + 1
3290 CALL CONCAT (LHOLD, NCHA, TEMP, 1, 1)
3300 GO TO 15
3310+ - - ERROR - CHARACTER STRING TOO LONG.
3320 72 PRINT 75, LHOLD
3330 75 FORMAT (1X, "THE FOLLOWING LITERAL CHARACTER STRING HAS ",
3340 "BEEN TRUNCATED AT 30 CHARACTERS: ", /, A30)
3350 GO TO 15
3360C
3370+ - - HAVE ENCOUNTERED A BLANK IN LITERAL STRING.
3380 80 IF(ILIT) GO TO 84
3390 IF(MAJF) GO TO 87
3400 IF(NCHA.CT.1) GO TO 81
3410 IF(ODRFC.EQ.1 .OR. ODRFC.EQ.5 .OR. ODRFC.CT.15) GO TO 100
3420 81 CALL CONCAT (TEMP, 1, LHOLD, 1, 1)
3430 IF(TEMP.EQ.'F') GO TO 120
3440 PRINT 82, LHOLD
3450 82 FORMAT (1X, "CANNOT PROCESS FOLLOWING PORTION OF INPUT ",
3460 "STRING:", /, A30)
3470 GO TO 33
3480 84 PRINT 85
3490 85 FORMAT (1X, "BLANK ENCOUNTERED IN NUMERIC LITERAL STRING.",
3500 /, "IGNORE BLANK, CONTINUE PROCESSING.")
3510 87 IP = IP + 1
3520 GO TO 15
3530C
3540+ - - STORE NUMERIC LITERAL.

```

```

3550 90 IF(NCHA.LT.6) GO TO 95
3560 91 PRINT 92, Lhold
3570 92 FORMAT (1X, "WARNING: TOO MANY CHARACTERS IN FOLLOWING ",
3580      "NUMERIC LITERAL: ", /, A30)
3590      GO TO 33
3600 95 IF(ODRFC.EQ.6 .OR. ODRFC.EQ.9 .OR. ODRFC.EQ.10) GO TO 100
3610* - - IF DRFC IS FOR YR, DON'T SHIFT NUMBERS.
3620      IF(ODRFC.EQ.13) GO TO 100
3630* - - JUST STORE A 5 DIDGET VALUE.
3640      IF(NCHA.EQ.5) GO TO 100
3650* - - FILL THE REST OF THE HOLD WORD WITH ZEROS.
3660      CALL CONCAT (HOLD(1), NCHA+1, ZEROS, 1, 6-NCHA)
3670      OROTAT = ILR (IROTAT, (6*(NCHA+1)))
3680      HOLD(1) = HOLD(6)
3690      NCHA = 5
3700      GO TO 100
3710C
3720 100 IF(NCHA.EQ.5) GO TO 105
3730* - - FILL WITH TRAILING ZEROES.
3740      CALL CONCAT (HOLD(1), (NCHA+1), ZEROS, 1, (5-NCHA))
3750* - - CHECK FOR PROPER DECIMAL POINT POSITION.
3760 105 J = 3 - LEADN
3770      IF(J.EQ.3) GO TO 115
3780      IF(J.EQ.0) GO TO 108
3790* - - INSERT LEADING ZEROS.
3800      CALL CONCAT (HOLD(6), 1, ZEROS, 1, J)
3810* - - MOVE THE REST OF THE CHARACTERS.
3820      CALL CONCAT (HOLD(6), (J+1), HOLD(1), 1, (6-J))
3830* - - REPLACE VALUE.
3840      HOLD(1) = HOLD(6)
3850      NCHA = 5
3860* - - IF MORE THAN 5 CHARACTERS, TRUNCATE TO 5.
3870 108 IF(NCHA.GT.5) NCHA = 5
3880* - - MOVE CHARACTERS INTO TARGET VALUE.
3890 110 CALL CONCAT (CVAL(FP), 1, Lhold, 1, NCHA)
3900      FUNC(FP) = 5
3910      IF(OMINF.EQ.2) FUNC(FP) = -5
3920      IF(OMINF.EQ.3) FUNC(FP) = -7
3930 112 MPL(FP) = MP
3940      FP = FP + 1
3950      IF(BY3) GO TO 505
3960      LIT = .F.
3970      INWK = .F.
3980      IF(BY1 .OR. BY2) GO TO 445
3990      NINF = .T.
4000      IP = IP + 1
4010      GO TO 12
4020C
4030 115 PRINT 117, HOLD(1)
4040 117 FORMAT (1X, "NO DECIMAL PT IN FOLLOWING NUMERIC LITERAL: ", /, A6)
4050      GO TO 33
4060* - - HAVE TWO-CHARACTER LITERAL. CHECK TO SEE IF IT

```

```

4070*   IS A DRFC VALUE.
4080 120 CALL CONCAT (DTEMP, 1, HOLD(1), 2, 2)
4090     DO 130 IDRFC = 1, 15
4100     IF(DTEMP.EQ.DRFC(IDRFC)) GO TO 135
4110 130 CONTINUE
4120* - - NOT A DRFC VALUE.
4130     GO TO 31
4140* - - HAVE A VALID DRFC AS A TARGET LITERAL.
4150 135 IVAL(FP) = IDRFC
4160     FUNC(FP) = -6
4170     IF(ONINF.EQ.0) FUNC(FP) = 6
4180     GO TO 112
4190C
4200* - - SET ILIT.
4210 200 IF(ILIT) GO TO 220
4220     IF(LIT) GO TO 210
4230* - - ERROR - NOT EXPECTING LITERAL.
4240 202 PRINT 205, IP
4250 205 FORMAT (1X, "UNEXPECTED LITERAL DELIMITER ENCOUNTERED ",
4260     "WHILE PROCESSING CONTROL STRING.", /,
4270     "CHARACTER IS ", I2, "TH CHARACTER IN CONTROL STRING.")
4280     GO TO 33
4290* - - BEGINNING OF NUMERIC LITERAL.
4300 210 ILIT = .T.
4310     GO TO 87
4320C
4330* - - END OF NUMERIC LITERAL.
4340 220 ILIT = .F.
4350     LIT = .F.
4360     GO TO 90
4370C
4380* - - HAVE FOUND DECIMAL POINT.
4390 230 IF(ALIT) GO TO 70
4400     IF(ILIT) GO TO 240
4410     PRINT 235, LHOLD
4420 235 FORMAT (1X, "UNEXPECTED PERIOD AFTER FOLLOWING STRING: ", /,
4430     A30)
4440     GO TO 33
4450 240 LEADN = NCHA
4460     IF(LEADN.LE.3) GO TO 87
4470     PRINT 245, HOLD(1)
4480 245 FORMAT (1X, "ERROR IN DECIMAL POINT PLACEMENT FOLLOWING ",
4490     "NUMERIC LITERAL: ", A6)
4500     GO TO 33
4510C
4520* - - EXTRACT MINOR FUNCTION.
4530 260 CALL CONCAT (DTEMP, 1, INPUT, IP, 2)
4540     IF(DTEMP.EQ.'OR') GO TO 270
4550     IF(DTEMP.EQ.'TO') GO TO 280
4560     PRINT 265, DTEMP
4570 265 FORMAT (1X, A2, " IS AN IMPROPER VALUE FOR A MINOR FUNCTION.")
4580     GO TO 33

```

```

4590* - - HAVE FOUND MINF = 2.
4600 270 IF(OMINF.EQ.2) GO TO 275
4610* - - SET UP ENTRY IN FUNC TABLE.
4620     OMINF = 2
4630     FUNC(FP) = -2
4640     IVAL(FP) = 2
4650     MPL(FP) = MP
4660 274 FP = FP + 1
4670 275 MINF = .F.
4680     LIT = .T.
4690     IP = IP + 2
4700     GO TO 12
4710* - - HAVE FOUND MINF = 3.
4720 280 IF(OMINF.EQ.3) GO TO 275
4730     OMINF = 3
4740     FUNC(FP) = 2
4750     IVAL(FP) = 3
4760     MPL(FP) = MP
4770     GO TO 274
4780C
4790* - - FOUND A QUOTE.
4800 300 IF(ALIT) GO TO 307
4810     IF(LIT) GO TO 305
4820* - - ERROR NOT EXPECTING A QUOTE.
4830     GO TO 202
4840* - - SET UP FOR ALPHA LITERAL STRING.
4850 305 ALIT = .T.
4860     GO TO 87
4870* - - END OF ALIT STRING.
4880 307 ALIT = .F.
4890     LIT = .F.
4900* - - CHECK FOR MANUFACTURER'S CODE.
4910     IF(ODRFC.NE.4) GO TO 315
4920* - - HAVE MFC'S MODULE CODE.
4930     IF(MFCPT.LE.10) GO TO 310
4940     PRINT 308, LHOLD
4950 308 FORMAT (1X, "NO MORE ROOM IN TABLES FOR FOLLOWING MODULE ",
4960     "CODE: ",/, A30, /, "LIMIT OF 10 CODES HAS BEEN EXCEEDED.",
4970     " FURTHER MODULE CODES WILL BE IGNORED.")
4980* - - IF A CONTINUING STRING OF ORS - SKIP THIS ENTRY.
4990     IF(FUNC(FP - 1).EQ.-5) GO TO 314
5000* - - REINSERT LAST VALUE IN TABLE.
5010     LHOLD = MFCOD(10)
5020     MFCPT = 10
5030 310 CALL CONCAT (MFCOD(MFCPT), 1, LHOLD, 1, 8)
5040     IVAL(FP) = MFCPT
5050     MFCPT = MFCPT + 1
5060 312 FUNC(FP) = -5
5070     IF(OMINF.EQ.0) FUNC(FP) = 5
5080     MPL(FP) = MP
5090     FP = FP + 1
5100 314 IP = IP + 1

```

```

5110     INWK = .F.
5120     MINF = .T.
5130     GO TO 12
5140* - - CHECK FOR CTEXT STRING.
5150 315 IF(ODRFC.EQ.15) GO TO 325
5160* - - HAVE LIT BUT NOT FOR FIELD 4 OR 15.
5170     GO TO 108
5180* - - HAVE A CTEXT STRING. CHECK FOR ROOM IN CTEXT TABLE.
5190 325 IF(PTEXT.LE.5) GO TO 335
5200     PRINT 330, LHOLD
5210 330 FORMAT (1X, "NO MORE ROOM IN TABLES FOR FOLLOWING TEXT ",
5220         "STRING: ", /, A30, /, "LIMIT OF 5 ENTRIES HAS BEEN ",
5230         "EXCEEDED. THIS ENTRY IS BEING DISPOSED OF.")
5240     GO TO 314
5250 335 CALL CONCAT (CTEXT(PTEXT), 1, LHOLD, 1, 30)
5260     IVAL(FP) = PTEXT
5270     PTEXT = PTEXT + 1
5280     GO TO 312
5290C
5300* - - HAVE FOUND '('. INCREMENT LEVEL OF PARENTHESIS.
5310 400 OPARIN = OPARIN + 1
5320     IF(COMPF .OR. LIT .OR. MINF .OR. MAJF) GO TO 404
5330     GO TO 87
5340 404 PRINT 406, IP
5350 406 FORMAT (1X, "UNEXPECTED PARENTHESIS ENCOUNTERED IN ",
5360         12, "TH CHARACTER POSITION OF THE ", /,
5370         "INPUT CONTROL STRING.")
5380     GO TO 33
5390C
5400* - - HAVE FOUND ')'.
5410 430 CPARIN = CPARIN + 1
5420     IF(CPARIN.LE.OPARIN) GO TO 440
5430     PRINT 435, IP
5440 435 FORMAT (1X, "PARENTHESIS AT CHARACTER POSITION ", 12,
5450         " DOES NOT BALANCE.")
5460     GO TO 33
5470 440 IF(MOSTR) GO TO 449
5480     IF(COMPF .OR. ALIT .OR. MAJF .OR. ILIT) GO TO 404
5490     IF(.NOT. LIT) GO TO 445
5500     BT1 = .T.
5510     GO TO 80
5520* - - SEE IF NEED TO INDICATE END OF FUNCTION.
5530 445 IF(ONINF.EQ.3) GO TO 447
5540     ONINF = 0
5550     FUNC(FP) = -2
5560     IVAL(FP) = 0
5570     MPL(FP) = NP
5580     IF(FUNC(FP-1).EQ.-5 .OR.
5590         FUNC(FP-1).EQ.-6) FUNC(FP-1) = -FUNC(FP-1)
5600     FP = FP + 1
5610     GO TO 449
5620 447 IF(FUNC(FP-1).EQ.5 .OR.

```

```

56300      FUNC(FP-1).EQ.6) FUNC(FP-1) = -FUNC(FP-1)
5640 449  IF(BY2) GO TO 485
5650      MP = MP + 1
5660      LEVEL(MP) = OPARIN - 1
5670      FUNC(FP) = -1
5680      MPL(FP) = MP
5690      FP = FP + 1
5700      NINF = .F.
5710      IP = IP + 1
5720      BY1 = .F.
5730      MOSTR = .T.
5740      OPARIN = OPARIN - 1
5750      CPARIN = CPARIN - 1
5760      GO TO 12
5770C
5780* - - HAVE FOUND A COMMA.
5790 475  IP = IP + 1
5800      IF(MAJF) GO TO 490
5810      IF(MOSTR) GO TO 485
5820      IF(COMP .OR. ILIT) GO TO 478
5830      GO TO 482
5840 478  PRINT 480, IP
5850 480  FORMAT (1X, "UNEXPECTED COMMA AT CHARACTER POSITION ", I2)
5860      GO TO 33
5870 482  IF(ALIT) GO TO 70
5880      BY2 = .T.
5890      IF(.NOT. LIT) GO TO 445
5900* - - POSSIBLE LITERAL FOLLOWED BY COMMA.
5910      GO TO 80
5920 485  NINF = .F.
5930      MAJF = .T.
5940      BY2 = .F.
5950      GO TO 12
5960C
5970* - - HAVE FOUND END OF MAJF.
5980 490  IF(HOLD(1).EQ.'AND') GO TO 494
5990      IF(HOLD(1).EQ.'OR') GO TO 496
6000      PRINT 492, HOLD(1), IP - 1
6010 492  FORMAT (1X, "MAJOR FUNCTION CODE ", A6, " ENDING IN ",
6020      "CHARACTER POSITION ", I2, ", /, "IS NOT A PROPER ",
6030      "MAJOR FUNCTION CODE.")
6040      GO TO 33
6050 494  KLOP = 1
6060      GO TO 497
6070 496  KLOP = 2
6080 497  LOP(MP) = KLOP
6090      INWK = .F.
6100      MAJF = .F.
6110      GO TO 12
6120C
6130* - - FINI...
6140 500  LOP(MP) = 0

```

```
6150 IF(MOSTR .OR. NCHA.EQ.0) GO TO 505
6160 B13 = .T.
6170 GO TO 80
6180 505 FUNC(FP) = -8
6190* - - INSURE THAT PRECEDING FUNC IS NEGATIVE.
6200 IF(FUNC(FP-1).GT.0) FUNC(FP-1) = -FUNC(FP-1)
6210 IF(OPARIN.EQ.CPARIN) GO TO 515
6220 PRINT 510
6230 510 FORMAT (1X, "PARENTHESIS DO NOT BALANCE.")
6240 GO TO 33
6250 515 RETURN
6260 END
```

SUBROUTINE DARAY

```

1000CDARAY  DISPLAY 'ARRAYS' COMMON.
1010C
1020      SUBROUTINE DARAY (MODE)
1030C
1040C      MODE:
1050C          1 = PRINT ALL VALUES.
1060C          2 = PRINT RECORDS ONLY.
1070C
1080      CHARACTER STR*8(15), LSTR*30, OUT*70, FORM1*12/"(T ,14,'')"/,
1090          FORM2*12/"(T , ' TO ')", FORM3*8/"(1X,A )"/,
1100          NULL*30/'*NULL*'/
1110C
1120      INTEGER RP, FP, SP, REC(20), FLD(15), OP
1130C
1140      COMMON /ARRAYS/ RP, REC, FP, FLD, SP, STR, LSTR, NFLDS
1150C
1160      IF(MODE.EQ.1) GO TO 3
1170      PRINT, "RECORDS TO BE DELETED:"
1180      GO TO 4
1190 3      PRINT, "RECORDS TO BE MODIFIED:"
1200 4      OP = 1
1210      DO 20 I = 1, RP
1220          ENCODE (FORM1, 5) OP
1230 5      FORMAT (T3, I2)
1240          NUM = REC(I)
1250          IF(NUM.GE.0) GO TO 10
1260          NUM = -NUM; OP = OP - 1
1270          ENCODE (FORM2, 5) OP
1280          ENCODE (OUT, FORM2)
1290          OP = OP + 4
1300          ENCODE (FORM1, 5) OP
1310 10      ENCODE (OUT, FORM1) NUM
1320          OP = OP + 5
1330          IF(OP.GT.60) GO TO 22
1340 20      CONTINUE
1350          OP = OP - 1; IF(OP.LT.2) GO TO 27
1360 22      ENCODE (FORM3, 24) OP - 1
1370 24      FORMAT (T6,I2)
1380          WRITE (06, FORM3) OUT
1390          OP = 1
1400          IF(I.LT.RP) GO TO 20
1410 27      IF(MODE.EQ.2) RETURN
1420      PRINT, "FIELDS TO BE MODIFIED AND NEW VALUES:"
1430      DO 100 I = 1, FP
1440          IF(FLD(I).EQ.15) GO TO 50
1450 28      WRITE (06, 30) FLD(I), STR(I)
1460 30      FORMAT (1X, I3, " = ", A8)

```

```
1470      GO TO 100
1480 50   IF(LSTR.EQ.NULL) GO TO 28
1490      WRITE (06, 60) FLD(1), LSTR
1500 60   FORMAT (1X, 13, " = ", A30)
1510 100  CONTINUE
1520      RETURN; END
```

SUBROUTINE DIRMOD

```

1000CDIRMOD  DIRECTORY MODIFIER ROUTINE.
1010C
1020  SUBROUTINE DIRMOD
1030C
1040  CHARACTER  FNAME*6, DATES*8(3), SYSCOD*2(40), SYSNAM*12(40),
1050&          ANS*1, SNAME*12, SCODE*2
1060C
1070  INTEGER  SECNO, LSIZE, DIR(3), INFO(3), DATAS(3), DSSEC(40),
1080&          DESEC(40), DNSEC(40), NDEL(40), RNUM
1090C
1100  LOGICAL  DIREUP, INFOUP, DATAUP, WINFO
1110C
1120  COMMON /NISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1130C
1140  COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1150C
1160  COMMON /DRSEC/ SYSCOD, SYSNAM, DSSEC, DESEC, DNSEC, NDEL
1170C
1180C
1190  IF(.NOT. WINFO) GO TO 40
1200  PRINT, "INSTRUCTIONS (Y OR N)?"
1210  READ, ANS
1220  IF(ANS.EQ.'Y') GO TO 25
1230  WINFO = .F.; GO TO 40
1240 25  WINFO = .T.
1250  PRINT, "THIS ROUTINE WILL ALLOW ONE TO MODIFY THE DATA BASE"
1260  PRINT, "DIRECTORY AS FOLLOWS:"
1270  PRINT, " A - ADD NEW SYSTEM NAMES AND CODES TO THE DIRECTORY."
1280  PRINT, " C - CHANGE SYSTEM NAMES IN THE DIRECTORY."
1290  PRINT, " D - DELETE OBSOLETE OR INCORRECT DIRECTORY ENTRIES."
1300  PRINT, " L - LIST DIRECTORY CONTENTS."
1310  PRINT, " "
1320 40  PRINT, "ENTER: A (ADD), C (CHANGE), D (DELETE), E (END), I ("
1330&          "INSTRUCTIONS), L (LIST)."
1340  READ, ANS
1350  IF(ANS.EQ.'A') GO TO 60
1360  IF(ANS.EQ.'C') GO TO 150
1370  IF(ANS.EQ.'D') GO TO 200
1380  IF(ANS.EQ.'E') GO TO 260
1390  IF(ANS.EQ.'I') GO TO 25
1400  IF(ANS.EQ.'L') CALL DRLIST
1410  GO TO 40
1420C
1430+ - - ADD NEW DIRECTORY ENTRY.
1440 60  PRINT, "ENTER NEW SYSTEM NAME OF 12 OR FEWER CHARACTERS (IN ",
1450&          "QUOTES),"
1460  PRINT, "AND THE TWO-CHARACTER SYSTEM CODE."

```

```

1470 READ, SNAME, SCODE
1480* - - CHECK FOR DUPLICATE STSCOD VALUE.
1490 DO 70 I1 = 1, DIR(3)
1500 IF(SCODE.EQ.STSCOD(I1)) GO TO 80
1510 70 CONTINUE
1520 GO TO 90
1530* - - THAT CODE IS ALREADY IN USE.
1540 80 PRINT 85, SCODE, SYSNAM(I1)
1550 85 FORMAT (1X, "'", A2, "' IS ALREADY IN USE FOR '", A12, "'.")
1560 GO TO 40
1570* - - CREATE NEW DIRECTORY ENTRY.
1580 90 IF(DIR(3).LT.40) GO TO 100
1590 PRINT 95, DIR(3)
1600 95 FORMAT (1X, "THERE ARE CURRENTLY ", I2, " ENTRIES IN THE "
1610 "DIRECTORY.",/, "NO MORE ROOM FOR NEW ENTRIES.")
1620 GO TO 40
1630* - - GET NEXT AVAILABLE SECTOR NUMBER.
1640 100 SECNO = DATAS(3)
1650 DATAS(3) = DATAS(3) + 1
1660 IF(DATAS(2).GT.(DATAS(3)-DATAS(1))) GO TO 110
1670 PRINT, "CANNOT CREATE NEW DIRECTORY ENTRY DUE TO LACK OF SPACE"
1680 PRINT, "FOR DATA RECORDS. RECOMMEND REBUILDING THE DATA"
1690 PRINT, "BASE ON LARGER FILE SPACE."
1700 DATAS(3) = DATAS(3) - 1
1710 GO TO 40
1720* - - INSERT VALUES IN DIRECTORY.
1730 110 DIR(3) = DIR(3) + 1
1740 N = DIR(3)
1750 DSSEC(N) = SECNO
1760 DESEC(N) = SECNO
1770 DNSEC(N) = 1
1780 NDEL(N) = 0
1790 DIREUP = .T.
1800 STSCOD(N) = SCODE
1810 SYSNAM(N) = SNAME
1820* - - ADD COMPLETE.
1830 PRINT, "ADD COMPLETE."
1840 GO TO 40
1850C
1860* - - CHANGE A DIRECTORY SYSTEM NAME.
1870 150 PRINT, "ENTER NEW SYSTEM NAME (IN QUOTES) OF 12 OR FEWER"
1880 PRINT, "CHARACTERS, AND THE 'OLD' TWO-CHARACTER SYSTEM CODE."
1890 READ, SNAME, SCODE
1900 DO 160 I2 = 1, DIR(3)
1910 IF(SCODE.EQ.STSCOD(I2)) GO TO 170
1920 160 CONTINUE
1930 PRINT 165, SCODE
1940 165 FORMAT (1X, "NO MATCH ON SYSTEM CODE '", A2, "'.")
1950 GO TO 40
1960* - - INSERT NEW SYSTEM NAME.
1970 170 STSNAM(I2) = SNAME
1980 DIREUP = .T.

```

