Development of an Ada Programming Support Environment Database
SEAD (Software Engineering and Ada Database)

Administration Manual

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University of Houston-Clear Lake

Donna Evesson
GHG Corporation

December 1988

Cooperative Agreement NCC 9-16
Research Activity No. SE.1

Research Institute for Computing and Information Systems
University of Houston - Clear Lake

T E C H N I C A L R E P O R T
The University of Houston-Clear Lake established the Research Institute for Computing and Information systems in 1986 to encourage NASA Johnson Space Center and local industry to actively support research in the computing and information sciences. As part of this endeavor, UH-Clear Lake proposed a partnership with JSC to jointly define and manage an integrated program of research in advanced data processing technology needed for JSC's main missions, including administrative, engineering and science responsibilities. JSC agreed and entered into a three-year cooperative agreement with UH-Clear Lake beginning in May, 1986, to jointly plan and execute such research through RICIS. Additionally, under Cooperative Agreement NCC 9-16, computing and educational facilities are shared by the two institutions to conduct the research.

The mission of RICIS is to conduct, coordinate and disseminate research on computing and information systems among researchers, sponsors and users from UH-Clear Lake, NASA/JSC, and other research organizations. Within UH-Clear Lake, the mission is being implemented through interdisciplinary involvement of faculty and students from each of the four schools: Business, Education, Human Sciences and Humanities, and Natural and Applied Sciences.

Other research organizations are involved via the "gateway" concept. UH-Clear Lake establishes relationships with other universities and research organizations, having common research interests, to provide additional sources of expertise to conduct needed research.

A major role of RICIS is to find the best match of sponsors, researchers and research objectives to advance knowledge in the computing and information sciences. Working jointly with NASA/JSC, RICIS advises on research needs, recommends principals for conducting the research, provides technical and administrative support to coordinate the research, and integrates technical results into the cooperative goals of UH-Clear Lake and NASA/JSC.
The Development of an Ada Programming Support Environment Database

SEAD (Software Engineering and Ada Database)

Administration Manual
Preface

This research was conducted under the auspices of the Research Institute for Computing and Information Systems by Morris Liaw, Assistant Professor of Computer Science at the University of Houston-Clear Lake, and Donna Evesson of GHG Corporation.

Funding has been provided by the Spacecraft Software Division, within the Mission Support Directorate, NASA/JSC through Cooperative Agreement NCC 9-16 between NASA Johnson Space Center and the University of Houston-Clear Lake. The NASA Technical Monitor for this activity was Brad Loveall of the Systems Support Branch, NASA/JSC.

The views and conclusions contained in this report are those of the author and should not be interpreted as representative of the official policies, either express or implied, of NASA or the United States Government.
Research Order SE-1

The Development of an
Ada Programming Support Environment Database

SEAD
Software Engineering and Ada Database

ADMINISTRATION MANUAL

Dr. Morris Liaw, Principal Investigator
University of Houston, Clear Lake
Donna Evesson, DBA
GHG Corporation

December 1, 1988
# SEAD
## ADMINISTRATION MANUAL

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PART I. OVERVIEW OF SEAD

Chapter 1. Purpose And Content
Chapter 2. Database Organizational Outline
Chapter 3. Hierarchical Maps Of Database
Chapter 1.  Purpose And Contents
SEAD
Software Engineering and Ada Database

PURPOSE:
SEAD has been developed to provide an information resource to NASA and NASA contractors with respect to Ada-based resources and activities which are available or underway either in NASA or elsewhere in the worldwide Ada community. The sharing of such information will reduce duplication of effort while improving quality in the development of future software systems.

CONTENT:
SEAD data is organized into five major areas:

1) Information regarding education and training resources which are relevant to the life cycle of Ada-based software engineering projects such as those in the Space Station Program.

2) Research publications relevant to NASA projects such as the Space Station Program. Conferences relating to Ada technology.

3) The latest progress reports on Ada projects completed or in progress both within NASA and throughout the free world.

4) Ada compilers and other commercial products that support Ada software development.

5) Reusable Ada components generated both within NASA and from elsewhere in the free world. This classified listing of reusable components shall include descriptions of tools, libraries and other components of interest to NASA.

Sources for the data include technical newsletters and periodicals, conference proceedings, the Ada Information Clearinghouse, product vendors, and project sponsors and contractors.
USER INTERFACE:

The SEAD user interface consists of a set of menu-driven interactive panels which allow searches on any field. The user may construct a query using a single value, a range of values, or a logical combination of values. The system will search the database for all records that match the query and retrieve them. The user may "browse" through the retrieved data, viewing the records one at a time.

**SEAD is accessible via NASA/JSC CIN. Interested NASA personnel and contractors may contact the Data Administrator at (713) 488-8806.**
Chapter 2. Database Organizational Outline
Software Engineering and Ada Database

DATABASE ORGANIZATIONAL OUTLINE

MAIN MENU

1. EDUCATION AND TRAINING RESOURCES
   1. Course Information
      - Each course record has 5 screens: course, sponsor, audience, format, and material.
   2. Book Information

2. PUBLICATIONS AND CONFERENCES
   1. Publication Information
      - Each publication record has ten screens: publication, location, author/author information, category and subject, general term, keyword, project cross-reference, product cross-reference, compiler cross-reference and package cross-reference.
   2. Conference Information
      - Each Conference record has six screens: conference, conference sponsor, coordinator/coordinator information, conference charge, presentation, presenter/presenter information.

3. PROJECTS
   - Each Project record has eight screens: project, contact_person/contact_person information, sub_project, project keyword, publication cross-reference, compiler cross-reference, and package cross-reference.
4. COMPILERS AND OTHER PRODUCTS

1. Compiler Information
   - Each Compiler record has eight screens: compiler, vendor, host system, target system, performance/evaluator information, publication cross-reference, project cross-reference, and package cross-reference.

2. Product Information
   - Each Product record has seven screens: product, vendor, host system, target system, publication cross-reference, project cross-reference, and package cross-reference.

5. REUSABLE PACKAGE INFORMATION
   - Each Reusable Package record has twelve screens: reusable package, contact person/contact person information, creator/creator information, host system, target system, revise history, performance/performance evaluator information, package keyword(s), publication cross-reference, project cross-reference, product cross-reference, and compiler cross-reference.

*Note: Each screen and each data item has on-line help available.
Chapter 3. Hierarchical Maps Of Menus
Hierarchical Map of Menus for Education and Training Resources
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Hierarchical Map of Menus for Reusable Packages
PART II. GETTING STARTED

Chapter 1. Logging In And Logging Out
Chapter 2. Description Of The Open Main Menu
Chapter 3. Function Key Descriptions For The IBM3270 And The VT100.
Chapter 4. Function Keymaps For The IBM3270 And The VT100.
Chapter 5. Procedures For Display
Chapter 1. **Logging In And Logging Out**
Chapter 1. **Logging In And Logging Out**

You must have access to a user account in the NASA/JSC Center Information Network (CIN) Environment in order to log in with a userid. You are identified to the Environment through a userid and a password. If you do not have a valid userid and password, see your systems manager or call the SEAD DBA at the users help desk at (713) 488-8806.

You can log into the (CIN) account from an IBM 3270, or an emulated VT100 terminal. Logging in follows the same steps, regardless of the terminal type.

**The Basic Login Process:**

To log in, you must respond to a series of login prompts. Note that:

- You will need to learn how to use a communications software program to dial into the (CIN) account to invoke SEAD.

- You can enter login information in uppercase or lowercase letters.

- You must press [Return] to complete each response and display the next prompt.

- If you discover an error before you press Return, you can press <-- (backspace) to delete your entry.
To Log in:

1. Make sure your terminal is on.

2. **Press Return twice** when terminal connects.

3. The system responds with a prompt that requests that a data line be entered.

   ENTER NUMBER:

4. Enter CIN1 and press Return.

   ENTER NUMBER:
   CIN1
   [PRESS RETURN]

5. If the data line is busy, the system will respond with the following message:

   ENTER NUMBER:
   CIN1
   [PRESS RETURN]
   ALL DATA LINES ARE BUSY

   ENTER NUMBER:

ENTER NUMBER:
CIN1 [PRESS RETURN]
ALL DATA LINES ARE BUSY

ENTER NUMBER:
CIN2
[PRESS RETURN]

7. If the incorrect number has been entered, the system will respond with the following message:

ENTER NUMBER:
CIN1H
[PRESS RETURN]
CIN1H IS NOT A DATA LINE

ENTER NUMBER:

8. Enter CIN1 or CIN2 again and press Return. It is a possibility that you might have misspelled or entered the wrong keys.

9. The system responds with a prompt that request a terminal type.

enter terminal type:
10. Press the Return key, this will give you a listing of the available terminal types to choose from. Enter the terminal type vt100.

```
enter terminal type:  
[PRESS RETURN]
VALID TYPES ARE:
DM1520       DM3045
IBM3101      IBM31ALT
IBMPC        VT100       GIGI
TV1912       TV1950      TV1950R
ADM3A        ADM31
enter terminal type: VT100
```

11. The system will connect to the Johnson Space Center/Center Information Network Dial-in Facility.

```
WELCOME TO JOHNSON SPACE CENTER HOUSTON TEXAS  
CENTER INFORMATION NETWORK  
CIN-B DIAL-IN FACILITY  
FOR NASA AUTHORIZED USERS ONLY-UNAUTHORIZED USE IS A VIOLATION OF FEDERAL LAW  
CALL (713) 280-4800 IF YOU NEED HELP  
PRESS ENTER THEN CLEAR KEY TO PROCEED
```

12. Press the Enter key. At this point, the screen is blank.
13. Enter CISA and your userid and press Return.

CISA USERID
[PRESS RETURN]

14. The system will respond with a prompt that request a logon password:

LOGON USERID
VMXACI104R Enter logon password:

15. Enter your password at the prompt and press Return.

LOGON UHCLORC
VMXACI104R Enter logon password: airplane **
[PRESS ENTER]

**You will not be able to see your password as you enter it. This is only an example.
16. If your user id and password are accepted, the system responds with a Ready; prompt meaning that the system is Ready and waiting for the next command.

Notice that the system does not display your password. This is security for the user so that your account can only be accessed by you.

LOGON USER ID
VMXACI104R Enter logon password:
VMXACI108I Last logon at 23:52:47 CDT Sunday 09/25/88
from LK7755E.
LOGON AT 14:38:27 CDT WEDNESDAY 09/28/88
VM/SP 5.0 8801 CMS
DMSACC7241 319 replaces P (319)
DMSACP723I P (319) R/O
DMSACP723I B (291) R/O
DMSACP723I C (391) R/O
Ready;

17. If your userid or user password are not accepted, the system responds with the following messages:

LOGON USER ID
VMXACI104R Enter logon password: aitplane **
[PRESS ENTER]
DMKLOG050E LOGON unsuccessful--incorrect password

Enter one of the following commands:

LOGON userid (Example: LOGON VMUSER1)
DIAL userid (Example: DIAL VMUSER2)
MSG userid message (Example: MSG VMUSER2 GOOD MORNING
LOGOFF
18. To continue, enter your userid as follows: LOGON userid, press Return.

Enter one of the following commands:

LOGON userid  
(Example: LOGON VMUSER1)
DIAL userid  
(Example: DIAL VMUSER2)
MSG userid message  
(Example: MSG VMUSER2 GOOD MORNING)
LOGOFF

LOGON userid
[Press Return]

19. The systems responds with a prompt that request a password. Enter your password and press Return.

VMXACI104R Enter logon password: airplane **
[PRESS RETURN]

20. The system responds with the logon time and date, and also tells the user if there was an invalid logon attempt since the last logon. The system is now at the Ready; prompt waiting for the next command.
To invoke the SEAD program:

21. **Enter SEAD at the Ready; prompt and press Return.**

```
LOGON USER ID
VMXACI104R Enter logon password:
VMXACI108I Last logon at 23:52:47 CDT Sunday 09/25/88 from LK7755E.
LOGON AT 14:38:27 CDT WEDNESDAY 09/28/88
VM/SP 5.0 8801 CMS
DMSACC724I 319 replaces P (319)
DMSACP723I P (319) R/O
DMSACP723I B (291) R/O
DMSACP723I C (391) R/O
Ready;
```

**SEAD [PRESS RETURN]**

22. The SEAD logo will appear on the screen.

```
NASA / JSC
Welcome to SEAD! Please type <ENTER> to continue.
```

*II-10*
23. [PRESS RETURN] at the SEAD logo, and the Open Main Menu of SEAD will appear.

```
NASA / JSC

SEAD
Software Engineering and ADA Database System

B. Bulletin Board
I. Beginner Information
K. Function Keymap
C. Continue with SEAD
P. Change VM Password
E. Exit SEAD

Please enter your selection ==> 
```

24. For instructions on selecting from the Open Main Menu, please see PART II - Chapter 2 of this users manual.
Logging Out:

1. At the Open Main Menu, **enter the letter <E>Exit to exit the SEAD program.** This will return the system back to the Ready; prompt.

   NASA / JSC

   **SEAD**

   Software Engineering and ADA Database System

   B. Bulletin Board
   I. Beginner Information
   K. Function Keymap
   C. **Continue with SEAD**
   P. Change VM Password
   E. Exit SEAD

   Please enter your selection ==> E  [PRESS RETURN]

2. The system exits out of SEAD and is at the Ready; prompt waiting for a command. **Enter LOGOFF at the Ready; prompt and press Return.**

   Ready; **LOGOFF**

3. The system will logoff your userid and password from the SEAD account and return to the Center Information Network.

4. At this point you will need to follow the instructions on your communications software to hang-up from the system.
Chapter 2. Description Of The Open Main Menu
Chapter 2. Description of the Open Main Menu.

B. Bulletin Board -

Enables the user to browse the following Ada information: Conferences, Workshops, Meetings, etc.

I. Beginner Information -

Enables the first time user to browse instructions explaining about the structure of the database and how to retrieve information from the database.

K. Function Keymap -

Enables the user to browse the function keys available to use while in the database.

C. Continue with SEAD -

Enables the user to continue research by browsing through the database for the following information: Education and Training Resources, Publications and Conferences, Project, Compilers and Other Products, and Reusable Packages.

P. Change VM Password -

Enables the user to change his/her password within SEAD without logging out of the VM System. This function is only temporarily available.

E. Exit -

Enables the user to exit out of SEAD.
Chapter 3. Function Key Descriptions For The IBM3270 And The VT100.
Chapter 3. \textit{Function Key Descriptions for the IBM 3270 and the VT100.}

\textbf{TERMS AND CONCEPTS}

\textbf{RECORD}  
A representation of a single row from the database table.

\textbf{FIELD}  
A portion of a form used for entering and/or displaying a single item of information. Fields most often represent columns from database tables, but may also represent other information.

\textbf{FUNCTION KEYS}

The following function keys are available while running a form; they are grouped here by function type.

You can display the function key assignments for your terminal by pressing PF1 (SHOW FUNCTION KEYS). A key map of the VT100 keys corresponding to the IBM 3270 keys is included at the end of this section.

Ask your Database Administrator for the exact keystrokes required by your particular terminal type.

\textbf{NOTES:} The function-key descriptions listed below are based on the default function key assignments. Since any of these functions can be redefined by the DBA, some of these functions may work differently, or may not be available to you at all.

\textbf{A. Cursor Movement}

\begin{tabular}{|c|c|c|}
\hline
\textbf{IBM3270} & \textbf{VT100} & \\
\hline
<== & <== & \textbf{LEFT} \\
\hline
PF23 & ESC \{ & \textbf{SCROLL LEFT} \\
\hline
\end{tabular}

Moves the cursor one character to the left.

Moves the cursor left through the block you are currently in until there is no more data to browse.
<table>
<thead>
<tr>
<th><strong>IBM3270</strong></th>
<th><strong>VT100</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PF2</strong></td>
<td><strong>ESC 2</strong></td>
<td><strong>MENU</strong></td>
</tr>
<tr>
<td><strong>PF11</strong></td>
<td><strong>ESC -</strong></td>
<td><strong>NEXT BLOCK</strong></td>
</tr>
<tr>
<td><strong>&lt;ENTER&gt;</strong></td>
<td><strong>&lt;ENTER&gt;</strong></td>
<td><strong>NEXT FIELD</strong></td>
</tr>
<tr>
<td><strong>PF20</strong></td>
<td><strong>ESC I</strong></td>
<td><strong>NEXT PRIMARY KEY FIELD</strong></td>
</tr>
<tr>
<td><strong>PF8</strong></td>
<td><strong>ESC 8</strong></td>
<td><strong>NEXT RECORD</strong></td>
</tr>
<tr>
<td><strong>PF9</strong></td>
<td><strong>ESC 9</strong></td>
<td><strong>NEXT SET OF RECORDS</strong></td>
</tr>
<tr>
<td><strong>PF10</strong></td>
<td><strong>ESC 0</strong></td>
<td><strong>PREVIOUS BLOCK</strong></td>
</tr>
<tr>
<td><strong>PF19</strong></td>
<td><strong>ESC U</strong></td>
<td><strong>PREVIOUS FIELD</strong></td>
</tr>
<tr>
<td><strong>PF7</strong></td>
<td><strong>ESC 7</strong></td>
<td><strong>PREVIOUS RECORD</strong></td>
</tr>
</tbody>
</table>

Displays a list of blocks in the current form.

