AUTOMATED HIERARCHICAL TO CODASYL
DATABASE INTERFACE SCHEMA TRANSLATOR

THESIS

AFIT/GCS/EE/83D-17 James G. Owens
Capt USAF

DEPARTMENT OF THE AIR FORCE
AIR UNIVERSITY (ATC)
AIR FORCE INSTITUTE OF TECHNOLOGY

Wright-Patterson Air Force Base, Ohio
AUTOMATED HIERARCHICAL TO CODASYL DATABASE INTERFACE SCHEMA TRANSLATOR

THESIS

Presented to the Faculty of the School of Engineering of the Air Force Institute of Technology Air University (ATC) In Partial Fulfillment of the Requirements for the Degree of Master of Science

by

James G. Owens Capt USAF Graduate Information Systems 16 December 1983
Preface

This thesis effort presents a user friendly system to translate a System 2000 schema into an equivalent IDMS schema, its associated DMCL, and subschema. I feel with the progress made on this thesis, the complete System 2000 to IDMS translation can be accomplished with other thesis efforts or special study projects.

I would like to express my sincere appreciation to Major Charles Lillie, who as my thesis advisor gave me guidance and encouragement. Thanks is also extended to Dr. Henry Potoczny and Dr. Thomas Hartrum, who as my thesis readers provided constructive comments to improve the quality of this thesis; to Captain Ed Oliver for his technical support in the area of IDMS; to Mr. James S. Pinckney for his technical support in the areas of System 2000 and IDMS; to Mr. Fred Pitts and the entire ASD/ADOM systems shop for their endless computer support.

Finally, I wish to thank my wife Dawn for enduring hours of complaining and separation which enabled me to complete this graduate program.
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>ii</td>
</tr>
<tr>
<td>List of Figures</td>
<td>v</td>
</tr>
<tr>
<td>Abstract</td>
<td>vi</td>
</tr>
<tr>
<td>1. Introduction</td>
<td>I - 1</td>
</tr>
<tr>
<td>Background</td>
<td>1</td>
</tr>
<tr>
<td>Hierarchical Approach</td>
<td>5</td>
</tr>
<tr>
<td>Network Approach</td>
<td>6</td>
</tr>
<tr>
<td>Description of Problem</td>
<td>7</td>
</tr>
<tr>
<td>Objective</td>
<td>8</td>
</tr>
<tr>
<td>Approach</td>
<td>10</td>
</tr>
<tr>
<td>II. Analysis</td>
<td>II - 1</td>
</tr>
<tr>
<td>SYSTEM 2000</td>
<td>1</td>
</tr>
<tr>
<td>Physical Data Format</td>
<td>1</td>
</tr>
<tr>
<td>Schema</td>
<td>2</td>
</tr>
<tr>
<td>Host Programming Languages</td>
<td>4</td>
</tr>
<tr>
<td>IDMS</td>
<td>4</td>
</tr>
<tr>
<td>Physical Data Format</td>
<td>5</td>
</tr>
<tr>
<td>Schema</td>
<td>7</td>
</tr>
<tr>
<td>Host Programming Languages</td>
<td>8</td>
</tr>
<tr>
<td>System Description and Specification</td>
<td>8</td>
</tr>
<tr>
<td>Requirement Analysis</td>
<td>11</td>
</tr>
<tr>
<td>III. Design and Implementation</td>
<td>III - 1</td>
</tr>
<tr>
<td>Software Engineering Tools</td>
<td>1</td>
</tr>
<tr>
<td>Design Considerations</td>
<td>1</td>
</tr>
<tr>
<td>Modules Descriptions</td>
<td>4</td>
</tr>
<tr>
<td>Implementation</td>
<td>11</td>
</tr>
<tr>
<td>Implementation Changes</td>
<td>13</td>
</tr>
<tr>
<td>IV. Testing</td>
<td>IV - 1</td>
</tr>
<tr>
<td>Test Plan</td>
<td>1</td>
</tr>
<tr>
<td>Test Results</td>
<td>6</td>
</tr>
<tr>
<td>V. Conclusions and Recommendations</td>
<td>V - 1</td>
</tr>
<tr>
<td>Conclusions</td>
<td>1</td>
</tr>
<tr>
<td>Recommendations</td>
<td>2</td>
</tr>
</tbody>
</table>
Bibliography .......... BIB - 1
Appendix B: Data Flow Diagrams .......... B - 1
Appendix C: Structure Charts .......... C - 1
Appendix D: Data Dictionary .......... D - 1
Appendix E: PL/1 Source Code .......... E - 1
Appendix F: TSO CLIST Source Code .......... F - 1
Appendix G: Sample Output .......... G - 1

VITA
# List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I - 1</td>
<td>A Hierarchical View of a Database</td>
<td>I - 2</td>
</tr>
<tr>
<td>I - 2</td>
<td>A Network View of a Database</td>
<td>I - 3</td>
</tr>
<tr>
<td>I - 3</td>
<td>A Relational View of a Database</td>
<td>I - 4</td>
</tr>
<tr>
<td>II - 1</td>
<td>Context Diagram for this Thesis</td>
<td>II - 12</td>
</tr>
<tr>
<td>III - 1</td>
<td>Top Level Structure Chart for this Thesis</td>
<td>III - 3</td>
</tr>
</tbody>
</table>
Abstract

An interactive hierarchical to CODASYL schema translator was designed and implemented with the goal of taking a System 2000 (hierarchical) schema as input and producing an equivalent IDMS (CODASYL) schema, storage schema (DMCL), and subschema. In addition, this system is to serve as part of an entire System 2000 to IDMS database translator system.

This thesis effort includes an analysis of the hierarchical and CODASYL models, an analysis of the System 2000 implementation of the hierarchical model, an analysis of the IDMS implementation of the CODASYL model, Data Flow Diagrams for the general hierarchical to CODASYL schema translator, structure charts for the System 2000 to IDMS schema translator, translator source code, and data dictionary.
I. Introduction

Background

The purpose of a database management system (DBMS) is to record and maintain information used by an organization in the organization's decision-making process. Some advantages of a DBMS are reduced data redundancy, improved data consistency, sharing data between users, enforcing data standards, maintaining data integrity and data independence.

Database Management Systems are classified into three major models; relational, network, and hierarchical. Each model uses a software design which will support a certain physical data representation in an efficient manner. Figure I - 1 illustrates the hierarchical model, figure I - 2 illustrates the network model, and figure I - 3 illustrates the relational model.
Figure 1-1. A Hierarchical View of a Database
Figure I - 2. A Network View of a Database
### Figure I - 3. A Relational View of a Database

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Supplier Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quotation</td>
<td></td>
</tr>
<tr>
<td>Supplier #</td>
<td>Quote-Price</td>
</tr>
<tr>
<td>Part #</td>
<td></td>
</tr>
<tr>
<td>Order</td>
<td>Order-Date</td>
</tr>
<tr>
<td>Order #</td>
<td></td>
</tr>
<tr>
<td>Line Item</td>
<td>Quantity-Ordered</td>
</tr>
<tr>
<td>Order # +</td>
<td></td>
</tr>
<tr>
<td>Part #</td>
<td></td>
</tr>
<tr>
<td>Part</td>
<td>Part-Name</td>
</tr>
<tr>
<td>Part #</td>
<td></td>
</tr>
</tbody>
</table>
Since this thesis will deal with the inter-relationship between the hierarchical and the network approaches, they will now be discussed in further detail.

Hierarchical Approach

Some characteristics of the hierarchical model are record types, relationships connecting record types, only one relationship between record types, relationships (arcs) pointing only to the leaves of the tree, and 1:N relationships only. (Ref 1:121)

The hierarchical approach does not provide a means for providing many-to-many relationships between record types, but most hierarchical DBMS do provide the capability to support many hierarchical data trees. The user may thus represent many-to-many relationships by duplicating record types. (Ref 1:122)

Some specific advantages of the hierarchical approach are:

1. It is a simple data model which provides the user with few, easy-to-master, commands.

2. The types of relationships are much easier to implement than the other DBMS approaches. (Ref 1:122)
Some specific disadvantages of the hierarchical approach:

1. The restrictions imposed sometimes force an unnatural organization of the data.

2. Operations such as insertion and deletion become quite complex.

3. A delete operation can lead to the loss of information contained in a descendant record if null records are not allowed.

4. Symmetrical queries cannot always be answered easily in a hierarchical system. (Ref 1:123)

Network Approach

The most comprehensive specification of a network model is in the April 1971 report published by the Data Base Task Group (DBTG) of the Conference on Data Systems Languages (CODASYL). Proposed changes to this document were submitted in 1973 and 1978. Interested readers are referred to [CODASYL 1971, 1973, 1977] for further information. The objective of the report was to specify the facilities of a DBMS and to propose the facility for embedding it into COBOL. The hierarchical and network approaches are very similar in most respects, therefore only the significant differences will be mentioned in this thesis.
The advantages of the network model are:

1. The network approach is more general, allowing more than one owner record type.
2. The network approach allows the user to model many-to-many relationships with greater ease.
3. The network approach is more symmetric.
4. Insertion and deletion operations are much easier to perform on the data base.

The prime disadvantage of the network approach is the complexity contained in both the data structure and in the Data Manipulation Language (DML). Since the network approach does allow more types of record constructs than the hierarchical approach, it will obviously need more operators to handle them, which will cause more complication in the DML. (Ref 2:70)

Description of the Problem

Nearly everyone would agree that any automated system developed should be "user friendly" to the point that it is at least usable by the end user for whom it was designed. Although there have been many meanings associated with the term "user friendly", for the purpose of this thesis, a software package is "user friendly" if it has the qualities of being usable by the user, supplies informative messages to
the user, and the user can exit the software package at any
time. This is particularly true of database management
systems (DBMS) where the end user typically has little or no
data processing background.

The ASD Computer Center currently has Intel
Corporations' System 2000 (S2k) and Cullinet Database
Systems' Integrated Database Management System (IDMS). S2k
is a hierarchical DBMS, where IDMS is a network structured
implementation of the CODASYL Data Base Task Group Language
specification. IDMS was designed for the end user. Current
users of S2k feel that S2k was not designed for the end user.
This feeling impedes the overall effectiveness of the
Acquisition Management Information System (AMIS), which
currently uses S2k. The size of the AMIS organization and
the importance of their mission, would make a complete
conversion to IDMS very costly.

Objective

The objective of this thesis is to develop a series of
application programs which will accept a S2k schema as input
and will return an equivalent IDMS schema, its associated
DMCL, and also a subschema which can then be used to update
the IDMS data dictionary.

Since the main objective of this thesis is a product
that will aid the DBA of the ASD Computer Center in the
translation of a S2k schema to an IDMS schema, the following
user requirements were established:

1. The systems must be interactive with the user.
2. The system will take a S2K schema as input and will produce an IDMS schema, an appropriate DMCL, and an appropriate subschema.
3. The produced software must allow the user to make changes to the newly generated schema easily.
4. The produced IDMS schema, DMCL, and subschema must be in the format that can be readily used as input by the supplied IDMS utilities.

Each of these requirements is necessary for a completely viable system.

The following assumptions are established in this thesis effort:

1. The S2k schema used as input will be created by using the supplied S2k UNLOAD utility.
2. All information needed by IDMS for a record description and an item description will be found in 2 input cards or less.
3. The S2k schema is expected to be in the form of 80 character records.
Approach

The thesis will be accomplished by performing the following steps:

1. Conduct a literature search for previously conducted work in the area of translating a hierarchical database to a network database.

2. Develop an algorithm to accept user input from the terminal. This module will be used to store schema description information, file description information, and area description information into a file which will be used in step 4.

3. Develop an algorithm which will accept a S2k schema as input and produce an output file which will be used to create the IDMS schema, DMCL, and subschema. This file will be available to the user for editing if desired.

4. Develop an algorithm which will take the files created in steps 1 and 3 as input and produce a schema file, a DMCL file, and a subschema file. These files will be used as input to the supplied IDMS programs to update the IDMS data dictionary. A user's manual (Appendix A) will be supplied upon completion of the software.
II. Analysis

This chapter will present a brief overview of SYSTEM 2000 and IDMS including a discussion of their respective physical data formats, schema characteristics, and host programming languages.

SYSTEM 2000

SYSTEM 2000 is a database management system developed and maintained by Intel Systems Corporation. This DBMS is operational with CDC, IBM, and Univac computer systems.

This thesis will involve only the IBM version of SYSTEM 2000. In this version the IBM Basic Direct Access Method (BDAM) is used for physical I/O between SYSTEM 2000 and the direct access storage device.

Physical Data Format

The physical storage structure of SYSTEM 2000 consists of seven fixed-length-record direct (BDAM) files. The first file (Master Record) contains information about control of the database structure (database name, cycle, passwords, etc...). An update log flag for the database is also included in the master record. File 2 (Definition Table) contains a description of the database structure. It describes all elements, giving characteristics such as
length, type, key or non-key, and other structure information. File 3 (Distinct Values Table) contains a pointer for every item that has been designated a key by the user. A key in SYSTEM 2000 can be any item that the user wishes to improve access to. If the item has more than one value assigned to it then the pointer points to the Multiple Occurrence Table, otherwise the pointer points to the Hierarchical Table. File 4 (Multiple Occurrence Table) contains all of the distinct values that an item can have that has been specified in the Distinct Values Table. File 5 (Hierarchical Table) contains a pointer for every item whether it is a key item or a non-key item. This pointer contains the location of the item in the Data Table. File 6 (Data Table) contains the actual fixed-length data records. File 7 (Extended Field Table) contains values exceeding the picture width allotted for textual or character items.

(Ref 3:271)

Schema

The database schema in SYSTEM 2000 is organized as a hierarchical tree with a maximum of 32 levels and a maximum of 1000 schema items (components). Any number of records can be specified at a given level, and any number of items can be defined in a record. The user must decide which items will be keys, the type of each item, and the picture of each item. The DEFINE processor in the Data Base Definition
Facility is used to define the schema. DEFINE, the data definition language (DDL), is used to declare individual components of the database, to map a definition, and to modify a definition either before or after a database has been loaded. (Ref 4:3)

Defining a schema in SYSTEM 2000 consists of assigning component numbers, component labels, specifying record memberships for items, specifying record relationships for records, and designating the item type, picture, key status, and padding for schema items. Padding is used when the user wishes to reserve physically contiguous index space. This can make the use of the index area more efficient and easier to maintain. Any number of schema items may be declared a key. (Ref 4:104)

String and Function statements are also allowed in the schema definition. Strings allow the user to store entire SCF commands, parts of SCF commands, or a series of SCF commands in their schema. Functions allow the user to store arithmetic expressions and to specify a numeric item type for the display of output. Strings and Functions also require a component number and a component name. Strings and Functions will not be handled by this thesis effort. (Ref 5:6-1)
Host Programming Languages

SYSTEM 2000 supports Assembler, COBOL, FORTRAN, and PL/1 as its host programming languages. The Programming Language Extension (PLEX) is a Data Manipulation Language. PLEX allows users of the previously mentioned languages to use SYSTEM 2000 within their application programs. The SYSTEM 2000 PLEX commands are embedded in the program to locate the desired information in the database. SYSTEM 2000 supplies a preprocessor for each of the programming languages which will then replace the PLEX instructions with the appropriate CALL statements. The output from the preprocessor is then compiled and linked before execution. (Ref 6:1)

IDMS

The Integrated Database Management System (IDMS) is an implementation of the CODASYL Data Base Task Group Language specification. It operates in any IBM 360/370 OS/DOS/VS environment including 30XX, 4300 series with FBA devices, and all plug-compatible mainframes. The IBM Basic Direct Access Method (BDAM) or Virtual Sequential Access Method (VSAM) is used for physical I/O between IDMS and the direct access storage device. IDMS provides separate facilities for the description of data and the manipulation of data. This separation removes the data description function from
the scope of the application programs and allows integration of all data and data relations into a database which is common to all application programs which use it.

Physical Data Format

The physical structure of a database in IDMS is determined by the contents of the database keys, by the Database Administrator's definition of pages, areas, files, and location modes. (Ref 7:2-26)

IDMS assigns a database key to each record occurrence when it is entered into the database. This key remains unchanged as long as the record occurrence remains in the database. Each record occurrence appears as two components (Prefix and Data) in the database. The Prefix component contains a description of the set relationships for the record occurrence, in the form of pointers (next, prior, and owner records) in all sets in which the record is a member. The Data component contains the actual value of the record occurrence in the form specified by the user. (Ref 7:2-26)

The database is subdivided into a number of blocks (pages). A page can contain as many record occurrences as will fit. Variable-length records can be fragmented across several pages. Each page has a unique page number and each record within a page is assigned a unique line number. The record's database key is a concatenation of the page and line numbers. (Ref 7:2-29)
Pages are grouped into larger subdivisions called areas. The user can specify one or more areas, but the following rules must be satisfied:

1. The pages that make up an area must be a range of sequentially numbered pages.
2. Gaps in the page numbers can occur between pages.
3. A page number can only belong to one area.
4. All record occurrences of one type must exist in one area.
5. All pages in one area must be the same size.

The database is stored as one or more files or data sets on a direct access storage device. These devices are formatted into BDAM blocks or VSAM control intervals. Each database page corresponds to a direct access block, which means that data transfers are always performed a page at a time. (Ref 7:2-30)

The assignment of a record to a particular page in its area is determined by the user's specification of location modes. CALC, VIA, DIRECT, and Physical Sequential are the four different location modes which can be specified by the user. (Ref 7:2-31)
Schema

The schema is defined by means of the schema DDL, which is comprised of a schema description, a file description, an area description, a record description, and a set description.

The schema description identifies the schema and includes any number of comment and documentation entries. The file description identifies the database files and assigns a ddname or filename. The area description identifies the area by name, specifies the page range of the area, and maps the area into a file or files. Each area in the database must be included in the area description. Each record in the database is included in the record description, which contains the record name, record id, synonym, location mode, within, minimum root, minimum fragment, call, element description, and copy. For each set in the database, the set description specifies the name, order, mode, owner, member, and copy. Further information on the IDMS schema can be found in (Ref 7:4-7).
Host Programming Languages

IDMS supports COBOL, PL/1, FORTRAN, Assembler, and any other programming languages supporting a CALL statement or equivalent. Data Manipulation statements may be included anywhere within the procedure coding of an application program. Before compilation, a preprocessor validates and converts all DML statements into CALL statements and updates the data dictionary accordingly.

System Description & Specification

This section will discuss in further detail the user requirements and assumptions that were established in this thesis.

The user requirements, as stated in chapter 1, established for this thesis were:

1. The system must be interactive with the user.
2. The system will take a S2k schema as input and will produce an IDMS schema, an appropriate DMCL, and an appropriate subschema.
3. The produced software must allow the user to make changes to the newly generated schema easily.
4. The produced IDMS schema, DMCL, and subschema must be in the format that can be readily used as input by the supplied IDMS utilities.
User requirement 1 establishes that the translation software must be very easy to use and should prompt the user with a clear distinct question if any information is required from him. All communication between the software and the user should be conducted via a CRT.

User requirement 2 establishes that the translation software must do the translation with as little user intervention as possible. The software should require a S2k schema definition as input and should produce an IDMS schema, DMCL, and subschema for that particular S2k schema.

User requirement 3 establishes that the translation software must create an intermediate file which the user can modify, if desired via the editor, before the final schema, DMCL, and subschema have been produced. These changes include changing record names, changing item/element names, changing record id numbers, changing picture definitions, changing owner/member relations, changing set names, and changing location modes for a particular set.

User requirement 4 establishes that the produced IDMS schema, DMCL, subschema should be ready for use as input to the supplied IDMS utilities for updating of the IDMS data dictionary upon completion of the translation software. No syntax errors should be encountered due to the translation software. Checking for IDMS reserved words does NOT fall into this category.
The assumptions, as stated in chapter 1, established for this thesis were:

1. The S2k schema used as input will be created by using the supplied S2k UNLOAD utility.

2. All information needed by IDMS for a record description and an item description will be found in 2 input cards or less.

3. The S2k schema is expected to be in the form of 80 character records.

Assumption 1 establishes that the S2k schema used as input to the translation software must be formed by the S2k UNLOAD utility. The UNLOAD utility formats the schema in a certain fashion which will be expected by the translation software. If the schema is NOT created by the UNLOAD utility, errors may arise.

Assumption 2 establishes that the necessary information needed for an IDMS schema will be found in 2 cards or less. The S2k UNLOAD utility uses indentation to make the schema easy to read by the user. This indentation could cause numerous blank characters to be placed at the beginning of a record. The translation software will allow 2 input cards per description.

Assumption 3 establishes that the S2k schema must be in the form of 80 character records. The S2k UNLOAD utility allows the user to specify the desired record size, therefore the user should request 80 as the record size.
Requirement Analysis

The S2k schema contains record names, record element names and descriptions, along with information showing the hierarchical tree representation of the records in the database. No information concerning virtual records or the linking of two or more hierarchical trees is available in the schema. For this reason the resulting IDMS schema will also show the database in a hierarchical tree representation. However, flexibility should be incorporated in the design to allow for the different implementations of the hierarchical model.

The IDMS schema requires, in addition to the information contained in the S2k schema, the IDMS schema name, author's name, database file name, the type of storage device where the database is stored, the IDMS area name and its associated pages, and finally the desired record id number of the first record in the schema along with the id number increment for the following records. The associated DMCL and subschema will require the schema information along with the desired DMCL and subschema names. The additional information for the schema, DMCL, and subschema will need to be provided by the DBA.

Figure II - 1 is the top level DFD for the schema translator system. Appendix B contains the detailed DFD's of the system and Appendix D contains the data dictionary.
Figure II - 1. Context Diagram for this Thesis
III. **Design and Implementation**

**Introduction**

This chapter will present the software engineering tools used and why, a discussion of the design considerations, a brief description of each of the modules, and a discussion of the implementation.

**Software Engineering Tools**

The software engineering tool used in this thesis was structure charts. Structure charts were used as opposed to the Structured Analysis and Design Technique (SADT) method or the HIPO (Hierarchy, plus Input, Process, Output) because structure charts are easier to use, show a hierarchical representation, and show data and control flow.

Figure III - 1 is the top level structure chart for the schema translator system. Appendix C contains the detail structure charts and Appendix D contains the data dictionary.

**Design Considerations**

Most hierarchical DBMS supply an UNLOAD facility which will place the schema into a sequential data file in a standard format. A common format will aid in the gathering of information from the hierarchical schema.
The mapping of the record names and element names will require research concerning the restraints placed upon them by the two database management systems. For example, S2k allows the record and element names to be a maximum of 256 characters, where IDMS restricts record names to be 16 characters or less and element names to be 32 characters or less.

Element descriptions can also pose a problem. Some DBMS have special element descriptions specifically for their particular system. For example, S2k has a DATE description. This type of description is used specifically for storing date information in the database. IDMS does not support this description, therefore the DATE description must be mapped into an acceptable IDMS description.

The CODASYL model also requires "set" information to be included in the CODASYL schema. If the hierarchical schema does not contain virtual records or redundant data, then the mapping will be a hierarchical tree representation in the CODASYL DBMS. This type of arrangement requires that the top level record be accessed by the "CALC" mode, and all other records of the tree to be accessed by the "VIA" mode. The set names will need to be generated or received from the DBA by some means. If virtual records or redundant records do exist, then the appropriate type of set must be generated to replace the virtual record or to remove the need of having redundant data in the database.
Additional information not found in the hierarchical schema may be required for the CODASYL schema. This information must be received from the DBA.

![Diagram]

1. User_Definition_File
2. CODASYL_Information_File
3. CODASYL_Schema_File
4. CODASYL_Storage_Schema_File
5. CODASYL_Subschema_File

Figure III - 1. Top level Structure Chart for this Thesis

III - 3
Module Descriptions

The three main modules will now be discussed including their sub-modules.

**Usrprmp** is designed to prompt the DBA for the IDMS schema name, schema version number, author name, author phone number, IDMS file name, the device for which the file resides, IDMS area name, starting and ending page numbers of the area, IDMS DMCL name, and the IDMS subschema name. This information will be stored in a file (USERDEFS) which will be used as input by IDMSOUT for the building of the IDMS schema, DMCL, and subschema. Usrprmp will put the appropriate prompt request and will then call Rdwrit. This loop will continue until all of the necessary information has been received.

**Rdwrit** will be the module responsible for reading the input buffer from the terminal in response to a prompt request. Rdwrit will then take the information and write it to the appropriate external file which will be used at a later time.

**Rdschm** is designed to accept a S2k schema as input (S2KSCHEM) and to produce as output the intermediate file (IDMSMODL) which can be edited by the DBA to make any necessary changes. The unchanged file will be in a valid format to generate an IDMS schema, DMCL, and subschema if desired by the DBA. Rdschm will call Rdbuff, Frstrec.
Readout, Getnum, Getname, Gettype, and Schmbl to complete its assigned task and will terminate when the end-of-file marker of the S2k schema file is encountered.

Rdbuff is designed to read in all of the information pertaining to a record or item definition. The information will be found in two cards or less. Rdbuff will call Chkpar, Findpat, Nonblnk to accomplish its task.

Chkpar is designed to check for matching left and right parenthesis. If all of the parenthesis have matches, then Chkpar will inform Rdbuff not to read another card, otherwise Rdbuff will be informed to read another input card.

Findpat is designed to find a string of characters in a particular character string at a given starting position in the character string. Findpat will return the position of the desired pattern in the character string if it is found, or Findpat will return a zero value if the string is not found. This procedure is used by various other modules throughout Rdschm.

Nonblnk is designed to find the next nonblank character position in a given character string starting with a given position in the string. Nonblnk will return the position if a nonblank character is found, otherwise Nonblnk will return a zero value to the calling module. Nonblnk is used by many modules throughout Rdschm.
Frstrec is designed to find the name of record zero in the given S2k schema. Frstrec uses Findpat and Nonblnk to accomplish its task.

Readout is designed to write the IDMS record information to the external file (S2KTEMP) which will be used later, and also to write a log report for the user showing the current S2k schema information record along with the created IDMS schema information record.

Getnum is designed to find the S2k component number of the current S2k schema record being processed. Getnum will use Nonblnk and Findpat to accomplish its task.

Getname is designed to find the name of the current S2k schema record being processed. Getname will use Nonblnk and Findpat to accomplish its task.

Gettype is designed to determine whether the current S2k schema record being processed is a S2k record description, or a S2k item description with an integer picture definition, or a S2k item description with a decimal picture definition, or a S2k item description with a money picture definition, or a S2k item description with a date picture definition, or a S2k item description with a text picture definition, or, finally, if it is a S2k item description with a character picture definition. Gettype will call Findpat, Recfnd, Intfnd, Chrfnd, Datefnd, Decfnd, and Money depending upon which is the appropriate action to take.
Recfnd is designed to build an output record containing the necessary information for an IDMS record description. Recfnd will insure that the record name is 16 characters or less and that all invalid characters in the name have been replaced by a hyphen. Recfnd will use Findpat to accomplish this task.