```

1990     PRINT, "NAME CHANGE COMPLETE."
2000     GO TO 40
2010C
2020* - - DELETE DIRECTORY ENTRY.
2030 200 PRINT, "ENTER THE TWO-CHARACTER SYSTEM CODE OF THE"
2040     PRINT, "DIRECTORY ENTRY TO BE DELETED."
2050     READ, SCODE
2060     DO 210 I = 1, DIR(3)
2070     IF(SCODE.EQ.SYSCOD(I)) GO TO 220
2080 210 CONTINUE
2090     GO TO 160
2100* - - RIPPLE ENTRIES UP IN DIRECTORY.
2110 220 L = I
2120     IF(L.EQ.DIR(3)) GO TO 250
2130     DO 240 J = L, DIR(3) - 1
2140     SYSNAM(J) = SYSNAM(J + 1)
2150     SYSCOD(J) = SYSCOD(J + 1)
2160     DSSEC(J) = DSSEC(J + 1)
2170     DESEC(J) = DESEC(J + 1)
2180     DNSEC(J) = DNSEC(J + 1)
2190     NDEL(J) = NDEL(J + 1)
2200 240 CONTINUE
2210* - - REDUCE THE NUMBER OF DIRECTORY ENTRIES IN IDSEC.
2220 250 DIR(3) = DIR(3) - 1
2230     DIREUP = .T.
2240     PRINT, "DELETE COMPLETE."
2250     GO TO 40
2260C
2270* - - WRITE ID AND DR COMMONS BACK TO THE DATA BASE.
2280 260 CALL RWHEAD (2)
2290     RETURN
2300     END

```

SUBROUTINE DRLIST

```

1000CDRLIST  SUB TO DO FORMATED LIST OF DATA BASE DIRECTORY.
1010  SUBROUTINE DRLIST
1020C
1030: - - ROUTINE TO PERFORM FORMATED DUMP OF DATA BASE
1040:  DIRECTORY SECTION.
1050C
1060  CHARACTER  FNAME*6, DATES*8(3), SYSNAM*12(40), SYSCOD*2(40)
1070C
1080  INTEGER  LSIZE, DIR(3), INFO(3), DATAS(3), RNUM,
1090:         DSSEC(40), DESEC(40), DNSEC(40), NDEL(40)
1100C
1110  COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1120C
1130  COMMON /DRSEC/ SYSCOD, SYSNAM, DSSEC, DESEC, DNSEC, NDEL
1140C
1150  WRITE (06, 100)
1160 100  FORMAT (1H0, 10X, "SINSIZ DATA BASE DIRECTORY SECTION",//,
1170:         22X, "DATA  DATA  SECTORS NUMBER", /,
1180:         4X, "SYSTEM  SYST STARTING ENDING WITH",
1190:         "  DELETED", /, 5X, "NAME  CODE SECTOR",
1200:         "  SECTOR DATA  RECORDS",//)
1210  DO 150 I = 1, DIR(3)
1220  WRITE (06, 140) SYSNAM(I), SYSCOD(I), DSSEC(I), DESEC(I),
1230:         DNSEC(I), NDEL(I)
1240 140  FORMAT (1X, A12, 2X, A2, 2(5X, 14), 5X, 13, 6X, 13)
1250 150  CONTINUE
1260  PRINT, " "
1270  RETURN
1280  END

```

SUBROUTINE DSPLAY

```

1000CDSPLAY  DISPLAY RECORDS.
1010  SUBROUTINE DSPLAY (BUFF, NUMB, ITOTAL, STRT, POINT)
1020C
1030* - - WHERE:
1040*      BUFF = ADDRESS OF BUFFER CONTAINING RECORDS
1050*           TO BE DISPLAYED.
1060*      NUMB = NUMBER OF RECORDS TO DISPLAY.
1070*      ITOTAL = NUMBER OF RECORDS DISPLAYED SO FAR.
1080*      STRT = VALUE TO START RENUMBERING RECORDS AT.
1090*      POINT = POINTER TO FIRST RECORD IN BUFF TO BE
1100*              DISPLAYED.
1110C
1120  CHARACTER  BUFF*450, REC*90(5), AC*1, SYS*2, SUB*2,
1130C          MODU*8, LAN*1, YR*2, SC*2, TEXT*30, FL1*1,
1140C          FL2*1, FL3*1, FL4*1, BUFF1*450
1150C
1160  INTEGER  OTOTAL, STRT, RECN, POINT
1170C
1180  EQUIVALENCE (BUFF1, REC(1))
1190C
1200  COMMON /TERMTYPE/ LINE
1210C
1220******
1230C
1240* - - MOVE DATA.
1250  BUFF1 = BUFF
1260C
1270* - - CHECK FOR ZERO RECORDS IN BUFFER.
1280  IF(NUMB.EQ.0) GO TO 70
1290  IF(ITOTAL.NE.0) GO TO 25
1300  OTOTAL = 0
1310  I = POINT
1320  RECN = STRT - 1
1330  GO TO 30
1340 25  I = 1
1350 30  DO 60 J = 1, NUMB
1360* - - CHECK FOR A BLANK RECORD.
1370  DECODE (REC(I), 32) FL1
1380 32  FORMAT (T2, A1)
1390  IF(FL1.EQ.' ') GO TO 70
1400  IF(LINE.EQ.00) IR = MOD(OTOTAL, 7)
1410  IF(LINE.GT.00) IR = MOD(OTOTAL, 20)
1420  IF(IR.NE.0) GO TO 40
1430  IF(LINE.EQ.00) GO TO 36
1440  PRINT 34
1450 34  FORMAT (1H0, " LINE S/C FUNC SUBS  MODULE      |--M",
1460C    "ANUFACTURER'S--!-----CURRENT-----!", 37X,

```

```

14700 "STAT USER FLAGS",/, " NO CODE CODE NAME ",
14800 "LANG TIMING INSTR DATA CPS TIMING INSTR DATA ",
14900 "YR CC", 14X, "TEXT", 14X, "FLAG U1 U2 U3",//)
1500 GO TO 40
1510 36 PRINT 30
1520 38 FORMAT (1H0, " S/C FUNC SUBS MODULE LANG TIMING ",
15300 " INSTR DATA CPS TIMING INSTR DATA YR CC")
1540 40 OTOTAL = OTOTAL + 1
1550 ITOTAL = ITOTAL + 1
1560 RECN = RECN + 1
1570 DECODE (REC(1), 44) AC, SYS, SUB, MODU, LAN, T11, IN1,
15800 DA1, CPS, T12, IN2, DA2, YR, SC, TEXT, FL2, FL3, FL4
1590 44 FORMAT (A1, T3, 2A2, A8, A1, F5.2, 2I5, F4.1, F5.2, 2I5,
16000 2A2, A30, 3A1)
1610 IF (LINE.GT.80) GO TO 50
1620 PRINT 46, AC, SYS, SUB, MODU, LAN, T11, IN1, DA1, CPS,
16300 T12, IN2, DA2, YR, SC, RECN, TEXT, FL1, FL2, FL3, FL4
1640 46 FORMAT (1H0, 2X, A1, 2(3X, A2), 2X, A8, 3X, A1, F8.2,
16500 2I6, F6.1, F7.2, 2I6, 2(1X, A2), /, 1X,
16600 "REC#=", I3, " TEXT=", A30, " FLGS=", A1, 1X, 3A1)
1670 GO TO 54
1680 50 PRINT 52, RECN, AC, SYS, SUB, MODU, LAN, T11, IN1,
16900 DA1, CPS, T12, IN2, DA2, YR, SC, TEXT, FL1,
17000 FL2, FL3, FL4
1710 52 FORMAT (1X, I4, 3X, A1, 2(3X, A2), 2X, A8, 2X, A1,
17200 3X, F6.2, 2I6, F6.1, F7.2, 2I6, 2(1X, A2), 1X,
17300 A30, 2X, A1, 3X, 3(2X, A1))
1740 54 I = I + 1
1750 60 CONTINUE
1760 70 RETURN
1770 END

```

SUBROUTINE EVAL

```

1000CEVAL  SUB TO SELECT RECORDS THAT MEET CRITERIA.
1010      SUBROUTINE EVAL (REC, ISTAT)
1020C
1030* - - WHERE:
1040*      REC = 90 CHARACTER RECORD TO BE EVALUATED.
1050*      ISTAT = RETURNED STATUS OF EVALUATION.
1060*          1 = REJECT RECORD.
1070*          2 = SELECT RECORD.
1080C
1090      CHARACTER  CVAL*6(25), MFCCOD*8(10), TARGET*8, TAR2*6,
1100C          TEXT*30, CTEXT*30(5), REC*90
1110C
1120      INTEGER    FUNC(25), FP, IVAL(25), MINF, AFUN, OUTCOM(15),
1130C          LEVEL(15), LOP(15), B, FRCB(20), NCBR(20),
1140C          MPL(25), SUNER
1150C
1160      LOGICAL    EOT, SKIP, INCR, MAJF, SUNIT
1170C
1180      COMMON /TABLES/ FUNC, CVAL, IVAL, MPL, LEVEL, OUTCOM,
1190C          LOP, MFCCOD, CTEXT
1200C
1210      DATA  FRCB/ 1, 3, 5, 7, 15, 16, 21, 26, 31, 35, 40,
1220C          45, 50, 52, 54, 84, 85, 86, 2*0/,
1230C          NCBR/ 1, 2, 2, 8, 1, 5, 5, 5, 4, 5, 5,
1240C          5, 2, 2, 30, 1, 1, 1, 2*0/
1250*
1260******
1270*
1280 1  TARGET = ' '
1290      TAR2 = ' '
1300      TEXT = ' '
1310      FP = 0
1320      MAJF = .F.
1330      EOT = .F.
1340      SKIP = .F.
1350      INCR = .F.
1360      SUNIT = .F.
1370* - - RESET OUTCOM TABLE.
1380      DO 3 I = 1, 15
1390      OUTCOM(I) = 0
1400 3  CONTINUE
1410 5  FP = FP + 1
1420* - - TAKE THE ABSOLUTE VALUE OF THE NEXT FUNCTION.
1430      AFUN = ABS(FUNC(FP))
1440* - - UPDATE VALUES VIA THE FUNC TABLE.
1450      GO TO (10, 15, 20, 25, 30, 35, 40, 45), AFUN
1460* - - SET MAJF TRUE.

```

```

1470 10 MAJF = .T.
1480 GO TO 70
1490+ - - SET MINOR FUNC CODE.
1500 15 MINF = IVAL(FP)
1510 GO TO 70
1520+ - - SET ICOMP VALUE.
1530 20 ICOMP = IVAL(FP)
1540 GO TO 70
1550+ - - SET IDRFC VALUE.
1560 25 IDRFC = IVAL(FP)
1570 GO TO 70
1580+ - - SET CHARACTER TARGET VALUE.
1590+ CHECK FOR DRFC = MC.
1600 30 IF(IDRFC.NE.4) GO TO 32
1610 TARGET = MFCCOD(IVAL(FP))
1620 GO TO 70
1630+ - - CHECK FOR DRFC = TX.
1640 32 IF(IDRFC.NE.15) GO TO 34
1650 TEXT = CTEXT(IVAL(FP))
1660 GO TO 70
1670 34 TARGET = CVAL(FP)
1680 GO TO 70
1690+ - - SET TARGET VALUE FROM OTHER VALUES IN RECORD.
1700 35 ITAR = IVAL(FP)
1710 CALL CONCAT(TARGET, 1, REC, FRCB(ITAR), NCBR(ITAR))
1720 GO TO 70
1730+ - - SET TARGET 2 VALUES.
1740 40 TAR2 = CVAL(FP)
1750 GO TO 70
1760+ - - SET END OF TABLE (EOT) FLAG.
1770 45 EOT = .T.
1780 GO TO 75
1790C
1800 70 IF(FUNC(FP).GT.0) GO TO 5
1810+ - - UPDATE COMPLETE.
1820 IF(SKIP) GO TO 130
1830C
1840 75 IF(MAJF) GO TO 135
1850 IF(.NOT. EOT) GO TO 78
1860 KEYL = 0
1870 MP = MPL(FP-1)
1880 B = 0
1890 IF(MP.EQ.1) GO TO 144
1900 DO 76 J = 1, MP
1910 IF(LEVEL(J).EQ.0) GO TO 77
1920 76 CONTINUE
1930 77 B = MP - J
1940 GO TO 144
1950C
1960 78 IF(IDRFC.EQ.15) GO TO 80
1970 K = KOMPCH(TARGET, 1, REC, FRCB(IDRFC), NCBR(IDRFC))
1980 GO TO 90

```

```

1990* - - COMPARE TEXT STRINGS.
2000 80 K = KOMPCH (TEXT, 1, REC, FRCB(IDRFC), NCBP(IDRFC))
2010 90 GO TO (102, 104, 106, 108, 110, 112), ICOMP
2020* - - EQ CHECK.
2030 102 IF(K.NE.0) GO TO 200
2040 GO TO 120
2050* - - NE CHECK.
2060 104 IF(K.EQ.0) GO TO 200
2070 GO TO 120
2080* - - GE CHECK.
2090 106 IF(K.NE.0) GO TO 110
2100 GO TO 120
2110* - - LE CHECK.
2120 108 IF(K.NE.0) GO TO 112
2130 GO TO 120
2140* - - GT CHECK.
2150 110 IF(K.NE.1) GO TO 200
2160 GO TO 120
2170* - - LT CHECK.
2180 112 IF(K.NE.-1) GO TO 200
2190* - - HAS PASSED THIS CHECK...
2200* SET OUTCOM TO TRUE.
2210 120 OUTCOM(MPL(FP)) = 1
2220* - - SKIP THE REST OF THE CHECKS FOR THIS LEVEL.
2230 SKIP = .T.
2240* - - SAVE LAST MP VALUE.
2250 LMP = MPL(FP)
2260 GO TO 5
2270C
2280* - - END OF THIS FUNC. CHECK FOR CHANGE IN LEVEL.
2290 130 IF(MPL(FP).LE.LMP) GO TO 5
2300* - - END OF OLD LEVEL. BEGIN PROCESSING NEW LEVEL.
2310 SKIP = .F.
2320 GO TO 75
2330C
2340* - - EVALUATE PRECEEDING.
2350 135 MP = MPL(FP)
2360 B = 1
2370 KEYL = LEVEL(MP - 1)
2380 DO 140 B = 2, MP - 1
2390 IF(LEVEL(MP-B).LT.KEYL) GO TO 142
2400 IF(B.EQ.MP-1) GO TO 144
2410 140 CONTINUE
2420 142 B = B - 1
2430 144 SUMER = 0
2440 SUMIT = .F.
2450 K = 0
2460 146 IF(LOP(MP-B).EQ.1) SUMIT = .T.
2470 147 IF(LEVEL(MP-B).NE.KEYL) GO TO 150
2480 SUMER = SUMER + OUTCOM(MP-B)
2490 K = K + 1
2500 150 B = B - 1

```

```

2510     IF(B.GT.0) GO TO 147
2520     IF(.NOT. EOT) GO TO 152
2530     SUMER = SUMER + OUTCOM(MP)
2540     K = K + 1
2550* - - EVALUATE KEYL.
2560 152 IF(SUMIT) GO TO 155
2570* - - EVALUATING FOR 'OR' EXPRESSION.
2580     IF(SUMER.GT.0) GO TO 165
2590* - - OUTCOM IS FALSE.
2600     GO TO 170
2610* - - EVALUATING FOR 'AND' EXPRESSION.
2620 155 IF(SUMER.EQ.K) GO TO 165
2630* - - OUTCOM IS FALSE.
2640     GO TO 170
2650* - - MARK OUTCOM TRUE.
2660 165 OUTCOM(MP) = 1
2670     IF(EOT) GO TO 175
2680* - - CHECK FOR EOT.
2690 170 MAJF = .F.
2700     IF(.NOT. EOT) GO TO 5
2710* - - DESELECT THIS RECORD.
2720*****
2730     ISTAT = 1
2740     GO TO 300
2750*****
2760C
2770*****
2780* - - SELECT THIS RECORD.
2790 175 ISTAT = 2
2800     GO TO 300
2810*****
2820C
2830* - - FAILED LAST TEST.
2840*   IF THERE IS STILL AN 'OR' PROCESS TO BE DONE, PRESS ON.
2850 200 IF(MINF.EQ.2) GO TO 5
2860* - - IF THERE IS STILL A 'TO' PROCESS IN WORK, PRESS ON.
2870     IF(MINF.EQ.3) GO TO 210
2880* - - HAS FAILED AND NO CHANCE TO REDEEM IT.
2890*   OUTCOM STAYS 0 (FALSE).
2900* - - PRESS ON WITH PROCESSING.
2910     GO TO 5
2920* - - CHECK OUT 'TO' FUNCTION.
2930 210 INCR = .F.
2940     L = KOMPCH (TAR2, 1, TARGET, 1, 6)
2950     IF(L.LT.0) GO TO 215
2960* - - RANGE IS DECREASING.
2970     IF(K.EQ.-1) GO TO 220
2980* - - TEST VALUE CAN'T BE WITHIN RANGE. OUTCOM STAYS FALSE.
2990     GO TO 5
3000* - - RANGE IS INCREASING.
3010 215 INCR = .T.
3020     IF(K.EQ.1) GO TO 220

```

```
3030* - - TEST VALUE CAN'T BE WITHIN RANGE. OUTCOM STAYS FALSE.
3040      GO TO 5
3050* - - CHECK VALUE AGAINST TARGET.
3060 220 K = KOMPCH (TAR2, 1, REC, FRCB(IDRFC), NCBR(IDRFC))
3070      IF(INCR) GO TO 225
3080      IF(K.GE.0) GO TO 230
3090* - - NOT IN RANGE. OUTCOM IS FALSE.
3100      GO TO 5
3110C
3120 225 IF(K.LE.0) GO TO 230
3130* - - NOT IN RANGE. OUTCOM IS FALSE.
3140      GO TO 5
3150* - - OUTCOM IS TRUE. VALUE IS IN RANGE.
3160 230 OUTCOM(NPL(FP)) = 1
3170      GO TO 5
3180C
3190 300 RETURN
3200      END
```

SUBROUTINE HEADER

```

1000HEADER LIST HEADER SECTIONS (ID, INFO, DR)/UPDATE INFO SEC.
1010C
1020 SUBROUTINE HEADER
1030C
1040 CHARACTER CPUC*2(15), CPUN*8(15), LANCC*1(10), LANCN*8(10),
1050C SINCOD*1(20), SINNAM*8(20), CARD(450), REC*42(10),
1060C FNAME*6, DATES*8(3), CINFO*450, CREC*90(5), AMS*1,
1070C BLANKS*43/' ', OUT*40, FORM1*8/'(1X,A )'/,
1080C MCOB*1, DCPU*2
1090C
1100 INTEGER SECNO, CONT, CPT, DIR(3), INFO(3), DATAS(3), RNUM,
1110C ISEC, INSTR, IDATA, SINTXT(20)
1120C
1130 REAL CPUS(15), CPUT(15), LANGS(10), SINFAC(20), TIMING
1140C
1150 LOGICAL DIREUP, INFOUP, DATAUP, WINFO, CPUD, LANGD,
1160C SIMD, DONE
1170C
1180 EQUIVALENCE (CARD, REC(1)), (CINFO, CREC(1))
1190C
1200 COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1210C
1220 COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1230C
1240 COMMON /INSEC/ CPUC, CPUN, CPUS, CPUT, LANCC, LANCN, LANGS
1250C
1260 COMMON /INFOS/ SINCOD, SINNAM, SINFAC, SINTXT
1270C
1280 SIMD = .F.; DONE = .F.
1290 10 PRINT, "ENTER: L (LIST), U (UPDATE), OR E (END)?"
1300 READ, AMS
1310 IF(AMS.EQ.'E') GO TO 800
1320 IF(AMS.EQ.'U') GO TO 300
1330 IF(AMS.EQ.'L') GO TO 10
1340* - - WE ARE IN LIST MODE.
1350 25 PRINT, "ENTER: I (ID), C (CPU/LANG), S (SIM INFO), ",
1360C "T (SIM TEXT), E (END).",
1370 READ, AMS
1380 IF(AMS.EQ.'E') GO TO 10
1390 IF(AMS.EQ.'I') CALL !DLIST
1400 IF(AMS.EQ.'S') GO TO 85
1410 IF(AMS.EQ.'T') GO TO 140
1420 IF(AMS.EQ.'C') GO TO 25
1430* - - LIST INFO DATA (CPU AND LANG).
1440 PRINT 35
1450 35 FORMAT (1H0, "-----CPU INFO----- ----LANGUAGE INFO",
1460C "----", /, "CPU", 11X, "BYTES/ TIME LANG LANGUAGE ",

```

```

1470C      "CONV",/, "CODE CPU NAME WORD CONV CODE NAME ",
1480C      "FACTOR", //)
1490      DO 80 I = 1, 15
1500      CPUD = .F.; LANGD = .F.
1510      OUT = BLANKS
1520      IF(CPUC(I).EQ.' ') GO TO 50
1530      CPUD = .T.
1540      ENCODE (OUT, 40) CPUC(I), CPUN(I), CPUS(I), CPUT(I)
1550 40  FORMAT (1X, A2, 2X, A8, F6.1, F6.2)
1560 50  IF(I.GT.10) GO TO 60
1570      IF(LANGC(I).EQ.' ') GO TO 60
1580      LANGD = .T.
1590      ENCODE (OUT, 55) LANGC(I), LANGN(I), LANGS(I)
1600 55  FORMAT (T31, A1, 2X, A8, F6.2)
1610 60  IF(CPUD .OR. LANGD) GO TO 65
1620* - - SKIP TO END OF LOOP.
1630      GO TO 80
1640* - - PRINT 'OUT'.
1650 65  NCH = 48
1660      IF(.NOT. LANGD) NCH = 26
1670      ENCODE (FORM1, 70) NCH
1680 70  FORMAT (T6, I2)
1690      PRINT FORM1, OUT
1700 80  CONTINUE
1710      GO TO 25
1720C
1730* - - LIST SIMULATOR INFO.
1740 85  PRINT 90
1750 90  FORMAT (1H0, " SIM SIMULATOR MISS CNPLXT INFO ",
1760C      "TEXT INSTRUCTIONS DATA", 7X, "TIMING", /,
1770C      " CODE NAME CODE FACTOR SECTOR NO ",
1780C      "(IN BYTES) (IN BYTES) (MSEC/SEC)", //)
1790      J = 0
1800      SECNO = INFO(1) + 1
1810 95  CALL RSEC (CARD, SECNO, CONT, 4900)
1820      DO 120 I = 1, 10
1830      J = J + 1
1840      IF(SINCOD(J).EQ.' ') GO TO 120
1850      DECODE (REC(I), 100) MCODE, INSTR, IDATA, TIMING
1860 100  FORMAT (T10, A1, T19, 2I7, F8.2)
1870      PRINT 110, SINCOD(J), SINNAM(J), MCODE, SINFAC(J), SINTIT(J),
1880C      INSTR, IDATA, TIMING
1890 110  FORMAT (3X, A1, 4X, A8, 5X, A1, F8.1, 19, 1X, 2(5X, I8),
1900C      4X, F8.2)
1910 120  CONTINUE
1920      IF(J.EQ.20) GO TO 130
1930      SECNO = CONT
1940      GO TO 95
1950C
1960 130  PRINT, "DO YOU WANT TO LIST INFORMATION TEXT (Y OR N)?"
1970      READ, ANS
1980      IF(ANS.EQ.'N') GO TO 10

```

