



# The Design and Development of An Information Retrieval System for the EAMATE Data

Natalie Willman  
Laura L. Downey

U.S. DEPARTMENT OF COMMERCE  
Technology Administration  
National Institute of Standards  
and Technology  
Gaithersburg, MD 20899

Welcome

TO THE EAMATE PROTOTYPE



DESIGNED AND DEVELOPED BY

Natalie E. Willman,  
Senior Computer Scientist

Laura L. Downey,  
Computer Scientist

National Institute of Standards  
and Technology

Continue

QC  
100  
.U56  
1994  
#5394

NIST



**NISTIR 5394**  
**VOL II OF II - APPENDICES**

# **The Design and Development of An Information Retrieval System for the EAMATE Data**

**Natalie Willman  
Laura L. Downey**

U.S. DEPARTMENT OF COMMERCE  
Technology Administration  
National Institute of Standards  
and Technology  
Gaithersburg, MD 20899

April 1994



**U.S. DEPARTMENT OF COMMERCE**  
**Ronald H. Brown, Secretary**

**TECHNOLOGY ADMINISTRATION**  
**Mary L. Good, Under Secretary for Technology**

**NATIONAL INSTITUTE OF STANDARDS  
AND TECHNOLOGY**  
**Arati Prabhakar, Director**



## Table of Contents

### Volume II - Appendices

A.	User Instructions .....	A-1
A.1	Step-By-Step Instructions .....	A-1
A.2	Data Entry Rules and Field Attributes .....	A-10
A.3	Visual Manual .....	A-12
B.	Installation and Configuration .....	B-1
B.1	Client Workstation .....	B-1
B.2	File Server .....	B-5
C.	System Error Messages.....	C-1
C.1	User Interface Error Messages .....	C-1
C.2	Search Engine Error Messages .....	C-20
D.	Listing of the Code.....	D-1
D.1	User Interface Code .....	D-3
D.2	Search Engine Code .....	D-317
E.	Scout Comments from EAMATE Testing Session .....	E-1
F.	Preliminary Employer Report Statistics.....	F-1
F.1	Einstats File.....	F-1
F.2	Indexstats File .....	F-7

**NOTE:** The table of contents for Volume II is repeated here for ease of use.  
See Volume I for a full table of contents for NISTIR 5394.



## A User Instructions

Appendix A contains user instructions for the EAMATE application. It is divided into three sections. Section A.1 contains step-by-step instructions for executing every feature of the application. Section A.2 lists data entry rules and field attributes, and section A.3 is a visual manual which provides a quick alternative to section A.1.

### A.1 Step-By-Step Instructions

Section A.1 lists instructions for each of the options available in the EAMATE application. Subheadings consist of the main screen (and credit screen) along with each of the five main screen choices. Detailed instructions for each feature are listed in the appropriate section along with pertinent notes and hints.

#### Main Application Screen and Credit Screen:

When the application is opened, the first screen that appears is the credit screen. To make this screen disappear, simply press the enter key or move the mouse pointer onto the Continue push-button and press the left mouse button once.

Now the application is ready to be used. The main screen of the application offers five push-button choices: Single Query, Report Statistics, Browse Report, Print Report and Exit.

To access any of the features on the main screen simply move the mouse pointer onto the desired push-button and press the left mouse button once.

The **Single Query** option provides the mechanism for searching for a particular individual.

The **Report Statistics** option is not implemented at this time but is included here to demonstrate functionality.

The **Browse Report** option allows access to information in the same order as reported by the employer.

The **Print Report** option provides printing capability for an employer report with less than 5000 employees. To print a larger report, submit a request to the system administrator.

The **Exit** option quits the application.

### The Single Query Option:

After selecting the Single Query option from the main menu, a dialog box appears titled "Please Enter Query Information" and the caret is positioned in the first data entry field. Type in the **year** (for the prototype this is only 1991) and the caret will automatically jump to the next data entry field.

Once the year has been entered, enter the **Employee Identification Number (EIN)**. The dash will automatically be inserted in the appropriate position and when the data entry field is complete the caret will automatically move to the last name data entry field.

The **last name** and **first name** fields are optional. However, if one is entered the other must be. If no first or last name is entered then a social security number must be entered (see below). Once a last name is entered, press the tab key to move to the first name data entry field. Once a first name is entered press the tab key to move to the social security number data entry field.

The **social security number** data entry field is also optional. However, if no first and last name are entered, then a social security number must be entered. When entering a social security number the dashes will automatically appear in the appropriate position. When the data entry is complete, the focus will move to the OK push-button.