Intfnd is designed to build an output record containing a correctly formed IDMS item description of a $S2k$ item description with a $S2k$ integer picture definition. Intfnd will insure that the item name is 32 characters or less and that all invalid characters in the name have been replaced by a hyphen. Intfnd will use Findpat to accomplish this task.

Chrfnd is designed to build an output record containing a correctly formed IDMS item description of a $S2k$ item description with a $S2k$ character picture definition. Chrfnd will insure that the item name is 32 characters or less and that all of the invalid characters have been replaced by a hyphen. Chrfnd will use Findpat to accomplish this task.

Datfnd is designed to build an output record containing a correctly formed IDMS item description of a $S2k$ item description with a $S2k$ date picture definition. Datfnd will insure that the item name is 32 characters or less and that all invalid characters have been replaced by a hyphen. Datfnd will use Findpat to accomplish this task.
Decfnd is designed to build an output record containing a correctly formed IDMS item description of a S2k item description with a S2k decimal picture definition. Decfnd will insure that the item name is 32 characters or less and that all invalid characters in the name have been replaced by a hyphen. Decfnd will use Findpat to accomplish this task.

Money is designed to build an output record containing a correctly formed IDMS item description of a S2k item description with a S2k money picture definition. Money will insure that the item name is 32 characters or less and that all invalid characters have been replaced by a hyphen. Money will use Findpat to accomplish this task.

Schmbl is designed to be the driver module responsible for using the file (S2KTEMP) created by Readout as input to produce the intermediate file (IDMSMODL) which will be edited by the DBA. This file will contain the record description information along with its respective location mode information, as well as all of the items which make up each record. Schmbl will use Getinfo and Bildlog to accomplish this task.

Getinfo is designed to place all of the information contained in the file S2KTEMP into memory for future reference by the other modules which make up Schmbl.
**Bildlog** is designed to actually construct the IDMSMODL file. Bildlog will use Recdum and Getmode to complete this task.

**Recdum** is designed to build a "dummy item" if the current S2k record has no items which belong to it. S2k supports dummy records where IDMS does not.

**Getmode** is designed to determine whether a given record's location mode is CALC or VIA. If the location mode is determined to be VIA then Calcrec is called, otherwise Getmode will build the correct output information for a location mode of CALC.

**Calcrec** is designed to build the necessary output record for a location mode of VIA for a given record. A unique set name will be created as well as the owner and member information.

**Idmsout** is designed to use the file IDMSMODL as input to produce the IDMS schema file, DMCL file, and the subschema file. Idmsout will call Schmdes, Filedes, Areades, Bildrec, Bildset, DMCL, and Subschm to complete its assigned task.

**Schmdes** is designed to call the module Getdate and to use the file USERDEFS as input to produce the schema description section of the IDMS schema. The produced portion of the schema will be written to the file SCHEMA.

**Getdate** is designed to return the current date to the Schmdes module.
Filedes is designed to use the USERDEFS file as input to produce the file description section of the IDMS schema. The produced portion of the schema will be written to the file SCHEMA.

Areades is designed to use the file USERDEFS as input to produce the area description section of the IDMS schema. The produced portion of the code will be written to the file SCHEMA.

Bildrec is designed to build the record description section of the IDMS schema. Bildrec will call Recinfo and Itminfo to accomplish this task.

Recinfo is designed to use the file IDMSMODL as input to build the record information portion for each record in the IDMS schema. Information included is the record name, record id number, record location mode, and its associated set name if the location mode is VIA. Recinfo will call Loadrec and Loadset to accomplish this task. The produced information will be stored in the file SCHEMA.

Loadrec is designed to store each record name, next pointer number, and prior pointer number into memory for future use.

Loadset is designed to store each set name, its owner, and its member into memory for future use.
Itminfo is designed to build the item information portion of each record in the record description section of the IDMS schema. Itminfo will accept the file IDMSMODL as input and will store the produced information in the file SCHEMA.

Bildset is designed to build the set description section of the IDMS schema. Bildset will call Dbkey to accomplish its assigned task.

Dbkey is designed to produce the owner, member, next pointer, and prior pointer for each set in the schema. The produced output will be stored in the file SCHEMA.

DMCL is designed to produce the IDMS DMCL source code to be used as input by the DBA for the associated schema. The produced output will be stored in the file DMCL.

Subschm is designed to produce the IDMS subschema source code to be used by the DBA for the associated schema. The produced output will be stored in the file SUBS.

Implementation

USRPRMP, RDSCHM, and IDMSOUT were implemented on a National Semiconductor model 7000 computer at the ASD Computer Center. This computer is one of the many IBM 370 compatible computers that is available in today's market. I was restricted to the IBM architecture because the versions of S2k and IDMS were also IBM.
The high level language chosen to code the software was PL/I. My familiarity with the language and the string manipulation features provided by PL/I were the deciding factors in the selection of the language.

Date, Index, Length, Substring, and Translate were the PL/I built-in functions used in the implementation of this thesis.

**Date** returns a character string of length six composed of digits. The first pair of digits are the current year, the second pair the current month, and the final pair the current day. (Ref 8:437)

**Index** is used to find a certain pattern of characters in a parent string of characters. Index will return the integer position of the character pattern if it is found, otherwise it will return a zero. (Ref 8:434)

**Length** will return the number of bits or characters in a given parent string. (Ref 8:434)

**Substring** extracts a substring of length \( j \) from the parent string starting in the \( i \)th position. If no \( j \) is given, the remainder of the string from \( i \) on is assumed. (Ref 8:434)

**Translate** returns a character string \( r \) of the same length as the source string \( s \). However, any character in \( s \) which is included in the string \( b \) is translated to the character which appears in the corresponding position of the
string a. Thus a and b should be of the same length, and the pairs of characters in strings a and b represent the before and after states of the translation. (Ref 8:434)

Implementation Changes

Implementation of the software went according to plan with no major difficulties. The software worked as required by the DBA with no failures experienced. Execution time was very good since the software was running in the foreground to meet the user requirement of being interactive. However it was noted that once the files were given to the translator software, there was no need to continue running in the foreground during the actual translation of the S2k schema. No further input would be required from the user, therefore the translation should be executing in the background, allowing better utilization of the CPU. Satisfying this request prompted the development of TSO command procedures, which would prompt the user for the necessary information, build the appropriate JCL for the particular job, and then submit the job in the background for execution. This method of operation gave the user more efficient utilization of the CPU and the interactive capability.
IV. Testing

This chapter will discuss the test plan and test results of this thesis effort.

Test Plan

This thesis will be designed in a top-down structure by means of structure charts. The top-down design will allow me the advantage of discovering problems in the design before total implementation has been completed.

Usprmp has several prompts for information from the user. These prompts will be given a null response in test1, a response of 80 or less characters in test2, and a response of more than 80 characters in test3. The USERDEFS file will then be edited to verify that the file contains the actual input from the user in test4. No checking on the validity of the data is necessary at this point, since the IDMS supplied utilities will perform the checks automatically.

Rdschm will be tested by performing the following group of tests:

Test5 will check the Findpat module for accuracy. This module will be needed for syntax checking in the S2k input schema.

Test6 will check the module Nonblnk for accuracy. This module will be needed for throwing away blank characters in the input stream. This module will be very important in the
case of the input information exceeding more than one card.

Test7 will check Rdschm for the ability of finding the name of the S2k record zero. This information is located in the user information section of the S2k schema as opposed to the component information of the schema.

Test8 will check Rdschm for the ability of finding all S2k schema statements which contain the system separator (*). The separator is the key character used in determining whether or not a statement contains needed schema information. All statements which do not meet this requirement should be discarded. This test does not allow for information spanning across two cards.

Test9 will test Rdschm for the ability of retrieving component information if it spans across two cards. The key here is balanced parenthesis. Each complete S2k component statement will have balanced parenthesis.

Test10 will test Rdschm for the ability of merging the information, if it spans across two cards, into one continuous card. As stated previously, the S2k UNLOAD utility will indent information to make it more readable for the user. However, this will put blanks in the middle of the component information when it is merged. The blanks will then have to be removed to get the information correctly.

Test11 will test Rdschm for the ability of finding the correct S2k component number.

Test12 will test Rdschm for the ability of finding the correct S2k component name.

IV - 2
Test13 will test Rdschm for the ability of determining whether a component is a record or an item.

Test14 will test Rdschm for the ability of truncating the current component name based on whether the current component is a record or an item. If the component is a record, then the current component name should be truncated to 16 characters or less, otherwise the current component is an item and the name should be truncated to 32 characters or less. In both cases all illegal characters found in the name should be replaced with a hyphen with the exception that the name cannot end with a hyphen.

Test15 will test Rdschm for the ability of determining the owner of a given component. If the current component is a record, then the owner will be the record of the previous level in the hierarchical tree. Otherwise the owner will be the record of which the current item component is a member.

Test16 will test Rdschm for the ability of taking an S2k item component and determining whether it is an integer item, a decimal item, a date item, a money item, a text item, or a character item.

Test17 will test Rdschm for the ability of translating the current S2k item picture description to a valid IDMS picture description based on the S2k component type.

Test18 will test Rdschm's log and S2KTEMP file. The log should contain each S2k component and its associated IDMS translation. Tests 5 - 17 were verified by reviewing the log after each test. The S2KTEMP file contains only the IDMS
translation of the S2k components and will be used as input by the remainder Rdschm modules. This file will be verified by editing the file.

Test19 will test Rdschm for the ability of reading the S2KTEMP file and storing the information into memory.

Test20 will test Rdschm for the ability of determining whether a record has no members. If the record has no members then a dummy item must be generated for the record.

Test21 will test Rdschm for the ability of determining the location mode for each the records in the schema. The first record (S2k record zero) should be assigned the location mode CALC with the first item of the record being used as the hashing value. All other records will be assigned the location mode VIA.

Test22 will test Rdschm for the ability of generating unique set names for each of the records assigned the location mode of VIA.

Test23 will test Rdschm for the ability of finding the owner and member record names for each of the sets being built for the location mode VIA.

Test24 will review the IDMSMODL file created by Rdschm. The first record in the IDMSMODL should contain the number of records and items in the file. The remaining IDMSMODL file should be comprised of four types of 80 character records TYPE1, TYPE2, TYPE3, and TYPE4. TYPE1 represents the record description, TYPE2 represents record location mode of CALC, TYPE3 represents location mode of VIA, and TYPE4 represents
the items of each of the records. The format of these records should be:

TYPE1 -
<table>
<thead>
<tr>
<th>col 1</th>
<th>col 3</th>
<th>col 20</th>
<th>col 25</th>
<th>col 30</th>
<th>col 35</th>
</tr>
</thead>
<tbody>
<tr>
<td>'R'</td>
<td>'R'</td>
<td>'R'</td>
<td>'R'</td>
<td>'R'</td>
<td>'R'</td>
</tr>
<tr>
<td></td>
<td>IDMS record name</td>
<td>IDMS record number</td>
<td>S2k record number</td>
<td>S2k owner record number</td>
<td>record item pointer</td>
</tr>
<tr>
<td></td>
<td>length 16</td>
<td>length 4</td>
<td>length 4</td>
<td>length 4</td>
<td>length 4</td>
</tr>
</tbody>
</table>

TYPE2 -
<table>
<thead>
<tr>
<th>col 1</th>
<th>col 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>'C'</td>
<td>Calc item id</td>
</tr>
<tr>
<td></td>
<td>length 32</td>
</tr>
</tbody>
</table>

TYPE3 -
<table>
<thead>
<tr>
<th>col 1</th>
<th>col 5</th>
<th>col 25</th>
<th>col 45</th>
</tr>
</thead>
<tbody>
<tr>
<td>'V'</td>
<td>'V'</td>
<td>'V'</td>
<td>'V'</td>
</tr>
<tr>
<td></td>
<td>set name</td>
<td>owner name</td>
<td>member name</td>
</tr>
<tr>
<td></td>
<td>length 16</td>
<td>length 16</td>
<td>length 16</td>
</tr>
</tbody>
</table>

TYPE4 -
<table>
<thead>
<tr>
<th>col 1</th>
<th>col 3</th>
<th>col 8</th>
<th>col 41</th>
<th>col 70</th>
</tr>
</thead>
<tbody>
<tr>
<td>'I'</td>
<td>'I'</td>
<td>'I'</td>
<td>'I'</td>
<td>'I'</td>
</tr>
<tr>
<td></td>
<td>S2k component number</td>
<td>IDMS item name</td>
<td>IDMS item description</td>
<td>S2k record number</td>
</tr>
<tr>
<td></td>
<td>length 4</td>
<td>length 32</td>
<td>length 28</td>
<td>length 4</td>
</tr>
</tbody>
</table>

The file should be checked by editing the file for verification.

Idmsout will be tested by performing the following group of test:

Test25 will test Idmsout for the ability of generating the schema description section of the IDMS schema.

Test26 will test Idmsout for the ability of generating the area description section of the IDMS schema.

Test27 will test Idmsout for the ability of generating the record description section of the IDMS schema.
Test 28 will test Idmsout for the ability of generating the DMCL file of the current IDMS schema.

Test 29 will test Idmsout for the ability of generating the subschema file for the current IDMS schema.

Test 30 will be an execution of the IDMS supplied schema compile program using the Idmsout produced SCHEMA file as input.

Test 31 will be an execution of the IDMS supplied DMCL compile program using the Idmsout produced DMCL file as input.

Test 32 will be an execution of the IDMS supplied subschema program using the Idmsout produced SUBS file as input.

Test 33 will consist of logging onto the IDMS DBMS and verifying that the newly generated schema is in fact contained in the data dictionary.

Test Results

The individual modules of the thesis were tested in the previously defined fashion and were then compiled together producing the final product of the thesis. Two S2k schemas were used in the final series of tests.

Test schema one contained all of the different types of S2k records and items, but did not contain record or item descriptions that exceeded one card of the S2k schema input
file. Test schema one produced no errors in the translation, but two errors were encountered when the IDMS schema compiler found two items having IDMS reserved words as item names. The DBA then changed the names in the IDMSMODL file and executed Idmsout once again. The produced IDMS schema, DMCL, and subschema were readily accepted by the IDMS database system.

Test schema two contained all of the different types of S2k records and items plus record and item descriptions that exceeded one card of the S2k schema input file. Test schema two produced no errors in the translation and the produced IDMS schema, DMCL, and subschema were readily accepted by the IDMS database system. The DBA then edited the IDMSMODL file and changed a record location mode from VIA to CALC. Idmsout was then executed producing no errors and the produced IDMS schema, DMCL, and subschema were readily accepted by the IDMS database system.

Upon completion of executing the supplied IDMS batch jobs using the files produced by the thesis as input, the DBA then logged onto the IDMS system to verify that the newly generated schema and subschema were contained in the IDMS data dictionary. A sample of the USERDEFS file, IDMSMODL file, Log file, SCHEMA file, DMCL file, and SUBS file from test schema one can be found in Appendix G.
V. Conclusions and Recommendations

This chapter will present the conclusions and recommendations of this thesis.

Conclusions

The objective of this thesis was to develop a series of application programs which would accept a S2k schema as input and return an equivalent IDMS schema, its associated DMCL, and subschema as output. The developed software was to be as interactive with the user as possible, but also leave the DBA with flexibility.

The developed programs USRPRMP, RDSCHM, and IDMSOUT were coded in the high level language PL/1 on an IBM compatible computer at the ASD Computer Center. The IBM architecture was chosen, because the versions of S2k and IDMS being used were also under the IBM architecture. These programs satisfied all of the previously mentioned requirements except for being interactive with the user.

Time Sharing Option (TSO) command programs (Appendix F) were created to execute the developed batch programs from the terminal, and thusly satisfying the interactive requirement. The TSO command programs after communicating with the user submit the appropriate application program in the batch mode.
This type of arrangement saves a tremendous amount of computer resources as compared to executing the entire process in the foreground.

**Recommendations**

This thesis effort opens up the areas of Data translation, Query translation, and Program translation from S2k to IDMS as future thesis efforts. The DBA has the capability of translating the schemas as a result of this thesis, but does not have any way to use the existing S2k data, queries, or programs under IDMS.

The translation of the existing S2k data will require the unloading of the S2k data file into a sequential file, the stripping of the dollar sign from the S2k money items, the stripping of the slashes from the S2k date items, and then finally the loading of the data into the IDMS system. The programmer should review chapter 2 on how the data is stored in S2k and should review the IDMSMODL file. This file will show the relationship between the S2k record component number and its IDMS counterpart. This information will be needed since the S2k component number is contained in the S2k unloaded data file.

The translation of the S2k application programs will require the familiarity of the S2k DML and the IDMS DML. The thesis student will also have to be familiar with the IDMSMODL file. The IDMSMODL file will show the relationship
between the two schemas which will be necessary for the translation.

The translation of the S2k online queries will require the user to be familiar with the S2k and IDMS online query languages. The thesis student will again have to be familiar with the IDMSMODL file for the reasons stated previously.
Bibliography


Appendix A

Automated Hierarchical - CODASYL Database Interface

Schema Translator User's Guide

Introduction

The schema translation software as described in this thesis is intended to run on an IBM compatible mainframe under the control of MVS 3.8. The software for the actual schema translation is written in PL/1 and the command files used to execute the software are written in TSO command language.

This system is designed to be used primarily with a IBM 3270 CRT as the terminal device, but will support other terminals with a minor modification to the TSO user's profile.

The function of the Schema Translator software is to provide the DBA with an IDMS schema, DMCL, and subschema for an already existing S2k schema. Three programs USRPRMP, RDSCHM, and IDMSOUT make up the Schema Translator software.

Before using this software, the user should be familiar with S2k, IDMS, TSO editor, TSO CLISTS, and IBM partitioned data sets.
User Preparation

Before executing the Schema Translator software, the user must do the following:

1. Unload the desired S2k schema into a file using the S2k supplied UNLOAD utility.

2. Userid.IDMS.Data should be allocated. For example, if your TSO id is AAA, then you should allocate a file with the name of AAA.IDMS.DATA. One track should be enough.

3. If you are NOT using a 3270 type terminal, then modify your TSO terminal configuration so that 80 characters make up one line.

4. Allocate a PDS to be used by the translator. One cylinder should be enough.

Using the Translator

The translator is executed via a TSO clist (MENU). Menu will prompt you for every piece of information necessary to create the IDMS schema, DMCL and subschema. The translator software is currently stored in a file called JGO.DEMO.CNTL and the clist software is currently stored in JGO.CLIST. These files will therefore be used in the examples throughout this user's guide. To execute the translator type in
EXECUTE JGO.CLIST(MENU)

the system should respond with the following menu on the screen

*********** S2k to IDMS translator Menu ***********

* 1) RUN USRPRMP
   2) RUN RDSCHM
   3) RUN IDMSOUT
   >3) EXIT MENU

************************************

you now have the option of entering

1 - to execute the USRPRMP program.
2 - to execute the RDSCHM program.
3 - to execute the IDMSOUT program.
or any number greater than 3 to return back to TSO.

Executing USRPRMP

USRPRMP will prompt you for information necessary to create the IDMS schema, DMCL, and subschema which can not be obtained from the S2k schema. Initially, USRPRMP will prompt you for a file (USERDEFS) in which to store the information received by USRPRMP. A member of the previously allocated PDS is the recommended choice. A sample terminal session follows with the USRPRMP system prompts in capital letters.

ENTER SCHEMA NAME (1 - 8 CHARACTERS)
reply idms schema name
(required entry)

ENTER SCHEMA VERSION NUMBER (1 - 3 DIGITS)
reply idms version number of this schema
(required entry)
ENTER AUTHOR NAME (1-30 CHARACTERS)
   reply authors name
   (optional entry)

ENTER AUTHOR PHONE NUMBER (AREA CODE - NUMBER)
   reply author's phone number
   (optional entry)

ENTER DATABASE FILE NAME (1-8 CHARACTERS)
   reply name of your IDMS database file
   (required entry)

ENTER DEVICE TYPE (3330/3350)
   reply type of storage device that contains database
   (required entry)

ENTER AREA NAME (1-16 CHARACTERS)
   reply the desired IDMS area name for this schema
   (required entry)

ENTER AREA STARTING RANGE # (1-8 DIGITS)
   reply starting page number
   (required entry)

ENTER AREA ENDING RANGE # (1-8 DIGITS)
   reply ending page number
   (required entry)

ENTER DMCL NAME (1-8 CHARACTERS)
   reply name of the dmcl for this schema
   (required entry)

ENTER SUBSCHEMA NAME (1-8 CHARACTERS)
   reply name of the subschema for this schema
   (required entry)

USRPRMP will then return control back to MENU. If the user makes a mistake while entering data in USRPRMP, corrections can be made easily by exiting the menu, editing the USERDEFS file, and returning to the MENU. USRPRMP does not have to be reexecuted.
Executing Rdschm

Rdschm will prompt you for the following information:

1. S2KSCHM - Name of file containing the S2k schema to be translated.

2. S2KTEMP - Name of file to be used for temporary storage.

3. IDMSMODL - Name of file to store the final output of RDSCHM.

4. STARTNUM - Value to be used for the first IDMS record id number.

5. INCNUM - Value to be used as the increment for each successive IDMS record id number.

6. MSGCLASS - Which output device to use
   A - printer
   X - terminal

After answering the questions, a batch job submit message will appear on the screen. For example, with a TSO user id of AAA, the message will be AAATRNS(JOBXXXX) SUBMITTED, with XXXX representing the job number assigned. Upon completion of the job, the user will receive a listing of the RDSCHM log file and the IDMSMODL file. The user is encouraged to review these files before executing IDMSOUT.
Changing the IDMSMODL File

The IDMSMODL file is a model of what the created IDMS schema will look like. Changes to this file can be made very easily by using the TSO editor. The first record in the IDMSMODL contains the number of records and items in the file. The remaining IDMSMODL file is comprised of four types of 80 character records TYPE1, TYPE2, TYPE3, and TYPE4. TYPE1 represents the record description, TYPE2 represents record location mode of CALC, TYPE3 represents location mode of VIA, and TYPE4 represents the items of each of the records. The format of these records are:

**TYPE1**

- col 1: 'R'
- col 2: IDMS record name
- col 3: IDMS record number
- col 20: IDMS record number
- col 25: S2k record number
- col 30: S2k owner record number
- col 35: record item pointer

**TYPE2**

- col 1: 'C'
- col 5: Calc item id

**TYPE3**

- col 1: 'V'
- col 5: set name
- col 25: owner name
- col 45: member name

**TYPE4**

- col 1: 'I'
- col 3: S2k component number
- col 8: IDMS item name
- col 41: IDMS item description
- col 70: S2k record number
The user should note that TYPE2 and TYPE3 records will not appear in the same IDMS record description. Changes can be made to the IDMSMODL file and will be reflected in the produced IDMS schema, DMCL, and subschema provided that the previously mentioned record format guidelines are followed. For example, if the user wishes to change a record's location mode from VIA to CALC, the user simply changes the record's TYPE3 record to a TYPE2 record.

**Executing Idmsout**

IDMSOUT will prompt the user for the following information:

1. USERDEFS - Name of the file used by USRPRMP.
2. SCHEMA - Name of the file which will contain the IDMS schema.
3. IDMSMODL - Name of the file containing the IDMS model.
4. DMCL - Name of the file which will contain the DMCL.
5. SUBSCHEM - Name of the file which will contain the subschema.
6. MSGCLASS - which output device to use
   - A - printer
   - X - terminal.

After answering the questions, a batch job submit message will appear on the screen. For example, with a TSO user id of AAA, the message will be AAAIDMS(JOBXXXX) SUBMITTED, with
XXXX representing the job number assigned. Upon completion of the job, the user will receive a listing of the IDMS schema, DMCL, and subschema files.