```

1990* - - WANTS TO LIST INFO TEXT.
2000 140 PRINT, "ENTER THE 1 CHARACTER SIM CODE."
2010 142 READ, ANS
2020     DO 150 I = 1, 20
2030     IF(ANS.EQ.SINCOD(I)) GO TO 170
2040 150 CONTINUE
2050     PRINT 160, ANS
2060 160 FORMAT (1X, "THERE IS NO TEXT FOR SIM CODE ", A1)
2070     GO TO 130
2080 170 SECNO = SINTXT(I)
2090     IF(SIMD) GO TO 404
2100     IF(SECNO.GT.0) GO TO 190
2110     PRINT 160, ANS
2120     GO TO 130
2130* - - READ INFO TEXT AND PRINT IT OUT.
2140 190 CALL RSEC (CINFO, SECNO, CONT, 9900)
2150     DO 200 K = 1, 5
2160     PRINT 195, CREC(K)
2170 195 FORMAT (1X, A80)
2180 200 CONTINUE
2190     IF(CONT.EQ.0) GO TO 130
2200     SECNO = CONT
2210     GO TO 190
2220C
2230* - - ADD/CHANGE/DELETE INFO ENTRIES.
2240 300 PRINT, "DO YOU WANT TO ADD A (ADD), C (CHANGE), D (DELETE), ",
2250     "L (LIST), OR E (END)?"
2260     READ, ANS
2270     IF(ANS.EQ.'E') GO TO 800
2280     IF(ANS.EQ.'D') GO TO 418
2290     IF(ANS.EQ.'A') GO TO 310
2300     IF(ANS.EQ.'C') GO TO 500
2310     IF(ANS.EQ.'L') GO TO 25
2320     GO TO 300
2330* - - ADD NEW ENTRIES.
2340 310 PRINT, "DO YOU WANT TO ADD TO C (CPU), L (LANGUAGE), OR ",
2350     "S (SIMULATOR) INFO?"
2360     READ, ANS
2370     IF(ANS.EQ.'C') GO TO 320
2380     IF(ANS.EQ.'L') GO TO 340
2390     IF(ANS.EQ.'S') GO TO 380
2400     GO TO 300
2410C
2420* - - ADD TO CPU INFO.
2430*     FIND FIRST BLANK CPU SLOT.
2440 320 DO 330 I = 1, 15
2450     IF(CPUC(I).EQ.' ') GO TO 335
2460 330 CONTINUE
2470     PRINT, "NO MORE ROOM IN CPU INFO TABLE."
2480     GO TO 300
2490 335 PRINT, "ENTER 2 CHARACTER CPU CODE."
2500     READ, CPUC(I)

```

```

2510 PRINT, "ENTER 8 CHARACTER CPU NAME."
2520 READ, CPUN(I)
2530 PRINT, "ENTER NUMBER OF BYTES/WORD IN I.X FORMAT."
2540 READ, CPUS(I)
2550 PRINT, "ENTER THE TIME CONVERSION FACTOR IN X.XX FORMAT."
2560 READ, CPUT(I)
2570 INFOUP = .T.
2580 GO TO 416
2590C
2600* - - ADD TO LANGUAGE INFO.
2610* FIND FIRST BLANK LANGUAGE SLOT.
2620 340 DO 350 I = 1, 10
2630 IF(LANGC(I).EQ.' ') GO TO 360
2640 350 CONTINUE
2650 PRINT, "NO MORE ROOM IN LANGUAGE INFO TABLE."
2660 GO TO 300
2670 360 PRINT, "ENTER 1 CHARACTER LANGUAGE CODE."
2680 READ, LANGC(I)
2690 PRINT, "ENTER 8 CHARACTER LANGUAGE NAME."
2700 READ, LANGN(I)
2710 PRINT, "ENTER CONVERSION FACTOR IN XX.XX FORMAT."
2720 READ, LANGS(I)
2730 INFOUP = .T.
2740 GO TO 416
2750C
2760 380 PRINT, "DO YOU WANT TO CREATE A NEW SIMULATOR ENTRY 'N' ",
2770 "OR JUST ADD"
2780 PRINT, "TEXT TO AN EXISTING ENTRY 'T'?"
2790 READ, ANS
2800 IF(ANS.EQ.'N') GO TO 385
2810 IF(ANS.EQ.'T') GO TO 402
2820 GO TO 380
2830* - - ADD TO SIMULATOR INFO.
2840* FIND FIRST BLANK SIMULATOR SLOT.
2850 385 DO 390 I = 1, 20
2860 IF(SINCOD(I).EQ.' ') GO TO 400
2870 390 CONTINUE
2880 PRINT, "NO MORE ROOM IN SIMULATOR INFO TABLE."
2890 GO TO 300
2900 400 PRINT, "ENTER 1 CHARACTER SIMULATOR CODE."
2910 READ, SINCOD(I)
2920 PRINT, "ENTER 8 CHARACTER SIMULATOR NAME."
2930 READ, SIMNAM(I)
2940 PRINT, "ENTER COMPLEIITY FACTOR IN XX.X FORMAT."
2950 READ, SIMFAC(I)
2960 INFO13 = INFO13 + 1
2970 GO TO 406
2980 402 PRINT, "ENTER 1 CHARACTER SIN CODE FOR ENTRY YOU WANT TO ",
2990 "ADD TEXT TO."
3000 SIND = .T.; GO TO 142
3010 404 SIND = .F.
3020 IF(SECNO.EQ.0) GO TO 406

```

```

3030* - - THERE ALREADY IS A TEXT SECTION FOR THIS ENTRY.
3040 PRINT, "THIS SIM CODE ALREADY HAS AN INFO TEXT SECTION ",
3050     "ESTABLISHED."
3060 PRINT, "DO YOU WANT TO ADD MORE TEXT (Y OR N)?"
3070 READ, AMS
3080 IF(AMS.EQ.'N') GO TO 300
3090* - - FIND END OF EXISTING TEXT.
3100 4042 CALL RSEC (CINFO, SECNO, CONT, 9900)
3110 IF(CONT.EQ.0) GO TO 4043
3120 SECNO = CONT
3130 GO TO 4042
3140 4043 DO 405 J = 1, 5
3150     JI = 6 - J
3160     DO 4044 K = 1, 80
3170         L = K
3180         CALL CONCAT (MCOD, 1, CREC(JI), L, 1)
3190         IF(MCOD.NE.' ') GO TO 4052
3200 4044 CONTINUE
3210 405 CONTINUE
3220* - - IF JI EQ 5, THIS SECTOR IS FULL.
3230 4052 IF(JI.EQ.5) SIND = .T.
3240     GO TO 409
3250* - - OBTAIN NEXT SECTOR NUMBER.
3260 406 SECNO = DATAS(3)
3270     SINTIT(1) = SECNO
3280     CONT = SECNO
3290     DATAS(3) = DATAS(3) + 1
3300     JI = 0
3310     IF(DATAS(2).GT.(DATAS(3) - DATAS(1))) GO TO 409
3320 407 PRINT 408, DATAS(3)
3330 408 FORMAT (1X, "HAVE RUN OUT OF ROOM FOR TEXT AT SECTOR",
3340     " NUMBER ", I4)
3350     GO TO 300
3360 409 PRINT, "ENTER YOUR TEXT, ONE LINE AT A TIME WITH A ",
3370     "MAXIMUM OF 80 CHARACTERS"
3380 PRINT, "PER LINE. ENTER 'ZZZ' TO SIGNAL 'NO MORE TEXT ",
3390     "TO ENTER'."
3400 IF(SIND) GO TO 4112
3410 IF(JI.EQ.1) GO TO 4092
3420 JI = JI + 1
3430 4092 DO 4093 L = JI, 5
3440     CREC(L) = ' '
3450 4093 CONTINUE
3460 410 READ 411, CREC(JI)
3470 411 FORMAT (A80)
3480 IF(CREC(JI).EQ.'ZZZ') GO TO 412
3490 JI = JI + 1
3500 IF(JI.LT.6) GO TO 410
3510 IF(CONT.EQ.0) GO TO 4112
3520 SECNO = CONT
3530 4112 CONT = DATAS(3)
3540 SIND = .F.

```

```

3550   DATAS(3) = DATAS(3) + 1
3560   IF(DATAS(2).LE.(DATAS(3) - DATAS(1))) CONT = 0
3570   GO TO 413
3580 412 IF(JI.EQ.1) GO TO 416
3590* - - WIPE OUT 'ZZZ'.
3600   CREC(JI) = ' '
3610   IF(CONT.EQ.0) GO TO 4122
3620   SECNO = CONT
3630   CONT = 0
3640 4122 DONE = .T.
3650 413 CALL WSEC (CINFO, SECNO, CONT)
3660   INFOUP = .T.
3670   IF(DONE) GO TO 416
3680   IF(CONT.EQ.0) GO TO 407
3690   JI = 1
3700   GO TO 4092
3710 416 PRINT, "ADD FUNCTION COMPLETE."
3720   DONE = .F.
3730   GO TO 300
3740C
3750* - - DELETE INFO.
3760 418 PRINT, "DO YOU WANT TO DELETE C (CPU), L (LANGUAGE), OR ",
3770*      "S (SIMULATOR) INFO?"
3780   READ, ANS
3790   IF(ANS.EQ.'C') GO TO 420
3800   IF(ANS.EQ.'L') GO TO 440
3810   IF(ANS.EQ.'S') GO TO 460
3820   GO TO 300
3830* - - DELETE CPU INFO.
3840 420 PRINT, "ENTER THE 2 CHARACTER CPU CODE OF ENTRY TO BE DELETED."
3850   READ, DCPU
3860   DO 430 I = 1, 15
3870   IF(CPUC(I).NE.DCPU) GO TO 430
3880   CPUC(I) = ' '
3890   GO TO 400
3900 430 CONTINUE
3910   PRINT, "NO ENTRY FOR CPU CODE ", DCPU
3920   GO TO 300
3930C
3940* - - DELETE LANGUAGE INFO.
3950 440 PRINT, "ENTER 1 CHARACTER LANGUAGE CODE OF ENTRY TO BE DELETED."
3960   READ, MCODE
3970   DO 450 I = 1, 10
3980   IF(LANGC(I).NE.MCODE) GO TO 450
3990   LANGC(I) = ' '
4000   GO TO 400
4010 450 CONTINUE
4020   PRINT, "NO ENTRY FOR LANGUAGE CODE ", MCODE
4030   GO TO 300
4040C
4050* - - DELETE SIMULATOR ENTRY.
4060 460 PRINT, "ENTER THE 1 CHARACTER SIM CODE OF ENTRY TO BE DELETED."

```

```

4070 READ, NCOD
4080 DO 470 I = 1, 20
4090 IF(SINCOD(I).NE.NCOD) GO TO 470
4100 SINCOD(I) = ' '
4110 GO TO 480
4120 470 CONTINUE
4130 PRINT, "NO ENTRY FOR SIMULATOR CODE ", NCOD
4140 GO TO 300
4150 480 PRINT, "DELETE FUNCTION COMPLETE."
4160 INFOUP = .T.
4170 GO TO 300
4180C
4190* - - CHANGE INFO DATA.
4200 500 PRINT, "DO YOU WANT TO CHANGE C (CPU), L (LANGUAGE), OR ",
4210C "S (SIMULATOR) INFO?"
4220 READ, ANS
4230 IF(ANS.EQ.'C') GO TO 510
4240 IF(ANS.EQ.'L') GO TO 580
4250 IF(ANS.EQ.'S') GO TO 640
4260 GO TO 300
4270* - - CHANGE CPU INFO.
4280 510 PRINT, "ENTER 2 CHARACTER CPU CODE OF ENTRY TO BE CHANGED."
4290 READ, DCPU
4300 DO 520 I = 1, 15
4310 IF(CPUC(I).EQ.DCPU) GO TO 530
4320 520 CONTINUE
4330 PRINT, "NO ENTRY FOR CPU CODE ", DCPU
4340 GO TO 300
4350 530 PRINT, "DO YOU WANT TO CHANGE CPU CODE '1', CPU NAME '2', ",
4360C "BYTES/WORD '3', OR TIME CONV'4'?"
4370 READ, NUMB
4380 IF(NUMB.LT.1 .OR. NUMB.GT.4) GO TO 530
4390 GO TO (540, 550, 560, 505), NUMB
4400 540 PRINT, "ENTER NEW CPU CODE."
4410 READ, CPUC(I)
4420 GO TO 570
4430 550 PRINT, "ENTER NEW CPU NAME (8 CHARACTERS MAX).".
4440 READ, CPUN(I)
4450 GO TO 570
4460 560 PRINT, "ENTER NEW BYTES/WORD VALUE IN I.X FORMAT."
4470 READ, CPUS(I)
4480 GO TO 570
4490 565 PRINT, "ENTER NEW TIME CONVERSION FACTOR IN X.XX FORMAT."
4500 READ, CPUT(I)
4510 570 PRINT, "CHANGE COMPLETE."
4520 INFOUP = .T.
4530 GO TO 300
4540C
4550* - - CHANGE LANGUAGE INFO.
4560 580 PRINT, "ENTER THE 1 CHARACTER LANGUAGE CODE FOR ENTRY TO BE",
4570C " CHANGED."
4580 READ, NCOD

```

```

4590      DO 590 I = 1, 10
4600      IF(LANGC(I).EQ.MCOD) GO TO 595
4610 590  CONTINUE
4620      PRINT, "NO ENTRY FOR LANGUAGE CODE ", MCOD
4630      GO TO 300
4640 595  PRINT, "DO YOU WANT TO CHANGE LANGUAGE CODE '1', LANG NAME '2'",
4650         " OR CONV FACTOR '3'?"
4660      READ, NUMB
4670      IF(NUMB.LT.1 .OR. NUMB.GT.3) GO TO 580
4680      GO TO (600, 610, 620), NUMB
4690 600  PRINT, "ENTER NEW LANGUAGE CODE."
4700      READ, LANGC(I)
4710      GO TO 570
4720 610  PRINT, "ENTER NEW LANGUAGE NAME (8 CHARACTERS MAX)."
4730      READ, LANGN(I)
4740      GO TO 570
4750 620  PRINT, "ENTER NEW CONVERSION FACTOR IN XI.XX FORMAT."
4760      READ, LANGS(I)
4770      GO TO 570
4780C
4790 640  PRINT, "ENTER THE 1 CHARACTER SIMULATOR CODE OF ENTRY TO BE ",
4800         "CHANGED."
4810      READ, MCOD
4820      DO 650 I = 1, 20
4830      IF(SIMCOD(I).EQ.MCOD) GO TO 660
4840 650  CONTINUE
4850 652  PRINT, "NO ENTRY FOR SIMCOD ", MCOD
4860      GO TO 300
4870 660  PRINT, "DO YOU WANT TO CHANGE SIM CODE '1', SIM NAME '2', ",
4880         "COMPLX FACT '3', OR TEXT '4'?"
4890      READ, NUMB
4900      IF(NUMB.LT.1 .OR. NUMB.GT.4) GO TO 660
4910      GO TO (670, 680, 690, 700), NUMB
4920 670  PRINT, "ENTER NEW SIMULATOR CODE."
4930      READ, SIMCOD(I)
4940      GO TO 570
4950 680  PRINT, "ENTER NEW SIMULATOR NAME."
4960      READ, SIMNAM(I)
4970      GO TO 570
4980 690  PRINT, "ENTER NEW COMPLEXITY FACTOR IN XI.X FORMAT."
4990      READ, SIMFAC(I)
5000      GO TO 570
5010 700  IF(SIMTXT(I).CT.0) GO TO 706
5020      PRINT 702, MCOD
5030 702  FORMAT (IX, "THERE IS NO TEXT FOR SIM CODE ", A1,
5040         " . USE ADD FUNCTION TO INSERT TEXT.")
5050      GO TO 300
5060 706  PRINT, "LINES ARE NUMBERED SEQUENTIALLY STARTING WITH THE ",
5070         "FIRST LINE OF TEXT, i.e.,"
5080      PRINT, "1, 2, 3, 4, etc."
5090      LSEC = 0
5100 700  PRINT, "ENTER THE NUMBER OF THE LINE OF TEXT TO BE CHANGED."

```

```

5110 710 READ, NUMB
5120* - - COMPUTE SECTOR.
5130 IR = MOD(NUMB, 5)
5140 ISEC = NUMB / 5
5150 IF(IR.GT.0) ISEC = ISEC + 1
5160 IF(IR.EQ.0) IR = 5
5170* - - IF IN SAME SECTOR AS LAST CHANGE, SKIP WRITE/READ.
5180 IF(ISEC.EQ.LSEC) GO TO 740
5190* - - IF LSEC NE 0 WRITE THE CURRENT SECTOR BACK TO THE FILE.
5200 IF(LSEC.EQ.0) GO TO 720
5210* - - WRITE SECTOR BACK TO FILE.
5220 CALL WSEC (CINFO, SECNO, CONT)
5230 INFOUP = .T.
5240 IF(ISEC.GT.LSEC)GO TO 721
5250* - - READ FIRST SECTOR.
5260 720 SECNO = SIMTIT(1)
5270 LSEC = 0
5280 GO TO 722
5290* - - READ NEXT SECTOR.
5300 721 SECNO = CONT
5310 722 CALL RSEC (CINFO, SECNO, CONT, 9900)
5320 LSEC = LSEC + 1
5330 IF(LSEC.EQ.ISEC) GO TO 740
5340 IF(CONT.EQ.0) GO TO 725
5350 GO TO 720
5360 725 PRINT 730, LSEC * 5
5370 730 FORMAT (1X, "THERE ARE ONLY ", I2, " LINES OF TEXT FOR ",
5380 "THIS SIM CODE.")
5390 GO TO 700
5400 740 PRINT 750, NUMB
5410 750 FORMAT (1X, "ENTER THE NEW TEXT TO REPLACE LINE ", I2,
5420 " (A MAXIMUM OF 80 CHARACTERS).")
5430 READ 411, CREC(IR)
5440 PRINT, "DO YOU WANT TO CHANGE ANOTHER LINE (Y OR N)?"
5450 READ, ANS
5460 IF(ANS.EQ.'Y') GO TO 700
5470* - - WRITE SECTOR BACK TO FILE.
5480 CALL WSEC (CINFO, SECNO, CONT)
5490 GO TO 570
5500C
5510* - - WRITE INFO SECTIONS BACK TO DATA BASE.
5520 800 IF(.NOT. INFOUP) RETURN
5530 CALL RWHEAD (2)
5540 INFOUP = .T.
5550 RETURN
5560 900 PRINT, "EOF ON DB READ DURING HEADER LIST/UPDATE."
5570 RETURN
5580 END

```

SUBROUTINE IDLIST

```

1000CIDLIST LIST ID SECTION.
1010 SUBROUTINE IDLIST
1020C
1030* - - ROUTINE TO PERFORM FORMATED DUMP OF DATA BASE ID SECTION.
1040C
1050 CHARACTER FNAME*6, DATES*8(3)
1060C
1070 INTEGER DIR(3), INFO(3), DATAS(3), SECNO, RNUM
1080C
1090 COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1100C
1110*****
1120C
1130 WRITE (06, 100)
1140 100 FORMAT (1H0, 8X, "SIMSIZ DATA BASE IDENTIFICATION SECTION",//)
1150 WRITE (06, 110) FNAME
1160 110 FORMAT (4X, "FILE NAME: ", A6, //)
1170 WRITE (06, 120) DATES(1), DATES(2), DATES(3)
1180 120 FORMAT (4X, "DATES OF LAST CHANGES TO:", /, 8X,
1190 "DIRECTORY - - ", A8, /, 8X,
1200 "INFORMATION - ", A8, /, 8X,
1210 "DATA - - - - ", A8, //)
1220 WRITE (06, 130) LSIZE, RNUM
1230 130 FORMAT (4X, "FILE SIZE:", I4, " LLINKS",
1240 //, 4X, "NUMBER OF DATA RECORDS:", I5,//)
1250 WRITE (06, 140) (DIR(I), I = 1, 3), (INFO(I), I = 1, 3),
1260 (DATAS(I), I = 1, 3)
1270 140 FORMAT (16X, "STARTING SECTORS", /, 17X,
1280 "SECTOR ALLOCATED", /, 4X, "DIRECTORY - - ",
1290 I4, 6X, I4, 5X, I4, " CURRENT ENTRIES", //, 4X,
1300 "INFORMATION - ", I4, 6X, I4, 5X, I4,
1310 " RECORDS IN USE",
1320 //, 4X, "DATA - - - - ", I4, 6X, I4, 5X, I4,
1330 " NEXT AVAILABLE")
1340 RETURN
1350 END

```

SUBROUTINE IOSET

```

1000CRNHEAD SUB TO READ AND WRITE ID, INFO, AND DR SECTIONS.
1010 SUBROUTINE RWHEAD(MODE)
1020C
1030C IF MODE = 1 READS DATA BASE AND LOADS COMMONS
1040C IDSEC, INSEC, INFOS, AND DRSEC.
1050C IF MODE = 2 PUTS CONTENTS OF COMMONS IDSEC, INSEC,
1060C INFOS, AND DRSEC INTO DATA BASE.
1070C
1080 CHARACTER FNAME*6, DATES*8(3), CARD*450, REC*30(15),
1090C TODAY*8, SYSCOD*2(40), SYSNAM*12(40),
1100C IREC*18(25), FREC*42(10), CPUC*2(15), CPUN*8(15),
1110C LANGC*1(10), LANGN*8(10), SIMCOD*1(20),
1120C SIMNAM*8(20)
1130C
1140 INTEGER SECNO, LSIZE, DIR(3), INFO(3), DATAS(3),
1150C CONT, DSSEC(40), DESEC(40), DNSEC(40),
1160C NDEL(40), RNUM, SIMTXT(20)
1170C
1180 REAL CPUS(15), CPUT(15), LANGS(10), SIMFAC(20)
1190C
1200 LOGICAL DIREUP, INFOUP, DATAUP, WINFO
1210C
1220 EQUIVALENCE (CARD, REC(1), IREC(1), FREC(1))
1230C
1240 COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1250C
1260 COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1270C
1280 COMMON /INSEC/ CPUC, CPUN, CPUS, CPUT, LANGC, LANGN, LANGS
1290C
1300 COMMON /INFOS/ SIMCOD, SIMNAM, SIMFAC, SIMTXT
1310C
1320 COMMON /DRSEC/ SYSCOD, SYSNAM, DSSEC, DESEC, DNSEC, NDEL
1330C
1340*****
1350C
1360+ - - CHECK MODE TO SEE IF WE ARE READING OR WRITING DATA BASE.
1370 IF(MODE.EQ.2) GO TO 200
1380+ - - WE ARE IN READ MODE.
1390+ RESET UPDATE FLAGS.
1400 DIREUP = .F.
1410 INFOUP = .F.
1420 DATAUP = .F.
1430 CALL RSEC (CARD, 1, CONT, $900)
1440 DECODE (CARD, 50) FNAME, DATES(1), DATES(2), DATES(3),
1450C LSIZE, (DIR(I), INFO(I), DATAS(I), I = 1,3), RNUM
1460 50 FORMAT (A6, 3A8, 11I4)

```