Moves the cursor to the next block in the current form.

Tabs forward to the next field in the current record, based on an order established by the forms designer. Fields designated by the designer as "non-enterable" are skipped by the NEXT FIELD function.

Tabs forward to the next field in the block that has been designated as part of the "primary key"--those fields that uniquely identify a particular row of a database table.

If a query has been executed in a block displaying only one record, displays the next record that satisfies the query. In a block displaying multiple records, moves the cursor to the next record in the block. If the current record is the last record displayed in a multiple record block, moves other records up to make room for a new one.

If a query is active in a block displaying multiple records, displays the next set of retrieved records.

Moves the cursor to the previous block of the current form.

Tabs back to the previous field of the current record, skipping those fields designated as "non-enterable" by the designer.

Displays the previous record in the current block.
B. Editing Data

<table>
<thead>
<tr>
<th>IBM3270</th>
<th>VT100</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>==&gt;&gt;</td>
<td>==&gt;&gt; RIGHT</td>
<td>Moves the cursor one character to the right.</td>
</tr>
<tr>
<td>PF22</td>
<td>ESC P SCROLL RIGHT</td>
<td>Moves the cursor right through the block until there is no more data to browse.</td>
</tr>
<tr>
<td>Del</td>
<td>Del CHAR DELETE</td>
<td>Deletes the character at the current cursor position.</td>
</tr>
<tr>
<td>Insert</td>
<td>CHAR INSERT/REPLACE</td>
<td>Toggles between Insert Character mode and Replace mode.</td>
</tr>
<tr>
<td>PF17</td>
<td>ESC T CLEAR BLOCK</td>
<td>Erases all records from the current block and initializes the fields with default values. Undoes all uncommitted update inserts, and deletes from the current block.</td>
</tr>
<tr>
<td>PF12+PF19</td>
<td>ESC = + CLEAR FIELD</td>
<td>Erases the contents of a field form the current form, beginning at the current cursor position.</td>
</tr>
<tr>
<td>PF18</td>
<td>ESC Y CLEAR FORM/ROLLBACK</td>
<td>Erases data from all blocks of the current form. Undoes all uncommitted updates, inserts and deletes from all blocks of the form.</td>
</tr>
<tr>
<td>PF12+PF20</td>
<td>ESC = + CLEAR RECORD</td>
<td>Erases all fields of the current record from the form. If an uncommitted record has been updated, undoes the updated and erases the record from the screen. If a query is active, erases the current record and displays the next retrieved record.</td>
</tr>
</tbody>
</table>
## C. Query Processing

<table>
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<tr>
<th>IBM3270</th>
<th>VT100</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF16</td>
<td>ESC R</td>
<td>ABORT QUERY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Terminates the current query or stops the LIST OF FIELD VALUES function.</td>
</tr>
<tr>
<td>PF12+PF13</td>
<td>ESC = +</td>
<td>COUNT QUERY</td>
</tr>
<tr>
<td></td>
<td>ESC Q</td>
<td>Displays the number of records satisfying the current query. To see the actual retrieved records, use the EXECUTE QUERY function.</td>
</tr>
<tr>
<td>PF4</td>
<td>ESC 4</td>
<td>ENTER QUERY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Notifies SQL*Forms that query criteria are about to be entered.</td>
</tr>
<tr>
<td>PF5</td>
<td>ESC 5</td>
<td>EXECUTE QUERY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Used alone, retrieves all records for the current block. Used in conjunction with ENTER QUERY, retrieves all records satisfying the query.</td>
</tr>
</tbody>
</table>

## D. Maintaining the Database
(These are to be used only by the SEAD DBA)

<table>
<thead>
<tr>
<th>IBM3270</th>
<th>VT100</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF6</td>
<td>ESC 6</td>
<td>COMMIT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Permanently enters all changes into the database as a unit of work.</td>
</tr>
<tr>
<td>PF12+PF14</td>
<td>ESC = +</td>
<td>CREATE RECORD</td>
</tr>
<tr>
<td></td>
<td>ESC W</td>
<td>Initializes a record for insertion.</td>
</tr>
<tr>
<td>PF12+PF17</td>
<td>ESC = +</td>
<td>DELETE RECORD</td>
</tr>
<tr>
<td></td>
<td>ESC T</td>
<td>Deletes a retrieved record.</td>
</tr>
<tr>
<td>PF12+PF16</td>
<td>ESC = +</td>
<td>DUPLICATE RECORD</td>
</tr>
<tr>
<td></td>
<td>ESC R</td>
<td>Duplicates the previous record.</td>
</tr>
<tr>
<td>PF12 + PF18</td>
<td>ESC = +</td>
<td>ENABLE RECORD</td>
</tr>
<tr>
<td></td>
<td>ESC Y</td>
<td>Enables you to update a retrieved record.</td>
</tr>
</tbody>
</table>
E. User Aids

IBM3270          VT100

PF13            ESC Q            DISPLAY ERROR
Displays an error message and help information for the field where the last error occurred.

PF12+PF15       ESC = +            DUPLICATE FIELD
Copies the field value from the same field of the previous record into the current field.

PF3             ESC 3             EXIT
Exits the current form and returns to the SQL*Forms main prompt.

PF14            ESC W             HELP
Displays information about the current field. If the HELP function is issued a second time, displays complete attributes for the field.

PF15            ESC E             LIST OF FIELD VALUES
Displays the possible values for the current field. To see subsequent values, press NEXT FIELD; to stop, press ABORT QUERY.

(*DISABLED)     PRINT FORM
Creates a file of the current screen page, all the pages of the form, the key sequences for the functions, or the entire help information for a specified field.

<CLEAR>         CTRL +            REDISPLAY PAGE
Restores the screen image.

PF1             ESC 1             SHOW FUNCTION KEYS
Displays the function key assignments for the current terminal type.
Chapter 4. *Function Keymaps For The IBM3270 And The VT100.*
Chapter 4. Function Keymaps for the IBM 3270 and the VT100.

KEYMAP FOR THE IBM 3270

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>KEYSSTROKES(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit</td>
<td>PF21</td>
</tr>
<tr>
<td>Scroll Right</td>
<td>PF22</td>
</tr>
<tr>
<td>Next Field</td>
<td>PF20</td>
</tr>
<tr>
<td>Next Record</td>
<td>PF8</td>
</tr>
<tr>
<td>Next Set of Records</td>
<td>PF9</td>
</tr>
<tr>
<td>Next Block</td>
<td>PF11</td>
</tr>
<tr>
<td>Scroll Left</td>
<td>PF23</td>
</tr>
<tr>
<td>Previous Field</td>
<td>PF19</td>
</tr>
<tr>
<td>Previous Record</td>
<td>PF7</td>
</tr>
<tr>
<td>Previous Block</td>
<td>PF10</td>
</tr>
<tr>
<td>Clear Field</td>
<td>PF12+PF19</td>
</tr>
<tr>
<td>Clear Record</td>
<td>PF12+PF20</td>
</tr>
<tr>
<td>Clear Block</td>
<td>PF17</td>
</tr>
<tr>
<td>Clear Form/Rollback</td>
<td>PF18</td>
</tr>
<tr>
<td>Delete Record</td>
<td>PF12+PF17</td>
</tr>
<tr>
<td>Create Record</td>
<td>PF12+PF14</td>
</tr>
<tr>
<td>Duplicate Field</td>
<td>PF12+PF15</td>
</tr>
<tr>
<td>Duplicate Record</td>
<td>PF12+PF16</td>
</tr>
<tr>
<td>Enter Query</td>
<td>PF4</td>
</tr>
<tr>
<td>Count Query Hits</td>
<td>PF12+PF13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>KEYSSTROKES(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute Query</td>
<td>PF5</td>
</tr>
<tr>
<td>Block Menu</td>
<td>PF2</td>
</tr>
<tr>
<td>Enter</td>
<td>ENTER</td>
</tr>
<tr>
<td>Commit Transaction</td>
<td>PF6</td>
</tr>
<tr>
<td>Exit/Cancel</td>
<td>PF3</td>
</tr>
<tr>
<td>No Operation</td>
<td>PF16</td>
</tr>
<tr>
<td>Redisplay Page</td>
<td>CLEAR for VM</td>
</tr>
<tr>
<td></td>
<td>PA2 for MVS</td>
</tr>
<tr>
<td>Help</td>
<td>PF14</td>
</tr>
<tr>
<td>List Field Values</td>
<td>PF15</td>
</tr>
<tr>
<td>Display Error</td>
<td>PF13</td>
</tr>
<tr>
<td>Enable Record Update</td>
<td>PF12+PF18</td>
</tr>
<tr>
<td>Show Function Keys</td>
<td>PF1</td>
</tr>
</tbody>
</table>
## KEYMAP FOR THE VT100 TERMINAL

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>KEystroke(S)</th>
<th>FUNCTION</th>
<th>KEystroke(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit</td>
<td>ESC O</td>
<td>Execute Query</td>
<td>ESC 5</td>
</tr>
<tr>
<td>Scroll Right</td>
<td>ESC P</td>
<td>Block Menu</td>
<td>ESC 2</td>
</tr>
<tr>
<td>Next Field</td>
<td>ESC I</td>
<td>Enter</td>
<td>ENTER</td>
</tr>
<tr>
<td>Next Record</td>
<td>ESC 8</td>
<td>Commit Transaction</td>
<td>ESC 6</td>
</tr>
<tr>
<td>Next Set of Records</td>
<td>ESC 9</td>
<td>Exit/Cancel</td>
<td>ESC 3</td>
</tr>
<tr>
<td>Next Block</td>
<td>ESC -</td>
<td>No Operation</td>
<td>PF16</td>
</tr>
<tr>
<td>Scroll Left</td>
<td>PF23</td>
<td>Redisplay Page</td>
<td>CLEAR for VM</td>
</tr>
<tr>
<td>Previous Field</td>
<td>ESC U</td>
<td></td>
<td>PA2 for MVS</td>
</tr>
<tr>
<td>Previous Record</td>
<td>ESC 7</td>
<td>Help</td>
<td>ESC 14</td>
</tr>
<tr>
<td>Previous Block</td>
<td>ESC 0</td>
<td>List Field Values</td>
<td>ESC E</td>
</tr>
<tr>
<td>Clear Field</td>
<td>ESC = + ESC U</td>
<td>Display Error</td>
<td>ESC Q</td>
</tr>
<tr>
<td>Clear Record</td>
<td>ESC = + ESC Y</td>
<td>Enable Record Update</td>
<td>ESC = + ESC Y</td>
</tr>
<tr>
<td>Clear Block</td>
<td>ESC T</td>
<td>Show Function Keys</td>
<td>ESC 1</td>
</tr>
<tr>
<td>Clear Form/Rollback</td>
<td>ESC Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delete Record</td>
<td>ESC = + ESC T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create Record</td>
<td>ESC = + ESC W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duplicate Field</td>
<td>ESC = + ESC E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duplicate Record</td>
<td>ESC = + ESC R</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Enter Query</strong></td>
<td><strong>ESC 4</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Count Query Hits</td>
<td>ESC = + ESC Q</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** All function keys on the VT100 correspond to the function keys on the IBM 3270. Example: PF12 on the IBM 3270 is ESC 12 or ESC = on the VT100 keyboard.
Chapter 5. Procedures For Display
Chapter 5. Procedures For Display

To display all records in a table:
Press EXECUTE QUERY <PF5>.
Press NEXT RECORD <PF8> to display each subsequent record.

To retrieve records by matching values:
Press ENTER QUERY <PF4>;
enter the values you want to match into the appropriate fields
(a value can be exactly as JONES, or, _ON%, where "_" represents any character and "%" represents any string);
press COUNT QUERY HITS <PF12+PF13> to find the number of records matched;
pres s ENTER QUERY <PF5>.
Press NEXT RECORD <PF8> to view subsequent records retrieved by the query.

To retrieve records by entering a WHERE condition:
Press ENTER QUERY <PF4>;
move the cursor to the field where you want to enter a variable; type &, followed by a variable name (for example, &SAL);
pres s EXECUTE QUERY <PF5>;
When prompted with "Query where ... ?", enter any WHERE condition.
(for example: &FEE > 1000; &DATE < 31-NOV-87;
&SAL = 45000 or &NAME like "KERRY") then press ENTER.

Return to Menu <PF2>
PART III. DATABASE ADMINISTRATION

Chapter 1. Procedures For Using SQL Menus
Chapter 2. Content And Layout Of Menus
Chapter 1. Procedures For Using SQL Menus
Chapter 1. Procedures For Using SQL Menus

There are several procedures that are common for all SQL menus. They are as follows:

ENTERING DATA:

- To enter data into a field, press <NEXT FIELD> after typing in the information. The cursor will then be positioned at the next field to be entered.

- Some fields on the SQL menu may be skipped if data is not required or available by the user. This may be done by pressing <ENTER>. If data must be entered, then the message "Field must be entered" will appear at the bottom of the screen.

- If you are not sure of the type of data that needs to be entered for a particular field, pressing the <HELP> key while the cursor is at the field will display a brief help message at the bottom of the screen. Pressing the <HELP> key a second time will display a more detailed help screen for the field.

- Because the screen can only display 80 characters per line, some of the fields cannot display its entire contents at once. To view the contents, each field can be scrolled horizontally by using the <SCROLL LEFT> and <SCROLL RIGHT> keys.

- To access a different SQL menu other than the one that is currently being used, pressing <NEXT BLOCK> will display the next SQL menu. An alternative way is by pressing the <MENU> key. This will display a submenu listing of the SQL menus that are available. From there you can select the menu you need.

- To display the function key map, press <SHOW FUNCTION KEYS>.
RETRIEVING, INSERTING, UPDATING, AND DELETING RECORDS:

- To display all records in a table:
  Press <EXECUTE QUERY>. Press <NEXT RECORD> to display each subsequent record. If there is no data in the database for the particular SQL menu, then the message "Query caused no records to be retrieved" will appear at the bottom of the screen. Data can be cleared from the SQL menu by pressing the <CLEAR RECORD> key.

- To retrieve records by matching exact values:
  Press <ENTER QUERY>; enter the values you want to match into the appropriate fields; press <EXECUTE QUERY>. Press <NEXT RECORD> to view subsequent records retrieved by the query.

- To retrieve records by entering a WHERE condition:
  Press <ENTER QUERY>; move the cursor to the field where you want to enter a variable; type & followed by a variable name (for example, &SAL); press <EXECUTE QUERY>; when prompted with Query where...? enter any WHERE condition, (for example, &SAL > 10000).

- To insert a new record:
  Press <CREATE RECORD>; enter the field values; press <COMMIT>. The message "Transaction completed - 1 records processed" will appear at the bottom of the screen. To insert additional records, repeat the sequence.

- To update a record:
  Retrieve the desired record; move the cursor to the field(s) to be updated, press <ENABLE RECORD UPDATE>, change the necessary values; press <COMMIT>. To update additional records, repeat the sequence.

- To delete a record:
  Retrieve the record to be deleted; press <DELETE RECORD>, press <COMMIT>. To delete additional records, repeat the sequence.
Chapter 2. **Content And Layout Of Menus**
Chapter 2. Contents And Layout Of Menus

To invoke the SEAD program, at the systems Ready: prompt type XSEAD1. The SEAD logo will appear on the screen. Follow the instructions in PART II, Chapter 1 on Logging In and Logging Out.

Please Enter Username -->
Please Enter Password -->
Once the username and password have been entered, the open main menu will appear. See PART II, Chapter 2 for detailed descriptions of the open main menu.

**NASA / JSC**

**SEAD**
Software Engineering and Ada Database System

B. Bulletin Board
I. Beginner Information
K. Function Keymap
C. Continue with SEAD
P. Change VM Password
E. Exit SEAD

Please enter your selection —> 

**[Enter C] Continue with SEAD.** The main menu will appear.

**SEAD**
Software Engineering and Ada Database System

1. Education and Training Resources
2. Publications and Conferences
3. Projects
4. Compilers and Other Products
5. Reusable Packages

R. Return

Please Enter Selection —>
This menu consists of six main selections:

- Selection 1, "Education and Training Resources", allows you to obtain detailed information concerning courses and books.
- Selection 2, "Publications and Conferences", allows you to obtain detailed information concerning publications and various conferences.
- Selection 3, "Projects", allows you to obtain detailed information concerning projects.
- Selection 4, "Compilers and Other Products", allows you to obtain detailed information concerning compilers and other products.
- Selection 5, "Reusable Packages", allows you to obtain detailed information concerning packages.
- Selection R, "Return", allows you to return to the main menu.

At this point, we will go through the attributes of each field in each SQL Menu.

At the main menu, select 1, the SQL Menu "Education and Training Resources" will appear on the screen.

<table>
<thead>
<tr>
<th>S E A D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education and Training Resources</td>
</tr>
<tr>
<td>1. Course Information</td>
</tr>
<tr>
<td>2. Book Information</td>
</tr>
<tr>
<td>R. Return</td>
</tr>
</tbody>
</table>

Please Enter Selection =>

This menu allows you to select from two areas of information, "Course Information and Book Information". From the "Education and Training Resources" menu, select option 1, "Course Information", and the "COURSE INFORMATION" submenu will appear on the screen.
When we selected option 1, "Course Information", from the "Education and Training Resources" menu, the SQL menu, submenu "COURSE INFORMATION" automatically appeared on the screen. This will hold true for all cases, that is, the SQL menus submenu will always appear on the screen.