'Further Information

More information can be found on the schema translator in the following locations in this thesis:

2. Appendix C - Structure Charts.
3. Appendix D - Data Dictionary.
4. Appendix E - PL/1 source code.
5. Appendix F - TSO CLIST source code.
6. Appendix G - Sample output from the translator.
Appendix B

Automated Hierarchical – CODASYL Database Interface

Schema Translator Data Flow Diagrams

Process Number: 0.0

Author: Capt Jerry Owens

Process Name: Hierarchical to CODASYL
Process Number: 1.0
Author: Capt Jerry Owens

Process Name: Get DBA Information

1. Build Prompt Messages 1.1
2. Get DBA Input 1.2
3. Create User Definition File 1.3
4. User Definition File

Prompt_Message

DBA_Input

Formatted_DBA_Input
Process Number: 2.0  Author: Capt Jerry Owens

Process Name: Process Hierarchical Schema

1. Get Hierarchical Schema Component 2.1
   - 
   - Input_Buffer

2. Decide Type of Component 2.2
   - 
   - Hierarchical_Element Information
   - Hierarchical_Record Information

3. Process Element Component 2.3
   - CODASYL_Element_Info

4. Process Record Component 2.4
   - CODASYL_Record_Info

5. Build Temp_File 2.5
   - CODASYL_Temp_File

6. Process CODASYL Information File 2.6
   - CODASYL_Information_File
Process Number: 2.3
Author: Capt Jerry Owens

Process Name: Process Element Component

Hierarchical Element Information

Convert Hierarchical Element Name to CODASYL Element Name 2.3.1

Convert Hierarchical Element Description to CODASYL Element Description 2.3.2

Get Owner of Element Information 2.3.3

Format CODASYL Element Information 2.3.4
Process Number: 2.4  
Author: Capt Jerry Owens  
Process Name: Process Record Component

- Convert Hierarchical Record Name to CODASYL Record Name  
  2.4.1

CODASYL_Record_Name

Hierarchical_Record Information

Get Record Owner Name Information  
  2.4.2

CODASYL_Record_Owner_Information

Format CODASYL Record Information  
  2.4.3

CODASYL_Record_Info
Process Number: 2.6

Author: Capt Jerry Owens

Process Name: Process CODASYL Information File

Diagram:

1. Read CODASYL Information File 2.6.1
2. Input Buffer
3. Decide Type of Information 2.6.2
4. CODASYL Element Info + CODASYL Record Info
5. Determine Location Mode of Record 2.6.3
6. Format CODASYL Information File 2.6.1
7. CODASYL Information File
Process Number: 3.0

Author: Capt Jerry Owens

Process Name: Build CODASYL Schema, Storage_Schema, and Subschema

```
CODASYL_Information_File

Build CODASYL Schema 3.1

CODASYL_Schema_File

User_Definition_File

Build CODASYL Storage_Schema 3.2

CODASYL_Storage_Schema_File

Build CODASYL Subschema 3.3

CODASYL_Subschema_File
```
Process Number: 3.1

Process Name: Build CODASYL Schema

Author: Capt Jerry Owens
Process Number: 3.2

Author: Capt Jerry Owens

Process Name: Build CODASYL Storage_Schema

- Generate CODASYL Storage_Schema_Syntax
  3.2.1

  Storage_Schema_Syntax

  USER_Definition_File

  Get CODASYL Storage_Schema_Information
  3.2.2

  Formatted_Storage_Schema_Information

  Create CODASYL Storage_Schema_File
  3.1.3

  CODASYL_Storage_Schema_File

B - 9
Process Number: 3.3
Author: Capt Jerry Owens

Process Name: Build CODASYL Subschema

- Generate CODASYL Subschema Syntax 3.3.1

  Subschema_Syntax

  User_Definition_File

  CODASYL_Information_File

  Get CODASYL Subschema Information 3.3.2

  Formatted_Subschema_Information

  Create CODASYL Subschema File 3.3.3

  CODASYL_Subschema_File
Appendix C
Automatic Hierarchical - CODASYL Database Interface
Schema Translator Structure Charts

Module Name: Usrprmp  Module Number: 1.0
Program Name: Usrprmp  Author: Capt Jerry Owens

1. User_Definition_File
Module Name: Rdschm
Module Number: 2.0

Program Name: Rdschm
Author: Capt Jerry Owens

1. Recin_Buffer
2. Recout_Buffer
3. Found_Position
5. B2k_Log_File
6. Recin_Buffer_Start_Pos
7. Number_of_Records
8. Number_of_Elements
9. IDMS_Model_File
Module Name: Rdbuff
Program Name: Rdschm
Author: Capt Jerry Owens

Diagram:

1. Buffer_80
2. Matching_Paren_Found
3. Recin_Buffer
4. Recin_Buffer_Start_Pos
5. Pattern_to_Be_Found
6. Starting_Pos_of_Pattern
7. Found_Position
Module Name: Frstrec  
Module Number: 2.2  
Program Name: Rdschm  
Author: Capt Jerry Owens

1. Recin_Buffer  
2. Pattern_to_Be_Found  
3. Recin_Buffer_Start_Pos  
4. Starting_Pos_of_Pattern  
5. Found_Position
Module Name: Betnum
Module Number: 2.4
Program Name: Rdschm
Author: Capt Jerry Owens

Diagram:

1. Recin_Buffer
2. Recin_Buffer_Start_Pos
3. Found_Pos
4. Pattern_to Be_Found
5. Starting_Pos_of_Pattern
Module Name: Getname  Module Number: 2.5
Program Name: Rdschm  Author: Capt Jerry Owens

```
Getname
2.5
```

1. Recin_Buffer
2. Recin_Buffer_Start_Pos
3. Found_Pos
4. Pattern_to_Be_Found
5. Starting_Pos_of_Pattern

C - 6
Module Name: Gettype
Module Number: 2.6
Program Name: Rdschm
Author: Capt Jerry Owens

1. Recin_Buffer
2. Recin_Buffer_Start_Pos
3. Pattern_to_Be_Found
4. Starting_Pos_of_Pattern
5. Recout_Buffer
Module Name: Recfnd
Program Name: Rdschm

Recfnd
2.6.1

Findpat
2.1.2

1. Recin_Buffer
2. Recin_Buffer_Start_Pos
3. Pattern_to_Be_Found
4. Starting_Pos_of_Pattern
Module Name: Intfnd  Module Number: 2.6.2
Program Name: Rdschm  Author: Capt Jerry Owens

1. Recin_Buffer
2. Recin_Buffer_Start_Pos
3. Pattern_to_Be_Found
4. Starting_Pos_of_Pattern

C - 9
Module Name: Chrfind  Module Number: 2.6.3
Program Name: Rdschm  Author: Capt Jerry Owens

1. Recin_Buffer
2. Recin_Buffer_Start_Pos
3. Pattern_to_Be_Found
4. Starting_Pos_of_Pattern
Module Name: Datfnd  
Program Name: Rdschm  
Author: Capt Jerry Owens

Datfnd
2.6.4

Findpat
2.1.2

1. Recin_Buffer
2. Recin_Buffer_Start_Pos
3. Pattern_to_Be_Found
4. Starting_Pos_of_Pattern
Module Name: Decfnd  
Program Name: Rdschm  
Author: Capt Jerry Owens

Decfnd
2.6.5

→

1 2

→

3

→

↑

4

Findpat
2.1.2

1. Recin_Buffer
2. Recin_Buffer_Start_Pos
3. Pattern_to_Be_Found
4. Starting_Pos_of_Pattern

C - 12
Module Name: Money
Program Name: Rdschm

Module Number: 2.6.6
Author: Capt Jerry Owens

Diagram:

Money
2.6.6

1. Recin_Buffer
2. Recin_Buffer_Start_Pos
3. Pattern_to_Be_Found
4. Starting_Pos_of_Pattern
Module Name: Schmbl
Program Name: Rdschm
Author: Capt Jerry Owens

1. Record_Desc_Info
2. Element_Desc_Info
3. Total_Records_and_Elements
4. Number_of_Records
5. Number_of_Elements
6. IDMS_Model_File
Module Name: Bildlog  
Module Number: 2.7.2

Program Name: Rdschm  
Author: Capt Jerry Owens

Bildlog
2.7.2

1. Record_Desc_Info  
2. Element_Desc_Info  
3. Set_Count  
4. Number_of_Records  
5. IDMS_Model_File  
6. Record_Name  
7. Dummy_Record_Name
Module Name: Getmode  Module Number: 2.7.2.1
Program Name: Rdschm  Author: Capt Jerry Owens

```
1. Record_Desc_Info
2. Record_Desc_Info_Pos
3. IDMS_Model_File
```
Module Name: Schmdes  Module Number: 3.1
Program Name: Idmsout  Author: Capt Jerry Owens

1. Current_System_Date
2. CODASYL_Schema_File
Module Name: Bildrec  
Program Name: Idmsout

Module Number: 3.4
Author: Capt Jerry Owens

1. IDMS_Area_Name  
2. Record_Next_Prior_Info  
3. Set_Owner_Member_Info  
4. Set_Owner_Member_Pos  
5. Record_Next_Prior_Pos  
6. IDMS_Model_File  
7. CODASYL_Schema_File
Module Name: Recinfo          Module Number: 3.4.1
Program Name: Idmsout        Author: Capt Jerry Owens

Recinfo
3.4.1

1. Record_Next_Pointer_Info  2. Record_Name
3. Record_Next_Prior_Pos     4. IDMS_Model_File
5. Set_OWNER_Member_Info     6. Set_Name
7. Set_OWNER_Member_Pos

Loadrec
3.4.1.1

Loadset
3.4.1.2
Module Name: Bildset  
Module Number: 3.5  
Program Name: Idmsout  
Author: Capt Jerry Owens

1. Record_Next_Prior_Info  
2. Set_Owner_Member_Info  
3. CODASYL_Schema_File
Appendix D

Automated Hierarchical - CODASYL Database Interface

Schema Translator Data Dictionary

NAME: Access_Mode_Info
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Information showing the CODASYL access mode for the current CODASYL record. If the mode is to be CALC, then the element to perform the hashing on, will be included. If the mode is VIA, then the owner and member record names will be included.

ALIASES:
PART OF: CODASYL Information File
DATA CHARACTERISTICS: character string
VALUES:

NAME: Author_of_Schema
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: Variable containing the name of the author of the schema.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: Buffer_80
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: This buffer will hold the first 80 characters of an S2k component.

ALIASES:
PART OF: Recin Buffer
DATA CHARACTERISTICS: character string
VALUES:
NAME: CODASYL_Element_Description  
TYPE: VARIABLE  
DATE: 24 Nov 1983  
DESCRIPTION: An equivalent CODASYL element description for a hierarchical element description.  
ALIASES:  
PART OF: CODASYL_Element_Info  
DATA CHARACTERISTICS: character string  
VALUES:  

NAME: CODASYL_Element_Info  
TYPE: VARIABLE  
DATE: 24 Nov 1983  
DESCRIPTION: Element information needed for the CODASYL schema found in the hierarchical schema.  
ALIASES:  
PART OF: CODASYL_Information_File  
DATA CHARACTERISTICS: character string  
VALUES:  

NAME: CODASYL_Element_Name  
TYPE: VARIABLE  
DATE: 24 Nov 1983  
DESCRIPTION: An equivalent CODASYL schema element name for a hierarchical schema element name.  
ALIASES:  
PART OF: CODASYL_Element_Info  
DATA CHARACTERISTICS: character_string  
VALUES:
NAME: CODASYL_Information_File
TYPE: FILE
DATE: 24 Nov 1983
DESCRIPTION: File containing necessary information to build the CODASYL schema, storage_schema, and subschema that was found in the Hierarchical_Schema_File.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: CODASYL_Owner_Item_Information
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Information showing the record of which this element is a member of.

ALIASES:
PART OF: CODASYL_Element_Info
DATA CHARACTERISTICS: character string
VALUES:

NAME: CODASYL_Record_Info
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Record information found in the hierarchical schema needed for the CODASYL schema.

ALIASES:
PART OF: CODASYL_Information_File
DATA CHARACTERISTICS: character string
VALUES:
NAME: CODASYL_Record_Name
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: An equivalent CODASYL record name for a hierarchical record name.
ALIASES:
PART OF: CODASYL_Record_Info
DATA CHARACTERISTICS: character string
VALUES:

NAME: CODASYL_Record_Owner_Information
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Information showing the parent record of the current record in the hierarchical schema.
ALIASES:
PART OF: CODASYL_Record_Info
DATA CHARACTERISTICS: character string
VALUES:

NAME: CODASYL_Schema_File
TYPE: FILE
DATE: 24 Nov 1983
DESCRIPTION: This file will contain the definitions of the various types of records in the database, the elements they contain, and the sets into which they are grouped.
ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:
NAME: CODASYL_Storage_Schema_File  
TYPE: FILE  
DATE: 24 Nov 1983  
DESCRIPTION: This file will describe the storage structure (internal view) of the database.

ALIASES:  
PART OF:  
DATA CHARACTERISTICS: character string  
VALUES:  

NAME: CODASYL_Subschema_File  
TYPE: FILE  
DATE: 24 Nov 1983  
DESCRIPTION: This file will consist essentially of a specification of all schema record types, all elements in those records, and all schema relationships (sets) linking those records.

ALIASES:  
PART OF:  
DATA CHARACTERISTICS: character string  
VALUES:  

NAME: CODASYL_Temp_File  
TYPE: FILE  
DATE: 24 Nov 1983  
DESCRIPTION: Temporary file containing only information found in the hierarchical schema. This file will be used as input for further processing.

ALIASES:  
PART OF:  
DATA CHARACTERISTICS: character string  
VALUES:  

D - 5
NAME: Current_System_Date
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: Variable contains the current date found in the computer system. Used for documentation purposes.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: DBA_Input
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Keyboard input from the DBA containing information necessary to build a CODASYL schema, storage_schema, and subschema that is not contained in the hierarchical schema.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: Dummy_Record_Name
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: Variable used to store a generated element name for a S2k record which has no elements. Idms does not support records with no elements therefore a dummy element must be generated.

ALIASES: CODASYL_Element_Name
PART OF: CODASYL_Element_Info
DATA CHARACTERISTICS: character string
VALUES:
NAME: Element_Desc_Info
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: This variable is an array of records which contain element information needed for the translation. Each record of the array will contain the element's S2k component number, IDMS element name, IDMS element description, and the record of which this item is a member of.

ALIASES: CODASYL_Element_Info
PART OF:
DATA CHARACTERISTICS: array of records
VALUES:

NAME: Formatted_DBA_Input
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Input from the DBA placed into a specified form
ALIASES: User_Definition_File
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: Formatted_Schema_Information
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: A combination of the information found in the User_Definition_File, CODASYL_Information_File, and the Schema_Syntax needed for the CODASYL schema.
ALIASES: CODASYL_Schema_File
PART OF:
DATA CHARACTERISTICS: character_string
VALUES:
NAME: Formatted Storage Schema Information  
TYPE: VARIABLE  
DATE: 24 Nov 1983  
DESCRIPTION: A combination of Storage Schema Syntax and the User Definition File to produce the correct form of the CODASYL Storage Schema File.  
ALIASES: CODASYL Storage Schema File  
PART OF: 'DATA  
CHARACTERISTICS: character_string  
VALUES:

NAME: Formatted Subschema Information  
TYPE: VARIABLE  
DATE: 24 Nov 1983  
DESCRIPTION: A combination of the Subschema Syntax, the User Definition File, and the CODASYL Information File needed for the CODASYL subschema.  
ALIASES: CODASYL Subschema File  
PART OF: 'DATA  
CHARACTERISTICS: character_string  
VALUES:

NAME: Found Position  
TYPE: VARIABLE  
DATE: 26 Nov 1983  
DESCRIPTION: This variable will inform the calling module of the next position in the Recin Buffer to continue processing from. All positions less than this value have already been processed by a Rdschm module.  
ALIASES:  
PART OF: 'DATA  
CHARACTERISTICS: integer  
VALUES:
NAME: Hierarchical_Element Information
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Element information contained in the hierarchical schema.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: Hierarchical_Record Information
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Record information found in the hierarchical schema.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: Hierarchical_Schema_File
TYPE: FILE
DATE: 24 Nov 1983
DESCRIPTION: File containing the hierarchical schema that is to be translated to a CODASYL schema.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:
NAME: IDMS Area Name
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: Variable containing the name of the area region in the IDMS schema.

ALIASES:
PART OF:
DATA CHARACTERISTICS:
VALUES:

NAME: IDMS_DMCL_File
TYPE: FILE
DATE: 27 Nov 1983
DESCRIPTION: File containing definitions of areas and files of the schema as well as information on the buffers and journals that are used.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: IDMS_DMCL_Name
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: Variable storing the name of the IDMS_DMCL.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:
NAME: IDMS_File_Name
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: Variable containing the name of the file which contains the database.
ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: IDMS_Model_File
TYPE: FILE
DATE: 26 Nov 1983
DESCRIPTION: This file contains all of the processed S2k information that was contained in the S2k_Temp_File plus it now contains the record location mode information. The information is in an easy to read form so the DBA can make changes if necessary.
ALIASES: CODASYL_Information_File
PART OF:
DATA CHARACTERISTICS:
VALUES:

NAME: IDMS_Schema_Name
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: Variable containing the name of the IDMS schema that is being created by the thesis software.
ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:
NAME: IDMS_Schema_Version
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: Variable containing the version number of this particular schema.

ALIASES:

PART OF: DATA

CHARACTERISTICS: character string

VALUES:

NAME: Input_Buffer
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: A buffer used to store information read from a file.

ALIASES:

PART OF: DATA

CHARACTERISTICS: character string

VALUES:

NAME: Matching_Paren_Found
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: This variable will indicate to the calling procedure whether or not matching parenthesis has been found in the string being processed. The value will be a 1 if true and a 0 if false.

ALIASES:

PART OF: DATA

CHARACTERISTICS: integer

VALUES: 0, 1
NAME: Number_of_Elements
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: This variable will contain the number of element entries that have been processed. This value will be used for the dynamic allocation of an array of element information.

ALIASES: 
PART OF: DATA
CHARACTERISTICS: integer
VALUES:

NAME: Number_of_Records
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: This variable will contain the current count of the number of record entries that have been processed. This value will be used for the dynamic allocation of an array of record information.

ALIASES: 
PART OF: DATA
CHARACTERISTICS: integer
VALUES:

NAME: Pattern_to_Be_Found
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: This variable is a character string of 1 - 20 characters that is to be searched for in a parent string.

ALIASES: 
PART OF: DATA
CHARACTERISTICS: character string
VALUES:
NAME: Prompt_Message
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: A message sent to the DBA for the required information needed for the CODASYL schema, storage schema, or subschema not found in the hierarchical schema.

ALIASES:

PART OF:

DATA CHARACTERISTICS: character string
VALUES:

NAME: Recin_Buffer
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: An input buffer with the capacity of 160 characters used to store the hierarchical schema file information. This size was chosen to support information being across two cards of input. One card having the size of 80 characters.

ALIASES: Input_Buffer, Hierarchical_Element_Information, Hierarchical_Record_Information

PART OF:

DATA CHARACTERISTICS: character string
VALUES:

NAME: Recin_Buffer_Start_Position
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: This variable will contain the next position in the Recin_Buffer to be processed.

ALIASES:

PART OF:

DATA CHARACTERISTICS: integer
VALUES:
NAME: Record_Desc_Info
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: This variable is an array of records which contain the record information needed to perform the translation. The information contained is the IDMS record name, IDMS record number, S2k component number, S2k owner component number, and the position in the Element_Desc_Info array of the record's first element.

ALIASES: CODASYL_Record_Info
PART OF:
DATA CHARACTERISTICS: array of records
VALUES:

NAME: Record_Desc_Info_Pos
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: A variable containing the current position of the current record of information in the Record_Desc_Info array. This variable is very important in the task of finding the owner record for the current record.

ALIASES:
PART OF:
DATA CHARACTERISTICS: integer
VALUES:

NAME: Record_Name
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: A buffer used to contain the IDMS record name.
ALIASES: CODASYL_Record_Name
PART OF:
DATA CHARACTERISTICS: character string
VALUES:
NAME: Record_Next_Prior_Info
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: An array of records containing the IDMS record name, its next pointer value, and its prior pointer value.

NAME: Record_Next_Prior_Pos
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: Variable used as a subscript into the Record_Next_Pos_Info array.

NAME: Recout Buffer
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: An 80 character buffer used for storing the information that was contained in the Recin_Buffer and is needed for the IDMS translation. After the entire Recin_Buffer has been processed, the Recout_Buffer will contain all of the necessary record information or all of the necessary element information, depending on the type of information currently being processed, needed for the translation. Certain parts of this buffer will be updated by various modules.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:
NAME: S2k_Log_File
TYPE: FILE
DATE: 26 Nov 1983
DESCRIPTION: This file is an information file for the DBA. Every S2k component record will be shown with its mapped IDMS translation.

ALIASES:
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: S2k_Temp_File
TYPE: FILE
DATE: 26 Nov 1983
DESCRIPTION: This file will contain all of the information needed for the IDMS translation that was found in the S2k input schema. The record and element names will be truncated to the correct size as restricted by IDMS. Also the S2k element descriptions will have been mapped to an equivalent IDMS element description.

ALIASES: CODASYL.Temp_File
PART OF:
DATA CHARACTERISTICS: character string
VALUES:

NAME: Schema_Syntax
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Syntax necessary for the correct format of the CODASYL schema.

ALIASES:
PART OF: Formatted_Schema_Information
DATA CHARACTERISTICS: character_string
VALUES:
NAME: Set Count
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: Variable which contains the current number of set relations using the VIA location mode. This value is used in generating the unique IDMS set names.

NAME: Set_Name
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: Variable used to store the name of an IDMS set.

NAME: Set Owner Member_Info
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: An array of records containing the IDMS set name, the name of the record owning the set, and the name of the record which is the member of the set.
NAME: Set_OWNER_Member_Pos
TYPE: VARIABLE
DATE: 27 Nov 1983
DESCRIPTION: Variable used as a subscript into the Set_OWNER_Member_Info array.

ALIASES:

PART OF:

DATA CHARACTERISTICS: integer

VALUES:

NAME: Starting_Pos_of_Pattern
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: This variable will contain the starting position in the parent character string of the pattern of characters being searched for. If the desired pattern is not found then the value is 0.

ALIASES:

PART OF:

DATA CHARACTERISTICS: integer

VALUES:

NAME: Storage_Schema_Syntax
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Syntax information needed for the correct generation of the CODASYL_Storage_Schema_File.

ALIASES:

PART OF: Formatted_Storage_Schema_Information

DATA CHARACTERISTICS: character_string

VALUES:
NAME: Subschema_Syntax
TYPE: VARIABLE
DATE: 24 Nov 1983
DESCRIPTION: Syntax for the CODASYL Subschema generation.
ALIASES:
PART OF: Formatted_Subschema_Information
DATA CHARACTERISTICS: character_string
VALUES:

NAME: Total_Records_and_Elements
TYPE: VARIABLE
DATE: 26 Nov 1983
DESCRIPTION: An integer containing the total number of records and elements in the schema.
ALIASES:
PART OF:
DATA CHARACTERISTICS: integer
VALUES:

NAME: User_Definition_File
TYPE: FILE
DATE: 24 Nov 1983
DESCRIPTION: File which contains all of the DBA_Input.
ALIASES:
PART OF:
DATA CHARACTERISTICS: character_string
VALUES:
Appendix E

Automated Hierarchical - CODASYL Database Interface

Schema Translator Pl/1 Source Code

/* USRPMP 1.0 */

/********************************************
+ DATE: 15 AUG 1983
+ VERSION: 1.1
+ NAME: USRPMP
+ MODULE NUMBER: 1.0
+ FUNCTION: MAIN DRIVER, PROMPTS USER FOR THE NECESSARY INFO TO BUILD THE IDMS SCHEMA, SUBSCHEMA, AND DMCL.
+ INPUTS:
+ OUTPUTS:
+ GLOBAL VARIABLES USED:
+ GLOBAL VARIABLES CHANGED:
+ GLOBAL TABLES USED:
+ FILES READ:
+ FILES WRITTEN:
+ MODULES CALLED: RDWRIT
+ CALLING MODULES:
+ AUTHOR: CAPT. JERRY OWENS
+ HISTORY:
+ ********************************************
/*

USRPRMP: PROC OPTIONS (MAIN);
PUT SKIP;
PUT SKIP EDIT('ENTER SCHEMA NAME (1 - 8 CHARACTERS) ') (COL(1),A);
PUT SKIP;
CALL RDWRIT;
PUT SKIP;
PUT SKIP EDIT('ENTER SCHEMA VERSION NUMBER (1 - 3 DIGITS) ') (COL(1),A);
PUT SKIP;
CALL RDWRIT;
PUT SKIP;
PUT SKIP EDIT('ENTER AUTHOR NAME (1 - 30 CHARACTERS) ') (COL(1),A);
PUT SKIP;
CALL RDWRIT;
PUT SKIP;
PUT SKIP EDIT('ENTER AUTHOR PHONE NUMBER (AREA CODE - NUMBER) ') (COL(1),A);
PUT SKIP;
CALL RDWRIT;

E - 1
PUT SKIP;
PUT SKIP EDIT('ENTER DATABASE FILE NAME (1 - 8 CHARACTERS) ') (COL(I),A);

PUT SKIP;
CALL RDWRT;
PUT SKIP;
PUT SKIP EDIT('ENTER DEVICE TYPE (3330/3350) ') (COL(I),A);
PUT SKIP;
CALL RDWRT;
PUT SKIP;
PUT SKIP EDIT('ENTER AREA NAME (1 - 16 CHARACTERS) ') (COL(I),A);
PUT SKIP;
CALL RDWRT;
PUT SKIP;
PUT SKIP EDIT('ENTER AREA STARTING RANGE # (1 - 8 DIGITS) ') (COL(I),A);
PUT SKIP;
CALL RDWRT;
PUT SKIP;
PUT SKIP EDIT('ENTER AREA ENDING RANGE # (1 - 8 DIGITS) ') (COL(I),A);
PUT SKIP;
CALL RDWRT;
PUT SKIP;
PUT SKIP EDIT('ENTER DMCL NAME (1 - 8 CHARACTERS) ') (COL(I),A);
PUT SKIP;
CALL RDWRT;
PUT SKIP;
PUT SKIP EDIT('ENTER SUBSCHEMA NAME (1 - 8 CHARACTERS) ') (COL(I),A);
PUT SKIP;
CALL RDWRT;
/* RDRIT 1.1 */

/*******************************/

* DATE: 15 AUG 1983 *
* VERSION: 1.0 *
* NAME: RDRIT *
* MODULE NUMBER: 1.1 *
* FUNCTION: READ TERMINAL INPUT AND WRITE IT FILE USERDEFS *

* INPUTS: *
* OUTPUTS: *
* GLOBAL VARIABLES USED: *
* GLOBAL VARIABLES CHANGED: *
* GLOBAL TABLES USED: *
* FILES READ: *
* FILES WRITTEN: USERDEFS *
* MODULES CALLED: *
* CALLING MODULES: USPRPM *
* AUTHOR: CAPT. JERRY OWENS *
* HISTORY: *

***************************************************************************/

/*

RDRIT: PROCEDURE;
  DCL USERIN FILE RECORD SEQUENTIAL INPUT;
  DCL USEROUT FILE STREAM OUTPUT;
  DCL USER_INPUT CHAR(100);
  READ FILE (USERIN) INTO (USER_INPUT);
  PUT FILE(USEROUT) EDIT (USER_INPUT) (COL(1),A);
END RDRIT;
END USPRPM;
RSCHM: PROC OPTIONS (MAIN);

DCL GETNUM ENTRY (CHAR(160),CHAR(80),FIXED BIN(15))
  RETURNS (FIXED BIN(15));
DCL RECFLD ENTRY (CHAR(160),CHAR(80),FIXED BIN(15));
DCL INFND ENTRY (CHAR(160),CHAR(80),FIXED BIN(15));
DCL CHRFND ENTRY (CHAR(160),CHAR(80),FIXED BIN(15));
DCL DEFND ENTRY (CHAR(160),CHAR(80),FIXED BIN(15));
DCL MONEY ENTRY (CHAR(160),CHAR(80),FIXED BIN(15));
DCL DATFND ENTRY (CHAR(160),CHAR(80),FIXED BIN(15));
DCL READOUT ENTRY (CHAR(160),CHAR(80));
DCL RDUFF ENTRY (CHAR(160));
DCL FSTREC ENTRY (CHAR(160),CHAR(80))
  RETURNS (FIXED BIN(15));
DCL GETNAME ENTRY (CHAR(160),CHAR(80),FIXED BIN(15))
  RETURNS (FIXED BIN(15));
DCL GETTYPE ENTRY (CHAR(160),CHAR(80),FIXED BIN(15),
  FIXED BIN(15),FIXED BIN(15));
DCL NONBLNK ENTRY (CHAR(160),FIXED BIN(15))
  RETURNS (FIXED BIN(15));
DCL CHKPAR ENTRY (CHAR(80))
  RETURNS (FIXED BIN(15));
DCL FINDPAT ENTRY (CHAR(160),FIXED BIN(15),CHAR(20) VAR)
  RETURNS (FIXED BIN(15));
DCL S2KRED ENTRY;
DCL S2KSCHM FILE STREAM INPUT;
DCL S2KTEMP FILE STREAM;
DCL INMKDLD FILE STREAM OUTPUT;
DCL RECIN_BUFFER CHAR(160)
DCL RECOUT_BUFFER CHAR(80);
DCL BUF_POS FIXED BIN(15);
DCL REC_CNT FIXED BIN(15) INIT(0);
DCL ELEM_CNT FIXED BIN(15) INIT(0);
ON ENDFILE (S2KTEMP) GO TO SETBL;