To request the search be performed, press the enter key or move the mouse pointer onto the OK push-button and press the left mouse button once. If invalid data has been entered, message boxes will appear indicating the problem. To clear the message boxes, press the enter key or move the mouse pointer onto the OK push-button in the message box and press the left mouse button once.

If an incorrect year is entered a message box will appear identifying the problem. Press the enter key or move the mouse pointer onto the OK button and press the left mouse button once to clear the message box. Backspace over the incorrect year and type in the correct year. Press the enter key or position the mouse pointer onto the OK push-button and press the left mouse button once to begin the search process again.

If the EIN does not exist, a message box will appear. Clear the message box and re-enter the EIN. Press the enter key or position the mouse pointer onto the OK push-button and press the left mouse button once to begin the search process again.

If invalid combinations of the first name, last name, and social security fields occur then a message box will appear indicating the problem. Clear the message box, re-enter legal parameters and re-try the search.

After the search is complete, the Query Info and Possible Matches screen will appear. See the next section for instructions for maneuvering through this screen.

### Query Info and Possible Matches Screen:

The Query Info and Possible Matches Screen provides access to employer and employee information including browse, detail, and total data. Employer browse information is displayed in the top left corner of the screen and employee browse information is displayed in the list box on the bottom half of the screen. Detailed and totals data are available from within the list box or by accessing one of the push buttons.

To access employer detail information, move the mouse pointer onto the **Employer Detail** push-button and press the left mouse button once. Two choices are offered on the employer detail screen. Press the Continue button with the mouse pointer and the employer detail screen will disappear, or press the Print button with the mouse pointer and the employer detail data will be sent to the printer and a message box will appear indicating that printing is in progress. Press the Continue button with the mouse pointer on the message box to clear the message box and select other options from the Query Info and Possible Matches Screen as desired.

NOTE: If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

To access a **different employer report** associated with a multiple-report EIN, position the mouse pointer onto the **Change icon** (the blue arrow) and press the left mouse button once. Answer the message prompt by entering the desired 3-character report number. Press OK to make the change. (Notice the new employer report in the employer browse information section. The employer detail has also been updated as a result of this operation.)

The employee browse information displayed in the list box is returned in a ranked order pertaining to the query parameters. In other words, the names and/or social security numbers will be listed in the order that most closely matches the query parameters. The list box information may be scrolled through using the up and down arrow keys, the scroll bars or the page up and page down keys. To use the scroll bar, position the mouse pointer on the up or down arrows in the scroll bar and hold down the left mouse button or slowly click the left mouse button. To use the scroll button (the gray rectangle in the scroll bar), position the mouse pointer on the scroll button and while holding down the left mouse button, drag the mouse up and down as desired.

If the employee is not found in the first set of 50 matches returned in the list box, the next set of 50 possible matches may be accessed by pressing the **Additional Matches** button with the mouse pointer. The next set of fifty matches will then be added to the list box. The highlight bar will be positioned on the first entry of the new set of fifty to facilitate user browsing.

NOTE: Due to memory constraints and the fact that this is a prototype, the list box will hold approximately 700 employee records depending on the size of the record. Once the limit has been reached, no records will be added to the list box. If this situation occurs, a message box will appear indicating the occurrence.

To access the **employee detail data**, move the highlight bar in the list box with the up and down arrow keys to the desired selection and press enter, or position the highlight bar with the mouse pointer and double-click on the highlight bar to bring up the employee detail information.

Two choices are offered on the employee detail screen. Press the Continue button with the mouse pointer and the employee detail screen will disappear, or press the Print button with the mouse pointer and the system will prompt the user to enter the number of employee details to print. Enter the desired number and press the OK button with the mouse pointer. The employee detail data will be sent to the printer and a message box will appear indicating that printing is in progress. Press the Continue button with the mouse pointer on the message box to clear the message box and select other options from the Query Info and Possible Matches Screen as desired.

**NOTE:** If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

To access final totals information for an EIN, press the **Report Totals** push-button with the mouse pointer. Two choices are offered on the Totals screen. Press the Continue button with the mouse pointer and the Totals screen will disappear, or press the Print button with the mouse pointer and the report totals data will be sent to the printer and a message box will appear indicating that printing is in progress. Press the Continue button with the mouse pointer on the message box to clear the message box and select other options from the Query Info and Possible Matches Screen as desired.

**NOTE:** If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

Another option on the Query Info and Possible Matches screen is the Potential Blanket push-button and it involves identification of a possible blanket. If a possible blanket adjustment is identified, press the **Potential Blanket** push-button with the mouse pointer. A question screen will appear. Answer the questions per the on-screen instructions and proceed. Next, a screen will appear prompting you to enter the 3-character report number of the EIN. Enter the report number and press the OK button with the mouse pointer. The Query Info and Possible Matches screen will disappear and the Blanket Information screen will appear. To cancel this operation before going to the Blanket Information screen press the Cancel button with the mouse pointer and the screen that prompts for the EIN identifier will disappear.