At the "COURSE INFORMATION" submenu, select option 2, "COURSE SPONSOR", and this menu will appear on the screen.

This particular menu must be selected first so that the Course Sponsor Id can be entered, this is necessary for the first menu "Course".

When this menu appears, the cursor will always be positioned at the first field (in this case it is at "Course Sponsor Id"). The first field of every SQL menu must be entered while some of the proceeding fields give you the option of entering or not entering data.
This particular SQL menu contains detailed information concerning a
particular course sponsor. For the procedures to enter data and
retrieve, insert, update, and delete records in the database, refer to
the instructions in PART II - PART IV of this manual.

1. The course sponsor id consists of the first 2 letters of the first
   4 words of the sponsor name. This field may be a maximum of 8
   characters.

2. The sponsor name may be a maximum of 64 characters but only 60
   characters will be displayed at a time.

3. The street address may be a maximum of 48 characters.

4. The city name may be a maximum of 15 characters.

5. The state name may be a maximum of 16 characters.

6. The zip code may be a maximum of 10 characters.

7. The name of the sponsor's contact person may be a maximum of 32
   characters.

8. The sponsor's phone number may be a maximum of 24 characters.
Press PF2 to display the "COURSE INFORMATION" submenu and select option 1, "COURSE". The SQL menu for "COURSE" looks like this.

```
------- COURSE -------
Course Id ________
Title _____________________________
Abstract ____________________________
Objective ___________________________
Level ___________________________ Type
Fee __________________________ Duration
Frequency __________________________ Location
Series __________________________ Credit
Prerequisite ____________________________
Instructor ____________________________
Comments ____________________________
Sponsor Id _______
Name ____________________________
```

This particular SQL menu contains detailed information concerning a particular course. For the procedures to enter data and retrieve, insert, update, and delete records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The course id consists of the first 2 letters of the first 4 words of the course title. This field may be a maximum of 8 characters.

2. The title of the course may be a maximum of 64 characters but only 55 characters will be displayed at a time.

3. The abstract of the course may be a maximum of 240 characters but only 66 characters will be displayed at a time.

4. The objective of the course may be a maximum of 240 characters but only 66 characters will be displayed at a time.

5. The level of the course (e.g. Introductory, Intermediate, or Advanced, etc.) may be a maximum of 24 characters.

6. The course type (e.g. Software Engineering, Ada, etc.) may be a maximum of 24 characters.

7. The registration fee of the course may be a real number with a maximum length of 10.

8. The duration of the course (e.g. 1 day, 5 days, 2 weeks, etc.) may be a maximum of 24 characters.

9. The frequency of the course (e.g. semester, 1 time/year, 2-5 times/year, etc.) may be a maximum of 24 characters.
10. The location where the course is held (e.g. Audience site, campus, trainer's site, etc.) may be a maximum of 24 characters.

11. The course series (e.g. University degree, CEU, company sequence, etc.) may be a maximum of 24 characters.

12. The course credit (e.g. participation, corporate, university, etc.) may be a maximum of 24 characters.

13. The prerequisite for the course may be a maximum of 62 characters.

14. The course instructor's name may be a maximum of 32 characters.

15. Comments for the course may be a maximum of 240 characters but only 66 characters will be displayed at a time.

16. The sponsor id consists of the first 2 letters of the first 4 words of the course sponsor's name. This id must have been stored in the database using the "COURSE SPONSOR" menu. This field may be a maximum of 8 characters.

17. The sponsor name may be a maximum of 64 characters but only 60 characters will be displayed at a time.

To go to the next block Press PF11, or Press PF2 to display the "COURSE INFORMATION" submenu and select option 3, "COURSE AUDIENCE". To return to the "Education and Training Resources" menu, Press PF3.
The SQL menu for "COURSE AUDIENCE" looks like this.

```
<table>
<thead>
<tr>
<th>Course Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Title</td>
</tr>
<tr>
<td>Sponsor Id</td>
</tr>
<tr>
<td>Sponsor Name</td>
</tr>
<tr>
<td>Audience Type</td>
</tr>
</tbody>
</table>
```

This particular SQL menu contains detailed information concerning the audience of a particular course. For the procedures to enter data and retrieve, insert, update, and delete records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The course id consists of the first 2 letters of the first 4 words of the course title. This id must have previously been stored in the database using the "COURSE" menu. This field may be a maximum of 8 characters.

2. The course title may be a maximum of 64 characters but only 55 characters will be displayed.

3. The sponsor id consists of the first 2 letters of the first 4 words of the sponsor's name. This id must have previously been stored in the database using the "COURSE SPONSOR" menu. This field may be a maximum of 8 characters.

4. The sponsor name may be a maximum of 64 characters but only 60 characters will be displayed at a time.

5. The course audience type (e.g. Manager, System Programmer, etc.) may be a maximum of 24 characters.

To go to the next block Press PF11, or Press PF2 to display the "COURSE INFORMATION" submenu and select option 4, "COURSE FORMAT". To return to the "Education and Training Resources" menu, Press PF3.
The SQL menu for "COURSE FORMAT" looks like this.

<table>
<thead>
<tr>
<th>Course Id</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Title</td>
<td></td>
</tr>
<tr>
<td>Sponsor Id</td>
<td></td>
</tr>
<tr>
<td>Sponsor Name</td>
<td></td>
</tr>
<tr>
<td>Format</td>
<td></td>
</tr>
</tbody>
</table>

This particular SQL menu contains detailed information concerning the format for a particular course. For the procedures to enter data and retrieve, insert, update, and delete records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The course id consists of the first 2 letters of the first 4 words of the course title. This id must have previously been stored in the database using the "COURSE" menu. This field may be a maximum of 8 characters.

2. The course title may be a maximum of 64 characters but only 55 characters will be displayed.

3. The sponsor id consists of the first 2 letters of the first 4 words of the sponsor's name. This id must have previously been stored in the database using the "COURSE SPONSOR" menu. This field may be a maximum of 8 characters.

4. The sponsor name may be a maximum of 64 characters but only 60 characters will be displayed at a time.

5. The course format (e.g. lecture, lab, simulation, etc.) may be a maximum of 24 characters.

To go to the next block Press PF11, or Press PF2 to display the "COURSE INFORMATION" submenu and select option 5, "COURSE MATERIAL". To return to the "Education and Training Resources" menu, Press PF3.
This particular SQL menu contains detailed information concerning the material(s) required for a particular course. For the procedures to enter data and retrieve, insert, update, and delete records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The course id consists of the first 2 letters of the first 4 words of the course title. This id must have previously been stored in the database using the "COURSE" menu. This field may be a maximum of 8 characters.

2. The course title may be a maximum of 64 characters but only 55 characters will be displayed.

3. The sponsor id consists of the first 2 letters of the first 4 words of the sponsor's name. This id must have previously been stored in the database using the "COURSE SPONSOR" menu. This field may be a maximum of 8 characters.

4. The sponsor name may be a maximum of 64 characters but only 60 characters will be displayed at a time.

5. The course material(s) required (e.g. textbook, manual, etc.) may be a maximum of 24 characters.

We have looked at all of the SQL menus available for selection 1, "Course Information", of the "Education and Training Resources" menu. Use submenu "COURSE INFORMATION" options 6) for help and 7) for procedures for display 8) Keymap for a VT100 Terminal. For instructions on the procedures to insert, update and delete records in the database refer to PART II - PART IV of this manual.

Press PF3 to return to the "Education and Training Resources" menu.
From the "Education and Training Resources" menu, select option 2, "Book Information", and the "BOOK INFORMATION" submenu will appear.

BOOK INFORMATION

1 BOOK
2 BOOK LOCATION
3 BOOK PUBLISHER
4 BOOK AUTHOR
5 BOOK AUTHOR INFORMATION
6 HELP
7 PROCEDURES FOR DISPLAY
8 KEY MAP FOR VT100 TERMINAL
9 ----

Enter selection #: __

This submenu is very similar to the "COURSE INFORMATION" submenu seen earlier except that now we can select SQL menus that contain information on books.

From the "BOOK INFORMATION" submenu, select option 1, "BOOK", and this SQL menu will appear.

--------- BOOK ---------

Book Id ________
Title ________
Abstract ________
Publisher ________
Edition ____ Year ____ Price ________

This SQL menu contains detailed information concerning a particular book. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.
1. The book id is the ISBN number for the book. This field may be a maximum of 13 characters.

2. The book title may be a maximum of 64 characters but only 63 characters will be displayed at a time.

3. The abstract of the book may be a maximum of 240 characters but only 63 characters will be displayed at a time.

4. The name of the publisher may be a maximum of 64 characters but only 63 characters will be displayed at a time.

5. The edition of the book may be a maximum of 2 characters.

6. The year of publication may be a maximum of 4 characters.

7. The price of the book may be a real number with a maximum length of 10.

To go to the next block Press PF11, or Press PF2 to display the "BOOK INFORMATION" submenu and select option 2, "BOOK LOCATION".

The SQL menu for "BOOK LOCATION" looks like this.

```
--------- BOOK LOCATION ---------

Book Id
Title
Location
```

This SQL menu contains detailed information concerning a particular location of a book. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The book id is the ISBN number for the book. This id must have previously been stored in the database using the "BOOK" menu. This field may be a maximum of 13 characters.

2. The book title may be a maximum of 64 characters but only 63 characters will be displayed at a time.

3. The book location may be a maximum of 64 characters but only 63 characters will be displayed at a time.

To go to the next block Press PF11, or Press PF2 to display the "BOOK INFORMATION" submenu and select option 3, "BOOK PUBLISHER".

III-17
The SQL menu for "BOOK PUBLISHER" looks like this.

<table>
<thead>
<tr>
<th>Publisher Name</th>
<th>Address</th>
<th>City</th>
<th>State</th>
<th>Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This SQL menu contains detailed information concerning a particular publisher. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The name of the publisher may be a maximum of 64 characters.
2. The street address may be a maximum of 48 characters.
3. The city name may be a maximum of 24 characters.
4. The state name may be a maximum of 15 characters.
5. The zip code may be a maximum of 10 characters.
6. The name of the contact person may be a maximum of 32 characters.
7. The phone number may be a maximum of 24 characters.

To go to the next block Press PF11, or Press PF2 to display the "BOOK INFORMATION" submenu and select option 4, "BOOK AUTHOR". To return to the "Education and Training Resources" menu, Press PF3.
The SQL menu for "AUTHOR" and "AUTHOR INFORMATION" looks like this.

![SQL menu diagram]

The AUTHOR menu may be used if you select option 4 from the "BOOK INFORMATION" submenu, or by pressing PF11 while in the previous SQL menu. This SQL menu contains the author's name for a particular book. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The book id is the ISBN number for the book. This id must have previously been stored in the database using the "BOOK" menu. This field may be a maximum of 13 characters.

2. The book title may be a maximum of 64 characters but only 63 characters will be displayed at a time.

3. Both the last and first name of the author may be a maximum of 16 characters each.

The "AUTHOR INFORMATION" menu may be used if you select option 5 from the "BOOK INFORMATION" submenu, or by pressing PF11 while in the previous SQL menu. This SQL menu contains detailed information on a particular author. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. Both the last and first name of the author may be a maximum of 16 characters each.

2. The author's position (e.g. Director, Manager, Professor, etc.) may be a maximum of 48 characters.
3. The division (e.g. Software Engineering, Technical Support, etc.) may be a maximum of 64 characters but only 60 characters will be displayed at a time.

4. The company or organization name the author is associated with may be a maximum of 64 characters but only 60 characters will be displayed at a time.

5. The street address may be a maximum of 48 characters but only 32 characters will be displayed at a time.

6. The city name may be a maximum of 24 characters.

7. The state name may be a maximum of 15 characters.

8. The zip code may be a maximum of 10 characters.

9. The phone number may be a maximum of 24 characters but only 20 characters will be displayed at a time.

We have looked at all of the SQL menus available for selection 2, "Book Information", of the "Education and Training Resources" menu. Use submenu "BOOK INFORMATION" options 6)Help, 7)Procedures For Display and 8)Key Map For VT100 Terminal to display instructions for each particular SQL menu. For instructions to insert, update and delete records in the database refer to PART II - PART IV of this manual.

We have now completed main menu selection 1, "Education and Training Resources". Press PF3 to return to the "Education and Training Resources" menu and then Press <R>Return to return to the "main" menu.
From the main menu, select option 2, "PUBLICATIONS AND CONFERENCES", and this SQL menu will appear.

SEAD

Publications and Conferences

1. Publication Information
2. Conference Information
R. Return

Enter Selection ==>:

This menu allows you to select from three areas of information, "Publication Information", "Conference Information" and a command to Return to the "main" menu.
From the "Publications and Conferences" menu, select option 1, "Publication Information" and the "BIBLIOGRAPHY" submenu will appear on the screen.

BIBLIOGRAPHY

1 PUBLICATION
2 LOCATION
3 AUTHOR
4 AUTHOR INFORMATION
5 CATEGORY AND SUBJECT
6 GENERAL TERM
7 KEYWORD
8 PROJECT CROSS-REFERENCE
9 PRODUCT CROSS-REFERENCE
10 COMPILER CROSS-REFERENCE
11 PACKAGE CROSS-REFERENCE
12 HELP
13 PROCEDURES FOR DISPLAY
14 KEY MAP FOR VT100 TERMINAL
15 ----

Enter selection # __

From the "BIBLIOGRAPHY" submenu, select option 1, "PUBLICATION", and this SQL menu will appear.

--------- PUBLICATION ---------

Publication Id ______
Article Title ____________________________
Abstract ________________________________

Publisher ______________________________
Publication Title _________________________
Volumn Number ______
Issue Number ______
Month ______
Year ______
Page Range ______

III-22
This SQL menu contains detailed information concerning a particular publication. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATE86a). This field may be a maximum of 7 characters.

2. The title of the article may be a maximum of 128 characters but only 58 characters will be displayed at a time.

3. The abstract of the article may be a maximum of 240 characters but only 58 characters will be displayed at a time.

4. The publisher of the publication (e.g. ACM, IEEE, etc.) may be a maximum of 48 characters.

5. The type of publication (e.g. Computer Surveys or Communication, etc.) may be a maximum of 48 characters.

6. The volume number of the publication may be an integer with a maximum length of 7 but only 5 numbers will be displayed at a time.

7. The issue number of the publication may be an integer with a maximum length of 7 but only 4 numbers will be displayed at a time.

8. The month the publication was published may be a maximum of 9 characters.

9. The year of publication may be a maximum of 4 characters.

10. The page range of the publication (e.g. 237-298) may be a maximum of 9 characters.

To go to the next block, Press PF11 or Press PF2 to display the "BIBLIOGRAPHY" submenu and select option 3, "AUTHOR".
The SQL menu for "AUTHOR" and "AUTHOR INFORMATION" looks like this.

```
-------- AUTHOR --------
Publication Id ____
Title __________________________
Last Name ___________ First Name ___________
-------- AUTHOR INFORMATION --------
Last Name ___________ First Name ___________
Position __________________________
Organization __________________________
Division __________________________
Address __________________________
City __________________________ State ___________ ZIP ___
Phone __________________________ Electronic Mail Code ___
```

The AUTHOR menu may be used if you select option 3 from the "BIBLIOGRAPHY" submenu, or by pressing PF11 while in the previous SQL menu. This SQL menu contains the author's name for a particular book. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

2. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

3. Both the last and first name of the author may be a maximum of 16 characters each.

The "AUTHOR INFORMATION" menu may be used if you select option 4 of the "BIBLIOGRAPHY" submenu, or by pressing PF11 while in the previous SQL menu. This SQL menu contains detailed information concerning a particular author. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. Both the last and first name of the author may be a maximum of 16 characters each.

2. The author's position (e.g. Director, Manager, Professor, etc.) may be a maximum of 48 characters.
3. The division (e.g. Software Engineering, Technical Support, etc.) may be a maximum of 64 characters but only 60 characters will be displayed at a time.

4. The company or organization name the author is associated with may be a maximum of 64 characters but only 60 characters will be displayed at a time.

5. The street address may be a maximum of 48 characters but only 32 characters will be displayed at a time.

6. The city name may be a maximum of 24 characters.

7. The state name may be a maximum of 15 characters.

8. The zip code may be a maximum of 10 characters.

9. The phone number may be a maximum of 24 characters but only 20 characters will be displayed at a time.

To go to the next block Press PF11, or Press PF2 to display the "BIBLIOGRAPHY" submenu and select option 5, "CATEGORY AND SUBJECT". To return to the "main" menu, Press PF3.

The SQL menu for "CATEGORY AND SUBJECT" looks like this.

```
               ----------- CATEGOR Y and SUBJECT ------------
Publication Id ______________
Article Title _________________________________________

                    Category Id ______________
Category ____________________________

Sub_Category1 Id ______________
Sub_Category1 ______________________

Sub_Category2 Id ______________
Sub_Category2 ______________________

Subject __________________________
```

This SQL menu contains detailed information concerning the category and subject of a particular publication. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.
1. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

2. The article title may be a maximum of 128 characters but only 58 characters will be displayed.

3. The category id may be a maximum of 1 character (any letter from A to Z).

4. The category name may be a maximum of 64 characters but only 60 characters will be displayed at a time.

5. The sub_category1 id may be a maximum of 1 digit number.

6. The sub_category1 title may be a maximum of 64 characters but only 60 characters will be displayed at a time.

7. The sub_category2 id may be a maximum of 2 characters (any number or M for misc.).

8. The sub_category2 title may be a maximum of 80 characters but only 61 characters will be displayed at a time.

9. The subject description of the publication may be a maximum of 48 characters.

To go to the next block Press PF11, or Press PF2 to display the "BIBLIOGRAPHY" submenu and select option 6, "GENERAL TERM". To return to the "main" menu, Press PF3.