OPEN FILE (S2KTEMP) OUTPUT;
PUT PAGE;
BUF_POS = 0;
/*
 ***********************************************
 • FIND THE NAME OF S2K RECORD ZERO. *
 ***********************************************
 */
DO WHILE (BUF_POS = 0);
  CALL RDBUFF(RECIN_BUFFER);
  BUF_POS = FASTREC(RECIN_BUFFER,RECOUT_BUFFER);
END;
CALL READOUT (RECIN_BUFFER,RECOUT_BUFFER);
REC_CNT = REC_CNT + 1;
CALL RDBUFF(RECIN_BUFFER);
/*
 ***********************************************
 • CONTINUE PROCESSING UNTIL EOF HAS BEEN REACHED *
 ***********************************************
 */
DO WHILE ('1'B);
  BUF_POS = 1;
  BUF_POS = GETNUM(RECIN_BUFFER,RECOUT_BUFFER,BUF_POS);
  IF BUF_POS > 0 THEN DO;
    BUF_POS = GETNAME(RECIN_BUFFER,RECOUT_BUFFER,BUF_POS);
    CALL GETTYPE(RECIN_BUFFER,RECOUT_BUFFER,BUF_POS,
                  REC_CNT,ELEM_CNT);
    CALL READOUT (RECIN_BUFFER,RECOUT_BUFFER);
  END;
  CALL RDBUFF(RECIN_BUFFER);
  RECOUT_BUFFER = ""
END;
/*
 ***********************************************
 • THIS PORTION WILL BE EXECUTED WHEN THE EOF HAS BEEN *
 • REACHED *
 ***********************************************
 */
SETBL: CALL SCNNB(REC_CNT,ELEM_CNT);

E - 5
/ * RDBUFF 2.1 */

RDBUFF: Procedure (RECIN_BUFFER);

DCL RECIN_BUFFER CHAR (160);
DCL IN_BUF1 CHAR (80);
DCL IN_BUF2 CHAR (80);
DCL BLNK_REC CHAR (80) INIT (' ');
DCL RDBUF_LOC FIXED BIN (15);
DCL PAREN_CNT FIXED BIN (15);

IN_BUF2 = BLNK_REC;

** Read in 80 columns of the S2K schema file... **

GET FILE (S2KSCNM) EDIT (IN_BUF1)(COL(1),A(80));
PAREN_CNT = CHKPAR (IN_BUF1);

** All info in first 80 columns? **

IF PAREN_CNT = 0 THEN DO;

** Nope, must read in second card... **

GET FILE (S2KSCNM) EDIT (IN_BUF2)(COL(1),A(80));
RECIN_BUFFER = IN_BUF1 :: IN_BUF2;
/*********************************************/

* HOW FAR IS THIS CARD INDENTED ??*

*********************************************/

RDBUF_LOC = FINDPAT(RECIN_BUFFER,1,' ');
RDBUF_LOC = NONBLNK(RECIN_BUFFER, RDBUF_LOC + 1);

*******************************************************************************

* PLACE THE INDENTION BLANKS AT THE END OF THE CARD *

*******************************************************************************

SUBSTR(IN_BUF2,1,(BO-RDBUF_LOC+1)) =
SUBSTR(IN_BUF2, RDBUF_LOC, (BO-RDBUF_LOC+1)) ;
SUBSTR(IN_BUF2, (BO-RDBUF_LOC+2), (RDBUF_LOC - 1)) =
SUBSTR(BLNK_REC, 1, (RDBUF_LOC - 1));

*******************************************************************************

* MERGE THE TWO CARDS TO LOOK LIKE ONE LONG CARD *

*******************************************************************************

SUBSTR(RECIN_BUFFER, 1,BO) = IN_BUF1;
SUBSTR(RECIN_BUFFER, 73,BO) = IN_BUF2;
SUBSTR(RECIN_BUFFER, 153,0) =
SUBSTR(BLNK_REC, 1,0);
END;
ELSE
    RECIN_BUFFER = IN_BUF1::IN_BUF2;
END RDBUFF;
/* CHKPAR 2.1.1 */

/**
 * DATE:  24 AUG 83
 * VERSION:  1.0
 * NAME:  CHKPAR
 * NODULE NUMBER:  2.1.1
 * FUNCTION:  CHECKS FOR MATCHING PARENTHESIS IN A GIVEN BUFFER
 * INPUTS:  IN_BUF1 - 80 CHARACTER INPUT BUFFER
 * OUTPUTS:  1 - IF MATCHING PARENS ARE FOUND
 *          0 - IF NO MATCHING PARENS ARE FOUND
 * GLOBAL VARIABLES USED:
 * GLOBAL VARIABLES CHANGED:
 * GLOBAL TABLES USED:
 * FILES READ:
 * FILES WRITTEN:
 * NODULES CALLED:  SUBSTR
 * CALLING NODULES:  RDUFF
 * AUTHOR:  CAPT. JERRY OMEAS
 * HISTORY:
 */

BOOL CHKPAR(INBUF1)

DCL IN_BUF1 CHAR(80);
DCL PARCNT FIXED BIN(15);
DCL I FIXED BIN(15);
DCL LEFT_PAR FIXED BIN(15) INIT(0);
DCL RIGHT_PAR FIXED BIN(15) INIT(0);
DO I = 1 TO 80;
   IF (SUBSTR(IN_BUF1,I,1)) = '(' THEN
      LEFT_PAR = LEFT_PAR + 1;
   ELSE
      IF (SUBSTR(IN_BUF1,I,1)) = ')' THEN
         RIGHT_PAR = RIGHT_PAR + 1;
      END;
   END;
END;
IF (LEFT_PAR = RIGHT_PAR) THEN
   I = 1;
ELSE
   I = 0;
RETURN (I);
END CHKPAR;
PROCEDURE (RECVN BUFFER, FINDPAT POS, FINDCHR) RETURNS
(FIXED BIN(15));
DCL RECIN BUFFER CHAR(160);
DCL FINDPAT POS FIXED BIN(15);
DCL TEMP BUFFER CHAR(160) VAR;
DCL FINDCHR CHAR(20) VAR;
DCL TEMP_LENGTH FIXED BIN(15);
DCL LOCATE POS FIXED BIN(15);

TEMP_LENGTH = (LENGTH(RECIN BUFFER) - FINDPAT POS) + 1;
TEMP BUFFER = SUBSTR(RECIN BUFFER, FINDPAT POS, TEMP_LENGTH);
*/

******************************************************************************
* SEARCH IN THE NEWLY CREATED SUBSTRING FOR THE GIVEN PATTERN*          *
* IF THE GIVEN PATTERN IS FOUND, THEN UPDATE THE POSITION          *
* WITH THE STARTING POSITION ADDED. THIS WILL GIVE THE RIGHT*  *
* POSITION FOR THE ENTIRE STRING.                                      *
******************************************************************************
*
LOCATE.Pos = INDEI(TEMP_Buffer, FINDCHR);
IF LOCATE.Pos := 0 THEN
    LOCATE.Pos = LOCATE.Pos + (FINDPAT.Pos - 1);
RETURN (LOCATE.Pos);
END FINDPAT;
*/
/* NONBLNK 2.1.3 */

/***************************************************************************
 * DATE:  24 AUG 83
 * VERSION:  1.0
 * NAME:  NONBLNK
 * MODULE NUMBER:  2.1.3
 * FUNCTION:  FIND THE FIRST NONBLNK CHARACTER IN A GIVEN STRING
 *            BEGINNING WITH A GIVEN STARTING POINT.
 * INPUTS:  RECIN.BUFFER - 160 CHARACTER INPUT BUFFER
 *          NONBLNK_POS - STARTING POSITION IN BUFFER
 * OUTPUTS: NONBLNK_POS - POINTS TO THE FIRST NON BLANK
 *            CHARACTER FROM THE GIVEN STARTING POSITION
 * GLOBAL VARIABLES USED:
 * GLOBAL VARIABLES CHANGED:
 * GLOBAL TABLES USED:
 * FILES READ:
 * FILES WRITTEN:
 * MODULES CALLED:  SUBSTR
 * CALLING MODULES:  RDSCHM
 * AUTHOR:  CAPT. JERRY OVENS
 * HISTORY:
**************************************************************************/

NONBLNK: PROCEDURE (RECIN_BUFFER, NONBLNK_POS) RETURNS
         (FIXED BIN(15));
   DCL RECIN_BUFFER CHAR(160);
   DCL NONBLNK_POS FIXED BIN(15);
   DO WHILE ((SUBSTR(RECIN_BUFFER, NONBLNK_POS, 1) = ' ') &
             (NONBLNK_POS = 160));
       NONBLNK_POS = NONBLNK_POS + 1;
   END;
   IF NONBLNK_POS > 160 THEN NONBLNK_POS = 0;
   RETURN (NONBLNK_POS);
END NONBLNK;
/* FRSTREC 2.2 */

***** *
** FRSTREC: FIND THE RECORD NAME OF RECORD ZERO (0). **
** INPUTS: RECIN_BUFFER - 160 CHARACTER INPUT BUFFER **
** OUTPUTS: FRSTREC_POS - POSITION IN THE BUFFER OF THE NAME. **
** **
** GLOBAL VARIABLES USED: **
** GLOBAL VARIABLES CHANGED: **
** LOCAL VARIABLES USED: **
** FILES READ: **
** FILES WRITTEN: **
** MODULES CALLED: FINDPAT, NONBLNK, SUBSTR **
** CALLING MODULES: RDSCHM **
** AUTHOR: CAPT JERRY OWENS **
** HISTORY: **

*******************************************************************/
/*
*
FRSTREC: PROCEDURE (RECIN_BUFFER,RECOUT_BUFFER) RETURNS
(FIXED BIN(15));
DCL RECIN_BUFFER CHAR(160);
DCL RECOUT_BUFFER CHAR(80);
DCL FRSTREC_POS FIXED BIN(15);
FRSTREC_POS = FINDPAT(RECIN_BUFFER,1,'NAME IS');
IF FRSTREC_POS :0 THEN DO;
FRSTREC_POS = FRSTREC_POS + 7;
FRSTREC_POS = NONBLNK(RECIN_BUFFER,FRSTREC_POS);
SUBSTR(RECOUT_BUFFER,1,4) = '0 '
SUBSTR(RECOUT_BUFFER,5,5) = ' ';
SUBSTR(RECOUT_BUFFER,10,16) = SUBSTR(RECIN_BUFFER,FRSTREC_POS,16);
SUBSTR(RECOUT_BUFFER,26,22) = ' ';
SUBSTR(RECOUT_BUFFER,48,4) = 'REC ';
SUBSTR(RECOUT_BUFFER,52,29) = ' ';
END;
RETURN(FRSTREC_POS);
END FRSTREC;
READOUT: PROCEDURE (RECIN_BUFFER,RECOUT_BUFFER);
    DCL RECIN_BUFFER CHAR(160);
    DCL RECOUT_BUFFER CHAR(80);
    DCL INFOSEP CHAR(100) INIT ('100' 'e');
    PUT SKIP;
    PUT SKIP;
    PUT SKIP;
    PUT EDIT (INFOSEP) (COL(1),A);
    PUT EDIT ('* ',SUBSTR(RECIN_BUFFER,1,80),'* ')
            (COL(1),A,COL(11),A,COL(100),A);
    PUT EDIT ('* ',SUBSTR(RECINBUFFER,81,80),'* ')
            (COL(1),A,COL(11),A,COL(100),A);
    PUT EDIT ('* ',RECOUT_BUFFER,'* ')
            (COL(1),A,COL(11),A,COL(100),A);
    PUT EDIT (INFOSEP) (COL(1),A);
    PUT SKIP;
    PUT SKIP;
    PUT FILE(S2KTEMP) EDIT (RECOUT_BUFFER) (COL(1),A(80));
END READOUT;
/* GETNUM 2.4 */

GETNUM: PROCEDURE (RECIN_BUFFER,RECOUT_BUFFER,GETNUM_POS) RETURNS
  (FIXED BIN(15));
  DCL RECIN_BUFFER CHAR(160);
  DCL RECOUT_BUFFER CHAR(80);
  DCL GETNUM_POS FIXED BIN(15);
  DCL GETNUM_FIRST FIXED BIN(15);
  DCL GETNUM_LAST FIXED BIN(15);
  DCL SYSTEM_SEP CHAR(20) VAR INIT ('* ');
  DCL ID_NUMBER CHAR(4);

/*

GETNUM_POS = NONBLNK(RECIN_BUFFER,GETNUM_POS);
IF GETNUM_POS > 0 THEN
  DO;
    GETNUM_FIRST = GETNUM_POS;
*/
/* 
******************************************************************************
* CHECK FOR THE S2K SYSTEM SEPARATOR. IF GETNUM_END = 0:
* THEN THERE IS NOT A SYSTEM SEPARATOR IN THE CURRENT:
* LINE, THEREFORE IT IS INVALID:
*******************************************************************************/
GETNUM_END = FINDPAT(RECIN_BUFFER,GETNUM_POS,SYSTEM_SEP);
GETNUM_POS = GETNUM_END;
/
******************************************************************************
* GET THE CURRENT S2K COMPONENT NUMBER AND ITS LENGTH:
*******************************************************************************/
IF GETNUM_END > 0 THEN
  DO;
    GETNUM_POS = GETNUM_POS + 1;
  GETNUM_LENGTH = GETNUM_END - GETNUM_FAST;
  ID_NUMBER = SUBSTR(RECIN_BUFFER,GETNUM_FAST,GETNUM_LENGTH);
  SUBSTR(RECOUT_BUFFER,1,4) = ID_NUMBER;
  END;
RETURN (GETNUM_POS);
END GETNUM;

E - 15
/** GETNAME 2.5 **/

**************************************************************************

** DATE: 24 AUG 83 **

** VERSION: 1.0 **

** NAME: GETNAME **

** MODULE NUMBER: 2.5 **

** FUNCTION: FIND THE COMPONENT NAME OF EACH 52X COMPONENT STAT **

** PASSED. TRUNCATE THE NAME TO 50 CHARACTERS. **

** REPLACE ALL IMS ILLEGAL CHARACTERS WITH '.'. **

** INPUTS: RECIN_BUFFER - 160 CHARACTER INPUT BUFFER **

** RECOUT_BUFFER - 80 CHARACTER OUTPUT BUFFER **

** GETNAME_POS - STARTING POSITION IN THE INPUT **

** BUFFER. FIXED BIN(15) **

** OUTPUTS: GETNAME_POS - POSITION IN THE INPUT BUFFER, ONE **

** PAST THE NAME. **

** RECOUT_BUFFER - IS UPDATED TO CONTAIN THE NAME **

** GLOBAL VARIABLES USED: **

** GLOBAL VARIABLES CHANGED: **

** GLOBAL TABLES USED: **

** FILES READ: **

** FILES WRITTEN: **

** NODULES CALLED: FINDPAT, NONBLNK, SUBSTR,TRANSLATE **

** CALLING NODULES: RDSCHN **

** AUTHOR: CAPT. JERRY OWENS **

** HISTORY: **

**************************************************************************

** GETNAME: PROCEDURE (RECIN_BUFFER,RECOUT_BUFFER,GETNAME_POS) RETURNS **

** (FIXED BIN(15)); **

DCL RECIN_BUFFER CHAR(160); 
DCL RECOUT_BUFFER CHAR(80); 
DCL GETNAME_POS FIXED BIN(15); 
DCL GETNAME_START FIXED BIN(15); 
DCL GETNAME_END FIXED BIN(15); 
DCL GETNAME_LENGTH FIXED BIN(15); 
DCL S2K_LENGTH CHAR(50); 
DCL TEMP_NAME CHAR(50) VAR; 
DCL INVALID_CHAR CHAR(21) INIT(' =@:%_+!$@?/:\:*\\;'') 
DCL REPLACE_CHAR CHAR(21) INIT('-'------------') 

**************************************************************************

** GET THE POSITION OF THE NEXT NON-BLANK CHARACTER **

**************************************************************************

GETNAME_POS = NONBLNK(RECIN_BUFFER,GETNAME_POS); 
GETNAME_START = GETNAME_POS;
/* FIND THE S2K COMPONENT NAME  */
************
* FIND THE S2K COMPONENT NAME  *
************
*/
GETNAME_END = FINDPAT(RECIN_BUFFER,GETNAME_POS, ' ');  
GETNAME_POS = GETNAME_END;  
GETNAME_LENGTH = GETNAME_END - GETNAME_START;  
TEMP_NAME = SUBSTR(RECIN_BUFFER,GETNAME_START,GETNAME_LENGTH);  
*/
************
* REPLACE ALL INVALID IDS CHARACTERS WITH   * 
* HYPHENS.  *
************
*/
TEMP_NAME = TRANSLATE(TEMP_NAME,REPLACE_CHR,INVALID_CHR);  
S2K_NAME = TEMP_NAME;  
SUBSTR(RECOUT_BUFFER,10,50) = S2K_NAME;  
RETURN(GETNAME_POS);  
END GETNAME;
/* GETTYPE 2.6 */

/**********************************************************
 * DATE: 24 AUG 83
 * VERSION: 1.0
 * NAME: GETTYPE
 * MODULE NUMBER: 2.6
 * FUNCTION: DETERMINE WHETHER THE PASSED 92K SCHEMA INPUT STMT
 *           IS A RECORD, INTEGER, DECIMAL, CHARACTER, TEXT, MONEY,
 *           DATE INPUT STATEMENT.
 * INPUTS: RECIN_BUFFER - 160 CHARACTER INPUT BUFFER
 *         RECOUT_BUFFER - 80 CHARACTER OUTPUT BUFFER
 *         ETTYPE_POS - STARTING POSITION IN THE INPUT
 *                     BUFFER. FIXED BIN(15)
 *         REC_CNT - NUMBER OF RECORDS PROCESSED
 *         ELEM_CNT - NUMBER OF ELEMENTS PROCESSED
 * OUTPUTS: RECOUT_BUFFER - IS UPDATED TO CONTAIN THE TYPE INFO
 *                  REC_CNT, ELEM_CNT
 * GLOBAL VARIABLES USED:
 * GLOBAL VARIABLES CHANGED:
 * GLOBAL TABLES USED:
 * FILES READ:
 * FILES-WRITTEN:
 * MODULES CALLED: FINDPAT, RECFND, INTFND, CHARFND, DATFND,
 *                  DECFND, MONEY
 * CALLING MODULES: RDSCHMN
 * AUTHOR: CAPT. JERRY OWENS
 * HISTORY: *****************************************/

GETTYPE: PROCEDURE (RECIN_BUFFER, RECOUT_BUFFER, ETTYPE_POS,
                   REC_CNT, ELEM_CNT);
DCL RECIN_BUFFER CHAR(160);
DCL RECOUT_BUFFER CHAR(80);
DCL ETTYPE_POS FIXED BIN(15);
DCL REC_CNT FIXED BIN(15);
DCL ELEM_CNT FIXED BIN(15);
DCL REC_TYPE FIXED BIN(15);

/*
 * IS THE CURRENT 92K COMPONENT A RECORD ?
 */

REC_TYPE = FINDPAT(RECIN_BUFFER, ETTYPE_POS, 'RECORD');
IF REC_TYPE = 0 THEN DO;
   REC_CNT = REC_CNT + 1;
   CALL RECFND(RECIN_BUFFER, RECOUT_BUFFER, REC_TYPE);
END;
ELSE DO;
   ELEM_CNT = ELEM_CNT + 1;

E - 18
* IS THE CURRENT ITEM COMPONENT AN INTEGER ?? *

```
* /
RECTYPE = FINDPAT(RECIN_BUFFER,BETTYPE_POS,
        'INTEGER NUMBER ');
IF RECTYPE > 0 THEN
    CALL INTFND(RECIN_BUFFER,RECOUT_BUFFER,RECTYPE);
ELSE DO;
* /
```

* IS THE CURRENT COMPONENT A CHARACTER FORMAT ?? *

```
* /
RECTYPE = FINDPAT(RECIN_BUFFER,BETTYPE_POS,
        'CHAR X ');
IF RECTYPE = 0 THEN
    RECTYPE = FINDPAT(RECIN_BUFFER,BETTYPE_POS,
        'TEXT X ');
IF RECTYPE > 0 THEN
    CALL CMRFND(RECIN_BUFFER,RECOUT_BUFFER,RECTYPE);
ELSE DO;
* /
```

* IS THE CURRENT ITEM COMPONENT A DATE ?? *

```
* /
RECTYPE = FINDPAT(RECIN_BUFFER,BETTYPE_POS,
        'DATE ');
IF RECTYPE > 0 THEN
    CALL DATFND(RECIN_BUFFER,RECOUT_BUFFER,RECTYPE);
ELSE DO;
* /
```

* IS THE CURRENT COMPONENT A DECIMAL NUMBER ?? *

```
* /
RECTYPE = FINDPAT(RECIN_BUFFER,BETTYPE_POS,
        'DECIMAL NUMBER ');
IF RECTYPE > 0 THEN
    CALL DECFLD(RECIN_BUFFER,RECOUT_BUFFER,RECTYPE);
ELSE DO;
* /
```

* IT MUST A MONEY COMPONENT. *

```
* /
RECTYPE = FINDPAT(RECIN_BUFFER,BETTYPE_POS,
        'MONEY ');
CALL MONEY(RECIN_BUFFER,RECOUT_BUFFER,RECTYPE);
END;
* /
```
END; /* CHAR OR TEXT */
END; /* INTEGER NUMBER */

END GETTYPE;
I RECFND 2.6.1 @*

DATE: 30 AUG 83 @
VERSION: 1.0 @
NAME: RECFND @
MODULE NUMBER: 2.6.1 @
FUNCTION: SET THE NECESSARY INFO FOR AN JIS RECORD @
INPUTS: RECIN BUFFER - 160 CHARACTER INPUT BUFFER @
       RECOUT BUFFER - 80 CHARACTER OUTPUT BUFFER @
       REC_POS - POSITION TO START SEARCH @
OUTPUTS: RECOUT BUFFER IS MODIFIED TO CONTAIN THE INFO @
GLOBAL VARIABLES USED: @
GLOBAL VARIABLES CHANGED: @
GLOBAL TABLES USED: @
FILES READ: @
FILES WRITTEN: @
MODULES CALLED: SUBSTR, TRANSLATE, LENGTH, FINDPAT @
CALLING MODULES: GETTYPE @
AUTHOR: CAPT JERRY OWENS @
HISTORY: *
*******************************************************************************/

RECFND: PROCEDURE (RECIN_BUFFER,RECOUT_BUFFER,REC_POS);
   DCL RECIN_BUFFER CHAR(160); @
   DCL RECOUT_BUFFER CHAR(80); @
   DCL REC_TEMP FIXED BIN(15); @
   DCL RECONNER_LENGTH FIXED BIN(15); @
   DCL RECONNER_START FIXED BIN(15); @
   DCL RECONNER_END FIXED BIN(15); @
   DCL REC_POS FIXED BIN(15); @
   DCL RECFND_TYPE CHAR(4); @
   DCL REC_OWNER CHAR(4); @
   DCL REC_NAME CHAR(16); @
   REC_NAME = SUBSTR(RECOUT_BUFFER,10,16); @
*******************************************************************************/
   * INSURE THAT THE NAME DOES NOT END WITH A HYPHEN *
*******************************************************************************/
   SUBSTR(REC_NAME,16,1) = 'E'
   TRANSLATE(SUBSTR(REC_NAME,16,1),',',''); @
   RECFND_TYPE = 'REC '; @
   REC_TEMP = REC_POS + LENGTH(RECFND_TYPE); @

E - 21
IF REC.POS = 0 THEN THIS RECORD IS OWNED BY RECORD ZERO,#
* OTHERWISE MUST SCAN THE REST OF THE INPUT STRING TO FIND* #
WHO THE OWNER IS.  #

RECORD = FINDPAT(RECIN_BUFFER,REC_TEMP,'IN ');
IF REC_POS = 0 THEN REC_OWNER = '0' ';
ELSE DO;
    REC_TEMP = REC_POS + 3;
    RECOWNER = SUBSTR(RECIN_BUFFER,REC_TEMP);
    RECOWNER_END = FINDPAT(RECIN_BUFFER,REC_TEMP,'') ');
    RECOWNER_LENGTH = RECOWNER_END - RECOWNER_START;
    REC_OWNER = SUBSTR(RECIN_BUFFER,RECOWNER_START,
                        RECOWNER_LENGTH);
    END;

SUBSTR(RECOUT_BUFFER,10,16) = REC_NAME;
SUBSTR(RECOUT_BUFFER,26,17) =   '  ';
SUBSTR(RECOUT_BUFFER,43,4) = REC_OWNER;
SUBSTR(RECOUT_BUFFER,47,1) = '  ';
SUBSTR(RECOUT_BUFFER,49,4) = RECOWNER;
SUBSTR(RECOUT_BUFFER,52,29) =  '  ';

END RECFIND;
**INTFND 2.6.2**

**************************************************************
* DATE: 30 AUG 83  
* VERSION: 1.0  
* NAME: INTFND  
* MODULE NUMBER: 2.6.2  
* FUNCTION: FIND THE NECESSARY INFO FOR AN IDS INTEGER ITEM.  
* INPUTS: RECIN_BUFFER - 160 CHARACTER INPUT BUFFER  
  * RECOUT_BUFFER - 80 CHARACTER OUTPUT BUFFER  
  * INTFND_POS - STARTING POSITION IN BUFFER  
* OUTPUTS: RECOUT_BUFFER IS MODIFIED TO CONTAIN THE INFO  
* GLOBAL VARIABLES USED:  
* GLOBAL VARIABLES CHANGED:  
* GLOBAL TABLES USED:  
* FILES READ:  
* FILES WRITTEN:  
* MODULES CALLED: SUBSTR, TRANSLATE, FINDPAT  
* CALLING MODULES: GETTYPE  
* AUTHOR: CAPT JERRY OWENS  
* HISTORY:  
**************************************************************

*/

```hll
*/
INTFND: PROCEDURE (RECIN_BUFFER,RECOUT_BUFFER,INTFND_POS);
  DCL RECIN_BUFFER CHAR(160);
  DCL RECOUT_BUFFER CHAR(80);
  DCL INTFND_TEMP FIXED BIN(15);
  DCL INTFND_LAST FIXED BIN(15);
  DCL INTFND_FIRST FIXED BIN(15);
  DCL INTFND_LENGTH FIXED BIN(15);
  DCL INTOWNER_LENGTH FIXED BIN(15);
  DCL INTOWNER_START FIXED BIN(15);
  DCL INTOWNER_END FIXED BIN(15);
  DCL INTFND_POS FIXED BIN(15);
  DCL INTFND_TYPE CHAR(4);
  DCL INTFND_OWNER CHAR(4);
  DCL INTFND_NAME CHAR(32);
  DCL INTFND_DESC CHAR(16);
  INTFND_OWNER = '0' ;
  INTFND_NAME = SUBSTR(RECOUT_BUFFER,10,32);
  /*
   * MAKE SURE NAME DOES NOT END WITH A HYPHEN 
   */
  SUBSTR(INTFND_NAME,32,1) =
   TRANSLATE(SUBSTR(INTFND_NAME,32,1),' ','--');
  INTFND_TYPE = 'PIC ';
  INTFND_TEMP = INTFND_POS + 15;
*/
```