If the report number can not be found, a message box will appear. To clear the message box press the OK button with the mouse pointer and re-enter the report number. Once the report number is entered, press the OK button with the mouse pointer to access the Blanket Information Screen.

To view the most recently entered **query parameters**, position the mouse pointer onto the **QP icon** and press the left mouse button once. A screen will appear containing the most recently entered query parameters. To clear the screen press the OK button with the mouse.

To exit the Query Info and Possible Matches Screen, press the **Close** push-button with the mouse pointer and the Query Information and Possible Matches Screen will disappear and the main application screen will reappear allowing for further selections.

Before the Query Info and Possible Matches Screen disappears, a question screen will appear prompting the user to enter information about the current query operation before moving on to other operations. Answer the questions by following the on-screen instructions.

**Blanket Information Screen:**

The Blanket Information Screen offers the same types of information as the Query Info and Possible Matches Screen except that it displays 30 records - ten from the beginning, ten from the middle, and ten from the end - of the specified employer report instead of possible matches.

To access the employer detail data, press the **Employer Detail** button with the mouse pointer and the employee detail screen will appear. Two choices are offered on the employer detail screen. Press the Continue button with the mouse pointer and the employer detail screen will disappear, or press Print with the mouse pointer and the employer detail data will be sent to the printer and a message box will appear indicating that printing is in progress. Press the Continue button with the mouse pointer on the message box to clear the message box and select other options from the Blanket Information Screen as desired.

NOTE: If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

To access final totals information for an EIN, press the **Report Totals** push-button with the mouse pointer and the Totals screen will appear. Two choices are offered on the Totals screen. Press the Continue button with the mouse pointer and the Totals screen will disappear, or press the Print button with the mouse pointer and the report totals data will be sent to the printer and a message box will appear indicating that printing is in progress. Press the Continue button with the mouse pointer on the message box to clear the message box and select other options from the Blanket Information Screen as desired.

NOTE: If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

To print a blanket report, press the **Print Blanket** push-button with the mouse pointer. A message box will appear indicating that printing is in progress. Press the Continue button with

the mouse pointer on the message box to clear the message box and select other options from the Blanket Information Screen as desired.

NOTE: If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

The list box containing employee browse information may be scrolled through using the up and down arrow keys, the scroll bars or the page up and page down keys. To use the scroll bar, position the mouse pointer on the up or down arrows in the scroll bar and hold down the left mouse button or slowly click the left mouse button. To use the scroll button (the gray rectangle in the scroll bar), position the mouse pointer on the scroll button and while holding down the left mouse button, drag the mouse up and down as desired.

To access the **employee detail data**, move the highlight bar in the list box with the up and down arrow keys to the desired selection and press enter, or position the highlight bar with the mouse pointer and double-click on the highlight bar to bring up the employee detail information.

Two choices are offered on the employee detail screen. Press the Continue button with the mouse pointer and the employee detail screen will disappear, or press the Print button with the mouse pointer and the system will prompt you to enter the number of employee details to print. Enter the desired number and press the OK button with the mouse pointer. The employee detail data will be sent to the printer and a message box will appear indicating that printing is in progress. Press the Continue button with the mouse pointer on the message box to clear the message box and select other options from the Blanket Information Screen as desired.

NOTE: If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

To exit the Blanket Information Screen, press the **Close** push-button with the mouse pointer and the Blanket Information Screen will disappear and the main application screen will reappear allowing for further selections.

#### The Report Statistics Option:

As stated above, this option is included to demonstrate functionality and is not implemented at this time. However, a query parameter screen and a place holder screen are included. If you select the Report Statistics Option, you will be prompted to enter the year, EIN, and establishment number. Press the OK button with the mouse pointer to bring up the Report Statistics Screen or press the Cancel button with the mouse pointer to return to the main application screen.

Report Statistics Screen:

The Report Statistics Screen is included here as a place holder. This function is not implemented for the prototype. To clear this screen and return to the main application screen, press either the OK button or the Cancel button with the mouse pointer and the Report Statistics Screen will disappear.

The Browse Report Option:

When the Browse Report Option is selected an entry screen will appear prompting you to "Please Enter the Browse Report Information." The required data entry fields for this screen are: the year, the EIN, and the beginning Microfilm Reference Number (MRN). The Establishment Number data entry field is optional.

When the prompt screen first appears, the caret will be located in the year data entry field. Type in the **year** and the caret will automatically move to the EIN data entry field.