The SQL menu for "GENERAL TERM" looks like this.

```
--------- GENERAL TERM ---------

Publication Id ______

Article Title ____________________________________________

General Term __________________________________________
```

This SQL menu contains detailed information concerning the general term of a particular publication. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.
1. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

2. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

3. The general term(s) for the publication may be a maximum of 48 characters.

To go to the next block Press PF11, or Press PF2 to display the "BIBLIOGRAPHY" submenu and select option 7, "PUBLICATION KEYWORD". To return to the "main" menu, Press PF3.

The SQL menu for "PUBLICATION KEYWORD" looks like this.

```
-------- KEYWORD --------
Publication Id ______
Article Title _______________________
Keyword ___________________________
```

This SQL menu contains detailed information concerning the keyword(s) of a particular publication. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

2. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

3. The keyword(s) for the publication may be a maximum of 48 characters.

To go to the next block Press PF11, or Press PF2 to display the "BIBLIOGRAPHY" submenu and select option 8, "PROJECT CROSS-REFERENCE". To return to the "main" menu, Press PF3.
The SQL menu for "PROJECT CROSS-REFERENCE" looks like this.

```
------- PROJECT CROSS-REFERENCE -------

Publication Id ______
Title __________________________
Project Id ______
Name __________________________
```

This SQL menu contains detailed information concerning the project cross-reference of a particular publication. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

2. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

3. The project id consists of the first 2 letters of the first 4 words of the project name. This id must have previously been stored in the database using the "PROJECT" menu. This field may be a maximum of 8 characters.

4. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.

To go to the next block Press PF11, or Press PF2 to display the "BIBLIOGRAPHY" submenu and select option 9, "PRODUCT CROSS-REFERENCE". To return to the "main" menu, Press PF3.
The SQL menu for "PRODUCT CROSS-REFERENCE" looks like this.

```
-------- PRODUCT CROSS-REFERENCE --------
Publication Id ______
Title _________________________________
Product Id ______
Name _________________________________
```

This SQL menu contains detailed information concerning the product cross-reference of a particular publication. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

2. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

3. The product id consists of the first 2 letters of the first 4 words of the product name. This field may be a maximum of 8 characters.

4. The name of the product may be a real number with a maximum length of 10.

To go to the next block Press PF11, or Press PF2 to display the "BIBLIOGRAPHY" submenu and select option 10, "COMPILER CROSS-REFERENCE". To return to the "main" menu, Press PF3.
The SQL menu for "COMPILER CROSS-REFERENCE" looks like this.

<table>
<thead>
<tr>
<th>Publication Id</th>
<th>Title</th>
<th>Compiler Id</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This SQL menu contains detailed information concerning the compiler cross-reference of a particular publication. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

2. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

3. The compiler id consists of the first 2 letters of the first 4 words of the compiler name. This id must have previously been stored in the database using the "COMPILER" menu. This field may be a maximum of 8 characters.

4. The name of the compiler may be a maximum of 48 characters.

To go to the next block Press PF11, or Press PF2 to display the "BIBLIOGRAPHY" submenu and select option 11, "PACKAGE CROSS-REFERENCE". To return to the "main" menu, Press PF3.
The SQL menu for "PACKAGE CROSS-REFERENCE" looks like this.

<table>
<thead>
<tr>
<th>Publication Id</th>
<th>Title</th>
<th>Package Id</th>
<th>Name</th>
</tr>
</thead>
</table>

This SQL menu contains detailed information concerning the package cross-reference of a particular publication. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

2. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

3. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

4. The package name may be a maximum of 48 characters.

We have now completed main menu selection 2, "Publications and Conferences". Use submenu BIBLIOGRAPHY options 12)Help, 13)Procedures For Display and 14)Key Map For VT100 Terminal for information corresponding to each particular SQL menu. For instructions to insert, update and delete records in the database, refer to PART II - PART IV of this manual.

Press PF3 to return to the "Publications and Conferences" menu.
From the "Publications and Conferences" menu, select option 2, "Conference Information", and the "CONFERENCE INFORMATION" submenu will appear.

CONFERENCE INFORMATION

1 CONFERENCE
2 CONFERENCE SPONSOR
3 COORDINATOR
4 COORDINATOR INFORMATION
5 CONFERENCE CHARGE
6 PRESENTATION
7 PRESENTER
8 PRESENTER INFORMATION
9 HELP
10 PROCEDURES FOR DISPLAY
11 KEY MAP FOR VT100 TERMINAL
12 ----
13 ----

Enter selection # __

From the "CONFERENCE INFORMATION" submenu, select option 1, "CONFERENCE", and this SQL menu will appear.

--------- CONFERENCE ---------

Conference Id _____
Name ______________________
Location ______________________
Date _____ Duration _____ Frequency _____
Abstract ______________________
Type ______________________
This SQL menu contains detailed information concerning a particular conference. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The conference id consists of the first 2 letters of the first 4 words of the conference name. This field may be a maximum of 8 characters.

2. The conference name may be a maximum of 64 characters but only 60 characters will be displayed at a time.

3. The location of the conference may be a maximum of 64 characters but only 60 characters will be displayed at a time.

4. The beginning date of the conference, in the DD-MON-YY format, may be a maximum of 9 characters.

5. The duration of the conference (e.g. 3 day, 5 days, etc.) may be a maximum of 9 characters.

6. The frequency of the conference (e.g. 2 times/year, 3-4 times/year, etc.) may be a maximum of 16 characters.

7. The sponsor name of the conference (e.g. University of Houston, etc.) may be a maximum of 64 characters but only 60 characters will be displayed at a time.

8. The abstract of the conference may be a maximum of 240 characters but only 60 characters will be displayed at a time.

9. The type of the conference (e.g. Artificial Intelligence, etc.) may be a maximum of 24 characters.

To go to the next block Press PF11, or Press PF2 to display the "CONFERENCE INFORMATION" submenu and select option 2, "CONFERENCE SPONSOR". To return to the "main" menu, Press PF3.
The SQL menu for "CONFERENCE SPONSOR" looks like this.

<table>
<thead>
<tr>
<th>Conference Id</th>
<th>Name</th>
<th>Sponsor Name</th>
<th>Address</th>
<th>City</th>
<th>State</th>
<th>ZIP</th>
<th>Contact Person</th>
<th>Phone</th>
</tr>
</thead>
</table>

This SQL menu contains detailed information concerning a sponsor of a particular conference. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The conference id consists of the first 2 letters of the first 4 words of the conference name. This id must have previously been stored in the database using the "CONFERENCE" menu. This field may be a maximum of 8 characters.

2. The conference name may be a maximum of 64 characters but only 60 characters will be displayed at a time.

3. The sponsor name may be a maximum of 64 characters

4. The street address may be a maximum of 48 characters but only 32 characters will be displayed at a time.

5. The city name may be a maximum of 24 characters.

6. The state name may be a maximum of 15 characters.

7. The zip code may be a maximum of 10 characters.

8. The contact person may be a maximum of 32 characters.

9. The phone number may be a maximum of 24 characters but only 20 characters will be displayed at a time.

To go to the next block Press PF11, or Press PF2 to display the "CONFERENCE INFORMATION" submenu and select option 3, "COORDINATOR". To return to the "main" menu, Press PF3.
The SQL menu for "COORDINATOR" and "COORDINATOR INFORMATION" looks like this.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Id</td>
<td>Name</td>
</tr>
<tr>
<td>Last Name</td>
<td>First Name</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Name</td>
<td>First Name</td>
</tr>
<tr>
<td>Position</td>
<td>Organization</td>
</tr>
<tr>
<td>Division</td>
<td>Address</td>
</tr>
<tr>
<td>City</td>
<td>State</td>
</tr>
<tr>
<td>Phone</td>
<td>Electronic Mail Code</td>
</tr>
</tbody>
</table>

This SQL menu contains detailed information concerning a coordinator of a particular conference. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The conference id consists of the first 2 letters of the first 4 words of the conference name. This id must have previously been stored in the database using the "CONFERENCE" menu. This field may be a maximum of 8 characters.

2. The conference name may be a maximum of 64 characters but only 60 characters will be displayed at a time.

3. Both the last and first name of the coordinator may be a maximum of 16 characters each.

The "COORDINATOR INFORMATION" menu may be used if you select option 4, from the "CONFERENCE INFORMATION" submenu, or by Pressing PF11 while in the previous SQL menu. This SQL menu contains detailed information concerning a particular coordinator. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. Both the last and first name of the coordinator may be a maximum of 16 characters each.

2. The coordinator's position (e.g. Director, Manager, Professor, etc.) may be a maximum of 48 characters.
3. The company or organization name the coordinator is associated with may be a maximum of 64 characters but only 60 characters will be displayed at a time.

4. The division (e.g. Software Engineering, Technical Support, etc.) may be a maximum of 64 characters but only 60 characters will be displayed at a time.

5. The street address may be a maximum of 48 characters but only 32 characters will be displayed at a time.

6. The city name may be a maximum of 24 characters.

7. The state name may be a maximum of 15 characters.

8. The zip code may be a maximum of 10 characters.

9. The phone number may be a maximum of 24 characters but only 20 characters will be displayed at a time.

To go to the next block Press PF11, or Press PF2 to display the "CONFERENCE INFORMATION" submenu and select option 5, "CONFERENCE CHARGE". To return to the "Publications and Conferences" menu, Press PF3.

The SQL menu for "CONFERENCE CHARGE" looks like this.

```
-------- CONFERENCE CHARGE --------

Conference Id _______

Name _______________________

Type of Registration _______

Fee _______
```

This SQL menu contains detailed information concerning a particular conference charge. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The conference id consists of the first 2 letters of the first 4 words of the conference name. This id must have previously been stored in the database using the "CONFERENCE" menu. This field may be a maximum of 8 characters.

2. The conference name may be a maximum of 64 characters.
3. The type of registration for the conference (e.g. Software Engineering, etc.) may be a maximum of 24 characters but only 15 characters will be displayed at a time.

4. The conference fee may be a real number with a maximum length of 10.

To go to the next block Press PF11, or Press PF2 to display the "CONFERENCE INFORMATION" submenu and select option 6, "PRESENTATION". To return to the "Publications and Conferences" menu, Press PF3.
The SQL menu for "PRESENTATION" looks like this.

```
--- PRESENTATION ---

Conference Id _______
Name _______________________
Article Id _______
Title _______________________
Abstract __________________
```

This SQL menu contains detailed information concerning the presentation of a particular conference. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The conference id consists of the first 2 letters of the first 4 words of the conference name. This id must have previously been stored in the database using the "CONFERENCE" menu. This field may be a maximum of 8 characters.

2. The conference name may be a maximum of 64 characters.

3. The presentation id consists of the first 4 letters of the author's last name (or first author if there are more than one), plus the last 2 digits of the year of the article. This field may be a maximum of 7 characters.

4. The title of the article may be a maximum of 128 characters but only 63 characters will be displayed at a time.

5. The abstract of the article may be a maximum of 240 characters but only 63 characters will be displayed at a time.

To go to the next block Press PF11, or Press PF2 to display the "CONFERENCE INFORMATION" submenu and select option 7, "PRESENTER". To return to the "Publications and Conferences" menu, Press PF3.
The SQL menu for "PRESENTER" and "PRESENTER INFORMATION" looks like this.

```
------- PRESENTER -------
Article Id      
Title           
Last Name       First Name

------- PRESENTER INFORMATION -------
Last Name       First Name
Position        
Organization    
Division        
Address         
City            State       Zip     
Phone           Electronic Mail Code
```

The "PRESENTER" menu may be used if you select option 7 from the "CONFERENCE INFORMATION" submenu, or by pressing FF11 while in the previous SQL menu. This SQL menu contains detailed information concerning a particular presenter. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The article id will consist of the first 4 letters of the author's last name (or first author if there are more than one), plus the last 2 digits of the year of the article. This id must have previously been stored in the database using the "PRESENTATION" menu. This field may be a maximum of 7 characters.

2. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

3. Both the last and first name of the presenter may be a maximum of 16 characters each.

The "PRESENTER INFORMATION" menu may be used if you select option 8 from the "CONFERENCE INFORMATION" submenu, or by pressing FF11 while in the previous SQL menu. This SQL menu contains detailed information concerning a particular presenter. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. Both the last and first name of the presenter may be a maximum of 16 characters each.

2. The presenter's position (e.g. Director, Manager, Professor, etc.) may be a maximum of 48 characters.
3. The company or organization that the presenter is associated with may be a maximum of 64 characters but only 60 characters will be displayed at a time.

4. The presenter’s division name (e.g. Software Engineering, Computer Science Dept., etc.) may be a maximum of 64 characters but only 60 characters will be displayed at a time.

5. The street address may be a maximum of 48 characters but only 32 characters will be displayed at a time.

6. The city name may be a maximum of 24 characters.

7. The state name may be a maximum of 15 characters.

8. The zip code may be a maximum of 10 characters.

9. The phone number may be a maximum of 24 characters but only 20 characters will be displayed at a time.

We have looked at all of the SQL menus available for selection 2, "Conferences" of the "Publications and Conferences" menu. Use the "CONFERENCE INFORMATION" submenu, options 9) Help, 10) Procedures For Display and 11) Key Map For VT100 Terminal for information corresponding to each particular SQL menu. For instructions to insert, update and delete records in the database, refer to PART II - PART IV of this manual.

Press PF3 to return to the "Publications and Conferences" menu. Press <CR> Return to return to the "main" menu.
From the main menu, select option 3, "Projects", and the "PROJECT INFORMATION" submenu will appear.

```
----- PROJECT INFORMATION -----
1 PROJECT
2 CONTACT_PERSON
3 CONTACT_PERSON INFORMATION
4 SUB_PROJECT
5 PROJECT KEYWORD
6 PUBLICATION CROSS-REFERENCE
7 COMPILER CROSS-REFERENCE
8 PACKAGE CROSS-REFERENCE
9 HELP
10 PROCEDURES FOR DISPLAY
11 KEY MAP FOR VT100 TERMINAL
12 ----
```

Enter selection #: __

From the "PROJECT INFORMATION" submenu, select option 1, "PROJECT", and this SQL menu will appear.

```
===== PROJECT =====

Project Id
Name
Description
Start Date
Lines of Code
Expected Life Time
Host Machines
Target Machines
Compiler
Sponsor
Contractor
Comments
Completion Date
Status

This SQL menu contains detailed information concerning a particular project. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

III-41
1. The project id consists of the first 2 letters of the first 4 words of the project name. This field may be a maximum of 8 characters.

2. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.

3. The description of the project may be a maximum of 240 characters but only 60 characters will be displayed at a time.

4. The date on which the project started may be a maximum of 9 characters.

5. The date on which the project was completed may be a maximum of 9 characters.

6. The number of lines of code may be a maximum length of 12.

7. The status of the project (e.g. planned, development, completed, or other) may be a maximum of 16 characters.

8. The expected life time of the project (e.g. 5 years, 10 years, or indefinite) may be a maximum of 12 characters.

9. The host machine(s) that the project will run on (e.g. VAX 785/VMS 4.1) may be a maximum of 64 characters but only 60 characters will be displayed at a time.

10. The target machine(s) that the project will run on (e.g. IBM 4381/UTS) may be a maximum of 64 characters but only 60 characters will be displayed at a time.

11. The compiler used (e.g. DEC VAXAda) may be a maximum of 48 characters.

12. The name of the project’s sponsor (e.g. NASA, Navy, Air Force, etc.) may be a maximum of 64 characters but only 60 characters will be displayed at a time.

13. The name of the organization(s) involved in the project may be a maximum of 64 characters but only 60 characters will be displayed at a time.

14. Comments for the project may be a maximum of 240 characters but only 60 characters will be displayed at a time.

To go to the next block, you may select option 2, "CONTACT PERSON", or Press PF11 while in the previous SQL menu. To return to the "Project" menu, Press PF3.
The SQL menu for "CONTACT PERSON" and "CONTACT PERSON INFORMATION" looks like this.