E - 23
/ * ****************************  *
* IS DEFINITION IN THE FORM PIC 9(9,...)?  *
* ****************************  *
*/

INTFND FIRST = FINDPAT(RECIN BUFFER,INTFND TEMP,'9(');
IF INTFND FIRST > 0 THEN DO;
INTFND LAST = FINDPAT(RECIN BUFFER,INTFND FIRST,')');
INTFND LENGTH = (INTFND LAST - INTFND FIRST) + 1;
END;
ELSE DO;
/
************************************************************
* MUST BE IN THE FORM OF 9999 *
************************************************************
*/
INTFND FIRST = FINDPAT(RECIN BUFFER,INTFND TEMP, '9');
INTFND LAST = FINDPAT(RECIN BUFFER,INTFND FIRST, '9');
IF INTFND LAST > 0 THEN
INTFND LENGTH = (INTFND LAST - INTFND FIRST) + 1;
ELSE DO;
    INTFND LAST = FINDPAT(RECIN BUFFER,INTFND FIRST, '9');
    INTFND LENGTH = (INTFND LAST - INTFND FIRST) + 1;
END;
END;

************************************************************
* DOES THIS ITEM BELONG TO 2K RECORD ZERO?  *
* IF INTFND TEMP > 0, THEN 'IN' WAS FOUND  *
* WHICH MEANS A RECORD OWNER WILL FOLLOW.  *
************************************************************
*/
INTFND TEMP = FINDPAT(RECIN BUFFER,INTFND LAST, 'IN ');
IF INTFND TEMP > 0 THEN DO;
INTOWNER START = INTFND TEMP + 3;
INTOWNER END = FINDPAT(RECIN BUFFER,INTFND TEMP, ' WITH ');
    IF INTOWNER END = 0 THEN
        INTOWNER END = FINDPAT(RECIN BUFFER,INTFND TEMP, ')');
INTOWNER LENGTH = INTOWNER END - INTOWNER START;
INTOWNER OWNER = SUBSTR(RECIN BUFFER,INTOWNER START, INTOWNER LENGTH);
END;

E - 24
INTFND_DESC = Substr(RECIN_BUFFER, INTFND_DESC, INTFND_LENGTH);
Substr(RECOUT_BUFFER, 10, 32) = INTFND_NAME;
Substr(RECOUT_BUFFER, 42, 1) = ' ';
Substr(RECOUT_BUFFER, 43, 4) = INTFND_OWNER;
Substr(RECOUT_BUFFER, 47, 1) = ' ';
Substr(RECOUT_BUFFER, 48, 4) = INTFND_TYPE;
Substr(RECOUT_BUFFER, 52, 1) = ' ';
Substr(RECOUT_BUFFER, 53, 16) = INTFND_DESC;
Substr(RECOUT_BUFFER, 69, 1) = ' ';
Substr(RECOUT_BUFFER, 70, 6) = 'COMP-3';
Substr(RECOUT_BUFFER, 76, 5) = ' ';

END INTFND;
CHRFND: PROCEDURE (RECIN_BUFFER,RECOUT_BUFFER,CHRFND_POS);
   DCL RECIN_BUFFER CHAR(160);
   DCL RECOUT_BUFFER CHAR(80);
   DCL CHRFND_TEMP FIXED BIN(15);
   DCL CHRFND_LAST FIXED BIN(15);
   DCL CHRFND_FIRST FIXED BIN(15);
   DCL CHRFND_LENGTH FIXED BIN(15);
   DCL CHRFND_OWNER FIXED BIN(15);
   DCL CHRFND_NAME CHAR(32);
   DCL CHRFND_TYPE CHAR(4);
   DCL CHRFND_OWNER CHAR(4);
   DCL CHRFND_DESC CHAR(16);
   CHRFND_OWNER = 'O';
   CHRFND_NAME = SUBSTR(RECOUT_BUFFER,10,32);
/
   SUBSTR(CHRFND_NAME,32,11) =
   TRANSITATE(SUBSTR(CHRFND_NAME,32,11),' ','-');
   CHRFND_TYPE = 'PIC ';
   CHRFND_TEMP = CHRFND_POS + 5;

*/
/**
 * IS ITEM IN THE FORM I(X,.....)?
 *
 */

CHRFND_FIRST = FINDPAT(RECIN_BUFFER, CHRFND_TEMP, 'I');
IF CHRFND_FIRST > 0 THEN DO;
    CHRFND_LAST = FINDPAT(RECIN_BUFFER, CHRFND_FIRST, 'I');
    CHRFND_LENGTH = (CHRFND_LAST - CHRFND_FIRST) + 1;
END;
ELSE DO;
    /*
     * ITEM IS IN THE FORM OF XXXI
     *
     */

CHRFND_LAST = FINDPAT(RECIN_BUFFER, CHRFND_TEMP, 'I');
CHRFND_LAST = FINDPAT(RECIN_BUFFER, CHRFND_LAST, 'I');
IF CHRFND_LAST > 0 THEN
    CHRFND_LENGTH = (CHRFND_LAST - CHRFND_FIRST) + 1;
ELSE DO;
    CHRFND_LAST = FINDPAT(RECIN_BUFFER, CHRFND_LAST, 'I');
    CHRFND_LENGTH = (CHRFND_LAST - CHRFND_FIRST) + 1;
END;

/*
 * IS S2K RECORD ZERO THE OWNER OF THE ITEM ?
 *
 */

CHRFND_TEMP = FINDPAT(RECIN_BUFFER, CHRFND_LAST, 'I');
IF CHRFND_TEMP > 0 THEN DO;
    CHROWNER_START = CHRFND_TEMP + 3;
    CHROWNER_END = FINDPAT(RECIN_BUFFER, CHRFND_TEMP, 'WITH ');
    IF CHROWNER_END = 0 THEN
        CHROWNER_END = FINDPAT(RECIN_BUFFER, CHRFND_TEMP, ') ');
    CHROWNER_LENGTH = CHROWNER_END - CHROWNER_START;
    CHRFND_OWNER = SUBSTR(RECIN_BUFFER, CHROWNER_START, CHROWNER_LENGTH);
END;

CHRFND_DESC = SUBSTR(RECIN_BUFFER, CHRFND_FIRST, CHRFND_LENGTH);
SUBSTR(RECOUT_BUFFER, 10, 32) = CHRFND_NAME;
SUBSTR(RECOUT_BUFFER, 42, 1) = ' ';
SUBSTR(RECOUT_BUFFER, 43, 4) = CHRFND_OWNER;
SUBSTR(RECOUT_BUFFER, 47, 1) = ' ';
SUBSTR(RECOUT_BUFFER, 48, 4) = CHRFND_TYPE;
SUBSTR(RECOUT_BUFFER, 52, 1) = ' ';
SUBSTR(RECOUT_BUFFER, 53, 16) = CHRFND_DESC;
SUBSTR(RECOUT_BUFFER, 69, 12) = ' ';

END CHRFND;

---

E - 27
DATFND: PROCEDURE (RECIN_BUFFER,RECOUT_BUFFER, DATFND_POS); 
   DCL RECIN_BUFFER CHAR(160); 
   DCL RECOUT_BUFFER CHAR(80); 
   DCL DATFND_TEMP FIXED BIN(15); 
   DCL DATOWNER_LENGTH FIXED BIN(15); 
   DCL DATOWNER_START FIXED BIN(15); 
   DCL DATOWNER_END FIXED BIN(15); 
   DCL DATFND_POS FIXED BIN(15); 
   DCL DATFND_TYPE CHAR(4); 
   DCL DATFND_OWNER CHAR(4); 
   DCL DATFND_NAME CHAR(32); 
   DCL DATFND_DESC CHAR(16); 
   DATFND_OWNER = '0'; 
   DATFND_NAME = SUBSTR(RECOUT_BUFFER, 10, 32); 
/* 
 *********************** 
 * MAKE SURE DOES NOT END WITH A HYPHEN 
 *********************** 
*/ 
   SUBSTR(DATFND_NAME, 32, 1) = 
       TRANSLATE(SUBSTR(DATFND_NAME, 32, 1), ', ', '-'); 
   DATFND_TYPE = 'PIC ';
   DATFND_TEMP = DATFND_POS + 4;
* IS THIS ITEM OWNED BY S2K RECORD ZERO ?? *

```
DATFND_TEMP = FINDPAT(RECIN_BUFFER, DATFND_TEMP, 'IN ');
IF DATFND_TEMP > 0 THEN DO;
   DATOWNER_START = DATFND_TEMP + 3;
   DATOWNER_END = FINDPAT(RECIN_BUFFER, DATFND_TEMP, ' WITH ');
   IF DATOWNER_END = 0 THEN
      DATOWNER_END = FINDPAT(RECIN_BUFFER, DATFND_TEMP, '');
   DATOWNER_LENGTH = DATOWNER_END - DATOWNER_START;
   DATFND_OWNER = SUBSTR(RECIN_BUFFER, DATOWNER_START, DATOWNER_LENGTH);
END;
SUBSTR(RECOUT_BUFFER, 10, 32) = DATFND_NAME;
SUBSTR(RECOUT_BUFFER, 42, 1) = '^';
SUBSTR(RECOUT_BUFFER, 43, 4) = DATFND_OWNER;
SUBSTR(RECOUT_BUFFER, 47, 1) = '^';
SUBSTR(RECOUT_BUFFER, 48, 4) = DATFND_TYPE;
SUBSTR(RECOUT_BUFFER, 52, 1) = '^';
SUBSTR(RECOUT_BUFFER, 53, 16) = '9(7)';
SUBSTR(RECOUT_BUFFER, 69, 1) = '^';
SUBSTR(RECOUT_BUFFER, 70, 6) = 'COMP-3';
SUBSTR(RECOUT_BUFFER, 76, 5) = '^';
END DATFND;
```
1. CFND 2.6.5

++---------------------------------------------++
| DATE: 30 AUG 83 |
| VERSION: 1.0 |
| NAME: DECFND |
| MODULE NUMBER: 2.6.5 |
| FUNCTION: GET THE NECESSARY INFO FOR AN IDMS DECIMAL ITEM |
| INPUTS: RECIN_BUFFER - 160 CHARACTER INPUT BUFFER |
| RECOUT_BUFFER - 80 CHARACTER OUTPUT BUFFER |
| DECFND_POS - STARTING POSITION IN INPUT BUFFER |
| OUTPUTS: RECOUT_BUFFER IS MODIFIED TO CONTAIN THE INFO |
| GLOBAL VARIABLES USED: |
| GLOBAL VARIABLES CHANGED: |
| GLOBAL TABLES USED: |
| FILES READ: |
| FILES WRITTEN: |
| MODULES CALLED: SUBSTR, TRANSLATE, FINOPAT |
| CALLING MODULES: GETTYPE |
| AUTHOR: CAPT JERRY OWENS |
| HISTORY: |
++---------------------------------------------++

DECFND: PROCEDURE (RECIN_BUFFER,RECOUT_BUFFER,DECFND_POS);

DCL RECIN_BUFFER CHAR(160);
DCL RECOUT_BUFFER CHAR(80);
DCL DECFND_TEMP FIXED BIN(15);
DCL DECFND_LAST FIXED BIN(15);
DCL DECFND_FRST FIXED BIN(15);
DCL DECFND_LENGTH FIXED BIN(15);
DCL DECFND_LENGTH Fixed BIN(15);
DCL DECFND_START FIXED BIN(15);
DCL DECFND_END FIXED BIN(15);
DCL DECFND_POS FIXED BIN(15);
DCL DECFND_TYPE CHAR(4);
DCL DECFND_OWNER CHAR(4);
DCL DECFND_NAME CHAR(32);
DCL DECFND_DESC CHAR(16); |
| DECFND_OWNER = '0'; |
| DECFND_NAME = SUBSTR(RECOUT_BUFFER,10,32); |
++---------------------------------------------++
| * INSURE NAME DOES NOT END WITH A HYPHEN |
+---------------------------------------------++

SUBSTR(DECFND_NAME,32,1) =
    TRANSLATE(SUBSTR(DECFND_NAME,32,1),',','-');
DECFND_TYPE = 'PIC ';
DECFND_TEMP = DECFND_POS + 15;
DECFND_FRST = FINOPAT(RECIN_BUFFER,DECFND_TEMP,'9');
DECFND_LAST = FINOPAT(RECIN_BUFFER,DECFND_FRST,'9');
/**************************************************************************
* IS THE DESCRIPTION IN THE FORM 999.99 ???
**************************************************************************

IF DECFND_LAST > 0 THEN
    DECFND_LENGTH = (DECFND_LAST - DECFND_FIRST) + 1;
ELSE DO;

**************************************************************************
* NOPE IS IT THE FORM 999.99 ????
**************************************************************************

DECFND_LAST = FNDPRT(RECIN_BUFFER,DECFND_FIRST,')');
   IF DECFND_LAST > 0 THEN
       DECFND_LENGTH = (DECFND_LAST - DECFND_FIRST) + 1;
   ELSE DO;

**************************************************************************
* NOPE IS IT THE FORM 9 IX ) OR 99.9 XI ) ????
**************************************************************************

DECFND_LAST = FNDPRT(RECIN_BUFFER,DECFND_FIRST, 
   ' ')');
   IF DECFND_LAST > 0 THEN
       DECFND_LENGTH = (DECFND_LAST - DECFND_FIRST) 
                       + 1;
   ELSE DO;

**************************************************************************
* IT MUST BE 9 IX ) OR 99.9 XI ) ....
**************************************************************************

DECFND_LAST = FNDPRT(RECIN_BUFFER, 
   DECFND_FIRST,') '); 
   DECFND_LENGTH = (DECFND_LAST - DECFND_FIRST) + 1;
END;

END;

END;

DECFND_TEMP = FNDPRT(RECIN_BUFFER,DECFND_LAST,'IN ');

**************************************************************************
* IS THIS ITEM OWNED BY RECORD ZERO ????
**************************************************************************

IF DECFND_TEMP > 0 THEN DO;
    DEOWNER_START = DECFND_TEMP + 3;
    DEOWNER_END = FNDPRT(RECIN_BUFFER,DECFND_TEMP, 
       ' WITH ');
    IF DEOWNER_END = 0 THEN
        DEOWNER_END = FNDPRT(RECIN_BUFFER,DECFND_TEMP,') ');
    DEOWNER_LENGTH = DEOWNER_END - DEOWNER_START;

E - 31
\texttt{DECFND\_OWNER = SUBSTR(RECIN\_BUFFER, DECFND\_START, DECFND\_LENGTH);}
\texttt{END;}
\texttt{DECFND\_DESC = SUBSTR(RECIN\_BUFFER, DECFND\_FIRST, DECFND\_LENGTH);}
\texttt{DECFND\_DESC = TRANSLATE(DECFND\_DESC, 'V', '.');}
\texttt{SUBSTR(RECOUT\_BUFFER, 10, 32) = DECFND\_NAME;}
\texttt{SUBSTR(RECOUT\_BUFFER, 42, 1) = ' ';}
\texttt{SUBSTR(RECOUT\_BUFFER, 43, 4) = DECFND\_OWNER;}
\texttt{SUBSTR(RECOUT\_BUFFER, 47, 1) = ' ';}
\texttt{SUBSTR(RECOUT\_BUFFER, 48, 4) = DECFND\_TYPE;}
\texttt{SUBSTR(RECOUT\_BUFFER, 52, 1) = ' ';}
\texttt{SUBSTR(RECOUT\_BUFFER, 53, 16) = DECFND\_DESC;}
\texttt{SUBSTR(RECOUT\_BUFFER, 69, 1) = ' ';}
\texttt{SUBSTR(RECOUT\_BUFFER, 70, 6) = 'COMP-3';}
\texttt{SUBSTR(RECOUT\_BUFFER, 76, 5) = ' ';
\texttt{END DECFND;}

\texttt{E - 32}
/* MONEY 2.6.6 */

*******************************************************************************/
* DATE: 30 AUG 83  
* VERSION: 1.0  
* NAME: MONEY  
* MODULE NUMBER: 2.6.6  
* FUNCTION: GET THE NECESSARY INFO FROM AN S2K MONEY ITEM.  
* INPUTS: RECIN_BUFFER - 160 CHARACTER INPUT BUFFER  
* RECOUT_BUFFER - 90 CHARACTER OUTPUT BUFFER  
* MONEY_POS - STARTING POSTION IN THE BUFFER  
* OUTPUTS: RECOUT_BUFFER IS MODIFIED TO CONTAIN THE INFO  
* GLOBAL VARIABLES USED:  
* GLOBAL VARIABLES CHANGED:  
* GLOBAL TABLES USED:  
* FILES READ:  
* FILES WRITTEN:  
* MODULES CALLED: SUBSTR, TRANSLATE, FINDPAT  
* CALLING MODULES: GETTYPE  
* AUTHOR: CAPT JERRY OWENS  
* HISTORY:  
*******************************************************************************/

/* */

MONEY: PROCEDURE (RECIN_BUFFER,RECOUT_BUFFER,MONEY_POS);
  DCL RECIN_BUFFER CHAR(160);
  DCL RECOUT_BUFFER CHAR(90);
  DCL MONEY_TEMP FIXED BIN(15);
  DCL MONEY_LAST FIXED BIN(15);
  DCL MONEY_FIRST FIXED BIN(15);
  DCL MONEY_LENGTH FIXED BIN(15);
  DCL MONEY_OWNER_LENGTH FIXED BIN(15);
  DCL MONEY_OWNER_START FIXED BIN(15);
  DCL MONEY_OWNER_END FIXED BIN(15);
  DCL MONEY_POS FIXED BIN(15);
  DCL MONEY_TYPE CHAR(4);
  DCL MONEY_OWNER CHAR(4);
  DCL MONEY_NAME CHAR(32);
  DCL MONEY_DESC CHAR(16);
  MONEYOWNER = 'O';
  MONEY_NAME = SUBSTR(RECOUT_BUFFER,10,32);

/* */

SUBSTR(MONEY_NAME,32,1) =
  TRANSLATE(SUBSTR(MONEY_NAME,32,1),' ','-');
MONEY_TYPE = 'PIC ';
MONEY_TEMP = MONEY_POS + 7;
MONEY_FIRST = FINDPAT(RECIN_BUFFER,MONEY_TEMP,'9');
IN THE FORM OF $99999.99
MONEY_Last = FINDPAT(RECIN_BUFFER, MONEY_First, '9 ');
IF MONEY_Last > 0 THEN
  MONEY_LENGTH = (MONEY_Last - MONEY_First) + 1;
ELSE DO;

IN THE FORM $99999.999
MONEY_Last = FINDPAT(RECIN_Buffer, MONEY_First, '9');
IF MONEY_Last > 0 THEN
  MONEY_LENGTH = (MONEY_Last - MONEY_First) + 1;
ELSE DO;

IN THE FORM $9(2).9(2) OR $999.9(2)
MONEY_Last = FINDPAT(RECIN_BUFFER, MONEY_First, '9');
IF MONEY_Last > 0 THEN
  MONEY_LENGTH = (MONEY_Last - MONEY_First) + 1;
ELSE DO;

MUST BE $9(5).9(2) OR $999.9(5)
MONEY_Last = FINDPAT(RECIN_BUFFER, MONEY_First, '9');
MONEY_LENGTH = (MONEY_Last - MONEY_First) + 1;
END;
END;

MONEY_TEMP = FINDPAT(RECIN_BUFFER, MONEY_Last, 'IN ');

DOES S2K RECORD OWN THIS ITEM
MONEY_TEMP = FINDPAT(RECIN_BUFFER, MONEY_Last, 'IN ');

IF MONEY_TEMP > 0 THEN DO;
  NONOWNER_START = MONEY_TEMP + 3;
  NONOWNER_END = FINDPAT(RECIN_BUFFER, MONEY_TEMP, ' WITH ');
  IF NONOWNER_END = 0 THEN
    NONOWNER_END = FINDPAT(RECIN_BUFFER, MONEY_TEMP, ' ');
    E - 34
MONOWNER_LENGTH = MONOWNER_END - MONOWNER_START;
MON_OWNER = SUBSTR(RECIN_BUFFER,MONOWNER_START,
MONOWNER_LENGTH);

END;
MONEY_DESC = SUBSTR(RECIN_BUFFER,MONEY_FIRST,MONEY_LENGTH);
MONEY_DESC = TRANSLATE(MONEY_DESC,'V',.');
SUBSTR(RECOUT_BUFFER,10,32) = MONEY_NAME;
SUBSTR(RECOUT_BUFFER,42,1) = ' ';
SUBSTR(RECOUT_BUFFER,43,4) = MONEY_OWNER;
SUBSTR(RECOUT_BUFFER,47,1) = ' ';
SUBSTR(RECOUT_BUFFER,48,4) = MONEY_TYPE;
SUBSTR(RECOUT_BUFFER,52,1) = ' ';
SUBSTR(RECOUT_BUFFER,53,16) = MONEY_DESC;
SUBSTR(RECOUT_BUFFER,69,1) = ' ';
SUBSTR(RECOUT_BUFFER,70,6) = 'COMP-3';
SUBSTR(RECOUT_BUFFER,76,5) = '';

END MONEY;
/** SCHMBL 2.7 **/

/***************************************************************************/

* DATE: 3 SEP 83
* VERSION: 1.3
* NAME: SCHMBL
* MODULE NUMBER: 2.7
* FUNCTION: CALL THE APPROPRIATE NODULES TO BUILD THE IDNMBL
* INPUTS: REC_CNT, ELEM_CNT
* OUTPUTS:
* GLOBAL VARIABLES USED:
* GLOBAL VARIABLES CHANGED:
* GLOBAL TABLES USED:
* FILES READ:
* FILES WRITTEN:
* MODULES CALLED: GETINFO, BILDLOG
* CALLING MODULES: RDSCHM
* AUTHOR: CAPT. JERRY Omens
* HISTORY:

***************************************************************************/

/**

SCHMBL: PROCEDURE (REC_CNT,ELEM_CNT);
DCL REC_CNT FIXED BIN(15);
DCL ELEM_CNT FIXED BIN(15);
DCL CNTR FIXED BIN(15);
DCL J REC_DESC (REC_CNT) CONTROLLED,
   2 IDMS_NAME CHAR(16),
   2 IDMS_NUM FIXED BIN(15),
   2 S2K_NUM CHAR(4),
   2 OWNER_S2K CHAR(4),
   2 FRST_PTR FIXED BIN(15);
DCL I ELEM_DESC (ELEM_CNT) CONTROLLED,
   2 S2KREF_NUM CHAR(4),
   2 ELEM_NAME CHAR(32),
   2 ELEM_PIC CHAR(28),
   2 ELEM_MEMBER CHAR(4);
ALLOCATE REC_DESC;
ALLOCATE ELEM_DESC;
CNTR = REC_CNT + ELEM_CNT;
CALL GETINFO (REC_DESC,ELEM_DESC,CNTR);
CALL BILDLOG (REC_DESC,ELEM_DESC,REC_CNT,ELEM_CNT);
END SCHMBL;
GETINFO 2.7.1

DATE: 3 SEP 83
VERSION: 1.1
NAME: GETINFO
MODULE NUMBER: 2.7.1
FUNCTION: READ THE S2KTEMP FILE INTO MEMORY FOR FUTURE PROCESSING.

INPUTS: REC_DESC, ELEM_DESC, CNTR
OUTPUTS: REC_DESC, ELEM_DESC
GLOBAL VARIABLES USED:
GLOBAL VARIABLES CHANGED:
GLOBAL TABLES USED:
FILES READ: S2KTEMP
FILES WRITTEN:
MODULES CALLED:
CALLING MODULES: SCHBL
AUTHOR: CAPT. JERRY OWENS
HISTORY:

*******************************************************************************/

*******************************************************************************/

GETINFO: PROCEDURE(REC_DESC,ELEM_DESC,CNTR);
DCL 1 REC_DESC (*),
   2 IDMS_NAME CHAR(16),
   2 IDMS_NUM FIXED BIN(15),
   2 S2K_NUM CHAR(4),
   2 OWNER_S2K CHAR(4),
   2 FRST_PTR FIXED BIN(15);
DCL 1 ELEM_DESC (*),
   2 S2KREF_NUM CHAR(4),
   2 ELEM_NAME CHAR(32),
   2 ELEM_PIC CHAR(2B),
   2 ELEM_MEMBER CHAR(4);
DCL ECNT FIXED BIN(15) INIT(1);
DCL RCNT FIXED BIN(15) INIT(1);
DCL CNTR FIXED BIN(15);
DCL I,J FIXED BIN(15);
DCL STRT_NUM FIXED BIN(15);
DCL INC_NUM FIXED BIN(15);
DCL TEMP_REC CHAR(80);

*******************************************************************************/

THIS INFO CAME FROM CLIST...........
*******************************************************************************/

GET LIST (STRT_NUM,INC_NUM);
CLOSE FILE(S2KTEMP);
OPEN FILE(S2KTEMP) INPUT;
DO I = 1 TO CNTR;
   GET FILE(S2KTEMP) EDIT (TEMP_REC)(COL(1),A(80));
E - 38
BILDLOG: PROCEDURE (REC_DESC, ELEM_DESC, REC_CNT, ELEM_CNT);

DCL 1 REC_DESC (*);
   2 IDMS_NAME CHAR(16),
   2 IDMS_NUM FIXED BIN(15),
   2 S2K_NUM CHAR(4),
   2 OWNER_S2K CHAR(4),
   2 FRST_PTR FIXED BIN(15);

DCL 1 ELEM_DESC (*);
   2 S2KREF_NUM CHAR(4),
   2 ELEM_NAME CHAR(32),
   2 ELEM_PIC CHAR(28),
   2 ELEM_MEMBER CHAR(4));

DCL REC_CNT FIXED BIN(15);
DCL ELEM_CNT FIXED BIN(15);
DCL I, J FIXED BIN(15);
DCL DUNNAME CHAR(22); DCL SET_CNT FIXED BIN(15) INIT(1);

PUT FILE (IDMSMDL) EDIT (REC_CNT, ELEM_CNT)
   (COL(1), F(4), COL(3), F(4));

DO I = 1 TO REC_CNT;
   PUT FILE (IDMSMDL) EDIT
      ('R', REC_DESC(I).IDMS_NAME, REC_DESC(I).IDMS_NUM,
       REC_DESC(I).S2K_NUM, REC_DESC(I).OWNER_S2K,
       REC_DESC(I).FRST_PTR
       (COL(1), A, COL(3), A, COL(20), F(4), COL(25), A, COL(30), A,
        COL(35), F(4)));
   CALL GETNODE (REC_DESC, ELEM_DESC, SET_CNT, I);
DOES THIS RECORD HAVE ANY ITEMS IN IT ???