Next type in the **EIN**. The dash will automatically appear at the correct position. The caret will automatically jump to the Beginning MRN data entry field.

Enter the **Beginning MRN** and the browse report query information is complete. To access the Browse Report Information Screen, press the OK button with the mouse pointer and the prompt screen will disappear and the Browse Report Information Screen will appear. To cancel the operation, press the Cancel button with the mouse pointer and the prompt screen will disappear, and the main application screen will reappear.

If the year is incorrect, a message box will appear indicating the problem. To clear the message box press the OK button with the mouse pointer and re-enter the year. Once the year is entered, press the OK button to access the Browse Report Information Screen.

Similarly, if the EIN can not be found, a message box will appear. To clear the message box press the OK button with the mouse pointer and re-enter the EIN. Once the EIN is entered, press the OK button to access the Browse Report Information Screen.

If the Beginning MRN does not exist, a message box will appear. To clear the message box press the OK button with the mouse pointer and re-enter the Beginning MRN. Once the EIN is entered, press the OK button to access the Browse Report Information Screen.

Follow the instructions in the next section for maneuvering through the Browse Report Information Screen.

Browse Report Information Screen:

The Browse Report Information Screen is organized in a similar fashion to the Query Info and Possible Matches Screen and the Blanket Information Screen. Employer browse information is located in the top left corner and employee browse information is located in the list box on the bottom half of the screen. Option push buttons are located down the right side of the screen.

To access the employer detail data, press the **Employer Detail** button with the mouse pointer and the employee detail screen will appear. Two choices are offered on the employer detail screen. Press the Continue button with the mouse pointer and the employer detail screen will disappear, or press Print with the mouse pointer and the employer detail data will be sent to the printer and a message box will appear indicating that printing is in progress. Press the Continue button with the mouse pointer on the message box to clear the message box and select other options from the Blanket Information Screen as desired.

NOTE: If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

To access final totals information, press the **Report Totals** push-button with the mouse pointer and the Totals screen will appear. Two choices are offered on the Totals screen. Press the Continue button with the mouse pointer and the Totals screen will disappear, or press the Print button with the mouse pointer and the report totals data will be sent to the printer and a message box will appear indicating that printing is in progress. Press the Continue button with the mouse pointer on the message box to clear the message box and select other options from the Browse Report Information Screen as desired.

NOTE: If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

The list box containing employee browse information may be scrolled through using the up and down arrow keys, the scroll bars or the page up and page down keys. To use the scroll bar, position the mouse pointer on the up or down arrows in the scroll bar and hold down the left mouse button or slowly click the left mouse button. To use the scroll button (the gray rectangle in the scroll bar), position the mouse pointer on the scroll button and while holding down the left mouse button, drag the mouse up and down as desired.

Fifty employee records are added to the list upon initial opening of the Browse Report Information Screen. To add records to the list box, press the **Additional Records** push-button with the mouse pointer and fifty new records will be added to the list box. The highlight bar will be positioned on the first entry of the new set of fifty to facilitate user browsing.

NOTE: Due to memory constraints and the fact that this is a prototype, the number of records that can be added to the list box is approximately 700.

HINT: If you exceed 700 records and want to look farther in the report, close out the current browse, and begin a new browse. Enter a higher MRN so that the starting point for the browse is farther along in the report.

To access the **employee detail data**, move the highlight bar in the list box with the up and down arrow keys to the desired selection and press enter, or position the highlight bar with the mouse pointer and double-click on the highlight bar to bring up the employee detail information.

Two choices are offered on the employee detail screen. Press the Continue button with the mouse pointer and the employee detail screen will disappear, or press the Print button with the mouse pointer and the system will prompt you to enter the number of employee details to print. Enter the desired number and press the OK button with the mouse pointer. The employee detail data will be sent to the printer and a message box will appear indicating that printing is in progress. Press the Continue button with the mouse pointer on the message box to clear the message box and select other options from the Browse Report Information Screen as desired.

NOTE: If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

To exit the Browse Report Information Screen, press the **Close** push-button with the mouse pointer and the Browse Report Information Screen will disappear and the main application screen will reappear allowing for further selections.

#### The Print Report Option:

Once the print report option has been selected, the Print Report Information screen will appear. Password, year, EIN, and the three-character report number are required. The Establishment Number is optional.

When the screen appears, the caret will be located in the **password** data entry field. Type in the password and the caret will automatically jump to the year data entry field.

Next, type in the **year** and the caret will automatically jump to the EIN data entry field. Type in the **EIN** and the caret will automatically jump to the report number field. The dash in the EIN will automatically appear in the appropriate position.