```

1470      J = 0
1480      K = 15
1490      SECNO = DIR(1)
1500      IF(DIR(3).LT.15) K = DIR(3)
1510 60   CALL RSEC (CARD, SECNO, CONT, 9900)
1520      DO 100 I = 1, K
1530      J = J + 1
1540      DECODE (REC(I), 70) SYSCOD(J), SYSNAM(J), DSSEC(J),
1550      DESEC(J), DNSEC(J), NDEL(J)
1560 70   FORMAT (A2, A12, 2I4, 2I3, 2X)
1570 100  CONTINUE
1580      IF(DIR(3).EQ.J) GO TO 110
1590      SECNO = CONT
1600      K = DIR(3) - J
1610      IF(K.GT.15) K = 15
1620      GO TO 60
1630C
1640* - - READ INFO SECTION.
1650 110  SECNO = INFO(1)
1660      CALL RSEC (CARD, SECNO, CONT, 9900)
1670      J = 0
1680      DO 140 I = 1, 25
1690      IF(I.GT.15) GO TO 125
1700      DECODE (IREC(I), 120) CPUC(I), CPUN(I), CPUS(I), CPUT(I)
1710 120  FORMAT (A2, A8, F3.1, F4.2)
1720      GO TO 140
1730 125  J = J + 1
1740      DECODE (IREC(I), 130) LANGC(J), LANGN(J), LANGS(J)
1750 130  FORMAT (A1, A8, F5.2)
1760 140  CONTINUE
1770      SECNO = CONT
1780      J = 0
1790 145  CALL RSEC (CARD, SECNO, CONT, 9900)
1800      DO 160 I = 1, 10
1810      J = J + 1
1820      DECODE (FREC(I), 150) SIMCOD(J), SIMNAM(J), SIMFAC(J),
1830      SINTXT(J)
1840 150  FORMAT (A1, A8, T11, F4.1, I4)
1850 160  CONTINUE
1860* - - CHECK TO SEE IF ALL 20 RECORDS HAVE BEEN LOADED.
1870      IF(J.EQ.20) GO TO 170
1880      SECNO = CONT
1890      GO TO 145
1900 170  RETURN
1910C
1920*****
1930C
1940* - - WRITE TO DATA BASE.
1950*   UPDATE DATES IN ID SECTION AS NECESSARY.
1960 200  CALL DATIM (TODAY, TIME)
1970      IF(DIREUP) DATES(1) = TODAY
1980      IF(INFOUP) DATES(2) = TODAY

```

```

1990     IF(DATAUP) DATES(3) = TODAY
2000     ICNT = 2
2010     ENCODE (CARD, 50) FNAME, DATES(1), DATES(2), DATES(3),
2020     LSIZE, (DIR(1),INFO(1),DATAS(1), I = 1, 3), RNUM
2030     CALL WSEC (CARD, 1, 2)
2040     J = 0
2050     K = 15
2060     SECNO = DIR(1)
2070     IF(DIR(3).LT.15) K = DIR(3)
2080 205 CALL RSEC (CARD, SECNO, CONT, 9900)
2090     DO 210 I = 1, K
2100     J = J + 1
2110     ENCODE (REC(I), 70) SYSCOD(J), SYSNAM(J), DSSEC(J),
2120     DESEC(J), DNSEC(J), NDEL(J)
2130 210 CONTINUE
2140     ICNT = ICNT + 1
2150     CONT = ICNT
2160     CALL WSEC (CARD, SECNO, CONT)
2170     IF(DIR(3).EQ.J) GO TO 220
2180     SECNO = CONT
2190     K = DIR(3) - J
2200     IF(K.GT.15) K = 15
2210     GO TO 205
2220C
2230* - - WRITE INFO SECTION.
2240 220 J = 0
2250     DO 240 I = 1, 25
2260     IF(I.GT.15) GO TO 230
2270     ENCODE (IREC(I),120) CPUC(I), CPUN(I), CPUS(I), CPUT(I)
2280     GO TO 240
2290 230 J = J + 1
2300     ENCODE (IREC(I), 130) LANGC(J), LANGN(J), LANGS(J)
2310 240 CONTINUE
2320     SECNO = INFO(1)
2330     CONT = SECNO + 1
2340     CALL WSEC (CARD, SECNO, CONT)
2350     J = 0
2360* - - READ OLD SIM INFO SECTOR.
2370 245 SECNO = CONT
2380     CALL RSEC (CARD, SECNO, CONT, 9900)
2390     DO 250 I = 1, 10
2400     J = J + 1
2410     ENCODE (FREC(I), 150) SINCOD(J), SINNAM(J), SINFAC(J),
2420     SINTXT(J)
2430 250 CONTINUE
2440     CONT = SECNO + 1
2450     CALL WSEC (CARD, SECNO, CONT)
2460* - - CHECK TO SEE IF ALL HAS BEEN WRITTEN.
2470     IF(J.EQ.20) RETURN
2480     GO TO 245
2490C
2500 900 PRINT, "EOF ON RWHEAD READ, TERMINATING."

```

```

2510     STOP
2520     END
2530     SUBROUTINE RSEC (DATA, SECNO, CONT, *)
2540C - - READS A 76 WORD RECORD FROM THE DATA BASE.
2550     INTEGER SECNO, CONT
2560     CHARACTER RECORD*456, DATA*456
2570     READ (10'SECNO, END=200, ERR=300) RECORD
2580     DECODE (RECORD, 100) DATA, CONT
2590 100  FORMAT (A456, 16)
2600     RETURN
2610 200  RETURN 1
2620 300  WRITE (06, 350) SECNO
2630 350  FORMAT (1X, "I/O ERROR WHILE READING SECTOR NUMBER",
2640&      15, /, 1X, "PROCESSING TERMINATED.")
2650     STOP
2660     END
2670     SUBROUTINE WSEC (DATA, SECNO, CONT)
2680C - - WRITES A 76 WORD RECORD TO THE DATA BASE FILE.
2690     INTEGER SECNO, CONT
2700     CHARACTER RECORD*456, DATA*456
2710     ENCODE (RECORD, 100) DATA, CONT
2720 100  FORMAT (A456, 16)
2730     WRITE (10'SECNO, ERR=300) RECORD
2740     RETURN
2750 300  WRITE (06, 350) SECNO
2760 350  FORMAT (1X, "I/O ERROR WHILE WRITING TO SECTOR NUMBER",
2770&      15, /, 1X, "PROCESSING TERMINATED.")
2780     STOP
2790     END

```

SUBROUTINE LISTR

```

1000CLISTR LIST RECORDS.
1010 SUBROUTINE LISTR (FC)
1020C
1030C FUNCTION CODE (FC):
1040C 0 = TREAT AS NORMAL CALL FROM 'MAIN'.
1050C 1 = TREAT AS LISTING CALL FROM 'TNOD'.
1060C
1070 CHARACTER FNAME*6, DATES*8(3), CARD*450, REC*90(5),
1080C SYSCOD*2(40), SYSNAM*12(40), ANS*3
1090C
1100 INTEGER SECNO, LSIZE, DIR(3), INFO(3), DATAS(3),
1110C CONT, DSSEC(40), DESEC(40), DNSEC(40),
1120C NDEL(40), FIRST, FC, RNUM
1130C
1140 LOGICAL DIREUP, INFOUP, DATAUP, WINFO
1150C
1160 EQUIVALENCE (CARD, REC(1))
1170C
1180 COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1190C
1200 COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1210C
1220 COMMON /DRSEC/ SYSCOD, SYSNAM, DSSEC, DESEC, DNSEC, NDEL
1230C
1240*****
1250C
1260 IF(FC.EQ.1) GO TO 90
1270 IF(.NOT. WINFO) GO TO 50
1280 PRINT, "INSTRUCTIONS? (Y OR N)"
1290 READ, ANS
1300 IF(ANS.EQ.'Y') GO TO 25
1310 WINFO = .F.; GO TO 50
1320 25 PRINT, "YOU MAY REQUEST EITHER:"
1330 PRINT, " A - A LISTING OF ALL RECORDS IN THE FILE."
1340 PRINT, " E - END - DONE PROCESSING."
1350 PRINT, " T - LIST THE RECORDS ON THE TEMP FILE."
1360 PRINT, " R - LIST A RANGE OF RECORDS (BY RECORD NUMBER)"
1370 PRINT, " ON THE SELECT FILE."
1380 PRINT, " "
1390 50 PRINT, "ENTER A (ALL), E (END), I (INSTR), T (TEMP), OR ",
1400C "R (RANGE)."
```

```

1470      GO TO 50
1480C
1490* - - LIST ALL OF DATA BASE CONTENTS.
1500 60  ITOTAL = 0
1510      DO 80 I = 1, DIR(3)
1520      SECNO = DSSEC(I)
1530      DO 70 J = 1, DNSEC(I)
1540      CALL RSEC (CARD, SECNO, CONT, 4900)
1550      NUMB = 5
1560      CALL DSPLAY (CARD, NUMB, ITOTAL, 1, 1)
1570      SECNO = CONT
1580 70  CONTINUE
1590 80  CONTINUE
1600* - - FINISHED WITH COMPLETE DISPLAY.
1610      PRINT, "COMPLETE FILE DISPLAYED."
1620      GO TO 50
1630C
1640* - - DISPLAY RECORDS ON TEMP FILE.
1650 90  PRINT, "ENTER THE NUMBERS OF THE FIRST AND LAST RECORDS",
1660      " TO BE DISPLAYED."
1670      READ, FIRST, LAST
1680      GO TO 100
1690 95  FIRST = 1
1700      IF(NSEL.GT.0) GO TO 97
1710 96  PRINT, "NO DATA ON TEMP FILE.."
1720      GO TO 50
1730 97  LAST = NSEL
1740 100 IF(LAST.LE.NSEL) GO TO 120
1750      PRINT 105, NSEL
1760      IF(NSEL.LE.0) GO TO 96
1770 105 FORMAT (1X, "THERE ARE ONLY", 15, " RECORDS ON THE TEMP ",
1780      "FILE.")
1790      GO TO 90
1800C
1810 120 ITOTAL = FIRST - 1
1820      NREAD = LAST - ITOTAL
1830      IF(NREAD.GT.0) GO TO 124
1840      PRINT, "THE 'LAST' VALUE MUST BE GREATER THAN THE 'FIRST'."
1850      GO TO 90
1860 124 ITOTAL = 0
1870      IPT = 1
1880* - - COMPUTE STARTING SECTOR.
1890 125 IREN = MOD(FIRST, 5)
1900      SECNO = FIRST / 5
1910      IF(IREN.GT.0) SECNO = SECNO + 1
1920      IF(IREN.EQ.0) IREN = 5
1930* - - READ FROM TEMP FILE.
1940 127 READ (20'SECNO, END=800, ERR=850) CARD
1950* - - IF 1ST RECORD TO BE PRINTED IS 1ST IN BUFFER, PRESS ON.
1960      IF(IREN.EQ.1) GO TO 130
1970* - - COMPUTE NUMBER TO READ.
1980      NUMB = 6 - IREN

```

```
1990     IF(NUMB.GT.NREAD) NUMB = NREAD
2000     IPT = IREN
2010     GO TO 140
2020 130  NUMB = 5
2030     IF(NREAD.LT.5) NUMB = NREAD
2040 140  CALL DSPLAY (CARD, NUMB, ITOTAL, FIRST, IPT)
2050 142  NREAD = NREAD - NUMB
2060     IF(NREAD.LE.0) GO TO 144
2070     SECNO = SECNO + 1
2080     IREN = 1
2090     GO TO 127
2100 144  PRINT 145, ITOTAL
2110 145  FORMAT (1X, "SELECTED LIST CONTAINS", I4, " RECORDS.")
2120     IF(FC.EQ.0) GO TO 50
2130     RETURN
2140C
2150 800  PRINT, "EOF WHILE READING TEMP FILE."
2160     GO TO 910
2170 850  PRINT, "ERROR RETURN WHILE READING TEMP FILE."
2180     GO TO 910
2190 900  PRINT, "EOF WHILE READING DATA BASE FILE."
2200 910  PRINT, "TERMINATING 'LIST' FUNCTION."
2210     RETURN
2220     END
```

SUBROUTINE PUTGET

```

1000CPUTGET PUT/GET 'TEMP' RECORDS ON/FROM PERM-FILE.
1010C
1020C
1030 SUBROUTINE PUTGET (MODE)
1040C MODE:
1050C 1 = PUT RECORDS ON PERM-FILE.
1060C 2 = GET RECORDS FROM PERM-FILE AND PLACE ON 'TEMP'.
1070C
1080 CHARACTER TBUF#450, TREC#90(5), ANS#1, TEMP#1, ATCH#30,
1090C FNAME#6, DATES#8(3)
1100C
1110 INTEGER SECNO, DIR(3), INFO(3), DATAS(3), RNUM
1120C
1130 LOGICAL DIREUP, INFOUP, DATAUP, WINFO, ALL, DONE
1140C
1150 EQUIVALENCE (TBUF, TREC(1))
1160C
1170 COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1180C
1190 COMMON /DSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1200C
1210 IF(MODE.EQ.2) GO TO 30
1220 IF(NSEL.GT.0) GO TO 20
1230 PRINT, "THERE ARE NO RECORDS ON THE TEMP FILE."
1240 RETURN
1250 20 PRINT, "DO YOU WANT TO TRANSFER ALL RECORDS 'A', OR ",
1260C "MODIFIED 'M' ONLY (A OR M)?"
1270 READ, ANS
1280 ALL = .F.
1290 IF(ANS.EQ.'A') ALL = .T.
1300 30 PRINT, "ENTER THE CAT/FILE STRING FOR YOUR SEQUENTIAL PERM",
1310C "FILE. YOU MUST END WITH '!'"
1320 READ, ATCH
1330 CALL DETACH (30, ISTAT,)
1340 CALL ATTACH (30, ATCH, 3, 0,,)
1350 IF(MODE.EQ.2) GO TO 100
1360C
1370* - - COMPUTE TOTAL NUMBER OF SECTORS OF DATA ON TEMP.
1380 40 IREN = MOD(NSEL, 5)
1390 NUMSEC = NSEL / 5
1400 IF(IREN.GT.0) NUMSEC = NUMSEC + 1
1410 SECNO = 1; TEMP = ' '
1420 ITOT = 0; ISTOP = 5
1430* - - READ NEXT SECTOR.
1440 45 READ (20' SECNO, END=900, ERR=850) TBUF
1450 ITOT = ITOT + 5
1460 IF(ITOT.GT.NSEL) ISTOP = ISTOP - (ITOT-NSEL)

```

```

1470      DO 60 I = 1, ISTOP
1480      IF(ALL) GO TO 50
1490* - - EXTRACT STATUS FLAG FROM RECORD.
1500      CALL CONCAT (TEMP, 1, TREC(I), 2, 1)
1510* - - CHECK FOR MODIFIED STATUS.
1520      IF(TEMP.EQ.'M') GO TO 50
1530      GO TO 60
1540* - - WRITE RECORD TO PERM-FILE.
1550 50   WRITE (30, 55, ERR=875) TREC(I)
1560 55   FORMAT (A90)
1570 60   CONTINUE
1580* - - INCREMENT SECTOR NUMBER AND SEE IF WE SHOULD GET ANOTHER.
1590      SECNO = SECNO + 1
1600      IF(SECNO.LE.NUMSEC) GO TO 45
1610* - - PROCESSING COMPLETE.
1620 70   ENDFILE 30
1630 75   PRINT, "PROCESSING COMPLETE."
1640      RETURN
1650C
1660* - - GET MODE.
1670*     HAS TEMP FILE SPACE BEEN ALLOCATED YET?
1680 100  IF(NSEL.GE.0) GO TO 125
1690* - - NO, ALLOCATE TEMP FILE SPACE.
1700* - - DESIRED FILE CODE.
1710      LCU = 20
1720* - - SIZE, IN WORDS, FOR TEMP FILE.
1730      ISIZE = 320 * LSIZE
1740* - - ASK FOR RANDOM MASS STORAGE FILE.
1750      INODE = 1
1760      CALL CREATE (LCU, ISIZE, INODE, ISTAT)
1770      IF(ISTAT.EQ.0 .OR. ISTAT.EQ.5) GO TO 120
1780      PRINT, "ERROR RETURN FROM CREATE CALL."
1790      PRINT, "ERROR CODE =", ISTAT
1800      PRINT, "RETURNING TO MAIN PROGRAM."
1810      RETURN
1820C
1830* - - INITIALIZE TEMP FILE.
1840 120  CALL RANSIZ (20, 75, 1)
1850 125  NSEL = 0
1860      SECNO = 1
1870      DONE = .F.
1880 130  DO 140 I = 1, 5
1890      READ (30, 55, END=150) TREC(I)
1900      NSEL = NSEL + 1
1910 140  CONTINUE
1920      GO TO 160
1930 150  DONE = .T.
1940* - - WRITE SECTOR TO TEMP.
1950 160  WRITE (20, SECNO, ERR=900) TBUF
1960      IF(DONE) GO TO 75
1970      SECNO = SECNO + 1
1980      GO TO 130

```

```
1990C
2000 800 PRINT, "EOF WHILE READING TEMP."
2010      GO TO 70
2020 850 PRINT, "ERROR RETURN WHILE READING TEMP."
2030      GO TO 910
2040 875 PRINT, "ERROR RETURN WHILE WRITING TO PERM-FILE."
2050      GO TO 910
2060 900 PRINT, "ERROR RETURN WHILE WRITING TO TEMP."
2070 910 PRINT, "TERMINATING PUT/GET PROCESSING."
2080      RETURN
2090      END
```

SUBROUTINE RECMOD

```

1000RECMOD  ROUTINE TO MODIFY DATA RECORDS.
1010C
1020      SUBROUTINE RECMOD (RECN)
1030C
1040      CHARACTER  STR*8(15), LSTR*30, BUFF*450, SREC*90(5),
1050C          NULL*6/'*NULL*'/, TEMP*6, HOLD*8, TMP*1/' '/
1060C
1070      INTEGER  RP, REC(20), FP, FLD(15), SP, RECN,
1080C          ST1(18), ST2(18), CT(18)
1090C
1100      LOGICAL  PNT
1110C
1120      EQUIVALENCE (BUFF, SREC(1))
1130C
1140      COMMON /NODBUF/ BUFF
1150C
1160      COMMON /ARRAYS/ RP, REC, FP, FLD, SP, STR, LSTR, NFLDS
1170C
1180      DATA  ST1/ 1, 3, 5, 7, 15, 16, 21, 26, 31, 35, 40, 45,
1190C          50, 52, 54, 84, 85, 86/,
1200C          ST2/ 1, 1, 1, 1, 1, 4, 4, 4, 5, 4, 4, 4,
1210C          1, 1, 1, 1, 1, 1/,
1220C          CT/ 1, 2, 2, 8, 1, 5, 5, 5, 4, 5, 5, 5,
1230C          2, 2, 30, 1, 1, 1/
1240C
1250      DO 30 J = 1, FP
1260          K = FLD(J)
1270          IF(K.NE.15) GO TO 5
1280          CALL CONCAT (TEMP, 1, LSTR, 1, 6)
1290          IF(TEMP.EQ.NULL) LSTR = STR(J)
1300          GO TO 25
1310 5      IF(K.LT.6 .OR. K.GT.12) GO TO 20
1320          IF(K.EQ.6 .OR. K.EQ.9 .OR. K.EQ.10) GO TO 8
1330          GO TO 18
1340 8      IS = 8; IC = 1; HOLD = ' '; I = 0; PNT = .F.
1350 10      I = I + 1
1360          CALL CONCAT (TMP, 1, STR(J), I, 1)
1370          IF(TMP.EQ.' ') GO TO 14
1380          IF(TMP.EQ.'.') GO TO 15
1390 12      CALL CONCAT (HOLD, IC, TMP, 1, 1)
1400          IC = IC + 1
1410          GO TO 16
1420 14      TMP = '0'
1430          IF(.NOT. PNT) GO TO 16
1440          IF(IC.LT.IS) GO TO 12
1450          GO TO 16
1460 15      PNT = .T.

```

```
1470     IS = IC + 2
1480     IF(K.EQ.9) IS = IC + 1
1490     IF(IS.GT.8) IS = 8
1500 16   IF(I.LT.IS) GO TO 10
1510     STR(J) = HOLD
1520 18   CALL RJUST (STR(J))
1530 20   CALL CONCAT (SREC(RECN), ST1(K), STR(J), ST2(K), CT(K))
1540     GO TO 30
1550 25   CALL CONCAT (SREC(RECN), ST1(K), LSTR, 1, 30)
1560 30   CONTINUE
1570     RETURN
1580     END
```

SUBROUTINE RJUST

```

1000CRJUST  SUB TO RIGHT JUSTIFY NUMERIC DATA.
1010  SUBROUTINE RJUST (TEMP)
1020C
1030* - - PLACES LEADING ZEROES IN TEMP WITH DATA RT JUSTIFIED.
1040C
1050  CHARACTER TEMP*8, HOLD*1/' ', OUT*8,
1060Z     ZEROS*8/'#####'/
1070C
1080  J = 0
1090* - - TRANSFER TEMP TO OUT.
1100  OUT = TEMP
1110  DO 50 I = 1, 8
1120  K = I
1130  CALL CONCAT (HOLD, 1, OUT, K, 1)
1140  IF(HOLD.EQ.' ') GO TO 70
1150  J = J + 1
1160 50  CONTINUE
1170  RETURN
1180* - - LOAD TEMP WITH ZEROES.
1190 70  TEMP = ZEROS
1200  IF(J.EQ.0) GO TO 80
1210  L = 8 - (J - 1)
1220  CALL CONCAT (TEMP, L, OUT, 1, J)
1230 80  RETURN
1240  END

```

SUBROUTINE RUNSIZ

```

1000CRUNSIZ SIMSIZ SIZING ROUTINE.
1010C
1020 SUBROUTINE RUNSIZ
1030C
1040 CHARACTER FNAME*6, DATES*8(3), CPUC*2(15), CPUN*8(15),
1050C LANCC*1(10), LANGN*8(10), SINCOD*1(20), SIMNAM*8(20),
1060C SYSCOD*2(40), SYSNAM*12(40), ANS*1, CARD*450, AC*1,
1070C REC*90(5), FREC*42(10), SYS*2, LAN*1, CC*2, STAT*1,
1080C OAC*1, OCC*2, OLAN*1, OSYS*2, CODE*1, MM*1/'M'/,
1090C TEMP*8(7), HOLD*8, CHA*1/' '/, YR*2, LABEL*12,
1100C LABEL1*12/'SIMPLE AVE '/, LABEL2*12/'WEIGHTED AVE'/,
1110C CARD2*450, REC2*90(5), NC*2
1120C
1130 INTEGER SECNO, LSIZE, DIR(3), INFO(3), DATAS(3), CONT,
1140C DSSEC(40), DESEC(40), DNSEC(40), NDEL(40), RNUM,
1150C SINTXT(20), CINSTC(20), CINSTH(20), CDATEC(20),
1160C CDATAN(20), ST1(7), ST2(7), CT(7), TINSTC(20),
1170C TINSTH(20), TDATEC(20), TDATAN(20), DA1, DA2,
1180C TEMP2, TEMP3, TEMP5, TEMP6, TSECNO, HTHOU/100000/
1190C
1200 REAL MAXI(20), AVETI(20), TTINC(20), TTINH(20), CTINC(20),
1210C CTINH(20), CPUS(15), LANGS(10), SIMFAC(20), T11,
1220C CPS, T12, CCON, LCON, TCON, WAIT(20), MAX, AVE,
1230C CPUT(15)
1240C
1250 LOGICAL DIREUP, INFOUP, DATAUP, WINFO, FFLG(40), SFLG(20),
1260C HITF(20), WTS, OPT1, OPT2, OPT3, ADDIT, DONE, FIRST,
1270C BIG
1280C
1290 EQUIVALENCE (CARD, REC(1), FREC(1)), (CARD2, REC2(1))
1300C
1310 COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1320C
1330 COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1340C
1350 COMMON /INSEC/ CPUC, CPUN, CPUS, CPUT, LANCC, LANGN, LANGS
1360C
1370 COMMON /INFOS/ SINCOD, SIMNAM, SIMFAC, SINTXT
1380C
1390 COMMON /DRSEC/ SYSCOD, SYSNAM, DSSEC, DESEC, DNSEC, NDEL
1400C
1410 DATA ST1/ 16, 21, 26, 31, 35, 40, 45/,
1420C ST2/ 4, 4, 4, 5, 4, 4, 4/,
1430C CT / 5, 5, 5, 4, 5, 5, 5/
1440C
1450*****
1460C

```