```
------- CONTACT PERSON -------

Project Id
Project Name
Last Name  First Name

------- CONTACT PERSON INFORMATION -------

Last Name  First Name
Position
Organization
Division
Address
City  State  Zip
Phone  Electronic Mail Code
```

The "CONTACT PERSON" menu may be used if you select option 2, from the "PROJECT INFORMATION" submenu, or by Pressing PF11 while in the previous SQL menu. This SQL menu contains information concerning the contact person for a particular project. For the procedures to enter data and insert, update, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The project id consists of the first 2 letters of the first 4 words of the project name. This id must have previously been stored in the database using the "PROJECTS" menu. This field may be a maximum of 8 characters.

2. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.

3. Both the last and first name of the project’s contact person may be a maximum of 16 characters each.

The "CONTACT PERSON INFORMATION" menu may be used if you Press PF2 to display the "PROJECT INFORMATION" submenu, and select option 3, or by Pressing PF11 while in the previous SQL menu. This SQL menu contains detailed information concerning the contact person for a particular project. For the procedures to enter data and insert, update, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. Both the last and first name of the contact person may be a maximum of 16 characters each.

2. The contact person’s position (e.g. Director, Manager, Professor, etc.) may be a maximum of 48 characters.
3. The name of the company or organization the contact person is associated with may be a maximum of 64 characters but only 60 characters will be displayed at a time.

4. The division name of the contact person (e.g. Research - Development, etc.) may be a maximum of 64 characters but only 60 characters will be displayed at a time.

5. The street address may be a maximum of 48 characters but only 32 characters will be displayed at a time.

6. The city name may be a maximum of 24 characters.

7. The state name may be a maximum of 15 characters.

8. The zip code number may be a maximum of 10 characters.

To go to the next block, Press PF1, or you may Press PF2 to display the "PROJECT INFORMATION" submenu and select option 4, "SUB_PROJECT". To return to the "Projects" menu, Press PF3.

The SQL menu for "SUB_PROJECT" looks like this.

```
-------- SUB_PROJECT --------

  Project Id ______
  Project Name ________________________
  Sub_Project Id ______
  Sub_Project Name ________________________
```

This SQL menu contains detailed information concerning a particular sub_project. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The project id consists of the first 2 letters of the first 4 words of the project name. This id must have previously been stored in the database using the "PROJECTS" menu. This field may be a maximum of 8 characters.

2. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.
3. The sub_project id consists of the first 2 letters of the first 4 words of the sub_project name. This id must have previously been stored in the database using the PROJECT menu. This field may be a maximum of 8 characters.

4. The sub_project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.

To go to the next block, Press PF11, or you may Press PF2 to display the "PROJECT INFORMATION" submenu and select option 5, "PROJECT KEYWORD". To return to the "Projects" menu, Press PF3.

The SQL menu for "PROJECT KEYWORD" looks like this.

```
---------- PROJECT KEYWORD ----------

  Project Id
  Project Name
  Keyword

This SQL menu contains detailed information concerning a particular project keyword. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The project id consists of the first 2 letters of the first 4 words of the project name. This id must have previously been stored in the database using the "PROJECT" menu. This field may be a maximum of 8 characters.

2. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.

3. The keyword(s) of the project (e.g. Space Station, etc.) may be a maximum of 24 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "PROJECT INFORMATION" submenu and select option 6, "PUBLICATION CROSS-REFERENCE". To return to the "Projects" menu, Press PF3.
The SQL menu for "PUBLICATION CROSS-REFERENCE" looks like this.

<table>
<thead>
<tr>
<th>Project Id</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publication Id</td>
<td>Title</td>
</tr>
</tbody>
</table>

This SQL menu contains detailed information concerning the publication cross-reference for a particular project. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The project id consists of the first 2 letters of the first 4 words of the project name. This id must have previously been stored in the database using the "PROJECT" menu. This field may be a maximum of 8 characters.

2. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.

3. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

4. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

To go to the next block, Press PF11, or you may Press PF2 to display the "PROJECT INFORMATION" submenu and select option 7, "COMPILER CROSS-REFERENCE". To return to the "Projects" menu, Press PF3.
The SQL menu for "COMPILER CROSS-REFERENCE" looks like this.

--- COMPILER CROSS-REFERENCE ---

<table>
<thead>
<tr>
<th>Project Id</th>
<th>__________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>__________</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compiler Id</th>
<th>__________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>__________</td>
</tr>
</tbody>
</table>

This SQL menu contains detailed information concerning the compiler cross reference for a particular project. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The project id consists of the first 2 letters of the first 4 words of the project name. This id must have previously been stored in the database using the "PROJECT" menu. This field may be a maximum of 8 characters.

2. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.

3. The compiler id consists of the first 2 letters of the first 4 words of the compiler name. This id must have previously been stored in the database using the "COMPILER" menu. This field may be a maximum of 8 characters.

4. The name of the compiler may be a maximum of 48 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "PROJECT INFORMATION" submenu and select option 6, "PACKAGE CROSS-REFERENCE". To return to the "Projects" menu, Press PF3.
The SQL menu for "PACKAGE CROSS-REFERENCE" looks like this.

```
---------------- PACKAGE CROSS-REFERENCE ----------------

Project Id _______
Name ____________________________

Package Id _______
Name ____________________________
```

This SQL menu contains detailed information concerning the package cross-reference of a particular project. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The project id consists of the first 2 letters of the first 4 words of the project name. This id must have previously been stored in the database using the "PROJECT" menu. This field may be a maximum of 8 characters.

2. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.

3. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

4. The package name may be a maximum of 48 characters.

We have looked at all of the SQL menus available from the "PROJECT" menu. Use the PROJECT INFORMATION submenu, options 9)Help, 10)Procedures For Display and 11)Key Map For VT100 Terminal for information corresponding to each particular SQL menu. For instructions to insert, update and delete records in the database, refer to PART II - PART IV of this manual.

Press PF3 to return to the "Project" menu. Press <R>Return to return to the "main" menu.
At the main menu, select option 4, the SQL Menu "Compilers and Other Products" will appear on the screen.

SEAD

Compilers and Other Products

1. Compiler Information
2. Product Information
R. Return

Please Enter Selection -->

This menu allows you to select from two areas of information, "Compiler Information" and "Product Information". From the "Compilers and Other Products" menu, select option 1, "Compiler Information", and the "COMPILER INFORMATION" submenu will appear.
COMPILER INFORMATION

1 COMPILER
2 VENDOR
3 HOST SYSTEM
4 TARGET SYSTEM
5 PERFORMANCE
6 EVALUATOR INFORMATION
7 PUBLICATION CROSS-REFERENCE
8 PROJECT CROSS-REFERENCE
9 PACKAGE CROSS-REFERENCE
10 HELP
11 PROCEDURES FOR DISPLAY
12 KEY MAP FOR VT100 TERMINAL
13 ----
14 ----

Enter selection # __

From the "COMPILER INFORMATION" submenu, select option 1, "COMPILER", and this SQL menu will appear.

-------- COMPILER --------

Compiler Id _______

Name ________________________________________

Price _______

Version Number _______ ACVC Version Number ______ ACVC Date ______

Comment _______________________________________

Vendor Id _______

Name _______________________________________

This SQL menu contains detailed information concerning a particular compiler. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.
1. The compiler id consists of the first 2 letters of the first 4 words of the compiler name. This field may be a maximum of 8 characters.

2. The name of the compiler may be a maximum of 48 characters.

3. The price of the compiler may be a real number with a maximum of 10 characters.

4. The version number of the compiler may be a maximum of 8 characters.

5. The ACVC version number of the compiler may be a maximum of 8 characters.

6. The ACVC date, in the MM-DD-YY format, may be a maximum of 9 characters.

7. Comments about the compiler may be a maximum of 60 characters.

8. The vendor id consists of the first 2 letters of the first 4 words of the vendors name. This id must have previously been stored in the database using the "VENDOR" menu. This field may be a maximum of 8 characters.

9. The vendor name may be a maximum of 48 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "COMPILER INFORMATION" submenu and select option 2, "VENDOR". To return to the "Compiler Information" menu, Press PF3.

The SQL menu for "VENDOR" looks like this.

```
-------- VENDOR --------
Vendor Id ______
Vendor Name ______________________________
Address _________________________________
   City __ State _______ ZIP _______
Phone ________________________________
```

This SQL menu contains detailed information concerning a particular vendor. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.
1. The vendor id consists of the first 2 letters of the first 4 words of the vendor name. This field may be a maximum of 8 characters.

2. The name of the vendor may be a maximum of 48 characters.

3. The street address may be a maximum of 48 characters but only 32 characters will be displayed at a time.

4. The city name may be a maximum of 24 characters.

5. The state name may be a maximum of 15 characters.

6. The zip code number may be a maximum of 10 characters but only 20 characters will be displayed at a time.

7. The phone number may be a maximum of 24 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "COMPILER INFORMATION" submenu and select option 3, "HOST SYSTEM". To return to the "Compiler Information" menu, Press PF3.
The SQL menu for "HOST SYSTEM" looks like this.

<table>
<thead>
<tr>
<th>Account</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
</tbody>
</table>

This SQL menu contains detailed information concerning a particular host system. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The compiler id consists of the first 2 letters of the first 4 words of the compiler name. This id must have previously been stored in the database using the "COMPILER" menu. This field may be a maximum of 8 characters.

2. The name of the compiler may be a maximum of 48 characters.

3. The host computer (e.g. VAX8600, IBM 370, etc.) may be a maximum of 48 characters.

4. The operating system for the host computer (e.g. UNIX, VMS, VM/CMS, etc.) may be a maximum of 48 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "COMPILER INFORMATION" submenu and select option 4, "TARGET SYSTEM". To return to the "Compiler Information" menu, Press PF3.
The SQL menu for "TARGET SYSTEM" looks like this.

| -------- TARGET SYSTEM -------- |
|------------------|------------------|
| Compiler Id      | Name             |
| Target Machine   | Operating System |

This SQL menu contains detailed information concerning a particular target system. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The compiler id consists of the first 2 letters of the first 4 words of the compiler name. This id must have previously been stored in the database using the "COMPILER" menu. This field may be a maximum of 8 characters.

2. The name of the compiler may be a maximum of 48 characters.

3. The target computer (e.g. VAX11/780, etc.) may be a maximum of 16 characters.

4. The operating system for the target computer (e.g. UNIX, VMS, VM/CMS, etc.) may be a maximum of 16 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "COMPILER INFORMATION" submenu and select option 5, "PERFORMANCE". To return to the "Compiler Information" menu, Press PF3.
The SQL menu for "PERFORMANCE" and "EVALUATOR INFORMATION" looks like this.

<table>
<thead>
<tr>
<th>Performance Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compiler Id</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Comment</td>
</tr>
<tr>
<td>Evaluator Id</td>
</tr>
<tr>
<td>Name</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Evaluator Information Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluator Id</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Address</td>
</tr>
<tr>
<td>City</td>
</tr>
<tr>
<td>State</td>
</tr>
<tr>
<td>ZIP</td>
</tr>
<tr>
<td>Phone</td>
</tr>
</tbody>
</table>

This SQL menu contains detailed information concerning the performance of a particular compiler. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The compiler id consists of the first 2 letters of the first 4 words of the compiler name. This id must have previously been stored in the database using the "COMPILER" menu. This field may be a maximum of 8 characters.

2. The name of the compiler may be a maximum of 48 characters.

3. Comments about the compiler may be a maximum of 240 characters but only 66 characters will be displayed at a time.

4. The evaluator id consists of the first 2 letters of the first 4 words of the evaluators name. This field may be a maximum of 8 characters.

5. The name of the evaluator may be a maximum of 48 characters.

The "EVALUATOR INFORMATION" menu may be used if you press PF2 to display the "COMPILER INFORMATION" submenu, and select option 6, or by pressing PF11 while in the previous SQL menu. This SQL menu contains information concerning the evaluator information for a particular compiler. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The evaluator id consists of the first 2 letters of the first 4 words of the evaluators name. This field must have previously been stored in the database using the "PERFORMANCE" menu. This field may be a maximum of 8 characters.
2. The name of the evaluator may be a maximum of 48 characters.

3. The street address may be a maximum of 48 characters but only 32 characters will be displayed at a time.

4. The city name may be a maximum of 24 characters.

5. The state name may be a maximum of 15 characters.

6. The zip code number may be a maximum of 24 characters but only 20 characters will be displayed at a time.

7. The phone number may be a maximum of 24 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "COMPILER INFORMATION" submenu and select option 7, "PUBLICATION CROSS-REFERENCE". To return to the "Compiler Information" menu, Press PF3.

The SQL menu for "PUBLICATION CROSS-REFERENCE" looks like this.

```
-------- PUBLICATION CROSS-REFERENCE --------

Compiler Id ______
Name __________________________________________
Publication Id ______
Title __________________________________________
```

This SQL menu contains detailed information concerning the publication cross-reference of a particular compiler. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The compiler id consists of the first 2 letters of the first 4 words of the compiler name. This id must have previously been stored in the database using the "COMPILER" menu. This field may be a maximum of 8 characters.

2. The name of the compiler may be a maximum of 48 characters.

3. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

4. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.
To go to the next block, Press PF11, or you may Press PF2 to display the "COMPILER INFORMATION" submenu and select option 8, "PROJECT CROSS-REFERENCE". To return to the "Compiler Information" menu, Press PF3.

The SQL menu for "PROJECT CROSS-REFERENCE" looks like this.

```
--------- PROJECT CROSS-REFERENCE ---------

Compiler Id ______

Name ____________________________________

Project Id ______

Name ____________________________________
```

This SQL menu contains detailed information concerning the project cross-reference of a particular compiler. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The compiler id consists of the first 2 letters of the first 4 words of the compiler name. This id must have previously been stored in the database using the "COMPILER" menu. This field may be a maximum of 8 characters.

2. The name of the compiler may be a maximum of 48 characters.

3. The project id consists of the first 2 letters of the first 4 words of the project name. This id must have previously been stored in the database using the "PROJECT" menu. This field may be a maximum of 8 characters.

4. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.

To go to the next block, Press PF11, or you may Press PF2 to display the "COMPILER INFORMATION" submenu and select option 9, "PACKAGE CROSS-REFERENCE". To return to the "Compiler Information" menu, Press PF3.
The SQL menu for "PACKAGE CROSS-REFERENCE" looks like this.

```
-------- PACKAGE CROSS-REFERENCE --------

Compiler Id _______
  Name ______________________
Package Id _______
  Name ______________________
```

This SQL menu contains detailed information concerning the package cross-reference of a particular compiler. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The compiler id consists of the first 2 letters of the first 4 words of the compiler name. This id must have previously been stored in the database using the "COMPILER" menu. This field may be a maximum of 8 characters.

2. The name of the compiler may be a maximum of 48 characters.

3. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

4. The package name may be a maximum of 48 characters.

We have looked at all of the SQL menus available for selection 1, "Compiler Information" from the "Compilers and Other Products" menu. Use the COMPILER INFORMATION submenu, options 10)Help, 11)Procedures For Display and 12)Key Map For VT100 Terminal for information corresponding to each particular SQL menu. For instructions to insert, update and delete records in the database, refer to PART II - PART IV of this manual.

Press PF3 to return to the "Compilers and Other Products" menu.
From the "Compilers and Other Products" menu, select option 2, "Other Products", and the "PRODUCT INFORMATION" submenu will appear.

<table>
<thead>
<tr>
<th>PRODUCT INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 PRODUCT</td>
</tr>
<tr>
<td>2 VENDOR</td>
</tr>
<tr>
<td>3 HOST SYSTEM</td>
</tr>
<tr>
<td>4 TARGET SYSTEM</td>
</tr>
<tr>
<td>5 PUBLICATION CROSS-REFERENCE</td>
</tr>
<tr>
<td>6 PROJECT CROSS-REFERENCE</td>
</tr>
<tr>
<td>7 PACKAGE CROSS-REFERENCE</td>
</tr>
<tr>
<td>8 HELP</td>
</tr>
<tr>
<td>9 PROCEDURES FOR DISPLAY</td>
</tr>
<tr>
<td>10 KEY MAP FOR VT100 TERMINAL</td>
</tr>
<tr>
<td>11 ----</td>
</tr>
<tr>
<td>12 ----</td>
</tr>
</tbody>
</table>

Enter selection # __

From the "PRODUCT INFORMATION" submenu, select option 1, "PRODUCT", and this SQL menu will appear.

<table>
<thead>
<tr>
<th>PRODUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Id ______</td>
</tr>
<tr>
<td>Name ____________________________</td>
</tr>
<tr>
<td>Price ______ Type _____________ Version Number ______</td>
</tr>
<tr>
<td>Comment ____________________________</td>
</tr>
<tr>
<td>Vendor Id ______</td>
</tr>
<tr>
<td>Vendor Name ____________________________</td>
</tr>
</tbody>
</table>

This SQL menu contains information concerning a particular product. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.
1. The product id consists of the first 2 letters of the first 4 words of the product name. This field may be a maximum of 8 characters.

2. The name of the product may be a maximum of 48 characters.

3. The price of the product may be a real number with a maximum length of 10.

4. The type of the product (e.g. compiler, etc.) may be a maximum of 24 characters but only 15 characters will be displayed at a time.

5. The version number may be a real number with a maximum of 8 characters.

6. Comments about the product may be a maximum of 240 characters but only 60 characters will be displayed at a time.

7. The vendor id consists of the first 2 letters of the first 4 words of the vendor name. This id must have previously been stored in the database using the "VENDOR" menu. This field may be a maximum of 8 characters.

8. The name of the vendor may be a maximum of 48 characters.

To go to the next block, Press PF2 to display the "PRODUCT INFORMATION" submenu and, select option 2, "VENDOR". You may also go to the next block by Pressing PF11 while in the previous SQL menu.

The SQL menu for "VENDOR" looks like this.

```
-------- VENDOR --------

Vendor Id _______
Vendor Name __________________________________________
Address __________________________________________
City _______ State _________ Zip _______
Phone __________________________
```

This SQL menu contains information concerning the vendor of a particular product. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The vendor id consists of the first 2 letters of the first 4 words of the vendor name. This field may be a maximum of 8 characters.
2. The name of the vendor may be a maximum of 48 characters.