Type in the **report number** and then press the OK button with the mouse pointer to send the specified report to the server printer. To cancel the operation before sending the information to the server, press the Cancel button with the mouse pointer.

NOTE: Only reports containing less than 5000 records may be printed. To print larger reports, submit a request to the system administrator.

If the year is incorrect, a message box will appear alerting the user. To clear the message box press the OK button with the mouse pointer and re-enter the year. Once the year is entered, press the OK button with the mouse pointer to send to the print information to the server.

Similarly, if the EIN can not be found, a message box will appear alerting the user. To clear the message box press the OK button with the mouse pointer and re-enter the EIN. Once the EIN is entered, press the OK button with the mouse pointer to send the print information to the server.

If the report number can not be found, a message box will appear alerting the user. To clear the message box press the OK button with the mouse pointer and re-enter the report number. Once the report number is entered, press the OK button with the mouse pointer to send the information to the server.

Upon successful communication with the server, a message box will appear indicating that printing is in progress. Press the Continue button with the mouse pointer on the message box to clear the message box and select other options from the main application screen as desired.

**NOTE:** If the Now Printing Message Box does not respond that means the system is still preparing the data for printing. Once complete, the system will release this box and it will disappear.

#### The Exit Option:

After selecting the exit option from the main application screen, a message box will appear with the message "Are You Sure You Want To Exit?" Press the Yes button with the mouse pointer to quit the application, or press the No button with the mouse pointer to keep the application open and make the next desired selection.

## **A.2 Data Entry Rules and Field Attributes**

Section A.2 outlines data entry rules and describes field attributes for the items contained in the data entry screens. The table below lists the name of each data entry field, the field type (all fields are character-based, type of field refers to which characters are legal - either alpha, numeric, or both), maximum allowable length of the field in characters (maximum number of

characters that may be entered), the minimum required length of the field in characters (the minimum amount of characters required for the field to be valid), and whether the field is required. Special notes for required combinations of data entry fields along with other unique field-related information follow the table.

<u>Field Name</u>	<u>Field Type</u>	<u>Maximum Allowable Length</u>	<u>Minimum Required Length</u>	<u>Required or Optional</u>
<i>Single Query Screen</i>				
Year	numeric	4	4	required*
EIN	numeric	10	10	required
Estab. No.	numeric	4	4	optional
Last Name	alpha	15**	1	optional***
First Name	alpha	12**	1	optional***
SSN	numeric	11	11	optional***
<i>Report Statistics Screen</i>				
Year	numeric	4	4	required
EIN	numeric	10	10	required
Estab. No.	numeric	4	4	optional
<i>Browse Report Screen</i>				
Year	numeric	4	4	required
EIN	numeric	10	10	required
Estab. No.	numeric	4	4	optional
Beg. MRN	numeric	11	11	required
<i>Print Report Screen</i>				
Password	alphanumeric	5	5	required
Year	numeric	4	4	required
EIN	numeric	10	10	required
Estab. No.	numeric	4	4	optional
Report No.	alpha	3	3	required
<i>Miscellaneous Screens</i>				
Num. Copies	numeric	5	1	optional****
Report No.	numeric	3	3	optional*****

Table A-1 Data Entry Fields and Their Attributes

### Special Notes

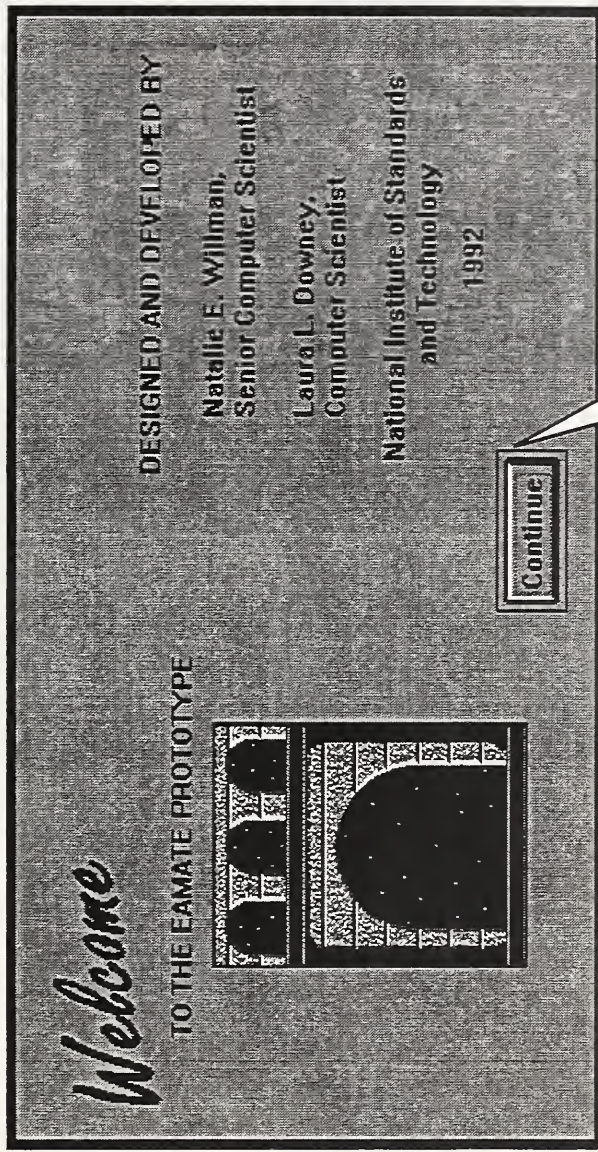
- \* For the prototype, the year field only accepts the year 1991. Other values will cause an error box to appear.
- \*\* You may enter up to 27 characters in both the first name and last name fields. However, only 12 characters will be recognized in the first name field and only 15 characters will be recognized in the last name field. Excess characters will be truncated.
- \*\*\* While the first name field, the last name field, and the SSN field are all listed as optional, obviously some or all must be entered so a search may be initiated. The required legal combinations are:
  - first name and last name and SSN
  - first name and last name
  - SSN