```

1470 20 IF(.NOT. WINFO) GO TO 40
1480 PRINT, "INSTRUCTIONS (Y OR N)?"
1490 READ, ANS
1500 IF(ANS.EQ.'Y') GO TO 25
1510 WINFO = .F.
1520 GO TO 40
1530 25 WINFO = .T.
1540 PRINT, "THIS ROUTINE WILL DO SIZING RUNS WITH THREE DIFFERENT ",
1550 "OPTIONS:"
1560 PRINT, " OPTION 1 - PERFORM A SIZING FUNCTION ON THE ENTIRE ",
1570 "DATA BASE."
1580 PRINT, "SUBTOTALS WILL BE PRINTED AT EACH FUNCTION LEVEL FOR ",
1590 "EACH SIMULATOR"
1600 PRINT, "CODE (SIM CODE) IN THE INFORMATION SECTION. GRAND TOTALS ",
1610 "BY SIM CODE, ARE"
1620 PRINT, "PRINTED AT THE END. SIZE TOTALS IN THE INFORMATION ",
1630 "SECTION ARE UPDATED"
1640 PRINT, "FOR EACH SIM CODE."
1650 PRINT, " OPTION 2 - PERFORM A SIZING FUNCTION ON ALL NON-",
1660 "DELETE MARKED RECORDS ON"
1670 PRINT, "THE SIMSIZ TEMP SELECT FILE. AS ABOVE, SUBTOTALS ",
1680 "AND GRAND TOTALS ARE PRINTED,"
1690 PRINT, "HOWEVER THE INFORMATION SECTION TOTALS ARE NOT AFFECTED/",
1700 "UPDATED."
1710 PRINT, " OPTION 3 - PERFORM A SIZING FUNCTION AGAINST THE DATA",
1720 "BASE BY SELECTED"
1730 PRINT, "FUNCTION CODES FOR SELECTED SIM CODES. SIZES ARE ",
1740 "REPORTED AS AVERAGES (USING"
1750 PRINT, "DATA FROM SELECTED SIM CODES). WEIGHTING FACTORS MAY ",
1760 "BE APPLIED BY SIM CODE."
1770 PRINT, "COMPLEXITY FACTOR ADJUSTMENTS MAY BE MADE. IN ADDITION, ",
1780 "THE AVERAGE TOTALS"
1790 PRINT, "ARE AGGREGATED FOR A FINAL AVERAGE GRAND TOTAL. NEW ",
1800 "RECORDS, HAVING THE SIZE"
1810 PRINT, "VALUES AS DETERMINED FOR A GIVEN FUNCTION, MAY BE ",
1820 "CREATED AND PLACED ON THE"
1830 PRINT, "SIMSIZ TEMP FILE FOR LATER ADDITION TO THE DATA BASE. ALL ",
1840 "THESE RECORDS WILL"
1850 PRINT, "BE MARKED WITH A USER SUPPLIED SIM CODE."
1860
1870 40 OPT1 = .F.; OPT2 = .F.; OPT3 = .F.; OAC = ' '; OCC = '#0'
1880 OLAN = ' '; OSTS = ' '; NDIR = 0; ADDIT = .F.; DONE = .F.
1890 BIG = .F.; TEMP1 = 0.0; TEMP2 = 0; TEMP3 = 0; TEMP4 = 0.0
1900 TEMP5 = 0; TEMP6 = 0; WCNT = 0.0; TSECNO = 1
1910 - - RESET TOTAL AND GRAND TOTAL TABLES, COUNTERS AND FLAGS.
1920 DO 50 I = 1, 20
1930 CINSTC(I) = 0; CINSTN(I) = 0
1940 CDATEC(I) = 0; CDATAN(I) = 0
1950 TINSTC(I) = 0; TINSTM(I) = 0
1960 TDATEC(I) = 0; TDATAN(I) = 0
1970 MAXI(I) = 0.0; AVETI(I) = 0.0
1980 TTINC(I) = 0.0; TTIMN(I) = 0.0

```

```

1990      CTINC(I) = 0.0; CTIMM(I) = 0.0
2000      WAIT(I) = 1.0
2010      SFLG(I) = .F.
2020      HITF(I) = .F.
2030 50   CONTINUE
2040      DO 55 I = 1, 40
2050      FFLG(I) = .F.
2060 55   CONTINUE
2070C
2080 60   PRINT, "ENTER THE NUMBER OF THE OPTION YOU CHOOSE (1 TO 3, ",
2090      "4 WILL PRINT INSTRUCTIONS). "
2100      READ, NUMB
2110      IF(NUMB.LT.1 .OR. NUMB.GT.4) GO TO 60
2120      GO TO (100, 300, 525, 25), NUMB
2130C
2140* - - OPTION 1.
2150 100  OPT1 = .T.
2160* - - PRINT OUT HEADER.
2170      PRINT 840
2180* - - SET ALL SIM CODE AND FUNCTION FLAGS TO TRUE.
2190      DO 110 I = 1, 40
2200      FFLG(I) = .T.
2210      IF(I.GT.20) GO TO 110
2220      IF(SIMCOD(I).EQ.' ') GO TO 110
2230      SFLG(I) = .T.
2240 110  CONTINUE
2250* - - SELECT NEXT RECORD FROM THE DATA BASE.
2260 120  NDIR = NDIR + 1
2270      IF(NDIR.LE.DIR(3)) GO TO 130
2280* - - NO MORE DIRECTORY ENTRIES.
2290      DONE = .T.
2300      GO TO 350
2310* - - IF OPTION 3, CHECK TO SEE IF THIS FUNCTION HAS BEEN SELECTED.
2320 130  IF(.NOT. OPT3) GO TO 150
2330      DO 140 I = 1, 40
2340      IF(FFLG(NDIR)) GO TO 150
2350 140  CONTINUE
2360* - - THIS FUNCTION HAS NOT BEEN CHOSEN.
2370      GO TO 120
2380 150  SECNO = DSSEC(NDIR)
2390      NSEC = 1
2400* - - READ THE NEXT SECTOR OF RECORDS.
2410 155  J = 0
2420      CALL RSEC (CARD, SECNO, CONT, 1900)
2430* - - 'PICK' NEXT RECORD OFF DATA BASE.
2440C
2450 160  J = J + 1
2460C
2470      IF(J.LE.5) GO TO 180
2480      SECNO = CONT
2490      NSEC = NSEC + 1
2500      IF(NSEC.LE.DNSEC(NDIR)) GO TO 155

```

```

2510* - - HAVE RUN OUT OF RECORDS FOR THIS DIRECTORY ENTRY.
2520   GO TO 120
2530* - - DECODE RECORD.
2540*   EXTRACT STATUS FLAG.
2550 180 DECODE (REC(J), 182) STAT
2560 182 FORMAT (T2, A1)
2570   IF(STAT.EQ.'D' .OR. STAT.EQ.' ') GO TO 160
2580   DECODE (REC(J), 190) AC, SYS, LAN, T11, IN1, DA1, CPS, T12,
2590     IN2, DA2, CC
2600 190 FORMAT (A1, T3, A2, T15, A1, F5.2, 215, F4.1, F5.2, 215,
2610     2I, A2)
2620* - - CHECK FOR NEW FUNCTION CODE.
2630   IF(SYS.EQ.OSYS) GO TO 197
2640   IF(OSYS.NE.' ') GO TO 350
2650* - - RESET OSYS.
2660 192 OSYS = SYS
2670 197 IF(AC.EQ.OAC) GO TO 210
2680   DO 200 I = 1, 20
2690   IF(AC.EQ.SIMCOD(I)) GO TO 202
2700 200 CONTINUE
2710* - - THIS SIM CODE IS NOT IN THE INFO SECTION.
2720   PRINT, "THE FOLLOWING SIM CODE IS NOT IN THE INFO SECTION: ", AC
2730   PRINT, "THE RECORD WILL BE IGNORED."
2740   GO TO 160
2750 202 IF(.NOT. OPT3) GO TO 206
2760* - - IS OPT3 SO MUST CHECK FOR MATCH ON SFLG.
2770   IF(SFLG(I)) GO TO 206
2780* - - NO MATCH.
2790   OAC = '#'
2800   GO TO 160
2810* - - SAVE VALUE OF AC.
2820 206 OAC = AC
2830* - - SET APPROPRIATE HIT FLAG.
2840   HITF(I) = .T.
2850* - - SAVE VALUE OF I.
2860   IPT = I
2870* - - IF OPT2 SET SFLG.
2880   IF(OPT2) SFLG(I) = .T.
2890* - - ADJUST SIZES/TIMES BY PROPER CORRECTION FACTORS.
2900 210 IF(CC.EQ.OCC) GO TO 242
2910* - - IF NO MATCH - DEFAULT TO FACTOR OF 1.0
2920   DO 220 I = 1, 15
2930   IF(CC.EQ.CPUC(I)) GO TO 230
2940 220 CONTINUE
2950   PRINT, "COULD NOT FIND A MATCH FOR COMPUTER CODE ", CC
2960   PRINT, "USING DEFAULT VALUE OF 1.0 FOR BYTES/WORD AND TIMING ",
2970     "CONVERSION FACTOR."
2980   CCON = 1.0
2990   CPUTM = 1.0
3000   GO TO 240
3010 230 CCON = CPUS(I)
3020   CPUTM = CPUT(I)

```

```

3030* - - SAVE CC VALUE.
3040 240 OCC = CC
3050* - - GET LANGUAGE CONVERSION FACTOR.
3060 242 IF(LAN.EQ.OLAN) GO TO 270
3070 DO 250 I = 1, 10
3080 IF(LAN.EQ.LANGC(I)) GO TO 260
3090 250 CONTINUE
3100 PRINT, "COULD NOT FIND A MATCH FOR LANGUAGE CODE ", LAN
3110 PRINT, "USING DEFAULT VALUE OF 1.0 FOR CONVERSION FACTOR."
3120 LCON = 1.0; GO TO 270
3130 260 LCON = LANGS(I)
3140*****
3150 270 TCON = LCON * SINFAC(IPT)
3160 TTINH(IPT) = TTINH(IPT) + (TI1 * TCON * CPS * CPUTM)
3170 TTINC(IPT) = TTINC(IPT) + (TI2 * TCON * CPS * CPUTM)
3180* - - ADJUST TCON TH 'BYTES/WORD' FACTOR (CCON).
3190 TCON = TCON * CCON
3200 TINSTH(IPT) = TINSTH(IPT) + (IN1 * TCON)
3210 TINSTC(IPT) = TINSTC(IPT) + (IN2 * TCON)
3220 TDATAM(IPT) = TDATAM(IPT) + (DA1 * TCON)
3230 TDATA(IPT) = TDATA(IPT) + (DA2 * TCON)
3240* - - CHECK FOR GREATEST CPS VALUE.
3250 IF(CPS.GT.MAXI(IPT)) MAXI(IPT) = CPS
3260*****
3270 - IF(OPT1 .OR. OPT3) GO TO 160
3280 GO TO 330
3290C
3300* - - HAVE CHOSEN OPTION 2.
3310 300 OPT2 = .T.
3320 NSEC = 0; ITOT = 0
3330* - - ARE THERE ANY RECORDS ON THE TEMP FILE?
3340 IF(NSEL.GT.0) GO TO 310
3350 PRINT, "NO RECORDS ON THE SELECT TEMP FILE."
3360 OPT2 = .F.
3370 GO TO 60
3380* - - SET FOR THE FIRST SECTOR.
3390 310 SECNO = 1
3400* - - PRINT OUT HEADER.
3410 PRINT 840
3420 IR = MOD(NSEL, 5)
3430 ISEC = NSEL / 5
3440 IF(IR.GT.0) ISEC = ISEC + 1
3450 IF(IR.EQ.0) IR = 5
3460* - - READ FROM THE TEMP FILE.
3470 320 READ (20' SECNO, END=910, ERR=920) CARD
3480 J = 0
3490 NSEC = NSEC + 1
3500 ISTOP = IR
3510 IF(NSEC.LT.ISEC) ISTOP = 5
3520C
3530 330 J = J + 1
3540C

```

```

3550     IF(J.CT.ISTOP) GO TO 335
3560* - - CHECK TO SEE IF WE ARE AT THE END OF THE TEMP FILE.
3570     ITOT = ITOT + 1
3580     IF(ITOT.LE.NSEL) GO TO 180
3590     GO TO 340
3600* - - READ NEXT SECTOR.
3610 335 IF(NSEC.EQ.ISEC) GO TO 340
3620     SECNO = SECNO + 1
3630     GO TO 320
3640* - - HAVE REACHED END OF DATA.
3650 340 DONE = .T.
3660     GO TO 350
3670C
3680* - - HAVE DETECTED SHIFT IN FUNCTION CODE OR END OF DATA.
3690 350 IF(.NOT. OPT3) GO TO 480
3700     LABEL = LABEL1
3710     IF(WTS) LABEL = LABEL2
3720* - - ADJUST TOTALS BY WEIGHTS (AS NECESSARY).
3730     DO 360 I = 1, 20
3740     IF(.NOT. HITF(I)) GO TO 360
3750     TEMP1 = TEMP1 + (TTINM(I) * WAIT(I))
3760     TEMP2 = TEMP2 + (TINSTH(I) * WAIT(I))
3770     TEMP3 = TEMP3 + (TDATAM(I) * WAIT(I))
3780     TEMP4 = TEMP4 + (TTINC(I) * WAIT(I))
3790     TEMP5 = TEMP5 + (TINSTC(I) * WAIT(I))
3800     TEMP6 = TEMP6 + (TDATAC(I) * WAIT(I))
3810 360 CONTINUE
3820* - - FIND MAX ITERATION RATE.
3830     MAX = 0.0
3840     DO 370 I = 1, 20
3850     IF(MAX(I).LE.MAX) GO TO 370
3860     MAX = MAX(I)
3870 370 CONTINUE
3880     IF(TEMP4.GT.0.0) GO TO 372
3890     AVE = 0.0; GO TO 374
3900 372 AVE = TEMP4 / MAX
3910 374 PRINT, " "
3920     PRINT, " FUNCTION ", OSTS
3930     PRINT 375, LABEL, MAX, AVE, TEMP4, TEMP5, TEMP6,
3940         TEMP1, TEMP2, TEMP3
3950 375 FORMAT (2X, A12, F8.2, F9.2, F9.2, I8, I7, F9.2, I8, I7)
3960     PRINT, "ENTER COMPLEXITY ADJUSTMENT."
3970     READ, CNPLX
3980     IF(CNPLX.LT.0.0005) CNPLX = 1.0
3990* - - MULTIPLY VALUE BY COMPLEXITY FACTOR.
4000     TEMP1 = TEMP1 * CNPLX
4010     TEMP2 = TEMP2 * CNPLX
4020     TEMP3 = TEMP3 * CNPLX
4030     TEMP4 = TEMP4 * CNPLX
4040     TEMP5 = TEMP5 * CNPLX
4050     TEMP6 = TEMP6 * CNPLX
4060     TEMP7 = AVE * CNPLX

```

```

4070     IF(.NOT. ADDIT) GO TO 440
4080     PRINT, "ADD TO TEMP (Y OR N)?"
4090     READ, ANS
4100     IF(ANS.EQ.'N') GO TO 440
4110* - - CREATE A RECORD AND ADD TO THE TEMP FILE.
4120     REC2(JPT) = ' '
4130     IF(TEMP1.LT.0.0005) GO TO 378
4140* - - ADJUST MFG'S TIMING TO GET AVERAGE TIMING/CYCLE.
4150     TEMP1 = TEMP1 / MAX
4160* - - CHECK FOR TOO LARGE FIELDS.
4170     IF(TEMP2.GE.HTHOU .OR. TEMP3.GE.HTHOU .OR.
4180     TEMP5.GE.HTHOU .OR. TEMP6.GE.HTHOU) BIG = .T.
4190     IF(.NOT. BIG) GO TO 378
4200* - - DIVIDE BY 5.
4210     IF(TEMP2.GT.0) TEMP2 = TEMP2 / 5
4220     IF(TEMP3.GT.0) TEMP3 = TEMP3 / 5
4230     IF(TEMP5.GT.0) TEMP5 = TEMP5 / 5
4240     IF(TEMP6.GT.0) TEMP6 = TEMP6 / 5
4250 378 ENCODE (TEMP(1), 300) TEMP1
4260 300 FORMAT (F6.2, 2X)
4270     ENCODE (TEMP(2), 390) TEMP2
4280 390 FORMAT (I5, 3X)
4290     ENCODE (TEMP(3), 390) TEMP3
4300     ENCODE (TEMP(5), 300) TEMP7
4310     ENCODE (TEMP(6), 390) TEMP5
4320     ENCODE (TEMP(7), 390) TEMP6
4330     ENCODE (TEMP(4), 400) MAX
4340 400 FORMAT (F5.1, 3X)
4350     DO 420 K = 1, 7
4360     HOLD = ' '
4370     ICNT = 0
4380     DO 410 L1 = 1, 8
4390     L = L1
4400     CALL CONCAT (CHA, 1, TEMP(K), L, 1)
4410     IF(CHA.EQ.' ' .OR. CHA.EQ.'.') GO TO 410
4420     ICNT = ICNT + 1
4430     CALL CONCAT (HOLD, ICNT, CHA, 1, 1)
4440 410 CONTINUE
4450     CALL RJUST (HOLD)
4460     CALL CONCAT (REC2(JPT), ST1(K), HOLD, ST2(K), CT(K))
4470 420 CONTINUE
4480     DECODE (DATES(3), 425) YR
4490 425 FORMAT (T7, A2)
4500     MC = ' '
4510     IF(BIG) MC = 'M1'
4520     ENCODE (REC2(JPT), 430) CODE, MM, OSYS, YR, MC
4530 430 FORMAT (2A1, A2, 10X, 'F', T50, 2A2, T84, '000')
4540     NSEL = NSEL + 1
4550     JPT = JPT + 1
4560* - - IF LESS THAN FULL SECTOR, PROCESS NEXT RECORD.
4570     IF(JPT.LE.5) GO TO 440
4580* - - WRITE SECTOR TO TEMP.

```

```

4590 436 WRITE (20'TSECNO, ERR=930) CARD2
4600 IF(FIRST) GO TO 725
4610 TSECNO = TSECNO + 1
4620 JPT = 1
4630* - - ADD TOTALS TO GRAND TOTALS.
4640* BUT FIRST CHECK FOR BIG AND MAKE COUNTERCORRECTION AS NEEDED.
4650 440 ICOR = 1
4660 IF(BIG) ICOR = 5
4670 BIG = .F.
4680 CTIMM(1) = CTIMM(1) + TEMP1
4690 CINSTM(1) = CINSTM(1) + TEMP2 + ICOR
4700 CDATAM(1) = CDATAM(1) + TEMP3 + ICOR
4710 CTINC(1) = CTINC(1) + TEMP4
4720 CINSTC(1) = CINSTC(1) + TEMP5 + ICOR
4730 CDATEC(1) = CDATEC(1) + TEMP6 + ICOR
4740 442 IF(.NOT. DONE) GO TO 446
4750 PRINT, "REQUESTED SIZING COMPLETE. WOULD YOU LIKE TO DO SOME",
4760 " MORE (Y OR N)?"
4770 READ, ANS
4780 IF(ANS.EQ.'Y') GO TO 446
4790 FIRST = .T.
4800 444 IF(DONE .AND. ADDIT .AND. (NSEL.GT.0) .AND. (JPT.GT.1)) GO TO 436
4810 IF(DONE) GO TO 725
4820* - - RESET TABLES.
4830 446 DO 450 K = 1, 20
4840 IF(.NOT. HITF(K)) GO TO 450
4850 TINSTC(K) = 0; TINSTM(K) = 0
4860 TDATEC(K) = 0; TDATAM(K) = 0
4870 MAXI(K) = 0.0
4880 AVETI(K) = 0.0
4890 TTINC(K) = 0.0; TTIMM(K) = 0.0
4900 HITF(K) = .F.
4910 450 CONTINUE
4920 TEMP1 = 0.0; TEMP2 = 0
4930 TEMP3 = 0; TEMP4 = 0.0
4940 TEMP5 = 0; TEMP6 = 0
4950 PRINT, " "
4960* - - INSURE AC NE OAC.
4970 OAC = '# '
4980 IF(.NOT. DONE) GO TO 192
4990* - - RESET FLAGS.
5000 DO 460 I = 1, 40
5010 FFLG(I) = .F.
5020 IF(I.GT.20) GO TO 460
5030 SFLG(I) = .F.
5040 WAIT(I) = 1.0
5050 HITF(I) = .F.
5060 460 CONTINUE
5070 OCC = '#'; OLAN = ' '; OSYS = ' '; DONE = .F.; NDIR = 0
5080 WCNT = 0.0
5090 GO TO 540
5100C

```