3. The street address may be a maximum of 48 characters.

4. The city name may be a maximum of 24 characters but only 15 characters will be displayed at a time.

5. The state name may be a maximum of 15 characters.

6. The zip code may be a maximum of 10 characters.

7. The phone number may be a maximum of 24 characters.

To go to the next block, select option 3, "HOST SYSTEM", from the "PRODUCT INFORMATION" submenu. You may also go to the next block by pressing PF11 while in the previous SQL menu.

The SQL menu for "HOST SYSTEM" looks like this.

```
------- HOST SYSTEM -------

Product Id

Name

Host Machine

Operating System
```

This SQL menu contains information concerning a particular host system. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The product id consists of the first 2 letters of the first 4 words of the product name. This id must have previously been stored in the database using the "PRODUCT" menu. This field may be a maximum of 8 characters.

2. The name of the product may be a maximum of 48 characters.

3. The host computer (e.g. VAX8600, IBM 370, etc.) may be a maximum of 48 characters.

4. The operating system for the host computer (e.g. UNIX, VMS, VM/CMS, etc.) may be a maximum of 48 characters.
To go to the next block, select option 4, "TARGET SYSTEM", from the "PRODUCT INFORMATION" submenu. You may also go to the next block by pressing PF11 while in the previous SQL menu.

The SQL menu for "TARGET SYSTEM" looks like this.

```
------- TARGET SYSTEM -------

Product Id
Name
Target Machine
Operating System
```

This SQL menu contains information concerning the target system for a particular product. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The product id consists of the first 2 letters of the first 4 words of the product name. This id must have previously been stored in the database using the "PRODUCT" menu. This field may be a maximum of 8 characters.

2. The name of the product may be a maximum of 48 characters.

3. The target computer (e.g. VAX11/780, etc.) may be a maximum of 48 characters.

4. The operating system for the target computer (e.g. UNIX, VMS, VM/CMS, etc.) may be a maximum of 48 characters.

To go to the next block, select option 5, "PUBLICATION CROSS-REFERENCE", from the "PRODUCT INFORMATION" submenu. You may also go to the next block by pressing PF11 while in the previous SQL menu.
The SQL menu for "PUBLICATION CROSS-REFERENCE" looks like this.

```
------- PUBLICATION CROSS-REFERENCE -------

Product Id
Name
Publication Id
Title
```

This SQL menu contains information concerning the publication cross-reference on a particular product. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The product id consists of the first 2 letters of the first 4 words of the product name. This id must have previously been stored in the database using the "PRODUCT" menu. This field may be a maximum of 8 characters.

2. The name of the product may be a maximum of 48 characters.

3. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

4. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

To go to the next block, select option 6, "PROJECT CROSS-REFERENCE", from the "PRODUCT INFORMATION" submenu. You may also go to the next block by pressing PF11 while in the previous SQL menu.
The SQL menu for "PROJECT CROSS-REFERENCE" looks like this.

<table>
<thead>
<tr>
<th>Product Id</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------------</td>
<td>------</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Id</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------------</td>
<td>------</td>
</tr>
</tbody>
</table>

This SQL menu contains information concerning the project cross-reference on a particular product. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The product id consists of the first 2 letters of the first 4 words of the product name. This id must have previously been stored in the database using the "PRODUCT" menu. This field may be a maximum of 8 characters.

2. The name of the product may be a maximum of 48 characters.

3. The project id consists of the first 2 letters of the first 4 words of the project name. This id must have previously been stored in the database using the "PROJECT" menu. This field may be a maximum of 8 characters.

4. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.

To go to the next block, select option 7, "PACKAGE CROSS-REFERENCE", from the "PRODUCT INFORMATION" submenu. You may also go to the next block by Pressing FF11 while in the previous SQL menu.
This SQL menu for "PACKAGE CROSS-REFERENCE" looks like this.

<table>
<thead>
<tr>
<th>Product Id</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package Id</td>
<td>Name</td>
</tr>
</tbody>
</table>

This SQL menu contains information concerning a package cross-reference on a particular product. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The product id consists of the first 2 letters of the first 4 words of the product name. This id must have previously been stored in the database using the "PRODUCT" menu. This field may be a maximum of 8 characters.

2. The name of the product may be a maximum of 48 characters.

3. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

4. The package name may be a maximum of 48 characters.

We have looked at all of the SQL menus available for selection 2, "Product Information" from the "Compilers and Other Products" menu. Use the PRODUCT INFORMATION submenu, options 8)Help, 9)Procedures For Display and 10)Key Map For VT100 Terminal for information corresponding to each particular SQL menu. For instructions to insert, update and delete records in the database, refer to PART II - PART IV of this manual.

We have now completed main menu option 4, "Compilers and Other Products". Press PF3 to return to the "Compilers and Other Products" menu, and then Press <R>Return to return to the "main" menu.
From the main menu, select option 5, "Reusable Packages", and the "REUSABLE PACKAGES" submenu will appear.

```
-------- REUSABLE PACKAGE INFORMATION --------
1 REUSABLE PACKAGE
2 CONTACT_PERSON
3 CONTACT PERSON INFORMATION
4 CREATOR
5 CREATOR INFORMATION
6 HOST SYSTEM
7 TARGET SYSTEM
8 REVISE HISTORY
9 PERFORMANCE
10 PERFORMANCE EVALUATOR INFORMATION
11 PACKAGE KEYWORD
12 CROSS REFERENCE FOR PUBLICATION
13 CROSS REFERENCE FOR PROJECT
14 CROSS REFERENCE FOR PRODUCT
15 CROSS REFERENCE FOR COMPILER
16 HELP
17 PROCEDURES FOR DISPLAY
18 KEY MAP FOR VT100 TERMINAL
19 ----
```

Enter selection # ___
From the "REUSABLE PACKAGES" submenu, select option 1, "REUSABLE PACKAGE", and this SQL menu will appear.

--- REUSABLE PACKAGE ---

<table>
<thead>
<tr>
<th>Package Id</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td></td>
</tr>
<tr>
<td>Copyright</td>
<td></td>
</tr>
<tr>
<td>Version Number</td>
<td></td>
</tr>
<tr>
<td>Release Date</td>
<td></td>
</tr>
<tr>
<td>Comments</td>
<td></td>
</tr>
</tbody>
</table>

This SQL menu contains information concerning a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This field may be a maximum of 8 characters.

2. The package name may be a maximum of 48 characters.

3. The abstract of the package may be a maximum of 240 characters but only 60 characters will be displayed at a time.

4. The package copyright status may be a maximum of 1 character (Y or N).

5. The version number of the package may be a maximum of 5 characters.

6. The release data of the package may be in the MM/DD/YY format and has a maximum length of 9 characters.

7. Any comments for the package may be a maximum of 240 characters.

To go to the next block, select option 2, "CONTACT_PERSON", from the "REUSABLE PACKAGE INFORMATION" submenu. You may also go to the next block by Pressing PF11 while in the previous SQL menu.
The SQL menu for "CONTACT_PERSON" looks like this.

```
------- CONTACT PERSON -------

Package Id _______
Name ____________________________
Last Name ___________ First Name ___________

------- CONTACT PERSON INFORMATION -------

Last Name ___________ First Name ___________
Position ____________________________
Organization ____________________________
Division ____________________________
Address ______________________________________
City __________________ State __________ Zip ______
Phone ________________________ Electronic Mail Code __________
```

This SQL menu contains information concerning a contact person of a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

2. The package name may be a maximum of 48 characters.

3. Both the last and first name of the project’s contact person may be a maximum of 16 characters each.

The "CONTACT PERSON INFORMATION" menu may be used if you Press PF2 to display the "REUSABLE PACKAGE INFORMATION" submenu, and select option 3, or by Pressing PF11 while in the previous SQL menu. This SQL menu contains information concerning the contact person for a particular package. For the procedures to enter data and insert, update, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. Both the last and first name of the contact person may be a maximum of 16 characters each.

2. The contact person’s position (e.g. Director, Manager, Professor, etc.) may be a maximum of 48 characters.

3. The name of the company or organization the contact person is associated with may be a maximum of 64 characters but only 60 characters will be displayed at a time.
4. The division name of the contact person (e.g. Research - Development, etc.) may be a maximum of 64 characters but only 60 characters will be displayed at a time.

5. The street address may be a maximum of 48 characters but only 32 characters will be displayed at a time.

6. The city name may be a maximum of 24 characters.

7. The state name may be a maximum of 15 characters.

8. The zip code number may be a maximum of 24 characters but only 20 characters will be displayed at a time.

9. The phone number may be a maximum of 24 characters.

10. The electronic mail code may be a maximum of 16 characters.

To go to the next block, select option 4, "CREATOR", from the "REUSABLE PACKAGE INFORMATION" submenu. You may also go to the next block by pressing PF11 while in the previous SQL menu.

The SQL menu for "CREATOR" looks like this.

```
-------- CREATOR --------

Package Id ______
Name ______
Last Name ________ First Name ________

--------- CREATOR INFORMATION ---------

Last Name ________ First Name ________
Position ________
Organization ________
Division ________
Address ________
City __________ State ________ ZIP ______
Phone ________ Electronic Mail Code ________
```

This SQL menu contains information concerning the Creator of a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.
2. The package name may be a maximum of 48 characters.

3. Both the last and first name of the creator may be a maximum of 16 characters each.

The "CREATOR INFORMATION" menu may be used if you select option 5 from the "REUSABLE PACKAGE INFORMATION" submenu, or by pressing PF11 while in the previous SQL menu. This SQL menu contains detailed information concerning the creator of a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. Both the last and first name of the creator may be a maximum of 16 characters each.

2. The creator's position (e.g. Director, Manager, Professor, etc.) may be a maximum of 48 characters.

3. The name of the company or organization the creator is associated with may be a maximum of 64 characters in length but only 60 characters will be displayed at a time.

4. The division name of the creator (e.g. Research - Development, etc.) may be a maximum of 64 characters in length but only 60 characters will be displayed at a time.

5. The street address may be a maximum of 48 characters in length but only 32 characters will be displayed at a time.

6. The city name may be a maximum of 24 characters.

7. The state name may be a maximum of 15 characters.

8. The zip code may be a maximum of 10 characters.

9. The phone number of the creator may be a maximum of 24 characters in length but only 20 characters will be displayed at a time.

To go to the next block, Press PF11, or you may Press PF2 to display the "REUSABLE PACKAGE INFORMATION" submenu and select option 6, "HOST SYSTEM". To return to the "main" menu, Press PF3.
The SQL menu for "HOST SYSTEM" looks like this.

```
        --------- HOST SYSTEM ---------

    Package Id
    Name
    Host Machine
    Operating System
```

This SQL menu contains information concerning the host system for a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

2. The package name may be a maximum of 48 characters.

3. The host computer (e.g. VAX8600, IBM 370, etc.) may be a maximum of 48 characters.

4. The operating system for the host computer (e.g. UNIX, VMS, VM/CMS, etc.) may be a maximum of 48 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "REUSABLE PACKAGE INFORMATION" submenu and select option 7, "TARGET SYSTEM". To return to the main menu, Press PF3.

The SQL menu for "TARGET SYSTEM" looks like this.

```
        --------- TARGET SYSTEM ---------

    Package Id
    Name
    Target Machine
    Operating System
```

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This SQL menu contains information concerning the target system for a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

2. The package name may be a maximum of 48 characters.

3. The target computer (e.g. VAX 11/785, etc.) may be a maximum of 48 characters.

4. The operating system for the target computer (e.g. UNIX, VMS, VM/CSM, etc.) may be a maximum of 48 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "REUSABLE PACKAGE INFORMATION" submenu and select option 8, "REVISE HISTORY". To return to the "main" menu, Press PF3.

The SQL menu for "REVISE HISTORY" looks like this.

```
-------- REVISE HISTORY --------

Package Id _______

Name _______________________________________

Description __________________________________

Revise Date _______ Version Number _______

Revisor ___________________________________
```

This SQL menu contains information concerning the revision of a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

2. The package name may be a maximum of 48 characters.

3. The description of the package may be a maximum of 240 characters but only 60 characters will be displayed at a time.
4. The revision date, in the MM-DD-YY format, may be a maximum of 9 characters.

5. The package version number may be a maximum of 5 characters but only 4 characters will be displayed at a time.

6. The name of the revisor may be a maximum of 32 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "REUSABLE PACKAGE INFORMATION" submenu and select option 9, "PERFORMANCE". To return to the "main" menu, Press PF3.

The SQL menu for "PERFORMANCE" looks like this.

```
-------- PERFORMANCE -------

Package Id _______
   Name ______________________
Comment
Evaluator Id _______
   Name ______________________
-------- EVALUATOR INFORMATION --------
Evaluator Id _______
   Name ______________________
Address
   City ___________________ State ____________ Zip _____
   Phone __________________
```

This SQL menu contains information concerning the performance of a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

2. The package name may be a maximum of 48 characters.

3. Comments about the compiler may be a maximum of 240 characters but only 66 characters will be displayed at a time.

4. The evaluator id consists of the first 2 letters of the first 4 words of the evaluators name. This field may be a maximum of 8 characters.

5. The name of the evaluator may be a maximum of 48 characters.
The "EVALUATOR INFORMATION" menu may be used if you Press PF2 to display the "REUSABLE PACKAGE INFORMATION" submenu, and select option 10, or by Pressing PF11 while in the previous SQL menu. This SQL menu contains information concerning the evaluator information for a particular compiler. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The evaluator id consists of the first 2 letters of the first 4 words of the evaluators name. This field must have previously been stored in the database using the "PERFORMANCE" menu. This field may be a maximum of 8 characters.

2. The name of the evaluator may be a maximum of 48 characters.

3. The street address may be a maximum of 48 characters but only 32 characters will be displayed at a time.

4. The city name may be a maximum of 24 characters.

5. The state name may be a maximum of 15 characters.

6. The zip code number may be a maximum of 10 characters but only 20 characters will be displayed at a time.

7. The phone number may be a maximum of 24 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "REUSABLE PACKAGE INFORMATION" submenu and select option 11, "PACKAGE KEYWORD". To return to the "main" menu, Press PF3.

The SQL menu for "PACKAGE KEYWORD" looks like this.

```
-------- PACKAGE KEYWORD --------

Package Id ______

Name

Keyword
```

This SQL menu contains information concerning the keyword(s) for a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.
2. The package name may be a maximum of 48 characters.

3. The keyword(s) of the package may be a maximum of 48 characters.

To go to the next block, Press PF11, or you may Press PF2 to display the "REUSABLE PACKAGE INFORMATION" submenu and select option 12, "PUBLICATION CROSS-REFERENCE". To return to the "main" menu, Press PF3.

The SQL menu for "PUBLICATION CROSS-REFERENCE" looks like this.

<table>
<thead>
<tr>
<th>Package Id</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publication Id</td>
<td>Title</td>
</tr>
</tbody>
</table>

This SQL menu contains information concerning the publication cross-reference for a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

2. The package name may be a maximum of 48 characters.

3. The publication id consists of the first 4 letters of the author's name (or first author if there are more than one), plus the last 2 digits of the year of publication, plus a letter (e.g. DATA86a). This id must have previously been stored in the database using the "PUBLICATION" menu. This field may be a maximum of 7 characters.

4. The article title may be a maximum of 128 characters but only 58 characters will be displayed at a time.

To go to the next block, Press PF11, or you may Press PF2 to display the "REUSABLE PACKAGE INFORMATION" submenu and select option 13, "PROJECT CROSS-REFERENCE". To return to the "Reusable Packages" menu, Press PF3.
The SQL menu for "PROJECT CROSS-REFERENCE" looks like this.

<table>
<thead>
<tr>
<th>Package Id</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Id</td>
<td>Name</td>
</tr>
</tbody>
</table>

This SQL menu contains detailed information concerning the project cross-reference of a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

2. The package name may be a maximum of 48 characters.

3. The project id consists of the first 2 letters of the first 4 words of the project name. This id must have previously been stored in the database using the "PROJECT" menu. This field may be a maximum of 8 characters.

4. The project name may be a maximum of 72 characters but only 49 characters will be displayed at a time.
To go to the next block, Press PF11, or you may Press PF2 to display the "REUSABLE PACKAGE INFORMATION" submenu and select option 14, "PRODUCT CROSS-REFERENCE". To return to the "Reusable Packages" menu, Press PF3.

The SQL menu for "PRODUCT CROSS-REFERENCE" looks like this.

```
-------- PRODUCT CROSS-REFERENCE --------

Package Id _______
   Name _________________________________
Product Id _______
   Name _________________________________
```

This SQL menu contains detailed information concerning the product cross-reference of a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "REUSABLE PACKAGE" menu. This field may be a maximum of 8 characters.

2. The package name may be a maximum of 48 characters.

3. The product id consists of the first 2 letters of the first 4 words of the product name. This field may be a maximum of 8 characters.

4. The name of the product may be a maximum of 48 characters.
To go to the next block, **Press PF11**, or you may **Press PF2** to display the "**REUSABLE PACKAGE INFORMATION**" submenu and select option 15, "**COMPILER CROSS-REFERENCE**". To return to the "**Reusable Packages**" menu, **Press PF3**.