One of these combinations MUST BE entered in order to request a search on an individual. If one of the above legal combinations is not entered on the single query data entry screen before initiating a search, error and/or message boxes will appear.

- \*\*\*\* The number of copies field will appear when a detail print request is made. The field is listed as optional because if nothing is entered the number of copies to print will default to one.
- \*\*\*\*\* When changing the employer browse information (choosing the Change icon), or when making a potential blanket selection, a message box will appear requesting entry of the 3-character report number. If no report number is entered, the current report number will be used as the default.

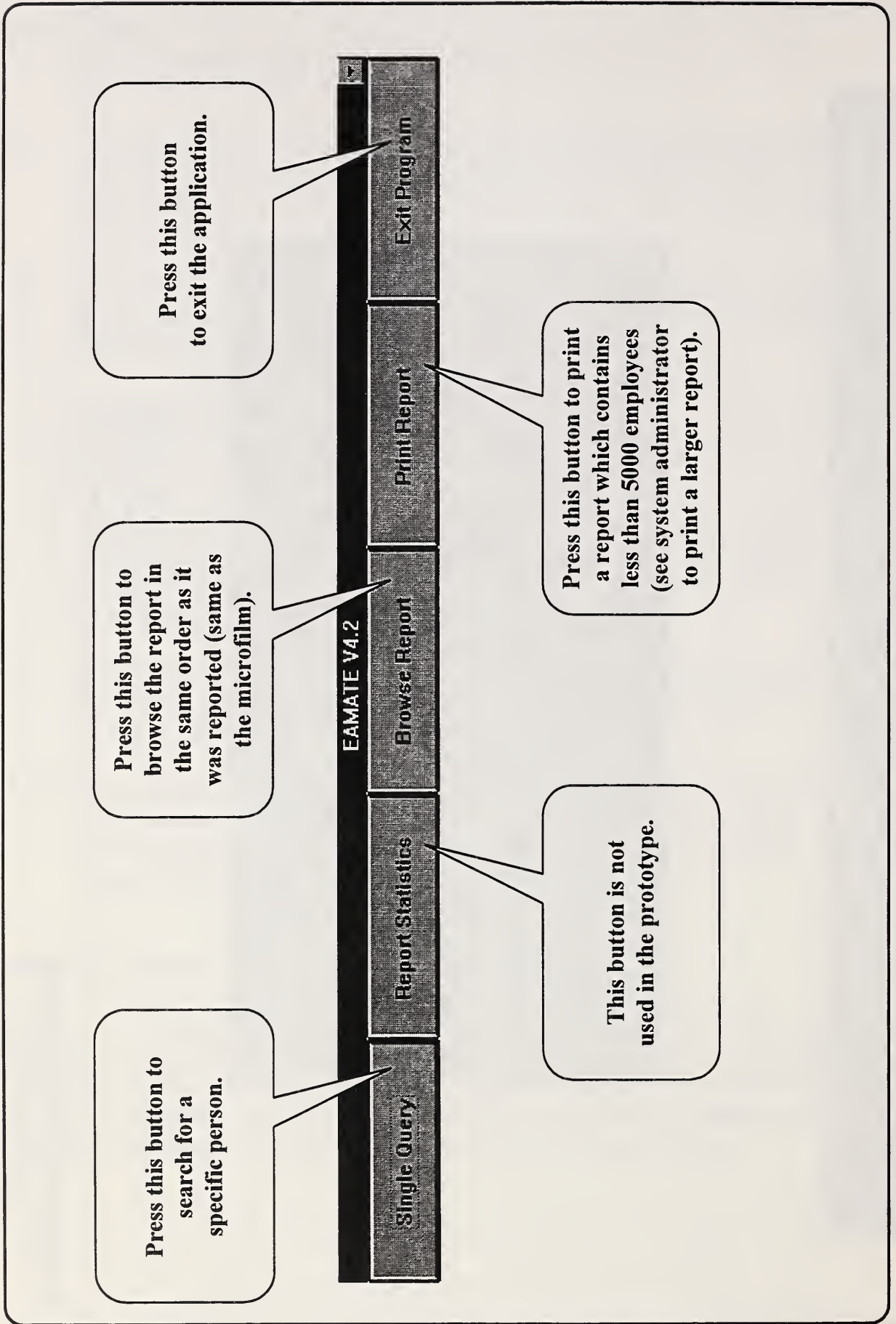
### **A.3 Visual Manual**

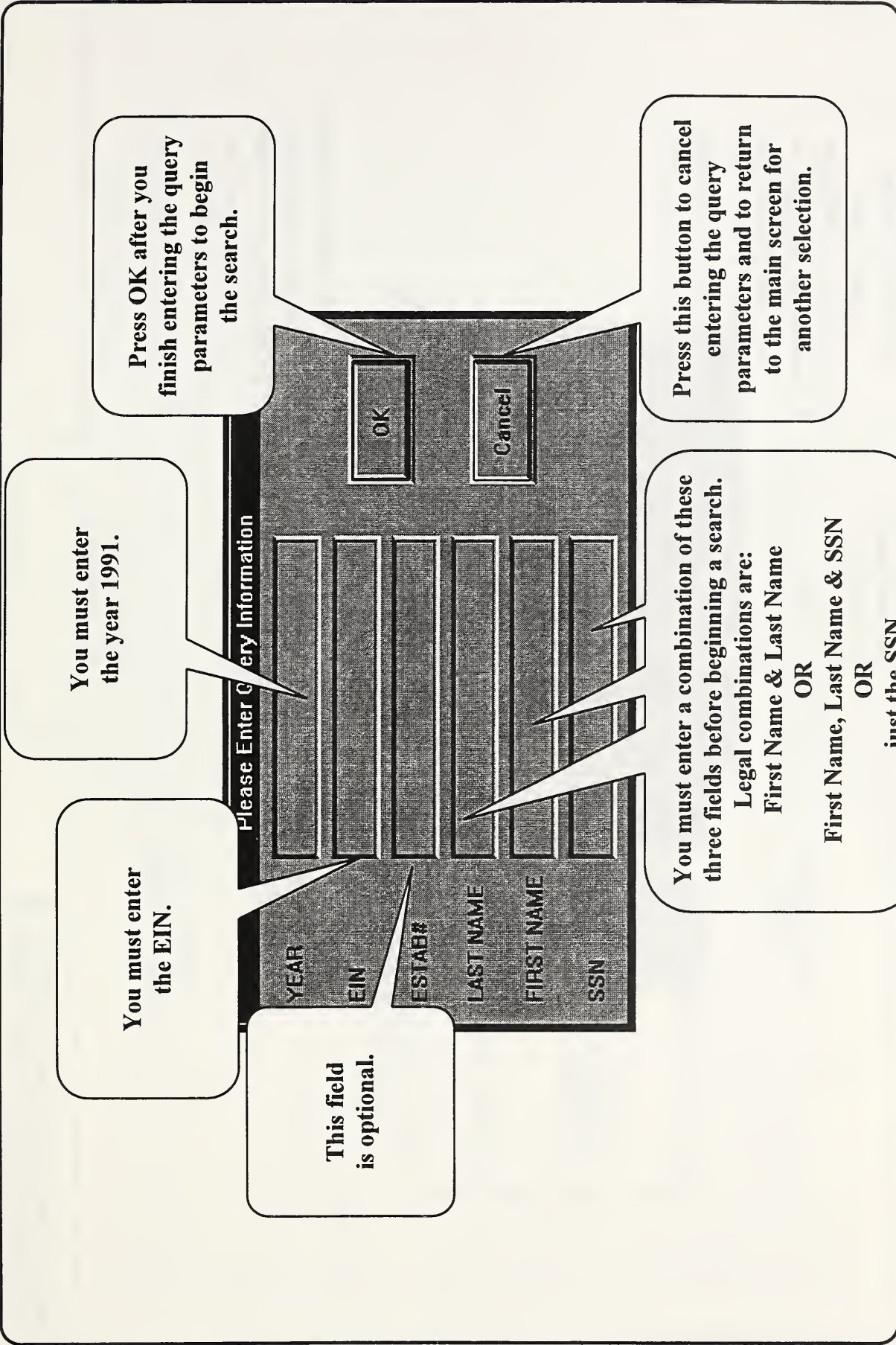
Section A.3 depicts the major screens incorporated into the EAMATE application in an annotated visual format. This section is intended as an alternative to traditional step-by-step instructions of the type found in section A.1. The visual manual offers a quick and easy overview of primary operations and their functions utilized in the EAMATE application and provides a mechanism for learning to use the application in the shortest time possible.