```

5110* - - PROCESS TOTALS FOR OPT 1 AND 2.
5120 480 PRINT, " FUNCTION ", OSYS
5130 DO 500 I = 1, 20
5140 IF(.NOT. HITF(I)) GO TO 500
5150 ENCODE (LABEL, 490) SINNAM(I)
5160 490 FORMAT ("FOR ", A8)
5170 IF(TTINC(I).GT.0.0) GO TO 492
5180 AVE = 0.0; GO TO 494
5190 492 AVE = TTINC(I) / MAXI(I)
5200 494 PRINT 375, LABEL, MAXI(I), AVE, TTINC(I), TINSTC(I),
5210 TDATAC(I), TTIMM(I), TINSTM(I), TDATAM(I)
5220* - - ADD TOTALS TO GRAND TOTALS.
5230 CTINC(I) = CTINC(I) + TTINC(I)
5240 CTIMM(I) = CTIMM(I) + TTIMM(I)
5250 CINSTC(I) = CINSTC(I) + TINSTC(I)
5260 CINSTM(I) = CINSTM(I) + TINSTM(I)
5270 GDATAAC(I) = GDATAAC(I) + TDATAAC(I)
5280 GDATAAM(I) = GDATAAM(I) + TDATAAM(I)
5290* - - RESET TOTALS AND FLAGS.
5300 TTINC(I) = 0.0; TTIMM(I) = 0.0
5310 TINSTC(I) = 0; TINSTM(I) = 0
5320 TDATAAC(I) = 0; TDATAAM(I) = 0
5330 HITF(I) = .F.; MAXI(I) = 0.0
5340 500 CONTINUE
5350* - - INSURE AC NE OAC.
5360 OAC = '#'
5370 PRINT, " "
5380* - - IF DONE, GO TO GRAND TOTALS.
5390 IF(DONE) GO TO 725
5400* - - PRESS ON WITH PROCESSING LATEST RECORDS.
5410 GO TO 192
5420C
5430* - - SELECT OPTION 3.
5440 525 OPT3 = .T.
5450 FIRST = .T.
5460 PRINT, "DO YOU WANT TO ANALYZE ALL THE CURRENT FUNCTION ",
5470 "CODES (Y OR N)?"
5480 READ, ANS
5490 IF(ANS.EQ.'N') GO TO 540
5500 IF(ANS.EQ.'Y') GO TO 525
5510* - - TURN ON ALL FUNCTION FLAGS.
5520 DO 530 I = 1, DIR(3)
5530 FFLG(I) = .T.
5540 530 CONTINUE
5550 GO TO 570
5560* - - TURN ON ONLY SELECTED FLAGS.
5570 540 PRINT, "ENTER THE 2 CHARACTER FUNCTION CODES (ONE SET PER LINE) ",
5580 "THAT YOU WISH TO"
5590 PRINT, "ANALYZE. END WITH '##'."
5600 545 READ, SYS
5610 IF(SYS.EQ.'##') GO TO 570
5620 DO 550 I = 1, DIR(3)

```

```

5630     IF(SYS.EQ.SYSCOD(I)) GO TO 560
5640 550 CONTINUE
5650     PRINT, "COULD NOT FIND MATCH FOR FUNCTION CODE ", SYS
5660     PRINT, "ENTER NEXT VALUE."
5670     GO TO 545
5680* - - TURN ON FLAG.
5690 560 FFLG(I) = .T.
5700     GO TO 545
5710C
5720 570 PRINT, "THESE ARE THE FUNCTIONS WHICH WILL BE ANALYZED:"
5730     DO 580 I = 1, DIR(3)
5740     IF(.NOT. FFLG(I)) GO TO 580
5750     PRINT 575, SYSCOD(I), SYSNAM(I)
5760 575 FORMAT (1X, A2, 2X, A12)
5770 580 CONTINUE
5780     PRINT, "DO YOU WANT TO ALTER THE LIST (Y OR N)?"
5790     READ, ANS
5800     IF(ANS.EQ.'N') GO TO 590
5810     DO 585 I = 1, DIR(3)
5820     FFLG(I) = .F.
5830 585 CONTINUE
5840     PRINT, "START OVER AND"
5850     GO TO 540
5860 590 IF(.NOT. WINFO) GO TO 592
5870     PRINT, "YOU MUST NOW SPECIFY THE SIMULATOR CODES OF THE ",
5880         "SYSTEMS YOU WISH TO"
5890     PRINT, "INCLUDE IN THE ANALYSIS. THE SIZING VALUES ",
5900         "WILL BE AVERAGED, BY CATAGORY"
5910     PRINT, "(TIMING, INSTRUCTION SIZE, DATA SIZE, ETC), FOR EACH ",
5920         "SIM CODE AND THE AVERAGE"
5930     PRINT, "SIZES WILL BE PRINTED OUT BY MAJOR FUNCTION. THIS ",
5940         "AVERAGING MAY BE 'WEIGHTED' "
5950     PRINT, "SO THAT THE VALUES FOR THE VARIOUS SIMULATOR SYS",
5960         "TEMS (SIM CODES) WILL HAVE "
5970     PRINT, "MORE OR LESS IMPACT ON THE FINAL AVERAGES. (SEE ",
5980         "USER'S MANUAL FOR FURTHER "
5990     PRINT, "EXPLAINATION OF WEIGHTING.)"
6000 592 PRINT, "DO YOU WISH TO WEIGHT THE SIZING DATA (Y OR N)?"
6010     READ, ANS
6020     IF(ANS.EQ.'N') GO TO 620
6030     WTS = .T.
6040 594 PRINT, "ENTER 1 CHARACTER SIM CODE AND ITS WEIGHT (SEPERATED ",
6050         "BY A COMMA). "
6060     PRINT, "ENTER '#, #' TO SIGNIFY END."
6070 596 READ, AC, TEMP1
6080     IF(AC.EQ.'#') GO TO 660
6090* - - LOOK FOR MATCH ON THE SIM CODE.
6100     DO 600 I = 1, 20
6110     IF(AC.EQ.SINCOD(I)) GO TO 610
6120 600 CONTINUE
6130     PRINT, "COULD NOT FIND A MATCH FOR SIM CODE ", AC
6140     PRINT, "ENTER NEXT SET OF VALUES."

```

```

6150      GO TO 596
6160* - - SET FLAG AND WEIGHT.
6170 610  SFLG(I) = .T.
6180      WAIT(I) = TEMP1
6190      WCNT = WCNT + WAIT(I)
6200      GO TO 596
6210C
6220* - - ENTER SIM CODES ONLY.
6230 620  PRINT, "ENTER THE 1 CHARACTER SIM CODES (ONE PER LINE)."

```

```

6670 PRINT, "WILL YOU WANT TO BE ADDING RECORDS TO THE 'TEMP' ",
6680 "FILE (Y OR N)?"
6690 READ, ANS
6700 FIRST = .F.
6710 IF(ANS.EQ.'Y') GO TO 694
6720 692 PRINT 840
6730 GO TO 120
6740* - - CHECK TO SEE IF THE TEMP FILE IS ATTACHED.
6750 694 IF(NSEL.GE.0) GO TO 700
6760* - - MUST ATTACH TEMP FILE. DESIRED FILE CODE:
6770 LCU = 20
6780* - - SIZE, IN WORDS, FOR TEMP FILE.
6790 ISIZE = 320 * LSIZE
6800* - - ASK FOR RANDOM MASS STORAGE FILE.
6810 MODE = 1
6820 CALL CREATE (LCU, ISIZE, MODE, ISTAT)
6830 IF(ISTAT.EQ.0 .OR. ISTAT.EQ.5) GO TO 696
6840 PRINT, "ERROR RETURN FROM CREATE CALL. ERROR CODE =", ISTAT
6850 PRINT, "RETURNING TO MAIN PROGRAM."
6860 RETURN
6870* - - INITIALIZE TEMP FILE.
6880 696 CALL RANSIZ (20, 75, 1)
6890 700 NSEL = 0
6900 SECNO = 1
6910 JPT = 1; ADDIT = .T.
6920 705 PRINT, "ENTER 1 CHARACTER SIM CODE TO BE APPLIED TO ALL ",
6930 "RECORDS."
6940 READ, CODE
6950 DO 710 I = 1, 20
6960 IF(CODE.EQ.SIMCOD(I)) GO TO 715
6970 710 CONTINUE
6980 GO TO 692
6990 715 PRINT 720, CODE, SIMNAM(I)
7000 720 FORMAT (1X, "SIM CODE ", A1, " IS ALREADY IN USE FOR THE ",
7010 A12, " SIMULATOR.",/, "DO YOU STILL WISH TO USE ",
7020 "THAT SIM CODE (Y OR N)?")
7030 READ, ANS
7040 IF(ANS.EQ.'N') GO TO 705
7050 PRINT 840
7060 GO TO 120
7070C
7080* - - DONE READING RECORDS. PRINT GRAND TOTALS.
7090 725 PRINT 730
7100 730 FORMAT (1H0, 27(1H*), " G R A N D T O T A L S ", 27(1H*), //)
7110 PRINT 840
7120 PRINT, " "
7130 IF(.NOT. OPT3) GO TO 760
7140 LABEL = LABEL1
7150 IF(WTS) LABEL = LABEL2
7160 PRINT 740, LABEL, CTINC(1), CINSTC(1), CDATAC(1), CTIMM(1),
7170 CINSTH(1), CDATAM(1)
7180 740 FORMAT (1X, A12, 4X, "---", 7X, "---", 3X, F7.2, 18, 17,

```

```

7190&          F9.2, 18, 17)
7200      PRINT, " "
7210      PRINT, " "
7220      IF(.NOT. ADDIT) RETURN
7230      PRINT 750, NSEL
7240 750      FORMAT (1X, 13, " RECORDS WERE ADDED TO THE TEMP FILE.", ///)
7250      RETURN
7260 760      DO 770 I = 1, 20
7270          IF(.NOT. SFLG(I)) GO TO 770
7280          ENCODE (LABEL, 490) SIMNAM(I)
7290          PRINT 740, LABEL, CTIMC(I), CINSTC(I), CDATEC(I), CTIMM(I),
7300&          CINSTM(I), CDATAN(I)
7310 770      CONTINUE
7320          IF(OPT2) GO TO 795
7330+ - - UPDATE VALUES IN INFO SECTION.
7340          SECNO = INFO(1) + 1
7350          J = 0
7360 772      CALL RSEC (CARD, SECNO, CONT, 9900)
7370          DO 790 I = 1, 10
7380          J = J + 1
7390          ENCODE (FREC(I), 780) CINSTC(J), CDATEC(J), CTIMC(J)
7400 780      FORMAT (T19, 217, F8.2)
7410 790      CONTINUE
7420          CALL WSEC (CARD, SECNO, CONT)
7430          IF(J.EQ.20) GO TO 795
7440          SECNO = CONT
7450          GO TO 772
7460 795      PRINT, " "
7470          PRINT, " "
7480          RETURN
7490C
7500+ - - OUTPUT HEADER.
7510 840      FORMAT (1H0, 15X, "MAXIMUM AVE ----CURRENT TOTAL",
7520&          "----- --MANUFACTURER'S EST--", /, 15X,
7530&          "ITERATION TIME/ TIME INSTR DATA TIME",
7540&          " INSTR DATA", /, 17X, "RATE CYCLE MSEC/",
7550&          "SEC BYTES BYTES MSEC/SEC BYTES BYTES")
7560C
7570 900      PRINT, "ERROR RETURN WHILE READING FROM DATA BASE."
7580          GO TO 940
7590 910      PRINT, "EOF WHILE READING TEMP FILE."
7600          GO TO 940
7610 920      PRINT, "I/O ERROR WHILE READING TEMP FILE."
7620          GO TO 940
7630 930      PRINT, "I/O ERROR WHILE WRITING TO TEMP FILE."
7640 940      PRINT, "RETURNING TO MAIN PROGRAM."
7650          RETURN
7660          END

```

SUBROUTINE SELREC

```

1000CSELREC  SELECT RECORDS.
1010  SUBROUTINE SELREC
1020C
1030  CHARACTER  FNAME*6, DATES*8(3), CARD*450, REC*90(5),
1040&          SYSCOD*2(40), SYSNAM*12(40), FL1*1,
1050&          SEL*1/'S'/, GEE*1/'G'/, ANS*3, BUFF*450,
1060&          SREC*90(5)
1070C
1080  INTEGER  SECNO, LSIZE, DIR(3), INFO(3), DATAS(3),
1090&          CONT, DSSEC(40), DESEC(40), DNSEC(40),
1100&          NDEL(40), OLSEC, RNUM, TSEC
1110C
1120  LOGICAL  HIT/.F./, REFINO/.F./, WINFO
1130C
1140  EQUIVALENCE  (CARD, REC(1)), (BUFF, SREC(1))
1150C
1160  COMMON /MISC/  DIREUP, INFOUP, DATAUP, WINFJ, NSEL
1170C
1180  COMMON /IDSEC/  FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1190C
1200  COMMON /DRSEC/  SYSCOD, SYSNAM, DSSEC, DESEC, DNSEC, NDEL
1210C
1220  IF(.NOT. WINFO) GO TO 15
1230  PRINT, "DO YOU WANT SELECTION INSTRUCTIONS (Y OR N)?"
1240  READ, ANS
1250  IF(ANS.EQ.'Y') GO TO 10
1260  WINFO = .F.; GO TO 15
1270 10  PRINT, "THIS ROUTINE SELECTS RECORDS FROM THE DATA BASE"
1280  PRINT, "AND WRITES THEM TO THE SIMSIZ TEMP FILE."
1290  PRINT, "THE FILE MAY THEN BE LISTED OR RECORDS MAY BE "
1300  PRINT, "MODIFIED, DELETED, OR RUN THRU THE SIZING"
1310  PRINT, "FUNCTION. THIS ROUTINE GIVES YOU THE OPTION"
1320  PRINT, "OF CHOOSING:"
1330  PRINT, "  N - NEW SELECTION - SELECT RECORDS BASED ON"
1340  PRINT, "      NEW SELECTION CRITERIA, PLACE THEM ON THE"
1350  PRINT, "      TEMP FILE, AND MARK THEM AS SELECTED IN"
1360  PRINT, "      THE DATA BASE. ANY RECORDS IN THE DATA"
1370  PRINT, "      BASE WHICH DO NOT MEET THIS NEW CRITERIA,"
1380  PRINT, "      EVEN IF THEY WERE PREVIOUSLY MARKED AS"
1390  PRINT, "      SELECTED, ARE DE-SELECTED IN THE DATA"
1400  PRINT, "      BASE."
1410  PRINT, " "
1420  PRINT, "  P - PREVIOUS SELECTION - LOAD THE TEMP FILE"
1430  PRINT, "      WITH RECORDS WHICH HAD PREVIOUSLY BEEN"
1440  PRINT, "      SELECTED FROM THE DATA BASE."
1450  PRINT, " "
1460  PRINT, "  E - END PROCESSING - RETURN."

```

```

1470 PRINT, " "
1480 WINFO = .T.
1490 15 PRINT, "ENTER E (END), I (INSTRUCTIONS), N (NEW), ",
1500C "P (PREVIOUS)."
```

```

1510 READ, ANS
1520 REFINO = .F.
1530 IF(ANS.EQ.'I') GO TO 10
1540 IF(ANS.EQ.'N') GO TO 17
1550 IF(ANS.EQ.'P') REFINO = .T.
1560 IF(ANS.EQ.'E') RETURN
1570 IF(.NOT. REFINO) GO TO 15
1580 GO TO 20
1590C
```

```

1600* - - OBTAIN NEW SELECTION CRITERIA.
1610 17 CALL CRITER
1620* - - CREATE AND ATTACH TEMP FILE.
1630 20 IF(NSEL.GE.0) GO TO 23
1640* - - DESIRED FILE CODE.
1650 LCU = 20
1660* - - SIZE, IN WORDS, FOR TEMP FILE.
1670 ISIZE = 320 * LSIZE
1680* - - ASK FOR RANDOM MASS STORAGE FILE.
1690 MODE = 1
1700 CALL CREATE (LCU, ISIZE, MODE, ISTAT)
1710 IF(ISTAT.EQ.0 .OR. ISTAT.EQ.5) GO TO 23
1720 PRINT, "ERROR RETURN FROM CREATE CALL."
1730 PRINT, "ERROR CODE =", ISTAT
1740 PRINT, "RETURNING TO MAIN PROGRAM."
1750 RETURN
1760* - - REWIND TEMP FILE.
1770 23 NSEL = 0
1780 IC = 0; TSEC = 1
1790 CALL RANSIZ (20, 75, 1)
1800C
```

```

1810 DO 50 I = 1, DIR(3)
1820 SECNO = DSSEC(I)
1830C
```

```

1840 DO 40 J = 1, DNSEC(I)
1850 CALL RSEC (CARD, SECNO, CONT, 1900)
1860 HIT = .F.
1870C
```

```

1880 DO 35 K = 1, 5
1890 DECODE (REC(K), 25) FL1
1900 25 FORMAT (T2, A1)
1910 IF(FL1.EQ.' ' .OR. FL1.EQ.'D') GO TO 35
1920 IF(.NOT. REFINO) GO TO 26
1930 IF(FL1.EQ.'S') GO TO 28
1940* - - PRESS ON WITH SEARCH.
1950 GO TO 35
1960 26 CALL EVAL (REC(K), ISTAT)
1970 IF(ISTAT.EQ.1) GO TO 33
1980* - - MARK RECORD FOR SELECTION.
```

```

1990      ENCODE (REC(K), 25) SEL
2000 28   HIT = .T.
2010+ - - TRANSFER RECORD TO OUTPUT BUFFER.
2020      IC = IC + 1
2030      SREC(IC) = REC(K)
2040      IF(IC.LT.5) GO TO 30
2050+ - - WRITE BUFF TO TEMP FILE.
2060      WRITE (20'TSEC, ERR=800) BUFF
2070      IC = 0
2080      TSEC = TSEC + 1
2090      IF(TSEC.LT.425) GO TO 30
2100      PRINT, "TEMP FILE IS FULL. TERMINATING SELECTION."
2110      NSEL = NSEL + 1; GO TO 70
2120+ - - INCREMENT SELECTED-RECORD COUNTER.
2130 30   NSEL = NSEL + 1
2140      GO TO 35
2150+ - - MARK AS NOT SELECTED.
2160 33   ENCODE (REC(K), 25) GEE
2170      HIT = .T.
2180 35   CONTINUE
2190      IF(CONT.EQ.0) GO TO 37
2200+ - - SAVE OLD SECTOR NUMBER.
2210      OLSEC = SECNO
2220      SECNO = CONT
2230 37   IF(.NOT. HIT) GO TO 40
2240+ - - WRITE MARKED RECORDS BACK TO FILE.
2250+   RESET SECNO BEFORE WRITE.
2260      IF(CONT.NE.0) SECNO = OLSEC
2270      CALL WSEC (CARD, SECNO, CONT)
2280      SECNO = CONT
2290 40   CONTINUE
2300 50   CONTINUE
2310      PRINT 60, NSEL
2320 60   FORMAT (1X, "SEARCH OF DATA BASE COMPLETE.",/, 1X,
2330      14, " RECORDS SELECTED.")
2340      IF(NSEL.EQ.0) GO TO 70
2350      IF(IC.EQ.0) GO TO 70
2360      WRITE (20'TSEC, ERR=800) BUFF
2370 70   RETURN
2380C
2390 800  PRINT, "ERROR RETURN WHILE WRITING TO TEMP FILE."
2400      GO TO 910
2410C
2420 900  PRINT, "EOF WHILE READING DB IN SELECT."
2430 910  PRINT, "TERMINATING FUNCTION."
2440      RETURN
2450      END

```

SUBROUTINE SIMBLD

```

1000CSIMBLD  INITIALIZE HEADER FOR DATA BASE FILE.
1010C
1020  SUBROUTINE SIMBLD
1030C
1040  CHARACTER  FNAME*6, DATES*8(3), CARD*450/' ', ATCH*20,
1050&          TODAY*8, SYSCOD*2(40), SYSNAM*12(40),
1060&          NAM*12(27), COD*2(27), CPUC*2(15), CPUN*8(15),
1070&          LANGC*1(10), LANGN*8(10), SIMCOD*1(20),
1080&          SIMNAM*8(20)
1090C
1100  INTEGER  SECNO, LSIZE, DIR(3), INFO(3), DATAS(3),
1110&          CONT, DSSEC(40), DESEC(40), DNSEC(40),
1120&          NDEL(40), RNUM, NDIR/27/, SINTXT(20)
1130C
1140  REAL  CPUS(15), CPUT(15), LANGS(10), SIMFAC(20)
1150C
1160  LOGICAL  DIREUP, INFOUP, DATAUP, WINFO
1170C
1180  COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1190C
1200  COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1210C
1220  COMMON /INSEC/ CPUC, CPUN, CPUS, CPUT, LANGC, LANGN, LANGS
1230C
1240  COMMON /INFOS/ SIMCOD, SIMNAM, SIMFAC, SINTXT
1250C
1260  COMMON /DRSEC/ SYSCOD, SYSNAM, DSSEC, DESEC, DNSEC, NDEL
1270C
1280  DATA COD/'AC', 'AP', 'AS', 'AV', 'CD', 'CH',
1290&          'CH', 'CR', 'DF', 'EG', 'EP', 'EV',
1300&          'EM', 'FC', 'FS', 'GP', 'HD', 'IN',
1310&          'LC', 'MO', 'NV', 'RD', 'SE', 'SS',
1320&          'TC', 'VR', 'VS'//
1330  DATA NAM/'AURAL CUES ', 'AUX/EXT POWR', 'ARMA/STORES ',
1340&          'AVIONICS ', 'COCPIT DISPL', 'COMMUNICATON',
1350&          'COMP,NON-REA', 'COMP,REAL TI', 'DATA FILES ',
1360&          'ENGINE(S) ', 'ELEC POWER ', 'ENVIRONMENTL',
1370&          'ELEC WARFARE', 'FLT CONT SUR', 'FUEL SYSTEMS',
1380&          'GROWTH PROVI', 'HYDRAULICS ', 'INSTRUCTIONL',
1390&          'LANDING GEAR', 'MOTION ', 'NAVIGATION ',
1400&          'RADAR ', 'SIM ENVIRONT', 'SPECL SYSTEMS',
1410&          'TACTICS ', 'VIS,REAL TIM', 'VIS, SUPPORT'//
1420C
1430  CHARACTER  CPUCB*2(15), CPUNB*8(15), LANGCB*1(10),
1440&          LANGNB*8(10), SINCOB*1(20), SINNAMB*8(20)
1450C
1460  REAL  CPUSB(15), CPUTB(15), LANGSB(10), SIMFACB(20)

```

```

1470C
1480     INTEGER SIMTITB(20)
1490C
1500     DATA CPUCB /'W1', 'W2', 'B1', 'W3', 'W4', 'B2', 'W5',
1510C         'M1', 'W6', 6 * 1H /,
1520C         CPUMB /'SEL 840 ', 'SEL 840A', 'INTERDAT', 'SEL32/35',
1530C         'HARRIS/5', 'UNITY ', 'SEL32/55', 'MULTI BY',
1540C         'INTR32/?', 6 * 1H /,
1550C         CPUSB / 3.0, 3.0, 1.0, 4.0, 3.0, 1.0, 4.0, 5.0, 4.0,
1560C         6 * 1.0/,
1570C         CPUTB / 15 * 1.0/
1580C
1590     DATA LANGCB /'F', 'A', 'C', 'P', 'M', 'U', 'D', 3 * 1H /,
1600C         LANGMB /'FORTRAN', 'ASSEMBLER', 'CNAP', 'PLACE',
1610C         'MIXED', 'UNKNOWN', 'DATAONLY', 3 * 1H /,
1620C         LANGSB /10*1.0/
1630C
1640     DATA SIMCOB /'A', 'B', 'C', 'D', 'E', 'J', 'M', 13 * 1H /,
1650C         SIMNAMB /'C-141', 'C-5', 'C-130', 'C-141CPT', 'C-5CPT',
1660C         'F-16', 'A-10', 13 * 1H /,
1670C         SIMFACB /20 * 1.0/,
1680C         SIMTITB /20 * 0/
1690C
1700*****
1710C
1720     PRINT, "ENTER THE CAT/FILE STRING FOR THE FILE TO BE ",
1730C         "BUILT. END WITH ';'."
1740     READ, ATCH
1750     CALL DETACH (10, ISTAT,)
1760     CALL ATTACH (10, ATCH, 3, 1,,)
1770     CALL RANSIZ (10, 76, 1)
1780C
1790     PRINT, "PLEASE ENTER FILE SIZE IN LLINKS."
1800     READ, LSIZE
1810* - - COMPUTE NUMBER OF SECTORS TO ERASE.
1820     NUMB = (LSIZE + 320)/76
1830     IF (NUMB.GT.40) GO TO 8
1840     PRINT 6, LSIZE, NUMB
1850 6     FORMAT (1X, "A FILE SIZE OF ", I3, " LLINKS YIELDS ONLY",
1860C         I3, " USEABLE SECTORS.",/, "SIMSIZ REQUIRES AT ",
1870C         "LEAST 40 SECTORS TO FUNCTION.")
1880     RETURN
1890C
1900* - - CLEAR OUT FILE SPACE.
1910 8     DO 10 I = 1, NUMB
1920         SECNO = I
1930         CALL WSEC (CARD, SECNO, 0)
1940 10     CONTINUE
1950C
1960     PRINT, "ENTER A 6-CHARACTER NAME FOR THIS DATA BASE."
1970     READ, FNAME
1980     CALL DATIM (TODAY, HRS)

```