The SQL menu for "**COMPILER CROSS-REFERENCE**" looks like this.

```
------- COMPILER CROSS-REFERENCE -------

Package Id ______

Name _______________________

Compiler Id ______

Name _______________________
```

This SQL menu contains detailed information concerning the compiler cross-reference of a particular package. For the procedures to enter data and insert, update, delete, and retrieve records in the database, refer to the instructions in PART II - PART IV of this manual.

1. The package id consists of the first 2 letters of the first 4 words of the package name. This id must have previously been stored in the database using the "**REUSABLE PACKAGE**" menu. This field may be a maximum of 8 characters.

2. The package name may be a maximum of 48 characters.

3. The compiler id consists of the first 2 letters of the first 4 words of the compiler name. This id must have previously been stored in the database using the "**COMPILER**" menu. This field may be a maximum of 8 characters.

4. The name of the compiler may be a maximum of 48 characters.

We have looked at all of the SQL menus available for main menu selection 5, "**Reusable Packages**". Use the "**REUSABLE PACKAGE INFORMATION**" submenu, options 16)Help, 17)Procedures For Display and 18)Key Map For VT100 Terminal for information corresponding to each particular SQL menu. For instructions to insert, update and delete records in the database, refer to PART II - PART IV of this manual.

We have now completed main menu option 5, "**Reusable Packages**", and have completed the content and layout of menus and the attributes of each field in each SQL menu. **Press PF3** to return to the main menu. To exit out of SEAD, **Press <Return >** and then **Press <Exit >**.
PART IV. DATABASE TUTORIAL
(To Be Used Only As A Reference)

Chapter 1. Basic Concept
Chapter 2. Running A Form
Chapter 3. Retrieving All Records
Chapter 4. Moving Around The Form
Chapter 5. Retrieving Specific Records
Chapter 6. The [HELP] Feature
Chapter 7. [HELP] With Function Keys
Chapter 8. [HELP] With A Field With A List Of Values
Chapter 9. [HELP] Form A Form
Chapter 10. Leaving SQL*Forms
Chapter 1.  Basic Concept
Chapter 1. Basic Concepts

A FORM is a "fill-in-the-blanks" arrangement of database data that allows easier data entry, update, and query. Although a form may be displayed on one or more PAGES, only one page is visible on the terminal screen at a time.

A form consists of one or more BLOCKS. Each block corresponds to a single table in the ORACLE database. For each block, the form will display one or more RECORDS (or rows) from the database table. Each record consists of one or more FIELDS, which may correspond to columns in the database. See Figure I-1.

![Diagram of form and blocks]

Figure I-1
Basic Concepts
You can use a form to enter new information into an ORACLE database or to issue a query that retrieves and displays existing information. Once information is displayed on the screen, you can view it, change it, or remove it from the database entirely.

Chapter 2. Running a Form

To enter SQL*Forms and run an existing form, follow these steps:

***This tutorial is not available on-line at this time, but can be used as a guide for using SEAD. Logon to SEAD using the directions in PART II - Chapter 1 of this user's manual, please use this tutorial as a reference.

1. Log on to your system in the normal manner.

2. At the system command prompt, you have to enter IAP, the name of the form you want to run, and your ORACLE user name and password in the following format:

   IAP form_name username/password

For this tutorial, type

   IAP EMPLOYEE SCOTT/TIGER

and press ENTER.
After completing these steps, SQL*Forms displays the sample form on your screen (Figure I-2).

Figure I-2
Displaying the Sample Form

The sample is based on the EMP table from ORACLE's sample database, and contains information about the employees numbers, names, job titles, managers, hire dates, salaries and commissions, and department numbers.
Chapter 3. Retrieving All Records
Chapter 3. **Retrieving All Records**

Currently, the sample form has no information displayed in its fields. To retrieve all the records stored in EMP, press the [EXECUTE QUERY] key (for a list of the keys, see Chapter 7. HELP WITH FUNCTION KEY DEFINITIONS or PART II Chapters 3-4). SQL*Forms displays the first record on the screen (Figure I-3).

Note: If you or someone else (in a multiuser environment) have previously done the exercises in the Tutorial, permanent changes may have been made to the sample Oracle tables. In that case, the data you see on your screen may differ somewhat from the data shown in the screen images of this Tutorial.

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>ENAME</th>
<th>MGR</th>
<th>HIREDATE</th>
<th>SAL</th>
<th>DEPTNO</th>
</tr>
</thead>
<tbody>
<tr>
<td>7369</td>
<td>SMITH</td>
<td>7902</td>
<td>17-DEC-80</td>
<td>800</td>
<td>20</td>
</tr>
</tbody>
</table>

---

Figure I-3
Displaying the First Record
Chapter 4. Moving Around The Form
Chapter 4.  **Moving Around The Form**

Each displayed field on the screen corresponds to a column in the database. You can move from field to field by using the [NEXT FIELD] and [PREVIOUS FIELD] keys. For example:

1. Press [NEXT FIELD] three times.
   The cursor should be positioned on the MGR field.

2. Press [PREVIOUS FIELD] three times, to position the cursor back on the EMPNO field.

3. Press [NEXT FIELD] seven times, until you reach the DEPTNO field.

   The cursor should be positioned on the EMPNO field.

Notice that the [NEXT FIELD] key cycles through all the employee fields in a forward direction. The [PREVIOUS FIELD] key cycles through all the fields in the opposite direction.
Just as [NEXT FIELD] and [PREVIOUS FIELD] cycle through fields, [NEXT RECORD] and [PREVIOUS RECORD] cycle through the retrieved records. To view the remaining employee records, press the [NEXT RECORD] key once for each succeeding record. For example, when you press [NEXT RECORD] once, SQL*Forms displays the record for Employee 7499 (Figure I-4).

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>7499</th>
<th>ENAME</th>
<th>ALLEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB</td>
<td>SALESMAN</td>
<td>MGR</td>
<td>7698</td>
</tr>
<tr>
<td>HIREDATE</td>
<td>20-FEB-81</td>
<td>SAL</td>
<td>1600</td>
</tr>
<tr>
<td>COMM</td>
<td>111</td>
<td>DEPTNO</td>
<td>30</td>
</tr>
</tbody>
</table>

Figure I-4
Retrieving the Next Record

You can continue pressing [NEXT RECORD] until the last record is displayed. At this point the message, "Last row of query retrieved," appears in the message area and the fields on the screen are set to their default values (blank, in this example).

To display preceding records, use the [PREVIOUS RECORD] function key. If you continue pressing [PREVIOUS RECORD] until the first record is redisplayed, SQL*Forms issues the message, "At first record."

Note: Besides [NEXT FIELD], [PREVIOUS FIELD], [NEXT RECORD], and [PREVIOUS RECORD], SQL*Forms provides several other functions for cursor movement. For a list of available cursor-movement functions, see the SQL*Forms User’s Quick Reference.
Exercises:

1. If you are currently in the employee record for Allen (Figure I-4) and the cursor is positioned at the HIREDATE field, how do you get to the ENAME field?

2. Suppose the database currently contains two employee records: Smith (Figure I-3) and Allen (Figure I-4) in that order. If you are currently in the first record, Smith, what steps are necessary to get to the JOB field for Allen?

3. If you are in the record for Allen, what steps are necessary to get to the SAL field for Smith?
Chapter 5. Retrieving Specific Records
Chapter 5. **Retrieving Specific Records**

If your database contains a large number of records, it is time-consuming to retrieve all the records and look through them one at a time to find a particular one. Instead, when you want to retrieve specific records, you can specify criteria you want those records to meet and SQL*Forms will retrieve all records matching your specification.

Suppose you want to see the records of all employees whose job is MANAGER. You can do this by entering the value you want to match directly on the form:

1. Press the **[ENTER QUERY]** key.

   SQL*Forms displays the message, "Enter a query, then press QUERY key to execute it."

2. Press **[NEXT FIELD]** two times, until the cursor is positioned on the Job field.

3. Type MANAGER in the JOB field.

   If you make a mistake when entering your query, you can use the **[CHARACTER DELETE]** function key to delete the character to the left of the cursor. Or, you can use the functions **[RIGHT]** or **[LEFT]** to move the cursor in either direction horizontally without changing any characters; and then type the desired character over the incorrect one.

4. Press the **[EXECUTE QUERY]** key.
SQL*Forms displays the first record that satisfies your query (Figure I-5).

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>ENAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>7566</td>
<td>Jones</td>
</tr>
<tr>
<td>JOB</td>
<td>MANAGER</td>
</tr>
<tr>
<td>02-APR-81</td>
<td>SAL 2975</td>
</tr>
<tr>
<td>COMM</td>
<td>DEPTNO</td>
</tr>
</tbody>
</table>

Char Mode: Replace Page 1 Count: 1

Figure I-5
Retrieving Records that Match a Specific Value

As always, pressing [NEXT RECORD] and [PREVIOUS RECORD] displays the other records retrieved by the query.

Note: Although this example showed a value entered in only one field, you can also specify values for several fields. For example, entering MANAGER in the JOB field and 30 in the DEPTNO field would retrieve the record for the manager of Department 30.
Exercises:

1. If you are currently in the EMPNO field of a record and you want to display the employee record for Jones, how would you do this?

2. If you are currently in the COMM field of a record and you want to display all the employee records that have employee number 7566 as their manager, how would you do this?

3. Suppose you are currently in the ENAME field of a record, what steps are necessary to find all the salesmen in department 20?
Chapter 6. The [HELP] Function
Chapter 6. The [HELP] Function

The [HELP] function displays information about the current field. [HELP] can display information in two forms:

1. a brief description of the field, displayed on the message line.

2. a screenful of information about the field, which replaces the current page of the form on the display.

If the designer of the form provided a brief description of the current field, that description appears when you press [HELP]. If you want to see the screenful of information, press [HELP] a second time.

If the designer of the form did not provide a brief description of the current field, the screenful of information appears when you press [HELP] the first time.

To leave the screenful of help information and redisplay the current page of the form, press any function key except [HELP].

From the basic tutorial, if you were at the screen in Figure I-2 and the cursor is positioned at the first field, EMPNO, pressing the [HELP] key once would display:

```

       ======== EMP ========

     EMPNO |______| ENAME |______|
     JOB |_______| MGR |______|
  HIREDATE |_______| SAL |______|
   COMM |______| DEPTNO |____

Enter value for : EMPNO

Char Mode: Replace Page 1           Count: **0
```
To get to the help screen, press the [HELP] key a second time to display:

<table>
<thead>
<tr>
<th>Help Screen for Column: EMPNO Value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block: EMP12  Table: EMP  Prompt: EMPNO</td>
</tr>
<tr>
<td>Explanatory Text</td>
</tr>
<tr>
<td>Enter value for: EMPNO</td>
</tr>
<tr>
<td>Type Format</td>
</tr>
<tr>
<td>NUMBER +-!9999999999.9999999999!E+-!99!</td>
</tr>
<tr>
<td>Length: 6</td>
</tr>
<tr>
<td>Characteristics</td>
</tr>
<tr>
<td>Displayed  Enterable  Mandatory  Primary</td>
</tr>
</tbody>
</table>

< Hit any (function) key to return to form >

Pressing the [HELP] key once while at the ENAME field will display:

```
====== EMP ======

EMPNO | _____ |
JOB | 16567 |
HIREDATE | 96123 |
COMM | _____ |
ENAME | _____ |
MGR | _____ |
SAL | _____ |
DEPTNO | _____ |

Enter value for: ENAME
```

Char Mode: Replace  Page 1  Count: *0
Chapter 7.  [HELP] With Function Keys
Pressing the [HELP] key a second time will display:

Help Screen for Column: ENAME Value:
Block: EMP12 Table: EMP Prompt: ENAME

Explanatory Text
Enter value for: ENAME

Type Format
CHAR 1 or more printable symbols

Length: 10

Characteristics
Displayed Enterable Updatable

< Hit any (function) key to return to form >

You can also display a help screen by pressing [DISPLAY ERROR]. This key displays information about the field or operation in which an error most recently was detected, whether or not that is the current field. It never displays the one-line field description.

Chapter 7. Help With Function Key Definitions

You can display the keyboard map that corresponds to your computer by pressing [SHOW FUNCTION KEYS]. This is PF1 or ESC1 in most, but not all, keyboard maps.
### KEYMAP FOR THE IBM 3270

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>KEYSOTRE(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit</td>
<td>PF21</td>
</tr>
<tr>
<td>Scroll Right</td>
<td>PF22</td>
</tr>
<tr>
<td>Next Field</td>
<td>PF20</td>
</tr>
<tr>
<td>Next Record</td>
<td>PF8</td>
</tr>
<tr>
<td>Next Set of Records</td>
<td>PF9</td>
</tr>
<tr>
<td>Next Block</td>
<td>PF11</td>
</tr>
<tr>
<td>Scroll Left</td>
<td>PF23</td>
</tr>
<tr>
<td>Previous Field</td>
<td>PF19</td>
</tr>
<tr>
<td>Previous Record</td>
<td>PF10</td>
</tr>
<tr>
<td>Previous Block</td>
<td>PF12+PF19</td>
</tr>
<tr>
<td>Clear Field</td>
<td>PF12+PF20</td>
</tr>
<tr>
<td>Clear Record</td>
<td>PF17</td>
</tr>
<tr>
<td>Clear Block</td>
<td>PF18</td>
</tr>
<tr>
<td>Clear Form/Rollback</td>
<td>PF12+PF17</td>
</tr>
<tr>
<td>Delete Record</td>
<td>PF12+PF14</td>
</tr>
<tr>
<td>Create Record</td>
<td>PF12+PF15</td>
</tr>
<tr>
<td>Duplicate Field</td>
<td>PF12+PF16</td>
</tr>
<tr>
<td>Duplicate Record</td>
<td>PF5</td>
</tr>
<tr>
<td>Enter Query</td>
<td>PF4</td>
</tr>
<tr>
<td>Count Query Hits</td>
<td>PF13</td>
</tr>
<tr>
<td>Execute Query</td>
<td>PF5</td>
</tr>
<tr>
<td>Block Menu</td>
<td>PF2</td>
</tr>
<tr>
<td>Enter</td>
<td>ENTER</td>
</tr>
<tr>
<td>Commit Transaction</td>
<td>PF6</td>
</tr>
<tr>
<td>Exit/Cancel</td>
<td>PF3</td>
</tr>
<tr>
<td>No Operation</td>
<td>PF6</td>
</tr>
<tr>
<td>Redisplay Page</td>
<td>CLEAR for VM</td>
</tr>
<tr>
<td>Help</td>
<td>PF14</td>
</tr>
<tr>
<td>List Field Values</td>
<td>PF15</td>
</tr>
<tr>
<td>Display Error</td>
<td>PF13</td>
</tr>
<tr>
<td>Enable Record Update</td>
<td>PF12+PF18</td>
</tr>
<tr>
<td>Show Function Keys</td>
<td>PF1</td>
</tr>
<tr>
<td>HELP FOR VM</td>
<td>PA2</td>
</tr>
</tbody>
</table>
## KEYMAP FOR THE VT100

<table>
<thead>
<tr>
<th>Function</th>
<th>Keystroke(s)</th>
<th>Function</th>
<th>Keystroke(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit</td>
<td>ESC O</td>
<td>Execute Query</td>
<td>ESC 5</td>
</tr>
<tr>
<td>Scroll Right</td>
<td>ESC P</td>
<td>Block Menu</td>
<td>ESC 2</td>
</tr>
<tr>
<td>Next Field</td>
<td>ESC I</td>
<td>Enter</td>
<td>ENTER</td>
</tr>
<tr>
<td>Next Record</td>
<td>ESC 8</td>
<td>Commit Transaction</td>
<td>ESC 6</td>
</tr>
<tr>
<td>Next Set of Records</td>
<td>ESC 9</td>
<td>Exit/Cancel</td>
<td>ESC 3</td>
</tr>
<tr>
<td>Next Block</td>
<td>ESC -</td>
<td>No Operation</td>
<td>PF16</td>
</tr>
<tr>
<td>Scroll Left</td>
<td>PF23</td>
<td>Redisplay Page</td>
<td>CLEAR for VM</td>
</tr>
<tr>
<td>Previous Field</td>
<td>ESC U</td>
<td>PA2 for MVS</td>
<td></td>
</tr>
<tr>
<td>Previous Record</td>
<td>ESC 0</td>
<td>Help</td>
<td>ESC 14</td>
</tr>
<tr>
<td>Previous Block</td>
<td>ESC 7</td>
<td>List Field Values</td>
<td>ESC E</td>
</tr>
<tr>
<td>Clear Field</td>
<td>ESC = + ESC U</td>
<td>Display Error</td>
<td>ESC Q</td>
</tr>
<tr>
<td>Clear Record</td>
<td>ESC = + ESC Y</td>
<td>Enable Record Update</td>
<td>ESC = +</td>
</tr>
<tr>
<td>Clear Block</td>
<td>ESC T</td>
<td></td>
<td>ESC Y</td>
</tr>
<tr>
<td>Clear Form/Rollback</td>
<td>ESC Y</td>
<td>Show Function Keys</td>
<td>ESC 1</td>
</tr>
<tr>
<td>Delete Record</td>
<td>ESC = + ESC T</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create Record</td>
<td>ESC = + ESC W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duplicate Field</td>
<td>ESC = + ESC E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duplicate Record</td>
<td>ESC = + ESC R</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Enter Query</strong></td>
<td>ESC 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Count Query Hits</td>
<td>ESC = + ESC Q</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** All function keys on the VT100 correspond to the function keys on the IBM 3270. Example: PF12 on the IBM 3270 is ESC 12 or ESC = on the VT100 keyboard.
Chapter 8. [HELP] With A Field With A List Of Values
Chapter 9. [HELP] Form A Form
Chapter 10. Leaving SQL*Forms
Chapter 8. Help With A Field With A List Of Values

If the current field has a list of valid values, you can display the first possible value by pressing [LIST OF FIELD VALUES]. A two-character state name field is one example of a field that might well have such a list of values.