IF REC_DESC(I).FAST_PTR = 0 THEN DO;
   CALL RECDUN(REC_DESC(I).IDMS_NAME,DUM_NAME);
   PUT FILE (IDNSMDL) EDIT
       ('I',DUM_NAME,'PIC X(4)',REC_DESC(I).S2K_NUM)
       (COL(1),A,COL(9),A,COL(41),A,COL(70),A);
   END;
   ELSE DO;

GET ALL OF THE ITEMS FOR THE CURRENT RECORD ....

DO J = I TO ELEM_CNT;
   IF REC_DESC(I).S2K_NUM = ELEM_DESC(J).ELEM_MEMBER THEN
      PUT FILE (IDNSMDL) EDIT
         ('I',ELEM_DESC(J).S2KREF_NUM,
         ELEM_DESC(J).ELEM_NAME,ELEM_DESC(J).ELEM_PIC,
         ELEM_DESC(J).ELEM_MEMBER)(COL(1),A,COL(3),A,
         COL(9),A,COL(41),A,COL(70),A);
   END;
END;
END RILDLOG;
GETNODE 2.7.2.1

******************************************************************
* DATE: 4 SEP 83 *
* VERSION: 1.1 *
* NAME: GETNODE *
* MODULE NUMBER: 2.7.2.1 *
* FUNCTION: DECIDE THE LOCATION NODE FOR A RECORD AND WRITES IT TO *
* THE IDNSMDL FILE. *
* INPUTS: REC_DESC, ELEM_DESC, SET_CNT, REC_NUM *
* OUTPUTS: SET_CNT *
* GLOBAL VARIABLES USED: *
* GLOBAL VARIABLES CHANGED: *
* GLOBAL TABLES USED: *
* FILES READ: *
* FILES WRITTEN: IDNSMDL *
* MODULES CALLED: CALCREC *
* CALLING MODULES: BILDLOG *
* AUTHOR: CAPT. JERRY OWENS *
* HISTORY: *
******************************************************************

GETNODE: PROCEDURE(REC_DESC,ELEM_DESC,SET_CNT,REC_NUM);
DCL REC_DESC (*);
  IDMS_NAME CHAR(16),
  IDMS_NUM FIXED BIN(15),
  S2K_NUM CHAR(4),
  OWNER_S2K CHAR(4),
  FRST_PTR FIXED BIN(15);
DCL ELEM_DESC (*);
  S2KREF_NUM CHAR(4),
  ELEM_NAME CHAR(32),
  ELEM_PIC CHAR(28),
  MEMBER_NAME CHAR(4);
DCL SET_CNT FIXED BIN(15);
DCL REC_NUM FIXED BIN(15);

******************************************************************
* THIS IS RECORD S2K RECORD ZERO, MAKE IT CALC .. *
******************************************************************

IF REC_DESC(REC_NUM).OWNER_S2K = ' ' THEN
  PUT FILE (IDNSMDL) EDIT
    ('C',ELEM_DESC(REC_DESC(REC_NUM),FRST_PTR).ELEM_NAME)
    (COL(1),A, COL(5),A);
ELSE DO;

******************************************************************
* MAKE IT VIA WITH A UNIQUE SET NAME ..... *
******************************************************************

IF SET_CNT < 10 THEN

E - 41
PUT FILE (IDNSMOL) EDIT ('V', 'RELATION-', SET_CNT)
(COL(1), A, COL(5), A, COL(14), F(1));
ELSE IF SET_CNT < 100 THEN
PUT FILE (IDNSMOL) EDIT ('V', 'RELATION-', SET_CNT)
(COL(1), A, COL(5), A, COL(14), F(2));
ELSE IF SET_CNT < 1000 THEN
PUT FILE (IDNSMOL) EDIT ('V', 'RELATION-', SET_CNT)
(COL(1), A, COL(5), A, COL(14), F(3));
SET_CNT = SET_CNT + 1;
CALL CALCREC(REC_DESC, REC_NUM);
END;
END GETMODE;
/ CALCREC 2.7.2.1.1 *

CALCREC: PROCEDURE (REC_DESC, REC_NUM);
DCL 1 REC_DESC (*),
   2 IDNS_NAME CHAR(16),
   2 IDNS_NUM FIXED BIN(15),
   2 S2K_NUM CHAR(4),
   2 OWNER_S2K CHAR(4),
   2 FRST_PTR FIXED BIN(15);
DCL REC_NUM FIXED BIN(15);
DCL I FIXED BIN(15) INIT (1);
DCL REC_FLAG FIXED BIN(15) INIT (0);
DCL OWNER_NAME CHAR(16);
DCL MEMBER_NAME CHAR(16);

MEMBER_NAME = REC_DESC(REC_NUM).IDNS_NAME;

DO WHILE (REC_FLAG = 0);
   IF REC_DESC(REC_NUM).OWNER_S2K = REC_DESC(I).S2K_NUM THEN DO;
      OWNER_NAME = REC_DESC(I).IDNS_NAME;
      REC_FLAG = 1;
   END;
   ELSE I = I + 1;

*/
END;
PUT FILE (IDMMDL) EDIT (OWNER_NAME, MEMBER_NAME)
(COL(25), A, COL(45), A);
END CALCREC;
/* RECDUN 2.7.2.2 */

RECDUN: PROCEDURE(RECNAME,DUNNAME);
  DCL RECNAME CHAR(16);
  DCL DUM_POS FIXED DIM(15);
  DCL DUN_REC CHAR(160) INIT ((160)'');
  DCL DUNNAME CHAR(22);
  SUBSTR(DUN_REC,1,16) = RECNAME;
  DUN_POS = FINDPAT(DUN_REC,1,'"');
  SUBSTR(DUN_REC,DUN_POS,6) = "-DUMMY";
  DUNNAME = SUBSTR(DUN_REC,1,22);
END RECDUN;
END ROCHILD;
/* IDMSOUT 3.0 */

 slapped by

 DATE: 10 SEP 83
 VERSION: 1.0
 NAME: IDMSOUT
 MODULE NUMBER: 3.0
 FUNCTION: MAIN DRIVER WHICH CALLS THE APPROPRIATE MODULES
 TO BUILD THE IDMS SCHEMA, DMCL, AND SUBSCHEMA.

 INPUTS:
 OUTPUTS:
 GLOBAL VARIABLES USED:
 GLOBAL VARIABLES CHANGED:
 GLOBAL TABLES USED:
 FILES READ: IDNSMDL
 FILES WRITTEN:
 MODULES CALLED: SCHMDES, FILEDES, AREADES, BILDREC, BILDSET,
 DMCL, SUBSCN
 CALLING MODULES:
 AUTHOR: CAPT. JERRY OWENS
 HISTORY:

*******************************************************************************/

/*

 IDMSOUT: PROCEDURE OPTIONS(MAIN);
 DCL USRDEFS FILE STREAM INPUT;
 DCL SCHEMA FILE STREAM OUTPUT;
 DCL IDNSMDL FILE STREAM INPUT;
 DCL SUBS FILE STREAM OUTPUT;
 DCL DMCLFILE FILE STREAM OUTPUT;
 DCL AREA_NAME CHAR(16) INIT (((16)' '));
 DCL FILE_NAME CHAR(8) INIT ((8)' ');
 DCL REC_CNT FIXED BIN(15);
 DCL ELEM_CNT FIXED BIN(15);
 DCL SETNUM FIXED BIN(15) INIT (1);
 DCL RECNUN FIXED BIN(15) INIT (1);
 DCL SCHEMA_NAME CHAR(8);
 DCL DMCL_NAME CHAR(8);
 DCL SCHEMA_VERSION CHAR(3);
 DCL AUTHOR CHAR(30);
 DCL TODATE CHAR(9);
 DCL 1 REC_DESC (REC_CNT) CONTROLLED,
 2 NAME_REC CHAR(16),
 2 NEIT_PTR FIXED BIN(15),
 2 PRIOR_PTR FIXED BIN(15);
 DCL 1 SET_DESC (REC_CNT - 1) CONTROLLED,
 2 SET_NAME CHAR(16),
 2 SET_OWNER CHAR(16),
 2 SET_MEMBER CHAR(16);
 ON ENDFILE(IDNSMDL) GOTO SETBILD;
 SET FILE(IDNSMDL) LIST(REC_CNT,ELEM_CNT);
 ALLOCATE REC_DESC;
 ALLOCATE SET_DESC;

*******************************************************************************/

E - 46
CALL SCHNDES(SCHENA_NAME,SCHEMA_VERSION,AUTHOR,TODATE);
CALL FILEDES(FILE_NAME);
CALL AREADES(AREA_NAME,FILE_NAME);
CALL BILDREC(AREA_NAME,REC_DESC,SET_DESC,RECNUM,SETNUM);
SETBILD: CALL BILDSET(DESC,SET_DESC,SETNUM);
CLOSE FILE (SCHEMA);
CALL DMCL(SCHEMA_NAME,SCHEMA_VERSION,AUTHOR,TODATE,
          AREA_NAME,DMCL_NAME);
CALL SUBSCHN(SCHEMA_NAME,REC_DESC,SET_DESC,RECNUM,SETNUM);
SCHMDES 3.1

***********************************************************************
*          *          *          *          *          *          *
*  DATE: 10 SEP 93  *          *          *          *          *          *
*  VERSION: 1.1    *          *          *          *          *          *
*  NAME: SCHMDES  *          *          *          *          *          *
*  MODU LE NUMBER: 3.1  *          *          *          *          *          *
*  FUNCTION: BUILD THE SCHEMA DESCRIPTION SECTION OF THE IDNS    *          *
*  SCHEMA.          *          *          *          *          *          *
*  INPUTS: SCHEMA_NAME, SCHEMA_VERSION, AUTHOR, TODATE          *          *
*  OUTPUTS: SCHEMA_NAME, SCHEMA_VERSION, AUTHOR, TODATE          *          *
*  GLOBAL VARIABLES USED:                                       *          *
*  GLOBAL VARIABLES CHANGED:                                    *          *
*  GLOBAL TABLES USED:                                          *          *
*  FILES READ: USRDEFS                                         *          *
*  FILES WRITTEN: SCHEMA                                       *          *
*  MODULES CALLED: GETDATE                                      *          *
*  CALLING MODULES: IDsNSOUT                                   *          *
*  AUTHOR: CAPT. JERRY OWENS                                   *          *
*  HISTORY:                                                  *          *
***********************************************************************

*************************************************************************/

*************************************************************************/

SCHMDES: PROCEDURE(SCHEMA_NAME,SCHEMA_VERSION,AUTHOR,TODATE);
  DCL SCHEMA_NAME CHAR(8);
  DCL SCHEMA_VERSION CHAR(3);
  DCL AUTHOR CHAR(30);
  DCL AUTHOR_PHONE CHAR(12);
  DCL TODATE CHAR(9);
  GET FILE(USRDEFS) EDIT (SCHEMA_NAME) (COL(1),A(8));
  GET FILE(USRDEFS) EDIT (SCHEMA_VERSION) (COL(1),A(30));
  GET FILE(USRDEFS) EDIT (AUTHOR) (COL(1),A(30));
  GET FILE(USRDEFS) EDIT (AUTHOR_PHONE) (COL(1),A(12));
  PUT FILE (SCHEMA) EDIT ('**') (COL(7),A);
  PUT FILE (SCHEMA) EDIT ('* ')(COL(7),A);
  PUT FILE (SCHEMA) EDIT ('SCHEMA
DESCRIPTION STATEMENTS')
    (COL(7),A);
  PUT FILE (SCHEMA) SK I P(2) EDIT ('SCHEMA NAME IS ',SCHEMA_NAME,
    'VERSION ',SCHEMA_VERSION,'.')
    (COL(8),A,COL(23),A,COL(40),A,COL(48),A,COL(51),A);
  CALL GETDATE(TODATE);

E - 48
PUT FILE(SCHEMA) SKIP(2) EDIT
('INSTALLATION.', 'NAS 7000 - 2')
(COL(B), A, COL(40), A);
PUT FILE(SCHEMA) EDIT
('WRIGHT-PATTERSON AFB, OHIO.') (COL(40), A);
PUT FILE(SCHEMA) SKIP(2) EDIT ('REMARKS.') (COL(B), A);
PUT FILE(SCHEMA) EDIT
('THIS IS A SAMPLE IDMS SCHEMA') (COL(40), A);
PUT FILE(SCHEMA) EDIT
('DERIVED FROM THE ', SCHEMA_NAME) (COL(40), A, COL(57), A);
PUT FILE(SCHEMA) EDIT
('DATABASE SCHEMA CURRENTLY') (COL(40), A);
PUT FILE(SCHEMA) EDIT
('INSTALLED UNDER S2000.') (COL(40), A);
PUT FILE(SCHEMA) SKIP(2) EDIT ('AUTHOR.', AUTHOR) (COL(B), A, COL(40), A);
PUT FILE(SCHEMA) EDIT (AUTHOR_PHONE, ' - ') (COL(40), A, COL(52), A);
END SCHEDES;
/* GETDATE 3.1.1 */

**********************************************************
# DATE: 20 SEP 83
# VERSION: 1.0
# NAME: GETDATE
# MODULE NUMBER: 3.1.1
# FUNCTION: GET THE CURRENT DATE.
# INPUTS: TODATE
# OUTPUTS: TODATE
# GLOBAL VARIABLES USED:
# GLOBAL VARIABLES CHANGED:
# GLOBAL TABLES USED:
# FILES READ:
# FILES WRITTEN: SCHEMA
# MODULES CALLED:
# CALLING MODULES: SCHMDES
# AUTHOR: CAPT. JERRY OWENS
# HISTORY:
***********************************************************/

/*
GETDATE: PROCEDURE (TODATE);
   DCL TODAY CHAR(6);
   DCL TODATE CHAR(9);
   TODAY = DATE;
   TODATE = SUBSTR(TODAY,3,2) :: '/' :: SUBSTR(TODAY,5,2) :: '/' ::
                 SUBSTR(TODAY,1,2) :: '.';
   PUT FILE(SCHEMA) EDIT (TODATE)(COL(40),A);
END GETDATE;
*/
FILEDES 3.2 *

FILEDES: PROCEDURE(FILE_NAME);
  DCL FILE_NAME CHAR(8);
  DCL FILE_DEVICE CHAR(5);
  GET FILE(USRDEFS) EDIT (FILE_NAME)(COL(1),A(8));
  GET FILE(USRDEFS) EDIT (FILE_DEVICE)(COL(1),A(8));
  PUT FILE(SCHEMA) EDIT ('#')(COL(7),A);
  PUT FILE(SCHEMA) EDIT                  ('FILE DESCRIPTION STATEMENTS')
                  (COL(7),A);
  PUT FILE(SCHEMA) EDIT ('#')(COL(7),A);
  PUT FILE(SCHEMA) EDIT                  ('FILE DESCRIPTION:')(COL(8),A);
  PUT FILE(SCHEMA) EDIT                  ('FILE NAME IS ')(COL(7),A,COL(21),A,COL(40),A,COL(50),A);
  PUT FILE(SCHEMA) EDIT                  ('DEVICE TYPE IS ')(COL(40),A,COL(55),A,COL(60),A);
END FILEDES;
AREADES: PROCEDURE (AREA_NAME, FILE_NAME);

DCL AREA_NAME CHAR(16);
DCL FILE_NAME CHAR(8);
DCL RANGE_START FIXED BIN(31);
DCL RANGE_END FIXED BIN(31);
DCL LIMIT FIXED BIN(15);

GET FILE (USRDEFS) EDIT (AREA_NAME) (COL(1), A(16));
GET FILE (USRDEFS) EDIT (RANGE_START) (COL(1), F(8));
GET FILE (USRDEFS) EDIT (RANGE_END) (COL(1), F(8));
PUT FILE (SCHEMA) EDIT ('**') (COL(7), A);

PUT FILE (SCHEMA) EDIT ('*   ')
(COL(7), A);

PUT FILE (SCHEMA) EDIT ('** ***') (COL(62), A);

PUT FILE (SCHEMA) EDIT ('**  AREA DESCRIPTION STATEMENTS**')
(COL(7), A);

PUT FILE (SCHEMA) EDIT ('**') (COL(55), A);

PUT FILE (SCHEMA) EDIT ('**  ')
(COL(7), A);

PUT FILE (SCHEMA) EDIT ('** ***') (COL(62), A);

PUT FILE (SCHEMA) EDIT ('**') (COL(7), A);

PUT FILE (SCHEMA) EDIT ('** ** ') (COL(8), A);

PUT FILE (SCHEMA) EDIT ('** AREA DESCRIPTION.**') (COL(8), A);

PUT FILE (SCHEMA) SKIP(2) EDIT ('** AREA NAME IS ', AREA_NAME)
(COL(8), A, COL(21), A);

PUT FILE (SCHEMA) EDIT ('** RANGE IS ', RANGE_START, ' THRU', RANGE_END:
(COL(19), A, COL(28), F(8), COL(36), A, COL(42), F(8));

PUT FILE (SCHEMA) EDIT ('** WITHIN FILE ', FILE_NAME)
(COL(40), A, COL(52), A);
LIMIT = (RANGE_END - RANGE_START) + 1;
PUT FILE(SCREEN) EDIT ('FROM 1 THRU ',LIMIT,'.'
   (COL(44),A,COL(59),F(9),COL(67),A));
END AREADES;

E  -  53
BILDREC: PROCEDURE (AREA_NAME, REC_DESC, SET_DESC, RECNUM, SETNUM);
  DCL AREA_NAME CHAR(16);
  DCL RECNUM FIXED BIN(15);
  DCL SETNUM FIXED BIN(15);
  DCL 1 REC_DESC (*) ,
      2 NAME_REC CHAR(16),
      2 NEXT_PTR FIXED BIN(15),
      2 PRIOR_PTR FIXED BIN(15);
  DCL 1 SET_DESC (*) ,
      2 SET_NAME CHAR(16),
      2 SET_OWNER CHAR(16),
      2 SET_MEMBER CHAR(16);
  PUT FILE(SCHEMA) EDIT ('**') (COL(7),A);
  PUT FILE(SCHEMA) EDIT
    ('* *******************************************************************************')
    (COL(7),A);
  PUT FILE(SCHEMA) EDIT ('**') (COL(62),A);
  PUT FILE(SCHEMA) EDIT
    ('*  # RECORD DESCRIPTION STATEMENTS')
    (COL(7),A);
  PUT FILE(SCHEMA) EDIT
    ('*  ') (COL(55),A);
  PUT FILE(SCHEMA) EDIT
    ('* *******************************************************************************')
    (COL(7),A);
  PUT FILE(SCHEMA) EDIT ('**') (COL(62),A);
  PUT FILE(SCHEMA) EDIT ('* ') (COL(7),A);
  PUT FILE(SCHEMA) EDIT
    ('RECORD DESCRIPTION.') (COL(8),A);
  DO WHILE ('1'='B');
    CALL RECINFO (AREA_NAME, REC_DESC(RECNUM), SET_DESC(SETNUM),
                  SETNUM, RECNUM);
  END
  E - 54
/* RECINFO 3.4.1 */
#include <stdio.h>

#define RECINFO #

#define MODULE NUMBER: 3.4.1
#define FUNCTION: GET RECOR NAME, RECORD ID, AND LOCATION MODE FOR A GIVEN RECORD.
#define INPUTS: AREA_NAME, REC_DESC, SET_DESC, SETNUM, RECNUM
#define OUTPUTS: REC_DESC, SET_DESC, SETNUM, RECNUM
#define GLOBAL VARIABLES USED:
#define GLOBAL VARIABLES CHANGED:
#define FILES READ: IDMSMDL
#define FILES WRITTEN: SCHEMA
#define MODULES CALLED: LOADREC, LOADSET
#define CALLING MODULES: BILDREC
#define AUTHOR: CAPT. JERRY OWENS
#define HISTORY:
*******************************************************************************/

/*

RECFINO: PROCEDURE (AREA_NAME, REC_DESC, SET_DESC, SETNUM, RECNUM);

DCL RECNUM FIXED BIN(15);
DCL SETNUM FIXED BIN(15);
DCL 1 REC_DESC,
  2 NAME_REC CHAR(16),
  2 NEXT_PTR FIXED BIN(15),
  2 PRIOR_PTR FIXED BIN(15);
DCL 1 SET_DESC,
  2 SET_NAME CHAR(16),
  2 SET_OWNER CHAR(16),
  2 SET_MEMBER CHAR(16);
DCL REC_NAME CHAR(16) INIT ((16) '');
DCL REC_ID CHAR(4) INIT ((4) '');
DCL SET_TYPE CHAR(4) INIT ((4) '');
DCL SET_NAME CHAR(16) INIT ((16) '');
DCL VIA_NAME CHAR(16) INIT ((16) '');
DCL CALC_NAME CHAR(16) INIT ((16) '');
DCL AREA_NAME CHAR(16);

GET FILE(IDMSMDL) EDIT (REC_NAME, REC_ID) (COL(3), A(16), COL(20), A(4) -;

PUT FILE(SCHEMA) SKIP(2) EDIT ('RECORD NAME IS ', REC_NAME, '.');

(COL(6), A, COL(23), A, COL(39), A);

PUT FILE(SCHEMA) EDIT ('RECORD ID IS ', REC_ID, '.');

(COL(8), A, COL(21), A, COL(25), A);

CALL LOADREC(REC_DESC, REC_NAME, RECNUM)

GET FILE(IDMSMDL) EDIT (SET_TYPE) (COL(1), A(11));

IF SET_TYPE = 'C' THEN DO;
GET FILE(IDMSMDL) EDIT (CALC_NAME) (COL(5), A(32));
PUT FILE(SCHEMA) EDIT ('LOCATION MODE IS CALC ', CALC_NAME);

(COL(8), A, COL(40), A, COL(46), A);

PUT FILE(SCHEMA) EDIT ('DUPLICATES ARE NOT ALLOWED.'

E - 56
(COL(40),A);

ELSE DO;
    GET FILE(IDNSHDL) EDIT (VIA_NAME)(COL(5),A(16));
    PUT FILE(SCHEMA) EDIT ('LOCATION MODE IS VIA ',VIA_NAME,' SET.' )
        (COL(8),A,COL(29),A,COL(46),A);
    CALL LOADSET(SET_DESC,VIA_NAME,SETNUM);
    END;
    PUT FILE(SCHEMA) EDIT ('WITHIN ',AREA_NAME,' AREA.')
        (COL(8),A,COL(15),A,COL(31),A);
END RECIINFO;

E - 57
I.

LOADREC 3.4.1.1

DATE: 14 SEP 83
VERSION: 1.0
NAME: LOADREC
MODULE NUMBER: 3.4.1.1
FUNCTION: STORE THE NEEDED RECORD INFO FOR FUTURE USE
INPUTS: REC_DESC, REC_NAME, RECNUM
OUTPUTS: REC_DESC, RECNUM
GLOBAL VARIABLES USED:
GLOBAL VARIABLES CHANGED:
GLOBAL TABLES USED:
FILES READ:
FILES WRITTEN:
MODULES CALLED:
CALLING MODULES: RECINFO
AUTHOR: CAPT. JERRY OWENS
HISTORY:

*****************************************************************************

*****************************************************************************

*****************************************************************************

*****************************************************************************

*****************************************************************************

*****************************************************************************

*****************************************************************************

*****************************************************************************
LOADSET 3.4.1.2

* DATE: 15 SEP 93
* VERSION: 1.0
* NAME: LOADSET
* MODULE NUMBER: 3.4.1.2
* FUNCTION: STORE THE SET INFO FOR FUTURE USE.
* INPUTS: SET_DESC, VIA_NAME, SETNUM
* OUTPUTS: SET_DESC, SETNUM
* GLOBAL VARIABLES USED:
* GLOBAL VARIABLES CHANGED:
* GLOBAL TABLES USED:
* FILES READ: IDMSNOL
* FILES WRITTEN:
* MODULES CALLED:
* CALLING MODULES: RECINFO
* AUTHOR: CAPT. JERRY OWENS
* HISTORY:

*******************************************************************************/

LOADSET: PROCEDURE (SET_DESC, VIA_NAME, SETNUM);
   DCL VIA_NAME CHAR(16);
   DCL SETNUM FIXED BIN(15);
   DCL 1 SET_DESC,
      2 SET_NAME CHAR(16),
      2 SET_OWNER CHAR(16),
      2 SET_MEMBER CHAR(16);
SET_DESC.SET_NAME = VIA_NAME;
GET FILE('IDMSNOL') EDIT (SET_DESC.SET_OWNER)(COL(25),A(16));
GET FILE('IDMSNOL') EDIT (SET_DESC.SET_MEMBER)(COL(45),A(16));
SETNUM = SETNUM + 1;
END LOADSET;
ITMINFO 3.4.2 */

ITMINFO: PROCEDURE;
    DCL ITEM_NAME CHAR(32);
    DCL ITEM_PIC CHAR(28);
    DCL ITEM_TYPE CHAR(1) INIT ('I');
    GET FILE(IDSMDL) EDIT (ITEM_TYPE)
        (COL(1),A(11));
    DO WHILE (ITEM_TYPE = 'I');
        GET FILE(IDSMDL) EDIT (ITEM_NAME,ITEM_PIC)
            (COL(8),A(32),COL(41),A(28));
        PUT FILE(SCHEMA) EDIT ('03',ITEM_NAME,ITEM_PIC,'.').
            (COL(8),A,COL(12),A,COL(44),A,COL(72),A);
        GET FILE(IDSMDL) EDIT (ITEM_TYPE)
            (COL(1),A(11));
    END;
END ITMINFO;
/* BILDSET 3.5 */

******************************************************************************
* DATE: 16 SEP 83  *
* VERSION: 1.3    *
* NAME: BILDSET   *
* MODULE NUMBER: 3.5  *
* FUNCTION: BUILD THE SET DESCRIPTION PORTION OF THE IDMS SCHEMA  *
* INPUTS: REC_DESC, SET_DESC, SETNUM  *
* OUTPUTS:  *
* GLOBAL VARIABLES USED:  *
* GLOBAL VARIABLES CHANGED:  *
* GLOBAL TABLES USED:  *
* FILES READ:  *
* FILES WRITTEN: SCHEMA  *
* MODULES CALLED: DBKEY  *
* CALLING MODULES: IDMSOUT  *
* AUTHOR: CAPT. JERRY OWENS  *
* HISTORY:  *
******************************************************************************