```

1990      DATES(1) = TODAY
2000      DATES(2) = TODAY
2010      DATES(3) = TODAY
2020* - - DIRECTORY STARTING SECTOR.
2030      DIR(1) = 2
2040* - - DIRECTORY SECTORS ALLOCATED.
2050      DIR(2) = 3
2060* - - CURRENT NUMBER OF DIRECTORY ENTRIES.
2070      DIR(3) = 1
2080* - - INFO STARTING SECTOR.
2090      INFO(1) = 4
2100* - - NUMBER OF INFO SECTORS.
2110      INFO(2) = 3
2120* - - CURRENT NUMBER OF INFO ENTRIES IN TABLE.
2130      INFO(3) = 7
2140* - - STARTING SECTOR OF DATA.
2150      DATAS(1) = 9
2160* - - DATA SECTORS ALLOWED.
2170      DATAS(2) = NUMB - DATAS(1)
2180* - - NEXT AVAILABLE DATA SECTOR.
2190      DATAS(3) = 9
2200C
2210* - - SET NUMBER OF RECORDS CURRENTLY ON FILE.
2220      RNUM = 0
2230* - - CLEAR DIRECTORY SECTION.
2240      DO 100 I = 1, 40
2250      SYSCOD(I) = ' '
2260      SYSNAM(I) = ' '
2270      DSSEC(I) = 0
2280      DESEC(I) = 0
2290      DNSEC(I) = 0
2300      NDEL(I) = 0
2310 100 CONTINUE
2320C
2330* - - LOAD DIRECTORY.
2340      DO 120 I = 1, NDIR
2350      SYSCOD(I) = COD(I)
2360      SYSNAM(I) = NAM(I)
2370      DSSEC(I) = DATAS(3)
2380      DESEC(I) = DATAS(3)
2390      DATAS(3) = DATAS(3) + 1
2400      DNSEC(I) = 1
2410 120 CONTINUE
2420C
2430* - - LOAD COMMON INSEC.
2440      DO 130 I = 1, 15
2450      CPUC(I) = CPUCB(I)
2460      CPUN(I) = CPUNB(I)
2470      CPUS(I) = CPUSB(I)
2480      CPUT(I) = CPUTB(I)
2490      IF(I.GT.10) GO TO 130
2500      LANCC(I) = LANGCB(I)

```

```
2510     LANGN(I) = LANGNB(I)
2520     LANGS(I) = LANGSB(I)
2530 130 CONTINUE
2540C
2550* - - LOAD COMMON INFOS.
2560     DO 140 I = 1, 20
2570     SINCOD(I) = SINCODB(I)
2580     SINNAM(I) = SINNAMB(I)
2590     SIMFAC(I) = SIMFACB(I)
2600     SINTXT(I) = SINTXTB(I)
2610 140 CONTINUE
2620C
2630     DIR(3) = NDIR
2640* - - WRITE ID AND DIRECTORY COMMONS BACK TO DATA BASE.
2650     CALL RWHEAD(2)
2660C
2670     PRINT, "BUILD PROCESSING COMPLETE."
2680     RETURN
2690     END
```

SUBROUTINE STZAR

```

1000CSTZAR  ROUTINE TO CONVERT STRINGS TO ARRAYS.
1010C
1020  SUBROUTINE STZAR (ANSW, MODE, FC, *, *)
1030C
1040C      MODE:
1050C          1 = READ ALL 3 TYPES OF DATA.
1060C          2 = READ RECORD NUMBERS ONLY.
1070C          3 = READ FIELD NUMBERS ONLY.
1080C          4 = READ FILE VALUES ONLY.
1090C
1100C      FC:
1110C          FILE CODE TO USE FOR READING ADDITIONAL DATA.
1120C
1130C      1ST ALTERNATE RETURN:
1140C          REREAD INPUT DATA.
1150C
1160C      2ND ALTERNATE RETURN:
1170C          EOF ON READ FILE.
1180C
1190  CHARACTER  ANSW*84, HOLD*30, FORM1*5/'(I )'/, TEMP*1/' '/,
1200  STR*8(15), LSTR*30, QUOTE*1/'H'/, BLANKS*8/' '/,
1210  LBLNK*30/' "/, NULL*6/'*NULL*'/
1220C
1230  INTEGER  AP, RP, FP, SP, REC(20), FLD(15), HP, FC
1240C
1250  LOGICAL  RF, FF, SF, QF, DASH, SEMI, DONE, RDR, RDF, RDT,
1260  EARLY
1270C
1280  COMMON /ARRAYS/ RP, REC, FP, FLD, SP, STR, LSTR, NFLDS
1290C
1300* - - RESET POINTERS.
1310  NSPACE = 0
1320  AP = 0; HP = 1; QF = .F.; EARLY = .F.
1330  RF = .F.; FF = .F.; SF = .F.; DONE = .F.; SEMI = .F.
1340  DASH = .F.; RDR = .F.; RDF = .F.; RDT = .F.
1350  IF(MODE.CT.4) RETURN
1360  GO TO (1, 2, 3, 4), MODE
1370 1  RF = .T.; GO TO 5
1380 2  RF = .T.; RDR = .T.; GO TO 5
1390 3  FF = .T.; RDF = .T.; GO TO 8
1400 4  SF = .T.; RDT = .T.; GO TO 12
1410 5  DO 7 I = 1, 20
1420 7  REC(I) = 0
1430  RP = 0
1440  IF(RDR) GO TO 20
1450 8  DO 10 I = 1, 15
1460 10 FLD(I) = 0

```

```

1470      FP = 0
1480      IF(RDF) GO TO 20
1490 12   DO 14 I = 1, 15
1500 14   STR(I) = BLANKS
1510      SP = 0
1520      LSTR = NULL
1530 20   AP = AP + 1
1540      IF(AP.LE.84) GO TO 25
1550* - - READ CONTINUATION OF STRING.
1560 21   READ (FC, 22, END=295) ANSW
1570 22   FORMAT (A84)
1580      AP = 1
1590* - - EXTRACT NEXT CHARACTER.
1600 25   CALL CONCAT (TEMP, 1, ANSW, AP, 1)
1610      IF(TEMP.EQ.',') GO TO 200
1620      IF(TEMP.EQ.'-') GO TO 280
1630      IF(TEMP.EQ.}') GO TO 300
1640      IF(TEMP.EQ.'#') GO TO 380
1650      IF(RF .OR. FF) GO TO 400
1660* - - MUST BE IN STRING SECTION.
1670      IF(TEMP.EQ.QUOTE) GO TO 100
1680      IF(TEMP.EQ.'") GO TO 100
1690      IF(TEMP.EQ.' ' .AND. (.NOT. QF)) GO TO 140
1700 85   CALL CONCAT (HOLD, HP, TEMP, 1, 1)
1710      HP = HP + 1
1720      IF(HP.LT.31) GO TO 20
1730      EARLY = .T.
1740* - - HAVE REACHED END OF HOLD VARIABLE. MOVE IT TO LSTR.
1750 90   LSTR = HOLD
1760      SP = SP + 1
1770 92   HOLD = LBLNK; HP = 1
1780      NSPACE = 0
1790      IF(SEMI) GO TO 340
1800      IF(DONE) GO TO 95
1810      GO TO 20
1820 95   IF(NFLDS.EQ.0) GO TO 97
1830      IF(SP.EQ.NFLDS) RETURN
1840      GO TO 99
1850 97   IF(SP.EQ.FP) RETURN
1860 99   DONE = .F.
1870      GO TO 21
1880C
1890* - - HAVE FOUND A QUOTE.
1900 100  IF(QF) GO TO 110
1910* - - BEGINNING OF QUOTE.
1920      QF = .T.; GO TO 20
1930* - - END OF QUOTE.
1940 110  QF = .F.
1950* - - CHECK FOR PREMATURE TERMINATION OF STRING AT 30 CHAR.
1960      IF(.NOT. EARLY) GO TO 115
1970      EARLY = .F.; GO TO 92
1980* - - CHECK FOR LONG FIELD STRING (FLD 15).

```

```

1990 115 IF(HP.GT.9) GO TO 90
2000+ - - PLACE HOLD STRING IN NEXT AVAILABLE SLOT.
2010 120 IF(HP.LT.2) GO TO 92
2020 IF(.NOT. EARLY) GO TO 125
2030 EARLY = .F.; GO TO 92
2040 125 SP = SP + 1
2050 IF(SP.LE.15) GO TO 130
2060 PRINT, "TOO MANY STRING VARIABLES. RE-INPUT DATA."
2070 RETURN 1
2080 130 CALL CONCAT (STR(SP), 1, HOLD, 1, HP - 1)
2090 GO TO 92
2100 140 NSPACE = NSPACE + 1
2110 IF(NSPACE.LE.3) GO TO 20
2120 DONE = .T.
2130 IF(RF .OR. FF) RETURN
2140 GO TO 115
2150C
2160+ - - HAVE FOUND COMMA.
2170 200 IF(RF) GO TO 220
2180 IF(FF) GO TO 220
2190 IF(QF) GO TO 85
2200+ - - MUST BE SEPERATING STRING VALUES.
2210 IF(HP.GT.1) GO TO 120
2220+ - - IGNORE IT.
2230 GO TO 20
2240+ - - DECODE AND STORE.
2250 220 IF(HP.GE.2) GO TO 222
2260 PRINT, "CONSECUTIVE COMMAS IN 'RECORD' OR 'FIELD' SECTION."
2270 PRINT, "IGNORE SECOND CHARACTER."
2280 GO TO 20
2290 222 ENCODE (FORM1, 225) HP - 1
2300 225 FORMAT (T3, 12)
2310 IF(FF) GO TO 250
2320 RP = RP + 1
2330 IF(RP.LE.20) GO TO 230
2340 PRINT, "TOO MANY RECORD VARIABLES. OVERWRITING LAST VARIABLE."
2350 RP = 20
2360 230 DECODE (HOLD, FORM1) REC(RP)
2370 IF(DASH) GO TO 235
2380 IF(TEMP.EQ.'-') DASH = .T.
2390 GO TO 92
2400 235 REC(RP) = -REC(RP)
2410 DASH = .F.
2420 GO TO 92
2430 250 FP = FP + 1
2440 IF(FP.LE.15) GO TO 240
2450 PRINT, "TOO MANY FIELD VARIABLES. OVERWRITING LAST VARIABLE."
2460 FP = 15
2470 260 DECODE (HOLD, FORM1) FLD(FP)
2480 GO TO 92
2490C
2500+ - - HAVE FOUND DASH.

```

```

2510 280 IF(RF) GO TO 220
2520 IF(.NOT. FF) GO TO 85
2530 PRINT, "THE '-' IS NOT PERMITTED IN THE FIELD DESIGNATOR STRING."
2540 PRINT, "EACH FIELD TO BE MODIFIED MUST BE IDENTIFIED SEPERATELY."
2550 290 RETURN 1
2560C
2570 295 RETURN 2
2580C
2590* - - HAVE FOUND ';' .
2600 300 IF(QF) GO TO 85
2610 SENI = .T.
2620 IF(RF .OR. FF) GO TO 222
2630 GO TO 20
2640 340 IF(FF) GO TO 345
2650 IF(RF) RF = .F.
2660 FF = .T.
2670 GO TO 350
2680 345 FF = .F.; SF = .T.
2690 350 SENI = .F.
2700 GO TO 20
2710C
2720* - - HAVE FOUND '#'. END OF INPUT STRING.
2730 380 IF(QF) GO TO 85
2740 DONE = .T.
2750 IF(RF .AND. HP.CE.2) GO TO 222
2760 IF(SF .AND. HP.CE.2) GO TO 120
2770 IF(.NOT. FF) RETURN
2780 PRINT, "PREMATURE TERMINATION MARK IN FIELD DESIGNATOR STRING."
2790 RETURN 1
2800C
2810* - - CHECK TO SEE IF CHARACTER IS A LEGITIMATE NUMBER.
2820 400 IF(TEMP.EQ.'0' .OR. TEMP.EQ.'1' .OR. TEMP.EQ.'2' .OR.
2830 TEMP.EQ.'3' .OR. TEMP.EQ.'4' .OR. TEMP.EQ.'5' .OR.
2840 TEMP.EQ.'6' .OR. TEMP.EQ.'7' .OR. TEMP.EQ.'8' .OR.
2850 TEMP.EQ.'9') GO TO 85
2860 IF(TEMP.EQ.' ' .AND. HP.CE.2) GO TO 222
2870 IF(TEMP.EQ.' ' .AND. (RDR .OR. RDF)) GO TO 140
2880 GO TO 20
2890 END

```

SUBROUTINE TMOD

```

1000CTMOD  TEMP FILE MODIFIER ROUTINE.
1010C
1020      SUBROUTINE TMOD
1030C
1040      CHARACTER  ANSW*84, LSTR*30, STR*8(15), ANS*1, BUFF*450,
1050C          SREC*90(5), TEMP*1
1060C
1070      INTEGER  SECNO, FC, RP, FP, SP, REC(20), FLD(15), RN
1080C
1090      LOGICAL  DIREUP, INFOUP, DATAUP, WINFO, SERIES
1100C
1110      EQUIVALENCE (BUFF, SREC(1))
1120C
1130      COMMON /NOBBUF/ BUFF
1140C
1150      COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1160C
1170      COMMON /ARRAYS/ RP, REC, FP, FLD, SP, STR, LSTR, NFLDS
1180C
1190C
1200      IF(NSEL.GT.0) GO TO 20
1210      PRINT, "THERE ARE NO RECORDS ON THE TEMP SELECT FILE."
1220      RETURN
1230 20    SERIES = .F.
1240      NFLDS = 0
1250      IF(.NOT. WINFO) GO TO 40
1260      PRINT, "INSTRUCTIONS (THEY ARE LONG) (Y OR N)?"
1270      READ, ANS
1280      IF(ANS.EQ.'Y') GO TO 25
1290      WINFO = .F.; GO TO 40
1300 25    WINFO = .T.
1310      PRINT, "THIS ROUTINE WILL MODIFY (OR DELETE MARK) ONE OR MORE"
1320      PRINT, "RECORDS WHICH HAVE BEEN PLACED ON THE 'TEMP' "
1330      PRINT, "FILE. IF YOU HAVE NOT ALREADY PLACED RECORDS ON THE"
1340      PRINT, "TEMP FILE, DROP BACK TO THE 'FUNCTION?' LEVEL AND CHOOSE"
1350      PRINT, "THE SELECT (S) FUNCTION. "
1360      PRINT, " "
1370      PRINT, "RECORDS ON THE TEMP FILE MAY BE MODIFIED (OR DELETED)"
1380      PRINT, "INDIVIDUALLY OR IN GROUPS OF CONTIGUOUS RECORDS."
1390      PRINT, "THE RECORDS TO BE MODIFIED (OR DELETED) ARE DESIGNATED"
1400      PRINT, "WHEN YOU ENTER A CONTROL STRING OF THE RECORD NUMBERS"
1410      PRINT, "YOU WISH TO MODIFY (DELETE), I.E., ENTERING THE STRING"
1420      PRINT, " 1, 4, 8, 76, 100-123, 127 "
1430      PRINT, "WOULD INDICATE THAT YOU WANT TO MODIFY RECORDS 1, 4, 8,"
1440      PRINT, "76, 100 THRU 123, AND 127 ON THE TEMP FILE. A DASH"
1450      PRINT, "BETWEEN NUMBERS MEANS 'INCLUSIVE' AND WILL CAUSE ALL"
1460      PRINT, "RECORDS, STARTING AT THE FIRST RECORD NUMBER AND ENDING"

```

```

1470 PRINT, "WITH THE SECOND NUMBER, TO BE CHOSEN FOR MODIFICATION"
1480 PRINT, "(DELETION)."
```

1490 PRINT, " "

```

1500 PRINT, "THE FIELDS (WITHIN RECORDS) TO BE MODIFIED ARE CHOSEN"
1510 PRINT, "BY ENTERING THE NUMBERS OF THE DESIRED FIELDS. THE FIELD"
1520 PRINT, "VALUES RANGE FROM 1 TO 18 AND ARE THE SAME FIELDS"
1530 PRINT, "DESCRIBED IN THE ADD ROUTINE INSTRUCTIONS PLUS THREE"
1540 PRINT, "'FLAG' FIELDS."
```

1550 PRINT, "NOTE: IF THE 'FUNCTION CODE' (FIELD 2) FOR A RECORD"

1560 PRINT, "HAS BEEN MODIFIED, IT WILL NOT BE POSSIBLE TO UPDATE"

1570 PRINT, "THE OLD RECORD. THE ORIGINAL (UN-MODIFIED) RECORD(S)"

1580 PRINT, "MUST FIRST BE DELETED FROM THE DATA BASE. THE DELETE"

1590 PRINT, "MARKED RECORDS ON THE TEMP FILE ARE THEN MODIFIED BY"

1600 PRINT, "CHANGING THE FUNCTION CODE TO THE NEW VALUE. THEN THE"

1610 PRINT, "MODIFIED RECORD(S) MUST BE ADDED TO THE DATA BASE "

1620 PRINT, "USING THE SIMSIZ ADD FUNCTION."

1630 PRINT, " "

1640 PRINT, "DO YOU WANT A LISTING OF THE FIELD NUMBERS, FORMATS, "

1650 PRINT, "AND CONTENTS (Y OR N)?"

1660 READ, ANS

1670 IF(ANS.EQ.'N') GO TO 35

1680 30 PRINT, "THE CONTENTS OF RECORD FIELDS 1 THRU 18"

1690 PRINT, "ARE AS FOLLOWS:"

1700 PRINT, "FIELD FIELD"

1710 PRINT, "NUMBER FORMAT DISCRPTION"

1720 PRINT, " 1 A1 SIMULATOR CODE"

1730 PRINT, " 2 A2 FUNCTION CODE"

1740 PRINT, " 3 A2 SUBSYSTEM CODE"

1750 PRINT, " 4 A8 MFG MODULE CODE"

1760 PRINT, " 5 A1 PROGRAM LANGUAGE"

1770 PRINT, " 6 F6.2 TIMING - MFG EST"

1780 PRINT, " 7 I5 INSTR - MFG EST"

1790 PRINT, " 8 I5 DATA - MFG EST"

1800 PRINT, " 9 F5.1 CPS - CURRENT"

1810 PRINT, "10 F6.2 TIMING - CURRENT"

1820 PRINT, "11 I5 INSTR - CURRENT"

1830 PRINT, "12 I5 DATA - CURRENT"

1840 PRINT, "13 I2 YEAR OF UPDATE"

1850 PRINT, "14 A2 COMPUTER SYSTEM"

1860 PRINT, "15 A30 COMMENTS TEXT"

1870 PRINT, "16 A1 USER FLAG 1"

1880 PRINT, "17 A1 USER FLAG 2"

1890 PRINT, "18 A1 USER FLAG 3"

1900 IF(ANS.EQ.'F') GO TO 40

1910 35 PRINT, " "

1920 PRINT, "FOR THE DELETE FUNCTION, ONLY THE RECORD NUMBER(S) TO BE"

1930 PRINT, "DELETED NEED BE SPECIFIED. FOR THE MODIFY FUNCTION, YOU"

1940 PRINT, "MUST ENTER THE RECORD NUMBER(S); FIELD NUMBER(S); AND"

1950 PRINT, "NEW FIELD VALUES. FOR EXAMPLE:"

1960 PRINT, " RN1, RN2, RN3; FN1, FN2, FN3; NFLD1, NFLD2, NFLD3"

1970 PRINT, "IS A GENERALIZED INPUT CONTROL STRING WHERE:"

1980 PRINT, " - RN1, RN2, AND RN3 REPRESENT THE NUMBERS OF THE "

```

1990 PRINT, " RECORDS TO BE MODIFIED"
2000 PRINT, " - FN1, FN2, AND FN3 ARE THE NUMBERS OF THE FIELDS TO"
2010 PRINT, " BE MODIFIED, IN 'EACH' RECORD."
2020 PRINT, " - NFLD1, NFLD2, AND NFLD3 ARE CHARACTER STRINGS WHICH"
2030 PRINT, " WILL REPLACE THE RECORD FIELDS SPECIFIED BY THE "
2040 PRINT, " 'FN' NUMBERS."
2050 PRINT, "NOTE: IF THE CHARACTER STRINGS CONTAIN EMBEDDED"
2060 PRINT, "BLANKS OR SPECIAL CHARACTERS (, ; OR -) THE STRINGS MUST"
2070 PRINT, "BE ENCLOSED IN QUOTES, I.E., "
2080 PRINT, " 2, 7, 100-110; 3, 4, 11, 15; SD, 'MOD-21', 2478, 'HANS 2'"
2090 PRINT, " "
2100 PRINT, "A SEMI-COLON IS USED TO SEPERATE THE RECORD NUMBERS "
2110 PRINT, "FROM FIELD NUMBERS, AND ALSO FIELD NUMBERS FROM FIELD"
2120 PRINT, "VALUES."
2130C
2140 40 PRINT, "ENTER D (DELE), M (MOD), F (FORMAT), E (END), L (LIST),"
2150 40 " OR I(INSTR). "
2160 READ, ANS
2170 IF(ANS.EQ.'M') GO TO 70
2180 IF(ANS.EQ.'F') GO TO 30
2190 IF(ANS.EQ.'I') GO TO 25
2200 IF(ANS.EQ.'D') GO TO 42
2210 IF(ANS.EQ.'L') GO TO 190
2220 IF(ANS.EQ.'E') RETURN
2230 GO TO 40
2240* - - DELETE RECORDS.
2250 42 MODE = 2
2260 PRINT, "ENTER THE NUMBERS OF RECORDS TO BE DELETE MARKED, PREFERABLY"
2270 PRINT, "IN ASCENDING ORDER."
2280 43 READ 45, ANSW
2290 45 FORMAT (A84)
2300 CALL STZAR (ANSW, 2, 05, 050, 0800)
2310 GO TO 60
2320 50 PRINT, "PLEASE RE-ENTER THE RECORD NUMBERS."
2330 GO TO 43
2340 60 CALL DARAY (MODE)
2350 PRINT, "DO YOU WANT TO CHANCE THESE NUMBERS (Y OR N)?"
2360 READ, ANS
2370 IF(ANS.EQ.'Y') GO TO 50
2380 GO TO 100
2390C
2400* - - MODIFY RECORDS.
2410 70 MODE = 1
2420 PRINT, "ENTER THE RECORD NUMBERS; FIELD NUMBERS; FIELD VALUES."
2430 75 READ 45, ANSW
2440 CALL STZAR (ANSW, 1, 05, 080, 0800)
2450* - - CHECK FOR VALID FIELD NUMBERS.
2460 DO 78 I = 1, FP
2470 IF(FLD(I).GT.0 .AND. FLD(I).LE.18) GO TO 78
2480 PRINT 76, FLD(I)
2490 76 FORMAT (1X,"FIELD NUMBER",I3," IS OUTSIDE THE LIMITS (1-18).")
2500 GO TO 80

```