Chapter 9. Help Form A Form

Some forms can provide additional kinds of help at your request. Where additional help is available, it usually takes the form of a box or screenful of information that you can display by pressing a certain function key or making a certain selection from a menu. The instructions for using a form may tell you whether that form can provide any additional help, and if so, how to request it.

Chapter 10. Leaving SQL*Forms

Once you have completed your work with a particular form, press the [EXIT] function key. This ends the session.
SEAD
Software Engineering and Ada Database
University of Houston, Clear Lake-NASA Johnson Space Center
GHG Corporation

GENERAL INFORMATION

QUICK REFERENCE FOR LOGGING INTO SEAD
TO:

Your user I.D. (username) is ______________________. You may access the SEAD through the NASA/JSC Center Information Network (CIN).

If you do not have the capability to directly connect to the CIN, you may dial in at 713/483-2500. You should use or emulate a VT100 terminal. Once you are connected, follow the procedure outlined on the following pages. If you do have a direct connection, simply type SEAD followed by your username at the CIN Menu. For direct connection, it is best to have or emulate an IBM3270. Please be aware that the SEAD relies on the function keys (ESC sequence on the VT100) and, if you or your communications software have redefined these keys to some other functions, you will have difficulty using the database.

The first time you sign on, your password will be the same as your username. The system will immediately prompt you to enter a new password. Your new password must be from 6 to 8 characters and can contain alpha and numeric characters. You will be asked to type the new password twice to verify it. Please remember your new password, as this is what you will use for your next logon.

After you get to the main menu of SEAD, you should be able to follow the on-line menus, comments, and help. When you are ready to quit, return to the main menu and select <E> to exit, then hang up.

If you encounter any problems, call the SEAD Administrator at (713) 488-8806. We also welcome any comments or suggestions you may have regarding the structure, content, and usability of the SEAD.
ENTER NUMBER:
cin1 <cr>
CALLING 61247
CALL COMPLETE
<cr>

YALE ASCII TERMINAL COMMUNICATIONS SYSTEM V2.1
ENTER TERMINAL TYPE: vt100 <cr>

WELCOME TO JOHNSON SPACE CENTER HOUSTON TEXAS CENTER INFORMATION NETWORK CIN-B DIAL-IN FACILITY

FOR NASA AUTHORIZED USERS ONLY-UNAUTHORIZED USE IS A VIOLATION OF FEDERAL LAW
CALL (713)-280-4800 IF YOU NEED HELP
PRESS ENTER THEN CLEAR KEY TO PROCEED <cr>

sead username <cr>

LOGON USERNAME VMXACI104R ENTER LOGON PASSWORD:
password <cr>
Welcome to SEAD! Please type <ENTER> to continue. <cr>

Software Engineering and ADA Database System

B. Bulletin Board
I. Beginner Information
K. Function Keymap
C. Continue with SEAD
P. Change VM Password
E. Exit SEAD

Please enter your selection ==> I <cr>
Description of the Open Main Menu.

B. Bulletin Board -

Enables the user to browse the following Ada information: Conferences, Workshops, Meetings, etc.

I. Beginner Information -

Enables the first time user to browse instructions explaining about the structure of the database and how to retrieve information from the database.

K. Function Keymap -

Enables the user to browse the function keys available to use while in the database.

C. Continue with SEAD -

Enables the user to continue research by browsing through the database for the following information: Education and Training Resources, Publications and Conferences, Project, Compilers and Other Products, and Reusable Packages.

P. Change VM Password -

Enables the user to change his/her password within SEAD without logging out of the VM System. This function is only temporarily available.

E. Exit -

Enables the user to exit out of SEAD.
PROCEDURES FOR DISPLAY

To display all records in a table:
Press EXECUTE QUERY <PF5>.
Press NEXT RECORD <PF8> to display each subsequent record.
To retrieve records by matching values:
Press ENTER QUERY <PF4>;
enter the values you want to match into the appropriate fields
(a value can be exactly as JONES, or, _ON%, where "_" represents any character and "%" represents any string);
press COUNT QUERY HITS <PF12+PF13> to find the number of records matched;
press ENTER QUERY <PF5>.
Press NEXT RECORD <PF8> to view subsequent records retrieved by the query.
To retrieve records by entering a WHERE condition:
Press ENTER QUERY <PF4>;
move the cursor to the field where you want to enter a variable; type &, followed by a variable name (for example, &SAL);
press EXECUTE QUERY <PF5>;
When prompted with "Query where ... ?", enter any WHERE condition.
(for example: &FEE > 1000; &DATE < 31-NOV-87;
&SAL = 45000 or &NAME like "KERRY") then press ENTER.
Return to Menu <PF2>
# Keymap for the IBM 3270

<table>
<thead>
<tr>
<th>Function</th>
<th>Keystroke(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit</td>
<td>PF21</td>
</tr>
<tr>
<td>Scroll Right</td>
<td>PF22</td>
</tr>
<tr>
<td>Next Field</td>
<td>PF20</td>
</tr>
<tr>
<td>Next Record</td>
<td>PF8</td>
</tr>
<tr>
<td>Next Set of Records</td>
<td>PF9</td>
</tr>
<tr>
<td>Next Block</td>
<td>PF11</td>
</tr>
<tr>
<td>Scroll Left</td>
<td>PF23</td>
</tr>
<tr>
<td>Previous Field</td>
<td>PF19</td>
</tr>
<tr>
<td>Previous Record</td>
<td>PF10</td>
</tr>
<tr>
<td>Previous Block</td>
<td>PF12+PF19</td>
</tr>
<tr>
<td>Clear Field</td>
<td>PF12+PF20</td>
</tr>
<tr>
<td>Clear Record</td>
<td>PF17</td>
</tr>
<tr>
<td>Clear Block</td>
<td>PF18</td>
</tr>
<tr>
<td>Clear Form/Rollback</td>
<td>PF12+PF17</td>
</tr>
<tr>
<td>Delete Record</td>
<td>PF12+PF14</td>
</tr>
<tr>
<td>Create Record</td>
<td>PF12+PF15</td>
</tr>
<tr>
<td>Duplicate Field</td>
<td>PF12+PF16</td>
</tr>
<tr>
<td>Duplicate Record</td>
<td>PF4</td>
</tr>
<tr>
<td>Enter Query</td>
<td>PF12+PF13</td>
</tr>
<tr>
<td>Count Query Hits</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Keystroke(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute Query</td>
<td>PF5</td>
</tr>
<tr>
<td>Block Menu</td>
<td>PF2</td>
</tr>
<tr>
<td>Enter</td>
<td>ENTER</td>
</tr>
<tr>
<td>Commit Transaction</td>
<td>PF6</td>
</tr>
<tr>
<td>Exit/Cancel</td>
<td>PF3</td>
</tr>
<tr>
<td>No Operation</td>
<td>PF16</td>
</tr>
<tr>
<td>Redisplay Page</td>
<td>CLEAR for VM</td>
</tr>
<tr>
<td></td>
<td>PA2 for MVS</td>
</tr>
<tr>
<td>Help</td>
<td>PF14</td>
</tr>
<tr>
<td>List Field Values</td>
<td>PF15</td>
</tr>
<tr>
<td>Display Error</td>
<td>PF13</td>
</tr>
<tr>
<td>Enable Record Update</td>
<td>PF12+PF18</td>
</tr>
<tr>
<td>Show Function Keys</td>
<td>PF1</td>
</tr>
</tbody>
</table>
### KEYMAP FOR THE VT100 TERMINAL

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>KEYSTROKE(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit</td>
<td>ESC 0</td>
</tr>
<tr>
<td>Scroll Right</td>
<td>ESC P</td>
</tr>
<tr>
<td>Next Field</td>
<td>ESC I</td>
</tr>
<tr>
<td>Next Record</td>
<td>ESC 8</td>
</tr>
<tr>
<td>Next Set of Records</td>
<td>ESC 9</td>
</tr>
<tr>
<td>Next Block</td>
<td>ESC -</td>
</tr>
<tr>
<td>Scroll Left</td>
<td>PF23</td>
</tr>
<tr>
<td>Previous Field</td>
<td>ESC U</td>
</tr>
<tr>
<td>Previous Record</td>
<td>ESC 7</td>
</tr>
<tr>
<td>Previous Block</td>
<td>ESC 0</td>
</tr>
<tr>
<td>Clear Field</td>
<td>ESC = + ESC U</td>
</tr>
<tr>
<td>Clear Record</td>
<td>ESC = + ESC Y</td>
</tr>
<tr>
<td>Clear Block</td>
<td>ESC T</td>
</tr>
<tr>
<td>Clear Form/Rollback</td>
<td>ESC Y</td>
</tr>
<tr>
<td>Delete Record</td>
<td>ESC = + ESC T</td>
</tr>
<tr>
<td>Create Record</td>
<td>ESC = + ESC W</td>
</tr>
<tr>
<td>Duplicate Field</td>
<td>ESC = + ESC E</td>
</tr>
<tr>
<td>Duplicate Record</td>
<td>ESC = + ESC R</td>
</tr>
<tr>
<td><strong>Enter Query</strong></td>
<td>ESC 4</td>
</tr>
<tr>
<td>Count Query Hits</td>
<td>ESC = + ESC Q</td>
</tr>
</tbody>
</table>

### FUNCTION                      | KEYSTROKE(S) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Execute Query</strong></td>
<td>ESC 5</td>
</tr>
<tr>
<td>Block Menu</td>
<td>ESC 2</td>
</tr>
<tr>
<td>Enter</td>
<td>ENTER</td>
</tr>
<tr>
<td>Commit Transaction</td>
<td>ESC 6</td>
</tr>
<tr>
<td>Exit/Cancel</td>
<td>ESC 3</td>
</tr>
<tr>
<td>No Operation</td>
<td>PF16</td>
</tr>
<tr>
<td>Redisplay Page</td>
<td>CLEAR for VM</td>
</tr>
<tr>
<td></td>
<td>PA2 for MVS</td>
</tr>
<tr>
<td>Help</td>
<td>ESC 14</td>
</tr>
<tr>
<td>List Field Values</td>
<td>ESC E</td>
</tr>
<tr>
<td>Display Error</td>
<td>ESC Q</td>
</tr>
<tr>
<td>Enable Record Update</td>
<td>ESC = + ESC Y</td>
</tr>
<tr>
<td>Show Function Keys</td>
<td>ESC 1</td>
</tr>
</tbody>
</table>

**Note:** All function keys on the VT100 correspond to the function keys on the IBM 3270. Example: PF12 on the IBM 3270 is ESC 12 or ESC = on the VT100 keyboard.
S E A D
Software Engineering and Ada Database

DATABASE ORGANIZATIONAL OUTLINE

MAIN MENU

1. EDUCATION AND TRAINING RESOURCES
   1. Course Information
      - Each course record has 5 screens: course, sponsor, audience, format, and material.
   2. Book Information

2. PUBLICATIONS AND CONFERENCES
   1. Publication Information
      - Each publication record has ten screens: publication, location, author/author information, category and subject, general term, keyword, project cross-reference, product cross-reference, compiler cross-reference and package cross-reference.
   2. Conference Information
      - Each Conference record has six screens: conference, conference sponsor, coordinator/coordinator information, conference charge, presentation, presenter/presenter information.

3. PROJECTS
   Each Project record has eight screens: project, contact_person/contact_person information, sub_project, project keyword, publication cross-reference, compiler cross-reference, and package cross-reference.
4. COMPILERS AND OTHER PRODUCTS

1. Compiler Information
   - Each Compiler record has eight screens: compiler, vendor, host system, target system, performance/evaluator information, publication cross-reference, project cross-reference, and package cross-reference.

2. Product Information
   - Each Product record has seven screens: product, vendor, host system, target system, publication cross-reference, project cross-reference, and package cross-reference.

5. REUSABLE PACKAGE INFORMATION

Each Reusable Package record has twelve screens: reusable package, contact_person/contact_person information, creator/creator information, host system, target system, revise history, performance/performance evaluator information, package keyword(s), publication cross-reference, project cross-reference, product cross-reference, and compiler cross-reference.

*Note: Each screen and each data item has on-line help available.*
APPENDIX B
**USING THE KEYBOARD**

The following tables show what keys to press to perform various actions within the database. The keys below are listed for the IBM3270 keyboard and the VT100 keyboard.

### For Cursor Movement

<table>
<thead>
<tr>
<th>Action</th>
<th>IBM3270</th>
<th>VT100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>&lt;--</td>
<td>&lt;--</td>
</tr>
<tr>
<td>Right</td>
<td>--&gt;</td>
<td>-- &gt;</td>
</tr>
<tr>
<td>Scroll Left</td>
<td>PF23</td>
<td>ESC [</td>
</tr>
<tr>
<td>Scroll Right</td>
<td>PF22</td>
<td>ESC P</td>
</tr>
<tr>
<td>Menu</td>
<td>PF2</td>
<td>ESC 2</td>
</tr>
<tr>
<td>Next Block</td>
<td>PF11</td>
<td>ESC -</td>
</tr>
<tr>
<td>Next Field</td>
<td>ENTER</td>
<td>ENTER</td>
</tr>
<tr>
<td>Next Primary Key Field</td>
<td>PF20</td>
<td>ESC I</td>
</tr>
<tr>
<td>Next Record</td>
<td>PF8</td>
<td>ESC 8</td>
</tr>
<tr>
<td>Next Set of Records</td>
<td>PF9</td>
<td>ESC 9</td>
</tr>
<tr>
<td>Previous Block</td>
<td>PF10</td>
<td>ESC 0</td>
</tr>
<tr>
<td>Previous Field</td>
<td>PF19</td>
<td>ESC U</td>
</tr>
<tr>
<td>Previous Record</td>
<td>PF7</td>
<td>ESC 7</td>
</tr>
</tbody>
</table>

### To Edit Data

<table>
<thead>
<tr>
<th>Action</th>
<th>Press</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character Delete</td>
<td>DEL</td>
</tr>
<tr>
<td>Character Insert</td>
<td>INS</td>
</tr>
<tr>
<td>Clear Block</td>
<td>PF17</td>
</tr>
<tr>
<td>Clear Field</td>
<td>PF12 + PF19</td>
</tr>
<tr>
<td>Clear Form/Rollback</td>
<td>PF18</td>
</tr>
<tr>
<td>Clear Record</td>
<td>PF12 + PF20</td>
</tr>
</tbody>
</table>
## Query Processing (To Retrieve Records)

<table>
<thead>
<tr>
<th>Function</th>
<th>IBM3270</th>
<th>VT100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abort Query</td>
<td>PF16</td>
<td>ESC R</td>
</tr>
<tr>
<td>Count Query</td>
<td>PF12 + PF13</td>
<td>ESC = + ESC Q</td>
</tr>
<tr>
<td>Enter Query</td>
<td>PF4</td>
<td>ESC 4</td>
</tr>
<tr>
<td>Execute Query</td>
<td>PF5</td>
<td>PF5</td>
</tr>
</tbody>
</table>

## Maintaining the Database

<table>
<thead>
<tr>
<th>Function</th>
<th>IBM3270</th>
<th>VT100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commit (Saves Changes)</td>
<td>PF6</td>
<td>ESC 6</td>
</tr>
<tr>
<td>Create Record</td>
<td>PF12 + PF14</td>
<td>ESC = + ESCW</td>
</tr>
<tr>
<td>Delete Record</td>
<td>PF12 + PF17</td>
<td>ESC = + ESC T</td>
</tr>
<tr>
<td>Duplicate Record</td>
<td>PF12 + PF16</td>
<td>ESC = + ESC R</td>
</tr>
<tr>
<td>Enable Record Update</td>
<td>PF12 + PF18</td>
<td>ESC = + ESC Y</td>
</tr>
</tbody>
</table>

## To

<table>
<thead>
<tr>
<th>Function</th>
<th>IBM3270</th>
<th>VT100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Error</td>
<td>PF13</td>
<td>ESC Q</td>
</tr>
<tr>
<td>Duplicate Field</td>
<td>PF12 + PF15</td>
<td>ESC = + ESC E</td>
</tr>
<tr>
<td>EXIT</td>
<td>PF3</td>
<td>ESC 3</td>
</tr>
<tr>
<td>HELP</td>
<td>PF14</td>
<td>ESC W</td>
</tr>
<tr>
<td>List of Field Values</td>
<td>PF15</td>
<td>ESC E</td>
</tr>
<tr>
<td>Print Form</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Redisplay Page</td>
<td>&lt;CLEAR&gt;</td>
<td>CTRL +</td>
</tr>
<tr>
<td>Show Function Keys</td>
<td>PF1</td>
<td>ESC 1</td>
</tr>
</tbody>
</table>