******************************************************************************
/*

BILDSET: PROCEDURE(REC_DESC,SET_DESC,SETNUM);
DCL SETNUM FIXED BIN(15);
DCL I,J FIXED BIN(15);
DCL 1 REC_DESC (*),
   2 NAME_REC CHAR(16),
   2 NEXT_PTR FIXED BIN(15),
   2 PRIOR_PTR FIXED BIN(15);
DCL 1 SET_DESC (*),
   2 SET_NAME CHAR(16),
   2 SET_OWNER CHAR(16),
   2 SET_MEMBER CHAR(16);
PUT FILE(SCHEMA) EDIT ('**')(COL(7),A);
PUT FILE(SCHEMA) EDIT
  ('* *****************************/
  (COL(7),A);
PUT FILE(SCHEMA) EDIT ('**')(COL(62),A);
PUT FILE(SCHEMA) EDIT
  ('** SET DESCRIPTION STATEMENTS ')
  (COL(7),A);
PUT FILE(SCHEMA) EDIT ('(***)')(COL(55),A);
PUT FILE(SCHEMA) EDIT
  ('* *****************************/
  (COL(7),A);
PUT FILE(SCHEMA) EDIT ('**')(COL(62),A);
PUT FILE(SCHEMA) EDIT ('**')(COL(7),A);
PUT FILE(SCHEMA) EDIT ('**')(COL(62),A);
PUT FILE(SCHEMA) EDIT ('**')(COL(7),A);
PUT FILE(SCHEMA) EDIT ('**')(COL(8),A);
DO I = 1 TO SETNUM - 1;
  PUT FILE(SCHEMA) SKIP(2) EDIT ('SET NAME IS ',
     SET_DESC(I).SET_NAME,'.'
     (COL(8),A,COL(20),A,COL(37),A);
  PUT FILE(SCHEMA) EDIT ('ORDER IS NEXT.')(COL(8),A);
*******************************************************************************/

E - 61
PUT FILE(SCHEMA) EDIT ('MODE IS CHAIN','LINKED TO PRIOR.') (COL(8),A, COL(40),A);
CALL DBKEY(REC_DESC, SET_DESC(1));
PUT FILE(SCHEMA) EDIT ('MANDATORY AUTOMATIC.') (COL(40),A);
PUT FILE(SCHEMA) SKIP(2);
END BILDSET;
/* DBKEY 3.5.1 */

******************************************************************************

* DATE: 16 SEP 83
* VERSION: 1.0
* NAME: DBKEY
* MODULE: 3.5.1
* FUNCTION: SET THE OWNER AND MEMBER OF THE CURRENT SET, ALONG
* WITH THE CURRENT NEXT AND PRIOR POINTER OF EACH.
* INPUTS: REC_DESC, SET_DESC
* OUTPUTS:
* GLOBAL VARIABLES USED:
* GLOBAL VARIABLES CHANGED:
* GLOBAL TABLES USED:
* FILES READ:
* FILES WRITTEN: SCHEMA
* MODULES CALLED:
* CALLING MODULES: BILDSET
* AUTHOR: CAPT. JERRY OWENS
* HISTORY:
*******************************************************************************

******************************************************************************

PROCEDURE (REC_DESC, SET_DESC);

DCL 1 REC_DESC (),
   2 NAME_REC CHAR(16),
   2 NEXT_PTR FIXED BIN(15),
   2 PRIOR_PTR FIXED BIN(15);

DCL 1 SET_DESC,
   2 SET_NAME CHAR(16),
   2 SET_OWNER CHAR(16),
   2 SET_MEMBER CHAR(16);

DCL 1 FIXED BIN(15) INIT (1);

DO WHILE (REC_DESC.I).NAME_REC := SET_DESC.SET_OWNER;
   [ I = I + 1 ];
END;

PUT FILE(SCHEMA) EDIT ('OWNER IS ', REC_DESC(I).NAME_REC,
   'NEXT DBKEY POSITION IS ', REC_DESC(I).NEXT_PTR)
   (COL(8),A.COL(17),A.COL(40),A.COL(63),F(3));

REC_DESC(I).NEXT_PTR = REC_DESC(I).PRIOR_PTR + 1;
PUT FILE(SCHEMA) EDIT ('PRIOR DBKEY POSITION IS ',
   REC_DESC(I).PRIOR_PTR, ',')
   (COL(40),A.COL(64),F(3),CIOl(67),A);

REC_DESC(I).PRIOR_PTR = REC_DESC(I).NEXT_PTR + 1;
   [ I = I + 1 ];
END;

PUT FILE(SCHEMA) EDIT ('MEMBER IS ', REC_DESC(I).NAME_REC,
   'NEXT DBKEY POSITION IS ', REC_DESC(I).NEXT_PTR)
   (COL(8),A.COL(18),A.COL(40),A.COL(63),F(3));

REC_DESC(I).NEXT_PTR = REC_DESC(I).PRIOR_PTR + 1;
PUT FILE(SCHEMA) EDIT ('PRIOR DBKEY POSITION IS ',
   REC_DESC(I).PRIOR_PTR)
   (COL(40),A.COL(64),F(3));
REC_DESC(I).PRIOR_PTR = REC_DESC(I).NEXT_PTR + 1;
END DBKEY;
/* DMCL 3.6 */

/*------------------------------*/
* DATE: 20 SEP 83
* VERSION: 1.1
* NAME: DMCL
* MODULE NUMBER: 3.6
* FUNCTION: CREATE THE ASSOCIATED DMCL INPUT FOR THE SCHEMA
* INPUTS: SCHEMANAME, SCHEMAVERSION, AUTHOR, TODATE, AREANAME,
* DMCLNAME
* OUTPUTS: DMCLNAME
* GLOBAL VARIABLES USED:
* GLOBAL VARIABLES CHANGED:
* GLOBAL TABLES USED:
* FILES READ: USRDSCS
* FILES WRITTEN: DMCL
* MODULES CALLED:
* CALLING MODULES: IDMSOUT
* AUTHOR: CAPT. JERRY OWENS
* HISTORY:

/*****************************************************************************/
/*

DMCL: PROCEDURE (SCHEMANAME, SCHEMAVERSION, AUTHOR, TODATE,
AREANAME, DMCLNAME);
DCL SCHEMANAME CHAR(9);
DCL DMCLNAME CHAR(8);
DCL SCHEMAVERSION CHAR(3);
DCL TODATE CHAR(9);
DCL AREANAME CHAR(16);
DCL AUTHOR CHAR(30);
GET FILE(USRDSCS) EDIT (DMCLNAME)(COL(1),A(8));
PUT FILE(DMCLFILE) EDIT ('DEVICE-MEDIA DESCRIPTION.')
(COL(8),A);
PUT FILE(DMCLFILE) EDIT ('DEVICE-MEDIA NAME IS',DMCLNAME,'OF SCHEMANAME',
SCHEMANAME,'VERSION',SCHEMAVERSION,'.')
(COL(8),A,COL(29),A,COL(39),A,COL(53),A,
COL(62),A,COL(71),A,COL(75),A);
PUT FILE(DMCLFILE) SKIP(2) EDIT ('AUTHOR.',AUTHOR,'.')
(COL(8),A,COL(30),A,COL(60),A);
PUT FILE(DMCLFILE) EDIT ('DATE.',TODATE)(COL(8),A,COL(30),A);
PUT FILE(DMCLFILE) SKIP(2) EDIT ('INSTALLATION.','NAS 7000 - 2')
(COL(8),A,COL(30),A);
PUT FILE(DMCLFILE) EDIT ('REMARKS.','THIS IS A GENERAL FORM OF THE')
(COL(8),A,COL(30),A);
PUT FILE(DMCLFILE) EDIT ('DMCL. PLEASE MAKE THE DESIRED CHANGES.')
(COL(30),A);
PUT FILE(DMCLFILE) SKIP(2) EDIT ('BUFFER SECTION.')
(COL(8),A);
PUT FILE(DMCLFILE) EDIT ('BUFFER NAME IS GENERAL-BUFFER')
(COL(12),A);

E - 65
*/
PUT FILE(DMCLFLE) EDIT ('PAGE CONTAINS 4060 CHARACTERS') (COL(16), A);
PUT FILE(DMCLFLE) EDIT ('BUFFER CONTAINS 8 PAGES.') (COL(16), A);
PUT FILE(DMCLFLE) SKIP(2) EDIT ('AREA SECTION.') (COL(8), A);
PUT FILE(DMCLFLE) EDIT ('COPY', AREA_NAME, 'AREA')
(COL(12), A, COL(17), A, COL(34), A);
PUT FILE(DMCLFLE) EDIT ('FROM SCHEMA NAME', SCHEMA_NAME, 'VERSION',
SCHEMA_VERSION) (COL(16), A, COL(33), A,
COL(42), A, COL(50), A);
PUT FILE(DMCLFLE) EDIT ('BUFFER IS GENERAL-BUFFER.')
(COL(16), A);
PUT FILE(DMCLFLE) SKIP(2) EDIT ('JOURNAL SECTION.') (COL(8), A);
PUT FILE(DMCLFLE) EDIT ('JOURNAL BLOCK CONTAINS 1000 CHARACTERS.')
(COL(12), A);
PUT FILE(DMCLFLE) EDIT ('FILE NAME IS TAPE-JOURNAL ASSIGN TO SYSJRNIL')
(COL(12), A);
PUT FILE(DMCLFLE) EDIT ('DEVICE TYPE IS 2400.') (COL(33), A);
CLOSE FILE(DMCLFLE);
END DMCL;
SUBSCHM 3.7

SUBSCHM: procedure(SCHEMA_NAME, REC_DESC, SET_DESC, RECNUM, SETNUM);

DCL SCHEMA_NAME CHAR(8);
DCL SUB_NAME CHAR(8);
DCL RECNUM FIXED BIN(15);
DCL SETNUM FIXED BIN(15);
DCL 1 REC_DESC (#),
2 NAME_REC CHAR(16),
2 NEXT_PTR FIXED BIN(15),
2 PRIOR_PTR FIXED BIN(15);
DCL 1 SET_DESC (#),
2 SET_NAME CHAR(16),
2 SET_OWNER CHAR(16),
2 SET_MEMBER CHAR(16);

GET FILE(USRDEFS) EDIT (SUB_NAME)(COL(1),A(8));
PUT FILE(SUBS) EDIT ('DELETE SUBSCHEMA NAME IS',SUB_NAME,'.' )
(COL(12),A,COL(39),A,COL(46),A);
PUT FILE(SUBS) EDIT ('ADD SUBSCHEMA NAME IS',SUB_NAME) 
(COL(12),A,COL(34),A);
PUT FILE(SUBS) EDIT ('OF SCHEMA NAME IS',SCHEMA_NAME)
(COL(17),A,COL(35),A);
PUT FILE(SUBS) EDIT ('DMCL NAME IS',DMCL_NAME,'.' )
(COL(19),A,COL(32),A,COL(41),A);
PUT FILE(SUBS) EDIT ('ADD AREA',AREA_NAME,'.' )
(COL(12),A,COL(21),A,COL(37),A);
DO I = 1 TO RECNUM - 1;
  PUT FILE(SUBS) EDIT ('ADD RECORD',REC_DESC(I).NAME_REC,'.' )
(COL(12),A,COL(23),A,COL(40),A);
END;
DO I = 1 TO SETNUM - 1;
  PUT FILE(SUBS) EDIT ('ADD SET',SET_DESC(I).SET_NAME,'.' )

END;
PUT FILE(SUBS) EDIT ('GENERATE.') (COL(12),A);
END SUBSCHM;
END IDMSOUT;

E - 68
Appendix F

Automated Hierarchical - CODASYL Database Interface

Schema Translator TSO CLIST Source Code

CLIST Program Name: Menu    Author: Capt. Jerry Owens

PROC 0
/
This CLIST allows the user to execute programs developed
/ for the s2k to ides schema translation
WRITE
WRITE **************** s2k to ides translator menu ***************
WRITE #
WRITE # 1) run usrprmp    3) run idesout
WRITE # 2) run rdscha    3) exit menu
WRITE #
WRITE ****************************
WRITEENR Enter menu number:
READ &SELECT
DOSELECT: IF &SELECT = 1 THEN +
      EXEC jgo.clist(usrprmp)
IF &SELECT = 2 THEN +
      EXEC jgo.clist(rdscha)
IF &SELECT = 3 THEN +
      EXEC jgo.clist(idesout)
IF &SELECT < 4 THEN +
      EXEC jgo.clist(menu)
PROC USERDEFS PRINT(DA(*))

/* This clist allows the Usrprmp module to execute in the foreground */
CONTROL NONMSG
FREE F(USERIN,SYSPRINT,USEROUT,SCHMIN,SCHMOUT)
ALLOC F(USEROUT) DA('&SYSPREF..&USERDEFS') SHR
ALLOC F(USERIN) DA(*)
ALLOC F(SYSPRINT) DA(*)
CALL "A740308.JBO.LOAD(USRPRMP)"
FREE F(USERIN,SYSPRINT,USEROUT)
FREE DSN('A740308.JBO.LOAD')
PROC & S2KSMTP S2KTEMP IDMSMODL STARTNUM INCNUM MSGCLASS
CONTROL NOMSG
/*
/ The Rdschm clist builds the necessary JCL to execute the rdschm */
/ PL/I module in the background.
/*
/***************************************************************************/
/*
/ BUILD JOB CARD INFORMATION
/***************************************************************************/
/*
/*
SET &JOB2CARD1 = &STR(/SYSUID&STR((TRANS JOB )&SUBSTR(11111111,4308,210),)
SET &JOB2CARD2 = &SYSUID&STR((CLASS=5,MSGCLASS=1&MSGCLASS&STR(,)
SET &JOB2CARD3 = &STR(/ NOTIFY=&SYSUID,&STR(MSGLEVEL=(11),TIME=5,)
SET &JOB2CARD4 = &STR(REGION=500K)
SET &JOB2CARD5 = &STR(&JOB2CARD1&JOB2CARD2)
SET &JOB2CARD5 = &STR(&JOB2CARD3&JOB2CARD4)
SET &JOB2CARD = &STR(/JOBPARM S=NAS1)
/*
/***************************************************************************/
/*
/ BUILD STEPLIB INFORMATION
/***************************************************************************/
/*
/*
SET &THEIS1 = &STR(/RDSCHM EXEC PGM=RDSCHM)
SET &STEPLIB = &STR(/STEPLIB DD DSN=A740308.Job.Load,DISP=SHR)
SET &SLASHI = &STR(/)
SET &SYSPRINT = &STR(/GO.SYSPRINT DD SYSOUT=)
/*
/***************************************************************************/
/*
/ BUILD INPUT FILE(S) INFORMATION
/***************************************************************************/
/*
/*
SET &INP1 = &STR(/GO.S2KSMTP DD DISP=SHR,DSN=)
SET &INP2 = &SYSPREFIX&STR(.)&S2KSMTP
SET &INPCARD = &STR(&INP1&INP2)
SET &OUP1 = &STR(/GO.S2KTEMP DD DISP=SHR,DSN=)
SET &OUP2 = &SYSPREFIX&STR(.)&S2KTEMP
SET &OUPCARD = &STR(&OUP1&OUP2)
SET &INFL1 = &STR(/GO.IDMSMODL DD DISP=SHR,DSN=)
SET &INFL2 = &SYSPREFIX&STR(.)&IDMSMODL
SET &INFLCARD = &STR(&INFL1&INFL2)
SET &INPCARD = &STR(/GO.SYSIN DD *)
SET &INPTDATA = &STARTNUM&STR( )&INCNUM

F - 3
I.

BUILD IEBGENER JCL CARDS

/*

*******************************************************************************/
/

BUILD IEBGENER JCL CARDS

/*

*******************************************************************************/
/

SET &GENER = &STR(/STEP2 EXEC PSN=IEBGENER)
SET &GENSYS = &STR(/SYSPRINT DD SYSOUT=*)
SET &DUMMY = &STR(/SYSIN DD DUMMY)
SET &SYSUT1A = &STR(/SYSUT1 DD DISP=SHR,DSN=)
SET &SYSUT1B = &SYSREF&STR(/)IDNSMODL
SET &SYSUT1 = &STR(&SYSUT1A&SYSUT1B)
SET &SYSUT2 = &STR(/SYSUT2 DD SYSOUT=*)
SET &SLASHEND = &STR(/)
/

*******************************************************************************/
/

BUILD THE OUTPUT FILE USING THE PREVIOUSLY CARDS
/

CLIST IS EXPECTING TO FIND A DATASET WITH USERID.IDNS.DATA

*******************************************************************************/
/

FREE F(JCL)
ALLOC F(JCL) DA(&SYSUID..IDNS.DATA) OLD
OPENFILE JCL OUTPUT
SET &JCL = &STR(&JOBCARDA)
PUTFILE JCL
SET &JCL = &STR(&JOBCARDB)
PUTFILE JCL
SET &JCL = &STR(&JOBCARDC)
PUTFILE JCL
SET &JCL = &STR(&THESIS1)
PUTFILE JCL
SET &JCL = &STR(&STEPLIB)
PUTFILE JCL
SET &JCL = &STR(&SLASH1)
PUTFILE JCL
SET &JCL = &STR(&SYSPRINT)
PUTFILE JCL
SET &JCL = &STR(&INPTCARD)
PUTFILE JCL
SET &JCL = &STR(&OUTCARD)
PUTFILE JCL
SET &JCL = &STR(&INFLCARD)
PUTFILE JCL
SET &JCL = &STR(&ADDCARD)
PUTFILE JCL
SET &JCL = &STR(&INPTDATA)
PUTFILE JCL
SET &JCL = &STR(&SLASH1)
PUTFILE JCL
SET &JCL = &STR(&GENER)
PUTFILE JCL
SET &JCL = &STR(&GENSYS)
PUTFILE JCL
SET &JCL = &STR(&DUMMY)

F - 4
PUTFILE JCL
SET &JCL = &STR(&SYSUT1)
PUTFILE JCL
SET &JCL = &STR(&SYSUT2)
PUTFILE JCL
SET &JCL = &STR(&SLASH1)
PUTFILE JCL
SET &JCL = &STR(&SLASHEND)
PUTFILE JCL
CLOSFILE JCL

/*
/* SUBMIT THE NEWLY CREATED FILE */
/*
/*CONTROL MSG
SUBMIT &SYSUID..IDMS.DATA
CONTROL NONMSG
FREE F(JCL)
EXIT
CLIST Program Name: Idmsout  
Author: Capt. Jerry Owens

PROC & USERDEFS SCHEMA IDMSMODL DNCL SUBSCHEM MSGCLASS
CONTROL NOMSG

/*
/* The Idmsout CList builds the necessary JCL to execute the
/* Idmsout PL/I module in the background
/*
*/

/* ***********************************************************************/
/* BUILD JOB CARD INFORMATION */
/* ***********************************************************************/

SET &JOBCARD1 = &STR(///SYSUID&STR(IDMS JOB)&SUBSTR(1:11,(4308,210),)
SET &JOBCARD2 = &SYSUID&STR(",CLASS=9,MSGCLASS=нской),
SET &JOBCARD3 = &STR(/// NOTIFY=1)SYSUID,&STR(MSGLEVEL=1,1,TIME=5,)
SET &JOBCARD4 = &STR(REGION=500K)
SET &JOBCARD5 = &STR(&JOBCARD1&JOBCARD2)
SET &JOBCARD6 = &STR(&JOBCARD1&JOBCARD4)
SET &JOBCARD7 = &STR(/*JOBPARM S=MASI)

/* ***********************************************************************/
/* BUILD STEPLIB INFORMATION */
/* ***********************************************************************/

SET &JDMSDUT = &STR(///IMSDUT)
SET &STEPLIB = &STR(///STEPLIB DD DSN=A7403OBJSG.LOAD,DISP=SR)
SET &SLASH = &STR(/DISP=SR,DSN=)
SET &JOBCARD8 = &STR(///GO.SYSPRINT DD SYSOUT=)

/* ***********************************************************************/
/* BUILD INPUT FILE(S) INFORMATION */
/* ***********************************************************************/

SET &USER1 = &STR(///USERDEFS DD DISP=SR,DSN=)
SET &USER2 = &SYSDEF&SYSPRINT DD SYSOUT=)
SET &USERCARD = &STR(&USER1&USER2)
SET &OUT1 = &STR(///GO.SCHEMA DD DISP=SR,DSN=)
SET &OUT2 = &SYSDEF&SYSPRINT DD SYSOUT=)
SET &OUTCARD = &STR(&OUT1&OUT2)
SET &INFL1 = &STR(///GO.IDMSMODL DD DISP=SR,DSN=)
SET &INFL2 = &SYSDEF&SYSPRINT DD SYSOUT=)
SET &INFLCARD = &STR(&INFL1&INFL2)
SET &DMCL1 = &STR(///GO.DNCLFILE DD DISP=SR,DSN=)
SET &DMCL2 = &SYSDEF&SYSPRINT DD SYSOUT=)
SET &DMCLCARD = &STR(&DMCL1&DMCL2)
SET &SUBS1 = &STR(///GO.SUBS DD DISP=SR,DSN=)
SET &SUBS2 = &SYSDEF&SYSPRINT DD SYSOUT=)
SET &SUBSCARD = &STR(&SUBS1&SUBS2)

F 6
/*********************************************/
/* BUILD IEBGENER JCL CARDS */
/*********************************************/
/*
SET &GEN2 = &STR(\STEP2 EXEC PGM=IEBGENER)
SET &GEN3 = &STR(\STEP3 EXEC PGM=IEBGENER)
SET &GEN4 = &STR(\STEP4 EXEC PGM=IEBGENER)
SET &GENSYS = &STR(\SYSPRINT DD SYSOUT=*)
SET &DUMMY = &STR(\SYSIN DD DUMMY)
SET &SYSUTA = &STR(\SYSUT1 DD DISP=SHR,DSN=)
SET &SYSUTB = &SYSREF\&STR(.J&DMCL
SET &SYSUTC = &SYSREF\&STR(.J&DMCL
SET &SYSUTD = &SYSREF\&STR(.J&DMCL
SET &SYSUT2 = &STR(\SYSUT2 DD SYSOUT=*)
SET &SLASHEND = &STR(/)
/*
/*********************************************/
/* BUILD THE OUTPUT FILE USING THE PREVIOUSLY CARDS */
/* CLIST IS EXPECTING TO FIND A DATASET WITH USERID.IDNS.DATA */
/*********************************************/
/*
FREE F(JCL)
ALLOC F(JCL) DA(&SYSUID..IDNS.DATA) OLD
OPENFILE JCL OUTPUT
SET &JCL = &STR(&JOBCARDA)
PUTFILE JCL
SET &JCL = &STR(&JOBCARDB)
PUTFILE JCL
SET &JCL = &STR(&JOBCARDC)
PUTFILE JCL
SET &JCL = &STR(&IDMSOUT)
PUTFILE JCL
SET &JCL = &STR(&STEPLIB)
PUTFILE JCL
SET &JCL = &STR(&SLASH1)
PUTFILE JCL
SET &JCL = &STR(&SYSPRINT)
PUTFILE JCL
SET &JCL = &STR(&USERCARD)
PUTFILE JCL
SET &JCL = &STR(&OUTCARD)
PUTFILE JCL
SET &JCL = &STR(&INFLCARD)
PUTFILE JCL
SET &JCL = &STR(&DMCLCARD)
PUTFILE JCL
SET &JCL = &STR(&SUBSCARD)
PUTFILE JCL
SET &JCL = &STR(&SLASH1)
PUTFILE JCL
*/
SET &JCL = &STR(&GENER2)
PUTFILE JCL
SET &JCL = &STR(&GENSY)
PUTFILE JCL
SET &JCL = &STR(&DUMMY)
PUTFILE JCL
SET &JCL = &STR(&GEN2)
PUTFILE JCL
SET &JCL = &STR(&SYSUT2)
PUTFILE JCL
SET &JCL = &STR(&SLASH1)
PUTFILE JCL
SET &JCL = &STR(&SLASH1)
PUTFILE JCL
SET &JCL = &STR(&GENE3)
PUTFILE JCL
SET &JCL = &STR(&GENSY)
PUTFILE JCL
SET &JCL = &STR(&DUMMY)
PUTFILE JCL
SET &JCL = &STR(&GEN3)
PUTFILE JCL
SET &JCL = &STR(&SYSUT2)
PUTFILE JCL
SET &JCL = &STR(&SLASH1)
PUTFILE JCL
SET &JCL = &STR(&GEN4)
PUTFILE JCL
SET &JCL = &STR(&GENSY)
PUTFILE JCL
SET &JCL = &STR(&DUMMY)
PUTFILE JCL
SET &JCL = &STR(&GEN4)
PUTFILE JCL
SET &JCL = &STR(&SYSUT2)
PUTFILE JCL
SET &JCL = &STR(&SLASH1)
PUTFILE JCL
SET &JCL = &STR(&SLASHEND)
PUTFILE JCL
CLOSFILE JCL
/
/**
/*****************************/
/ *
/*****************************/
/ *
/*****************************/
/ *
/*
CONTROL NSG
SUBMIT &SYSUID..IDMS..DATA
CONTROL NONMSG
FREE F(JCL)
EXIT
Appendix G
Automated Hierarchical - CODASYL Database Interface
Schema Translator Sample Output

File Name: USERDEFS

AFITSCHN
1
CAPT JERRY OWENS
513-255-6321
AFITFILE
3330B
AFIT-REGION
4000
4099
AFITDMCL
AFITSUB1
SYSTEM RELEASE NUMBER 10.1
DATA BASE NAME IS EMPLOYEE
DEFINITION NUMBER 9
DATA BASE CYCLE NUMBER 15

1# EMPLOYEE NUMBER (INTEGER NUMBER 9999)
2# LAST NAME (CHAR X(110) WITH FEW FUTURE OCCURRENCES)
3# FORENAME (NON-KEY CHAR X(20))
4# HIRE DATE (DATE)
5# BIRTHDAY (DATE)
6# SOCIAL SECURITY NUMBER (NON-KEY CHAR X(11))
7# SEX (CHAR X(6) WITH MANY FUTURE OCCURRENCES)
8# ETHNIC ORIGIN (CHAR X(9) WITH SOME FUTURE OCCURRENCES)
9# EMPLOYEE STATUS (CHAR X(9) WITH MANY FUTURE OCCURRENCES)
10# OFFICE-EXTENSION (NON-KEY CHAR X(9))
11# ACCRUED VACATION (NON-KEY DECIMAL NUMBER 999.99)
12# ACCRUED SICK LEAVE (NON-KEY DECIMAL NUMBER 999.99)
13# SECURITY CLEARANCE (INTEGER NUMBER 999 WITH MANY FUTURE OCCURRENCES)
14# STREET ADDRESS (NON-KEY CHAR X(20))
15# CITY-STATE (NON-KEY CHAR X(15))
16# ZIP CODE (CHAR X(5) WITH FEW FUTURE OCCURRENCES)
100# POSITION WITHIN COMPANY (RECORD)

101# POSITION TITLE (NON-KEY CHAR X(110) IN 100)
102# DEPARTMENT (CHAR X(14) IN 100 WITH SOME FUTURE OCCURRENCES)