```

2510 78 CONTINUE
2520 GO TO 90
2530 80 PRINT, "PLEASE RE-ENTER THE ENTIRE CONTROL STRING."
2540 GO TO 75
2550 90 CALL DARAY (MODE)
2560 PRINT, "DO YOU WANT TO CHANGE THESE VALUES (Y OR N)?"
2570 READ, ANS
2580 IF(ANS.EQ.'Y') GO TO 80
2590C
2600* - - SELECT RECORDS.
2610 100 IP = 1
2620 105 RN = REC(IP)
2630 IF(RN.LE.NSEL) GO TO 108
2640 106 PRINT 107, RN, NSEL
2650 107 FORMAT (1X, "YOU HAVE SELECTED RECORD NUMBER ", I4,
2660 " . THERE ARE ONLY ", I4, " RECORDS ", /, "ON THE TEMP FILE.")
2670 GO TO 80
2680 108 IF(RN.GT.0) GO TO 110
2690 IP = IP + 1; GO TO 105
2700* - - COMPUTE SECTOR CONTAINING RECORD.
2710 110 IREM = MOD(RN,5)
2720 SECNO = RN / 5
2730 IF(IREM.GT.0) SECNO = SECNO + 1
2740 LREC = SECNO * 5
2750 IF(IREM.EQ.0) IREM = 5
2760* - - READ SECTOR FROM FILE INTO BUFF.
2770 READ (20,SECNO, END=800, ERR=850) BUFF
2780* - - MARK THE RECORD AS EITHER DELETED (D) OR MODIFIED (M).
2790 120 TEMP = 'D'
2800 IF(MODE.EQ.1) TEMP = 'M'
2810 CALL CONCAT (SREC(IREM), 2, TEMP, 1, 1)
2820 IF(MODE.EQ.2) GO TO 140
2830* - - MODIFY THE RECORD FIELDS.
2840 CALL RECMOD (IREM)
2850* - - CHECK THE NEXT RECORD TO BE MODIFIED.
2860 140 IF(SERIES) GO TO 170
2870 IP = IP + 1
2880* - - CHECK TO SEE IF WE HAVE PROCESSED ALL THE LIST.
2890 IF(IP.GT.RP) GO TO 180
2900* - - EXTRACT THE NEXT RECORD NUMBER, BUT DON'T WIPE OLD RN YET.
2910 IR = REC(IP)
2920* - - CHECK TO SEE IF NUMBERS ARE OUT OF ORDER.
2930 IF(IR.GT.0 .AND. IR.LT.RN) GO TO 180
2940 IF(IR.GT.0) GO TO 150
2950* - - A NEGATIVE RECORD NUMBER; MEANS DO ALL FROM HERE TO IR.
2960 IR = -IR
2970* - - CHECK TO SEE THAT IR IS NOT TOO LARGE.
2980 IF(IR.LE.NSEL) GO TO 145
2990 RN = IR
3000 GO TO 106
3010* - - CHECK TO MAKE SURE IR IS GREATER THAN RN. IF NOT, SKIP TO NEXT REC.
3020 145 IF(IR.LE.RN) GO TO 140

```

AD-A073 015

AIR FORCE INST OF TECH WRIGHT-PATTERSON AFB OH SCHOOL--ETC F/G 9/2
A PARAMETRIC MANAGEMENT TOOL FOR ESTIMATING SIMULATOR SOFTWARE --ETC(U)
JUN 79 G N FREY, K L WILDUNG
AFIT-LSSR-4-79A

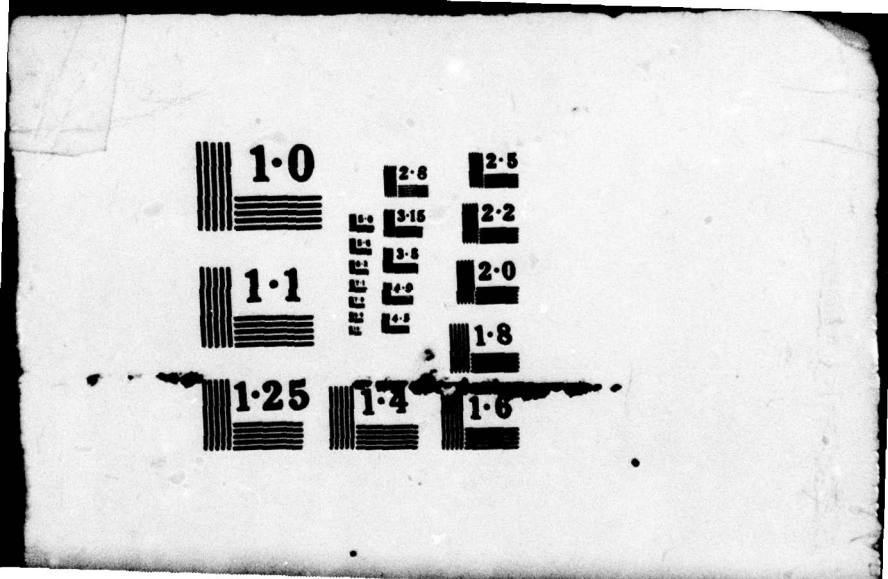
UNCLASSIFIED

NL

3 OF 3
AD
A07301B



END
DATE
FILMED
9 79
DDC



```

3030     SERIES = .T.
3040     RN = RN + 1
3050     GO TO 160
3060 150  RN = IR
3070     IF(RN.LE.NSEL) GO TO 160
3080     GO TO 106
3090* - - CHECK TO SEE IF NEXT RECORD IS IN THIS SECTOR.
3100 160  IF(RN.LE.LREC) GO TO 165
3110* - - WRITE MODIFIED SECTOR BACK TO TEMP FILE.
3120     WRITE (20'SECNO, ERR=825) BUFF
3130     GO TO 110
3140* - - IT IS IN THIS SECTOR
3150 165  IREN = MODIRN, 5)
3160     IF(IREN.EQ.0) IREN = 5
3170     GO TO 120
3180* - - INCREMENT RN AND SEE IF WE HAVE REACHED IR YET.
3190 170  RN = RN + 1
3200     IF(RN.LE.IR) GO TO 160
3210* - - HAVE COMPLETED THAT SERIES. RESET.
3220     SERIES = .F.; GO TO 140
3230* - - WRITE LAST SECTOR BACK TO TEMP FILE.
3240 180  WRITE (20'SECNO, ERR=825) BUFF
3250     IF(IP.LE.RP) GO TO 105
3260* - - HAVE FINISHED MODIFYING/DELETING RECORDS.
3270     PRINT, "MODIFY (DELETE) ACTION COMPLETE."
3280     GO TO 40
3290* - - CALL LISTR SUBROUTINE. SET FUNCTION CODE FOR 1.
3300 190  FC = 1
3310     CALL LISTR (FC)
3320     GO TO 40
3330C
3340 800  PRINT, "EOF ON TEMP FILE READ."
3350     GO TO 860
3360 825  PRINT, "ERROR RETURN WHILE WRITING TO TEMP FILE."
3370     GO TO 860
3380 850  PRINT, "ERROR RETURN ON TEMP FILE READ."
3390 860  PRINT, "TERMINATING FUNCTION."
3400     RETURN
3410     END

```

SUBROUTINE UPDATE

```

1000UPDATE  WRITE MODIFIED/DELETED RECORDS FROM TEMP TO DB.
1010C
1020      SUBROUTINE UPDATE
1030C
1040      CHARACTER  SYSCOD*2(40), SYSNAM*12(40), ANS*1, CARD*450,
1050C              CREC*90(5), SC*2, OSC*2, TEMP*1, SF*1,
1060C              BUFF*450, BREC*90(5), FNAME*6, DATES*8(3)
1070C
1080      INTEGER  SECNO, TSEC, CONT, DSSEC(40), DESEC(40),
1090C              DNSEC(40), NDEL(40), CP, DP, RNUM, ORNUM, DIR(3),
1100C              INFO(3), DATAS(3), BASER, TREC
1110C
1120      LOGICAL  DIREUP, INFOUP, DATAUP, WINFO, CHANGE, FIRST
1130C
1140      EQUIVALENCE (CARD, CREC(1)), (BUFF, BREC(1))
1150C
1160      COMMON /MISC/ DIREUP, INFOUP, DATAUP, WINFO, NSEL
1170C
1180      COMMON /IDSEC/ FNAME, DATES, LSIZE, DIR, INFO, DATAS, RNUM
1190C
1200      COMMON /DRSEC/ SYSCOD, SYSNAM, DSSEC, DESEC, DNSEC, NDEL
1210C
1220C
1230      IF(INSEL.GT.#) GO TO 20
1240      PRINT, "THERE ARE NO RECORDS ON THE TEMP FILE."
1250      RETURN
1260 20  IF(.NOT. WINFO) GO TO 40
1270      PRINT, "INSTRUCTIONS (Y OR N)?"
1280      READ, ANS
1290      IF(ANS.EQ.'Y') GO TO 25
1300      WINFO = .F.
1310      GO TO 40
1320 25  WINFO = .T.
1330      PRINT, "THIS ROUTINE WILL UPDATE THE DATA BASE WITH RECORDS"
1340      PRINT, "FROM THE PREVIOUSLY CREATED 'TEMP' FILE. "
1350      PRINT, " - RECORDS THAT HAVE BEEN MODIFIED WILL OVER-WRITE"
1360      PRINT, " THE ORIGINAL RECORD IN THE DATA BASE."
1370      PRINT, " - RECORDS THAT HAVE BEEN DELETE MARKED WILL BE DELETE"
1380      PRINT, " MARKED IN THE DATA BASE."
1390      PRINT, " - RECORDS ON THE TEMP FILE WHICH HAVE NOT BEEN "
1400      PRINT, " MODIFIED OR DELETE MARKED WILL BE IGNORED."
1410      PRINT, " "
1420      PRINT, "NOTE: IF THE 'FUNCTION CODE' (FIELD 2) FOR A RECORD"
1430      PRINT, "HAS BEEN MODIFIED, IT WILL NOT BE POSSIBLE TO UPDATE"
1440      PRINT, "THE OLD RECORD. THE ORIGINAL (UN-MODIFIED) RECORD(S)"
1450      PRINT, "MUST FIRST BE DELETED FROM THE DATA BASE. THE DELETE"
1460      PRINT, "MARKED RECORDS ON THE TEMP FILE ARE THEN MODIFIED BY"

```

```

1470 PRINT, "CHANGING THE FUNCTION CODE TO THE NEW VALUE. THEN THE"
1480 PRINT, "MODIFIED RECORD(S) MUST BE ADDED TO THE DATA BASE "
1490 PRINT, "USING THE SIMSIZ ADD FUNCTION."
1500 PRINT, " "
1510 PRINT, "ALL RECORDS ON THE TEMP FILE REMAIN ON THE TEMP FILE"
1520 PRINT, "AND ARE UNCHANGED, ONLY THE RECORDS IN THE DATA BASE ARE"
1530 PRINT, "ALTERED BY THIS ROUTINE."
1540C
1550* - - DETERMINE HOW MANY SECTORS OF THE TEMP FILE HOLD DATA.
1560 40 IREN = MOD(NSEL, 5)
1570 NUMSEC = NSEL / 5
1580 IF (IREN.GT.0) NUMSEC = NUMSEC + 1
1590* - - RESET FLAGS AND COUNTERS.
1600 50 TSEC = 1; SC = ' '; OSC = ' '; FIRST = .T.; BASER = -5
1610 SF = ' '; ORNUM = 0; CHANGE = .F.; TEMP = ' '
1620* - - GET THE NEXT SECTOR OF RECORDS FROM THE TEMP FILE.
1630 60 READ (20,TSEC, END=220, ERR=850) BUFF
1640 ISTOP = 5
1650 BASER = BASER + 5
1660 NLEFT = NSEL - BASER
1670 IF (NLEFT.LT.5) ISTOP = NLEFT
1680 DO 200 BP = 1, ISTOP
1690* - - EXTRACT STATUS FLAG FROM RECORD.
1700 CALL CONCAT (TEMP, 1, BREC(BP), 2, 1)
1710 IF (TEMP.NE.'D' .AND. TEMP.NE.'M') GO TO 200
1720* - - EXTRACT SYSTEM CODE FROM RECORD.
1730 CALL CONCAT (SC, 1, BREC(BP), 3, 2)
1740* - - IS IT THE SAME CODE AS LAST RECORD?
1750 IF (SC.EQ.OSC) GO TO 110
1760 OSC = SC
1770* - - NO, WRITE CARD BUFFER BACK TO DB.
1780* UNLESS THIS IS THE FIRST RECORD TO BE PROCESSED.
1790 IF (FIRST) GO TO 80
1800 IF (.NOT. CHANGE) GO TO 80
1810 CALL WSEC (CARD, SECNO, CONT)
1820 CHANGE = .F.
1830* - - CHECK DIRECTORY FOR THIS SYSTEM CODE.
1840 80 DO 90 I = 1, DIR(3)
1850 IF (SC.EQ.STSCOD(I)) GO TO 110
1860 90 CONTINUE
1870 PRINT 100, SC
1880 100 FORMAT (1X, "NO DIRECTORY ENTRY FOR FUNCTION CODE ", A2, ".,/,
1890 "THE FOLLOWING RECORD WILL NOT BE PLACED IN THE DATA BASE:")
1900 105 ITOTAL = 0
1910 K = BP
1920 CALL DSPLAY (BUFF, 1, ITOTAL, BASER + K, K)
1930 GO TO 200
1940* - - SET STARTING SECTOR VALUE.
1950 110 SECNO = DSSEC(I)
1960 ORNUM = 0
1970* - - READ DATA BASE.
1980 115 CALL RSEC (CARD, SECNO, CONT, 0000)

```

1990 FIRST = .F.
 2000* - - CHECK FOR MATCH OF DB RECORD NUMBERS.
 2010* - - EXTRACT RECORD NUMBER FROM TEMP RECORD.
 2020 110 DECODE (BREC(BP), 120) TREC
 2030 120 FORMAT (T87, I4)
 2040 IF (TREC.GE.ORNUM) GO TO 125
 2050* - - WRITE SECTOR BACK TO DB.
 2060 IF (.NOT. CHANGE) GO TO 110
 2070 CALL WSEC (CARD, SECNO, CONT)
 2080 CHANGE = .F.; GO TO 110
 2090* - - LOOP THROUGH CARD BUFFER LOOKING FOR A MATCH.
 2100 125 DO 130 CP = 1, 5
 2110* - - EXTRACT STATUS FLAG.
 2120 CALL CONCAT (SF, 1, CREC(CP), 2, 1)
 2130* - - IF NOT 'S' OR 'C' (I.E., MUST BE 'D' OR ' ') SKIP IT.
 2140 IF (SF.NE.'S' .AND. SF.NE.'C') GO TO 130
 2150 DECODE (CREC(CP), 120) ORNUM
 2160 IF (ORNUM.EQ.TREC) GO TO 150
 2170 130 CONTINUE
 2180* - - NO MATCH YET. CHECK TO SEE IF THIS IS LAST SECTOR
 2190* FOR THIS FUNCTION CODE.
 2200* - - FIRST, WRITE THIS SECTOR BACK TO DB.
 2210 IF (.NOT. CHANGE) GO TO 135
 2220 CALL WSEC (CARD, SECNO, CONT)
 2230 CHANGE = .F.
 2240 135 IF (SECNO.EQ.DESEC(I)) GO TO 140
 2250* - - UPDATE SECTOR NUMBER AND READ NEXT SECTOR.
 2260 SECNO = CONT
 2270 CALL RSEC (CARD, SECNO, CONT, 4800)
 2280 GO TO 125
 2290* - - NO MATCH FOR THIS RECORD.
 2300 140 PRINT, "COULD NOT MATCH THE FOLLOWING RECORD. SKIP IT AND",
 2310 " CONTINUE."
 2320 GO TO 105
 2330C
 2340* - - HAVE FOUND A MATCH. ARE WE DELETING OR UPDATING?
 2350 150 CHANGE = .T.
 2360 IF (TEMP.EQ.'M') GO TO 160
 2370* - - DELETE MARK DB RECORD STATUS FLAG.
 2380 CALL CONCAT (CREC(CP), 2, TEMP, 1, 1)
 2390* - - ADD ONE TO DELETE COUNT IN DIRECTORY.
 2400 NDEL(I) = NDEL(I) + 1
 2410 BIREUP = .T.
 2420 GO TO 200
 2430C
 2440* - - UPDATE THE DB RECORD WITH THE TEMP RECORD.
 2450 160 CREC(CP) = BREC(BP)
 2460* - - PUT STATUS FLAG BACK THE WAY IT WAS.
 2470 CALL CONCAT (CREC(CP), 2, SF, 1, 1)
 2480 200 CONTINUE
 2490C
 2500* - - FINISHED WITH THIS SECTOR. ARE THERE MORE SECTORS TO PROCESS?

```

2510     DATAUP = .T.
2520* - - CHECK TO SEE IF WE ALSO FINISHED THE CARD BUFFER.
2530     IF(CP.LT.5) GO TO 210
2540     IF(.NOT. CHANGE) GO TO 210
2550     CALL MSEC (CARD, SECNO, CONT)
2560     IF(CONT.EQ.0) GO TO 210
2570     SECNO = CONT
2580     CALL RSEC (CARD, SECNO, CONT, 9800)
2590     CHANGE = .F.
2600 210  TSEC = TSEC + 1
2610     IF(TSEC.LE.NUMSEC) GO TO 60
2620* - - HAVE FINISHED PROCESSING TEMP RECORDS.
2630     IF(.NOT. CHANGE) GO TO 220
2640* - - WRITE LAST SECTOR BACK TO DB.
2650     CALL MSEC (CARD, SECNO, CONT)
2660 220  PRINT, "DATA BASE UPDATE COMPLETE."
2670     CALL RWHEAD (2)
2680     RETURN
2690C
2700 800  PRINT, "ERROR RETURN WHILE WRITING THE FOLLOWING SECTOR TO",
2710     " THE DATA BASE:"
2720     ITOTAL = 0
2730     CALL DSPLAT (CARD, CP, ITOTAL, 1, 1)
2740 810  PRINT, "TERMINATING UPDATE RUN."
2750     RETURN
2760 850  PRINT, "ERROR RETURN FROM TEMP FILE READ."
2770     GO TO 810
2780     END

```

SELECTED BIBLIOGRAPHY

A. REFERENCES CITED

1. Aeronautical Systems Division, Air Force Systems Command. Air Force Master-Plan: Simulators for Aircrew Training. Wright-Patterson AFB OH, September 1975.
2. Applied Physics Laboratory, John Hopkins University. DOD Weapons System Software Management Study. June 1975. AD A022 160.
3. Babel, Philip. Technical Specialist for Simulator Software, Simulator Division, Directorate of Equipment Engineering, Aeronautical Systems Division, AFSC, Wright-Patterson AFB OH. Personal interview. 13 October 1978.
4. Brown, Robert W. Deputy Program Manager for Logistics, Integrated Logistics Support Division, Simulator System Program Office, Air Force Acquisition Logistics Division, AFLC, Wright-Patterson AFB OH. Telephone interview. 8 May 1979.
5. Butler, David A. Computational Systems Engineer, Simulator Computer Branch, Aeronautical Systems Division, AFSC, Wright-Patterson AFB OH. Personal interview. 8 December 1978.
6. Cameron, Robert G. Chief Simulator Computer Branch, Simulator Division, Directorate of Equipment Engineering, Aeronautical Systems Division, AFSC, Wright-Patterson AFB OH. Personal interview. 17 October 1978.
7. Colbert, Douglas A. Data Processing Concepts. New York: McGraw-Hill Book Company, 1968.
8. Davis, C. G., and C. R. Vick. "The Software Development System," IEEE Transactions on Software Engineering, January 1977, pp.69-84.
9. Davis, Ruth M. "Reducing Software Management Risks," Defense Systems Management Review, Summer 1978, pp. 16-23.
10. Department of the Air Force. Automatic Data Processing Procedures. AFLCR 171-36. 11 November 1977.

11. Dillen, Second Lieutenant David A. Computational Systems Engineer, Simulator Computer Branch, Aeronautical Systems Division, AFSC, Wright-Patterson AFB OH. Personal interview. 8 May 1979.
12. Martin, James A. Computer Data-Base Organization. Englewood Cliffs NJ: Prentice-Hall, 1975.
13. Meyers, Ware, ed. "The Need for Software Engineering," Computer, February 1978, pp. 12-24.
14. Patterson, Clifford E. Computational Systems Engineer, Simulator Computer Branch, Aeronautical Systems Division, AFSC, Wright-Patterson AFB OH. Personal interview. 9 January 1979.
15. Pieroway, Major Chesley, USAF. Chief, Program Control Branch, Simulator Systems Project Office, Aeronautical Systems Division, AFSC, Wright-Patterson AFB OH. Telephone interview. 19 October 1978.
16. Ross, Captain Milton C., USAF, and Captain Jerald L. Yeager. "A Parametric Costing Model for Flight Simulator Acquisition." Unpublished master's thesis. LSSR 22-76B, AFIT/SL, Wright-Patterson AFB OH, September 1976. AD A032 326.
17. Stucki, L. G. "New Direction in Automated Tools for Improving Software Quality," in Current Trends in Programming Methodology, Vol. 2, Program Validation. Englewood Cliffs NJ: Prentice-Hall, 1977.
18. U.S. General Accounting Office. Department of Defense Use of Flight Simulators. B-157905. Washington: Government Printing Office, June 1975.
19. Wasserman, Anthony I., and L. A. Belady. "Software Engineering: The Turning Point," Computer, September 1978, pp. 30-41.
20. Zaluski, Joseph J. Chief, Budget Control Branch, Simulator Systems Program Office, Aeronautical Systems Division, AFSC, Wright-Patterson AFB OH. Personal interview. 6 October 1978.

B. RELATED SOURCES

Arceneaux, Major Ronald J., USAF, and Captain George E. Farschman, Jr., USAF. "An Assessment of Relevant Decision Making Factors for Organic Versus Contract Maintenance Options on USAF Flight Simulators." Unpublished master's thesis. LSSR 7-77B, AFIT/SL, Wright-Patterson AFB OH, September 1977. AD A047136.

Department of the Air Force. Acquisition and Support Procedures for Computer Resources in Systems. AFR 800-14. 26 September 1975.

Devenny, Captain Thomas J., USAF. "An Exploratory Study of Software Cost Estimating at the Electronic Systems Division." Unpublished master's thesis. GSM/SM/76S-4, Wright-Patterson AFB OH, July 1976. AD 030162.

General Research Corporation. Cost Reporting Elements and Activity Cost Tradeoffs for Defense System Software (Executive Summary). May 1977. AD A053021

Nelson, Eldred. "Developing a Software Cost Methodology," Comcon 76, Fall 1976, pp. 144-145.

Premo, A. F., Jr. "Computer Software: Estimating Guidelines," Comcon 76, pp. 146-151.