103# MANAGER (L. I. IX IN 100 WITH FEW FUTURE OCCURRENCES)
104# POSITION TYPE (CHAR X(12) IN 100 WITH SOME FUTURE OCCURRENCES)
105# START DATE (DATE IN 100)
106# END DATE (NON-KEY DATE IN 100)
110# SALARY WITHIN POSITION (RECORD IN 100)
111# PAY RATE (MONEY $9999.99 IN 110)
112# PAY SCHEDULE (CHAR X(7) IN 110)
113# EFFECTIVE DATE (DATE IN 110)
114# CURRENT DEDUCTION (NON-KEY MONEY $9999.99 IN 110)
120# MONTHLY PAYROLL ACCOUNTING (RECORD IN 110)
121# PAYROLL MONTH (DATE IN 120)
122# REGULAR HOURS (NON-KEY DECIMAL NUMBER 999.99 IN 120)
123# OVERTIME HOURS (NON-KEY DECIMAL NUMBER 999.99 IN 120)
124# GROSS PAY (NON-KEY MONEY $9999.99 IN 120)
125# FEDERAL TAX DEDUCTION (NON-KEY MONEY $9999.99 IN 120)
126# NET PAY (NON-KEY MONEY $9999.99 IN 120)
130# ADDITIONAL INFORMATION (RECORD IN 100)
131# LINE NUMBER (DECIMAL NUMBER 99.9 IN 130)
132# COMMENT TEXT (NON-KEY TEXT X(7) IN 130)
200# JOB SKILLS (RECORD)
201# SKILL TYPE (CHAR X(12) IN 200 WITH SOME FUTURE OCCURRENCES)
202# PROFICIENCY (NON-KEY CHAR X(5) IN 200)

6 - 2
File Name: Rdschm Log Report

**Data Base Name is EMPLOYEE**

1. **Employee Number (Integer Number 9999)**
   - Employee-Number 0 PIC 9999 COMP-3

2. **Last Name (Char 1(10) with few future occurrences)**
   - Last-Name 0 PIC 1(10)

3. **Forename (Non-Key Char 1(20))**
   - Forename 0 PIC 1(20)

4. **Hire Date (Date)**
   - Hire-Date 0 PIC 9(7) COMP-3
5. BIRTHDAY (DATE)

5  BIRTHDAY 0 PIC 9(7) COMP-3

6. SOCIAL SECURITY NUMBER (NON-KEY CHAR X(11))

6  SOCIAL-SECURITY-NUMBER 0 PIC X(11)

7. SEX (CHAR X(6) WITH MANY FUTURE OCCURRENCES)

7  SEX 0 PIC X(6)

8. ETHNIC ORIGIN (CHAR X(9) WITH SOME FUTURE OCCURRENCES)

8  ETHNIC-ORIGIN 0 PIC X(9)

9. EMPLOYEE STATUS (CHAR X(9) WITH MANY FUTURE OCCURRENCES)

9  EMPLOYEE-STATUS 0 PIC X(9)

10. OFFICE-EXTENSION (NON-KEY CHAR X(9))

10  OFFICE-EXTENSION 0 PIC X(9)
11  ACCRUED VACATION (NON-KEY DECIMAL NUMBER 999.99)
   ACCRUED-VACATION  0  PIC 999V99  COMP-3

12  ACCRUED SICK LEAVE (NON-KEY DECIMAL NUMBER 999.99)
   ACCRUED-SICK-LEAVE  0  PIC 999V99  COMP-3

13  SECURITY CLEARANCE (INTEGER NUMBER 999 WITH MANY FUTURE OCCURRENCES)
   SECURITY-CLEARANCE  0  PIC 999  COMP-3

14  STREET ADDRESS (NON-KEY CHAR 1(20))
   STREET-ADDRESS  0  PIC X(20)

15  CITY-STATE (NON-KEY CHAR 1(15))
   CITY-STATE  0  PIC X(15)

16  ZIP CODE (CHAR 1(5) WITH FEW FUTURE OCCURRENCES)
   ZIP-CODE  0  PIC X(5)
<table>
<thead>
<tr>
<th>Field Number</th>
<th>Description</th>
<th>Field Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>106</td>
<td>End Date (Non-Key Date in 100)</td>
<td>END-DATE</td>
<td>100 PIC 9(7) COMP-3</td>
</tr>
<tr>
<td>110</td>
<td>Salary Within Position (Record in 100)</td>
<td>SALARY-WITHIN-POS</td>
<td>100 REC</td>
</tr>
<tr>
<td>111</td>
<td>Salary Within Position (Record in 100)</td>
<td>SALARY-WITHIN-POS</td>
<td>100 REC</td>
</tr>
<tr>
<td>112</td>
<td>Pay Rate (Money $999.99 in 110)</td>
<td>PAY-RATE</td>
<td>110 PIC 9999V99 COMP-3</td>
</tr>
<tr>
<td>113</td>
<td>Pay Schedule (Char X(7) in 110)</td>
<td>PAY-SCHEDULE</td>
<td>110 PIC X(7)</td>
</tr>
<tr>
<td>114</td>
<td>Effective Date (Date in 110)</td>
<td>EFFECTIVE-DATE</td>
<td>110 PIC 9(7) COMP-3</td>
</tr>
<tr>
<td>115</td>
<td>Effective Date (Date in 110)</td>
<td>EFFECTIVE-DATE</td>
<td>110 PIC 9(7) COMP-3</td>
</tr>
<tr>
<td>116</td>
<td>Current Deduction (Non-Key Money $9999.99 in 110)</td>
<td>CURRENT-DEDUCTION</td>
<td>110 PIC 9999V99 COMP-3</td>
</tr>
</tbody>
</table>
# 120# MONTHLY PAYROLL ACCOUNTING (RECORD IN 110)

# 120 MONTHLY-PAYROLL 110 REC

# 121# PAYROLL MONTH (DATE IN 120)

# 121 PAYROLL-MONTH 120 PIC 9(7) COMP-3

# 122# REGULAR HOURS (NON-KEY DECIMAL NUMBER 999.99 IN 120)

# 122 REGULAR-HOURS 120 PIC 999999 COMP-3

# 123# OVERTIME HOURS (NON-KEY DECIMAL NUMBER 999.99 IN 120)

# 123 OVERTIME-HOURS 120 PIC 999999 COMP-3

# 124# GROSS PAY (NON-KEY MONEY $99999.99 IN 120)

# 124 GROSS-PAY 120 PIC 99999999 COMP-3

# 125# FEDERAL TAX DEDUCTION (NON-KEY MONEY $99999.99 IN 120)

# 125 FEDERAL-TAX-DEDUCTION 120 PIC 99999999 COMP-3

8 - 9
126 NET PAY (NON-KEY MONEY 9999.99 IN 120)
126 NET-PAY 120 PIC 9999V99 COMP-3

130 ADDITIONAL INFORMATION (RECORD IN 100)
130 ADDITIONAL-INFOR 100 REC

131 LINE NUMBER (DECIMAL NUMBER 99.9 IN 130)
131 LINE-NUMBER 130 PIC 99V99 COMP-3

132 COMMENT TEXT (NON-KEY TEXT X(7) IN 130)
132 COMMENT-TEXT 130 PIC X(7)

200 JOB SKILLS (RECORD)
200 JOB-SKILLS 0 REC

201 SKILL TYPE (CHAR X(12) IN 200 WITH SOME FUTURE OCCURRENCES)
201 SKILL-TYPE 200 PIC X(12)
**********************************************************************
* 202* PROFICIENCY (NON-KEY CHAR I(5) IN 200)                        *
*                                                                 *
* 202  PROFICIENCY         200 PIC I(5)                              *
**********************************************************************

**********************************************************************
* 203* YEARS OF EXPERIENCE (NON-KEY INTEGER NUMBER 99 IN 200)         *
*                                                                 *
* 203  YEARS-OF-EXPERIENCE 200 PIC 99 COMP-3                           *
**********************************************************************

**********************************************************************
* 300* PERSONAL INTERESTS (RECORD)                                   *
*                                                                 *
* 300  PERSONAL-INTEREST   0 REC                                      *
**********************************************************************

**********************************************************************
* 301* INTEREST (CHAR I(12) IN 300 WITH FEW FUTURE OCCURRENCES )     *
*                                                                 *
* 301  INTEREST         300 PIC I(12)                                 *
**********************************************************************

**********************************************************************
* 302* AFFILIATION (NON-KEY CHAR I(5) IN 300)                        *
*                                                                 *
* 302  AFFILIATION       300 PIC I(5)                                 *
**********************************************************************

**********************************************************************
* 303* COMMENT (NON-KEY TEXT I(5) IN 300)                            *
*                                                                 *
* 303  COMMENT          300 PIC I(5)                                  *
**********************************************************************

8 - 11
* 415 MINOR FIELD (NON-KEY CHAR X(12) IN 410) *
* 415 MINOR-FIELD 410 PIC X(12) *

* 420 TRAINING (RECORD IN 400) *
* 420 TRAINING 400 REC *

* 421 SOURCE (NON-KEY CHAR X(12) IN 420) *
* 421 SOURCE 420 PIC X(12) *

* 422 CLASS NAME (CHAR X(12) IN 420 WITH FEW FUTURE OCCURRENCES) *
* 422 CLASS-NAME 420 PIC X(12) *

* 423 DATE ACCOMPLISHED (DATE IN 420) *
* 423 DATE-ACCOMPLISHED 420 PIC 9(7) COMP-J *
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Length</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLOYEE</td>
<td>Record</td>
<td></td>
<td>REC</td>
</tr>
<tr>
<td>EMPLOYEE-NUMBER</td>
<td>0 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>LAST-NAME</td>
<td>0 PIC X(10)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORENAME</td>
<td>0 PIC X(20)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIRE-DATE</td>
<td>0 PIC 9(7)</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>BIRTHDAY</td>
<td>0 PIC 9(7)</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>SOCIAL-SECURITY-NUMBER</td>
<td>0 PIC X(11)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEX</td>
<td>0 PIC X(6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ETHNIC-ORIGIN</td>
<td>0 PIC X(9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMPLOYEE-STATUS</td>
<td>0 PIC X(9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OFFICE-EXTENSION</td>
<td>0 PIC X(9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACCRUED-VACATION</td>
<td>0 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>ACCRUED-SICK-LEAVE</td>
<td>0 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>SECURITY-CLEARANCE</td>
<td>0 PIC 999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>STREET-ADDRESS</td>
<td>0 PIC X(20)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CITY-STATE</td>
<td>0 PIC X(15)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZIP-CODE</td>
<td>0 PIC X(5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POSITION-WITHIN</td>
<td>0 PIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POSITION-TITLE</td>
<td>100 PIC X(10)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEPARTMENT</td>
<td>100 PIC X(14)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MANAGER</td>
<td>100 PIC X(7)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POSITION-TYPE</td>
<td>100 PIC X(12)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>START-DATE</td>
<td>100 PIC 9(7)</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>END-DATE</td>
<td>100 PIC 9(7)</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>SALARY-WITHIN-PO</td>
<td>100 PIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAY-RATE</td>
<td>110 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>PAY-SCHEDULE</td>
<td>110 PIC X(7)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EFFECTIVE-DATE</td>
<td>110 PIC 9(7)</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>CURRENT-DEDUCTION</td>
<td>110 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>MONTHLY-PAYROLL</td>
<td>110 PIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAYROLL-MONTH</td>
<td>120 PIC 9(7)</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>REGULAR-HOURS</td>
<td>120 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>OVERTIME-HOURS</td>
<td>120 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>GROSS-PAY</td>
<td>120 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>FEDERAL-TAX-DEDUCTION</td>
<td>120 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>NET-PAY</td>
<td>120 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>ADDITIONAL-INFOR</td>
<td>100 PIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LINE-NUMBER</td>
<td>130 PIC 9999</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>COMMENT-TEIT</td>
<td>130 PIC X(7)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOB-SKILLS</td>
<td>0 PIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SKILL-TYPE</td>
<td>200 PIC X(12)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFICIENCY</td>
<td>200 PIC X(5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YEARS-OF-EXPERIENCE</td>
<td>200 PIC 9</td>
<td></td>
<td>CON</td>
</tr>
<tr>
<td>PERSONAL-INTEREST</td>
<td>0 PIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTEREST</td>
<td>300 PIC X(12)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFFILIATION</td>
<td>300 PIC X(5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMENT</td>
<td>300 PIC X(5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDUCATIONAL-BACK</td>
<td>0 PIC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3 - 14
<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUJCATION</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>SCHOOL</td>
<td>410</td>
<td>PIC X(15)</td>
</tr>
<tr>
<td>DEGREE-CERTIFICATE</td>
<td>410</td>
<td>PIC X(17)</td>
</tr>
<tr>
<td>DATE-COMPLETED</td>
<td>410</td>
<td>PIC 9(7)</td>
</tr>
<tr>
<td>MAJOR-FIELD</td>
<td>410</td>
<td>PIC X(16)</td>
</tr>
<tr>
<td>MINOR-FIELD</td>
<td>410</td>
<td>PIC X(12)</td>
</tr>
<tr>
<td>TRAINING</td>
<td>420</td>
<td>PIC X(12)</td>
</tr>
<tr>
<td>SOURCE</td>
<td>420</td>
<td>PIC X(12)</td>
</tr>
<tr>
<td>CLASS-NAME</td>
<td>420</td>
<td>PIC X(12)</td>
</tr>
<tr>
<td>DATE-ACCOMPLISHED</td>
<td>420</td>
<td>PIC 9(7)</td>
</tr>
</tbody>
</table>
I 202 PROFICIENCY PIC X(5) 200
I 203 YEARS-OF-EXPERIENCE PIC 99 COMP-3 200
R PERSONAL-INTERES 160 300 0 38
V RELATION-6 EMPLOYEE PERSONAL-INTERES
I 301 INTEREST PIC X(12) 300
I 302 AFFILIATION PIC X(5) 300
I 303 COMMENT PIC X(5) 300
R EDUCATIONAL-BACK 170 400 0 0
V RELATION-7 EMPLOYEE EDUCATIONAL-BACK
I EDUCATIONAL-BACK-DUMMY PIC X(4) 400
R EDUCATION 180 410 400 41
V RELATION-8 EDUCATIONAL-BACK EDUCATION
I 411 SCHOOL PIC X(15) 410
I 412 DEGREE-CERTIFICATE PIC X(7) 410
I 413 DATE-COMPLETED PIC 9(7) COMP-3 410
I 414 MAJOR-FIELD PIC X(16) 410
I 415 MINOR-FIELD PIC X(12) 410
R TRAINING 190 420 400 46
V RELATION-9 EDUCATIONAL-BACK TRAINING
I 421 SOURCE PIC X(12) 420
I 422 CLASS-NAME PIC X(12) 420
I 423 DATE-ACCOMPLISHED PIC 9(7) COMP-3 420
File Name: Schema

# SCHEMA DESCRIPTION STATEMENTS

SCHEMA NAME IS AFITSCHN
VERSION 1.

DATE. 11/10/83.

INSTALLATION. NAS 7000 - 2
WRIGHT-PATTERSON AFB, OHIO.

REMARKS. THIS IS A SAMPLE IMS SCHEMA
DERIVED FROM THE AFITSCHN
DATABASE SCHEMA CURRENTLY

AUTHOR. CAPT JERRY OWENS
513-255-6321.

# FILE DESCRIPTION STATEMENTS

FILE NAME IS AFITFILE
ASSIGN TO AFITFILE
DEVICE TYPE IS 3330.

# AREA DESCRIPTION STATEMENTS

AREA NAME IS AFIT-REGION
RANGE IS 4000 THRU 4099
WITHIN FILE AFITFILE
FROM 1 THRU 100.
RECORD DESCRIPTION.

RECORD NAME IS EMPLOYEE
RECORD IS 100.
LOCATION NODE IS CALC USING EMPLOYEE-NUMBER
DUPLICATES ARE NOT ALLOWED.
WITHIN AFIT-REGION AREA.
  03 EMPLOYEE-NUMBER PIC 9999 COMP-3.
  03 LAST-NAME PIC X(10) .
  03 FORENAME PIC X(20) .
  03 HIRE-DATE PIC 9(7) COMP-3.
  03 BIRTHDAY PIC 9(7) COMP-3.
  03 SOCIAL-SECURITY-NUMBER PIC X(11) .
  03 SEX PIC X(6) .
  03 ETHNIC-ORIGIN PIC X(9) .
  03 EMPLOYEE-STATUS PIC X(9) .
  03 OFFICE-EXTENSION PIC X(9) .
  03 ACCRUED-VACATION PIC 99999999 COMP-3.
  03 ACCRUED-SICK-LEAVE PIC 99999999 COMP-3.
  03 SECURITY-CLEARANCE PIC 999 COMP-3.
  03 STREET-ADDRESS PIC X(20) .
  03 CITY-STATE PIC X(15) .
  03 ZIP-CODE PIC X(3) .

RECORD NAME IS POSITION-WITHIN
RECORD IS 110.
LOCATION NODE IS VIA RELATION-SET,
WITHIN AFIT-REGION AREA.
  03 POSITION-TITLE PIC X(10) .
  03 DEPARTMENT PIC X(14) .
  03 MANAGER PIC XIX .
  03 POSITION-TYPE PIC X(12) .
  03 START-DATE PIC 9(7) COMP-3.
  03 END-DATE PIC 9(7) COMP-3.

RECORD NAME IS SALARY-WITHIN-PO.
RECORD IS 120.
LOCATION NODE IS VIA RELATION-2 SET,
WITHIN AFIT-REGION AREA.
  03 PAY-RATE PIC 99999999 COMP-3.
  03 PAY-SCHEDULE PIC X(7) .
  03 EFFECTIVE-DATE PIC 9(7) COMP-3.
  03 CURRENT-DEDUCTION PIC 99999999 COMP-3.
RECORD NAME IS MONTHLY-PAYROLL.
RECORD ID IS 130.
LOCATION NODE IS VIA RELATION-3 SET.
WITHIN AFIT-REGION AREA.
03 PAYROLL-MONTH PIC 9(7) COMP-3.
03 REGULAR-HOURS PIC 999999 COMP-3.
03 OVERTIME-HOURS PIC 999999 COMP-3.
03 GROSS-PAY PIC 9999999 COMP-3.
03 FEDERAL-TAX-REDUCTION PIC 9999999 COMP-3.
03 NET-PAY PIC 9999999 COMP-3.

RECORD NAME IS ADDITIONAL-INFOR.
RECORD ID IS 140.
LOCATION NODE IS VIA RELATION-4 SET.
WITHIN AFIT-REGION AREA.
03 LINE-NUMBER PIC 9999 COMP-3.
03 COMMENT-TEXT PIC X(7).

RECORD NAME IS JOB-SKILLS.
RECORD ID IS 150.
LOCATION NODE IS VIA RELATION-5 SET.
WITHIN AFIT-REGION AREA.
03 SKILL-TYPE PIC X(12).
03 PROFICIENCY PIC X(5).
03 YEARS-OF-EXPERIENCE PIC 99 COMP-3.

RECORD NAME IS PERSONAL-INTERES.
RECORD ID IS 160.
LOCATION NODE IS VIA RELATION-6 SET.
WITHIN AFIT-REGION AREA.
03 INTEREST PIC X(12).
03 AFFILIATION PIC X(5).
03 COMMENT-1 PIC X(5).

RECORD NAME IS EDUCATIONAL-BACK.
RECORD ID IS 170.
LOCATION NODE IS VIA RELATION-7 SET.
WITHIN AFIT-REGION AREA.
03 EDUCATIONAL-BACK-DUMMY PIC X(4).

RECORD NAME IS EDUCATION.
RECORD ID IS 180.
LOCATION NODE IS VIA RELATION-8 SET.
WITHIN AFIT-REGION AREA.
03 SCHOOL PIC X(15).
03 DEGREE-CERTIFICATE PIC X(7).
03 DATE-COMPLETED PIC 9(7) COMP-3.
03 MAJOR-FIELD PIC X(16).
03 MINOR-FIELD PIC X(12).

8 - 20
RECORD NAME IS TRAINING.
RECORD ID IS 190.
LOCATION NODE IS VIA RELATION-9 SET.
WITHIN FNIT-REGION AREA.
03 SOURCE-1 PIC X(12).
03 CLASS-NAME PIC X(12).
03 DATE-ACC O M P L I S H E D PIC 9(7) COMP-3.

SET DESCRIPTION STATEMENTS.
SET NAME IS RELATION-1.
ORDER IS NEXT.
MODE IS CHAIN LINKED TO PRIOR.
OWNER IS EMPLOYEE
NEXT DKEY POSITION IS 1.
PRIORITY DKEY POSITION IS 2.
MEMBER IS POSITION-WITHIN
NEXT DKEY POSITION IS 1.
PRIORITY DKEY POSITION IS 2.
MANDATORY AUTOMATIC.

SET NAME IS RELATION-2.
ORDER IS NEXT.
MODE IS CHAIN LINKED TO PRIOR.
OWNER IS POSITION-WITHIN
NEXT DKEY POSITION IS 3.
PRIORITY DKEY POSITION IS 4.
MEMBER IS SALARY-WITHIN-PO
NEXT DKEY POSITION IS 1.
PRIORITY DKEY POSITION IS 2.
MANDATORY AUTOMATIC.

SET NAME IS RELATION-3.
ORDER IS NEXT.
MODE IS CHAIN LINKED TO PRIOR.
OWNER IS SALARY-WITHIN-PO
NEXT DKEY POSITION IS 3.
PRIORITY DKEY POSITION IS 4.
MEMBER IS MONTHLY-PAYROLL
NEXT DKEY POSITION IS 1.
PRIORITY DKEY POSITION IS 2.
MANDATORY AUTOMATIC.
SET NAME IS RELATION-4
ORDER IS NEXT.
NODE IS CHAIN
OWNER IS POSITION-WITHIN
MEMBER IS ADDITIONAL-INFOR

SET NAME IS RELATION-5
ORDER IS NEXT.
NODE IS CHAIN
OWNER IS EMPLOYEE
MEMBER IS JOB-SKILLS

SET NAME IS RELATION-6
ORDER IS NEXT.
NODE IS CHAIN
OWNER IS EMPLOYEE
MEMBER IS PERSONAL-INTERES

SET NAME IS RELATION-7
ORDER IS NEXT.
NODE IS CHAIN
OWNER IS EMPLOYEE
MEMBER IS EDUCATIONAL-BACK

SET NAME IS RELATION-8
ORDER IS NEXT.
NODE IS CHAIN
OWNER IS EDUCATIONAL-BACK
MEMBER IS EDUCATION
SET NAME IS RELATION-9
ORDER IS NEXT.
MODE IS CHAIN
OWNER IS EDUCATIONAL-BACK
MEMBER IS TRAINING

LINKED TO PRIOR.
NEXT DBKEY POSITION IS 5
PRIOR DBKEY POSITION IS 4.
NEXT DBKEY POSITION IS 1
PRIOR DBKEY POSITION IS 2
MANDATORY AUTOMATIC.
File Name: DMCL

DEVICE-MEDIA DESCRIPTION.
DEVICE-MEDIA NAME IS AFITDMCL OF SCHEMA NAME AFITSCHM VERSION 1.

AUTHOR. CAPT JERRY OWENS
DATE. 11/18/83.
INSTALLATION. NAS 7000 - 2
WRIGHT-PATTERSON AFB, OHIO.

REMARKS. THIS IS A GENERAL FORM OF THE DMCL. PLEASE MAKE THE DESIRED CHANGES.

BUFFER SECTION.
BUFFER NAME IS GENERAL-BUFFER
PAGE CONTAINS 4060 CHARACTERS
BUFFER CONTAINS 8 PAGES.

AREA SECTION.
COPY AFIIT-REGION AREA
FROM SCHEMA NAME AFITSCHM VERSION 1
BUFFER IS GENERAL-BUFFER.

JOURNAL SECTION.
JOURNAL BLOCK CONTAINS 1000 CHARACTERS.
FILE NAME IS TAPE-JOURNAL ASSIGN TO SYSJRNL
DEVICE TYPE IS 2400.
DELETE SUBSCHEMA NAME IS AFITSUBI.
ADD SUBSCHEMA NAME IS AFITSUBI
  OF SCHEMA NAME IS AFITSCHEM
  IMCLI NAME IS AFITIMCLI.
ADD AREA AFIT-REGION
ADD RECORD EMPLOYEE
ADD RECORD POSITION-WITHIN
ADD RECORD SALARY-WITHIN-PO
ADD RECORD MONTHLY-PAYROLL
ADD RECORD ADDITIONAL-INFOR
ADD RECORD JOB-SKILLS
ADD RECORD PERSONAL-INTERES
ADD RECORD EDUCATIONAL-BACK
ADD RECORD EDUCATION
ADD RECORD TRAINING
ADD SET RELATION-1
ADD SET RELATION-2
ADD SET RELATION-3
ADD SET RELATION-4
ADD SET RELATION-5
ADD SET RELATION-6
ADD SET RELATION-7
ADD SET RELATION-8
ADD SET RELATION-9
GENERATE.
VITA

James G. Owens was born on 20 September 1956 in Norfolk, Virginia. He graduated from high school in Virginia Beach, Virginia, in 1974 and attended the University of South Carolina from which he received a B.S. in Computer Science in May 1978. Upon graduation, he received a commission in the USAF through the ROTC program and was assigned to the ASD Computer Center at Wright - Patterson AFB, Ohio, until 1 June 1982. On 16 December 1983, he graduated with a M.S. in Information Systems from the Air Force Institute of Technology.

Permanent Address: 4918 Ellendale Ct.
Dayton, Ohio 45431
<table>
<thead>
<tr>
<th>Field</th>
<th>Group</th>
<th>Sub. Gr.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**11. TITLE** (Include Security Classification)

See Box 19

**12. PERSONAL AUTHOR(S)**

James G. Owens, B.S., Capt, USAF

**13a. TYPE OF REPORT**

MS Thesis

**13b. TIME COVERED**

FROM ______ TO ______

**14. DATE OF REPORT (Yr., Mo., Day)**

1983 December 16

**15. PAGE COUNT**

215

**16. SUPPLEMENTARY NOTATION**

Approved for public release. NAF ATR 199-17.

**17. COSATI CODES**

Hierarchical Database, CODASYL Database, Schema Translator, IDMS, System 2000

**18. SUBJECT TERMS** (Continue on reverse if necessary)

CODASYL Database, Schema Translator, IDMS, System 2000
An interactive hierarchical to CODASYL schema translator was designed and implemented with the goal of taking a System 2000 (hierarchical) schema as input and producing an equivalent IDMS (CODASYL) schema, storage schema (DMCL), and subschema. In addition, this system is to serve as part of an entire System 2000 to IDMS database translator system.

This thesis effort includes an analysis of the hierarchical and CODASYL models, an analysis of the System 2000 implementation of the hierarchical model, an analysis of the IDMS implementation of the CODASYL model, Data Flow Diagrams for the general hierarchical to CODASYL schema translator, structure charts for the System 2000 to IDMS schema translator, translator source code, and data dictionary.
END

FILMED

DTIC