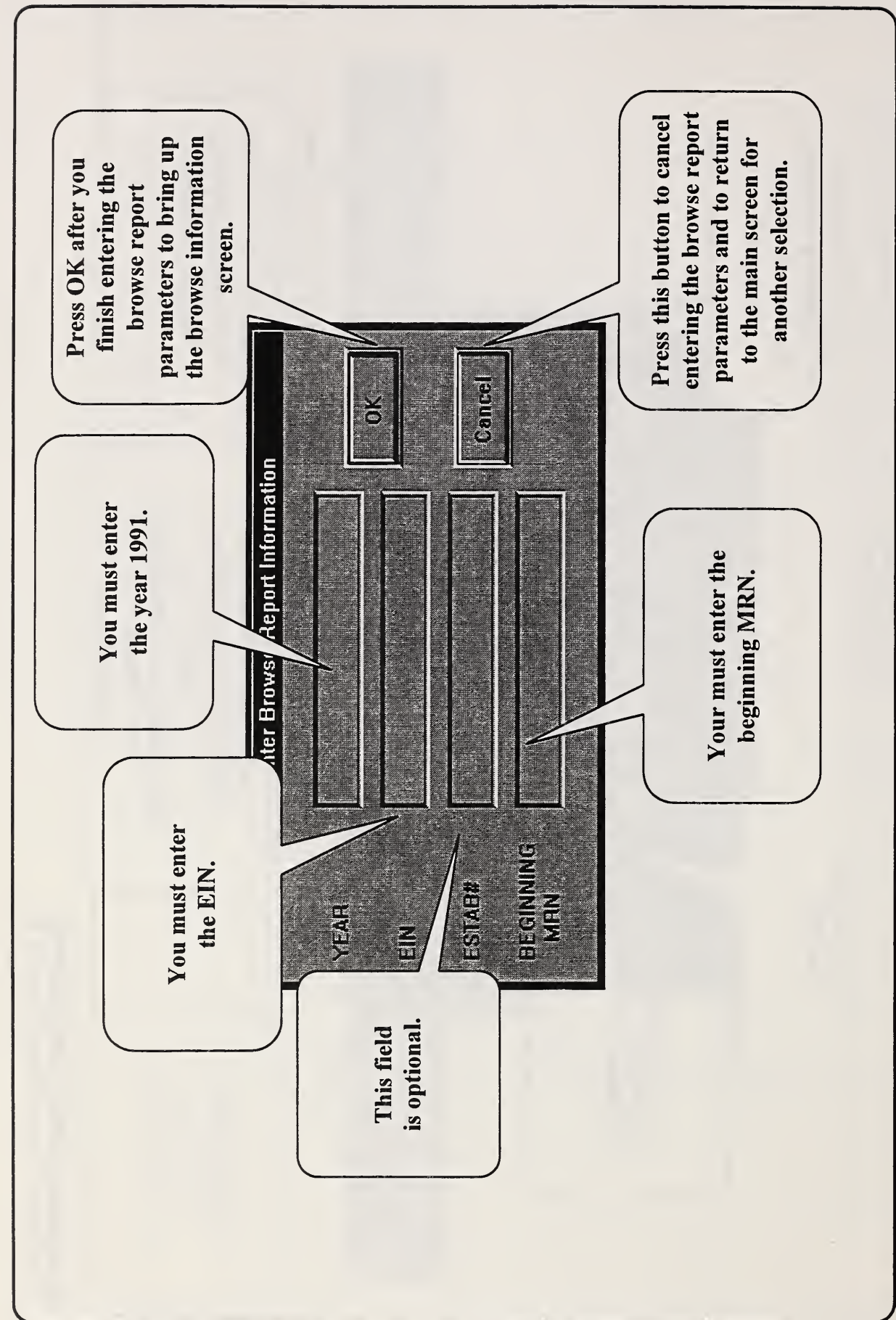
Press this button  
to remove the  
Welcome Screen.

The Opening Screen

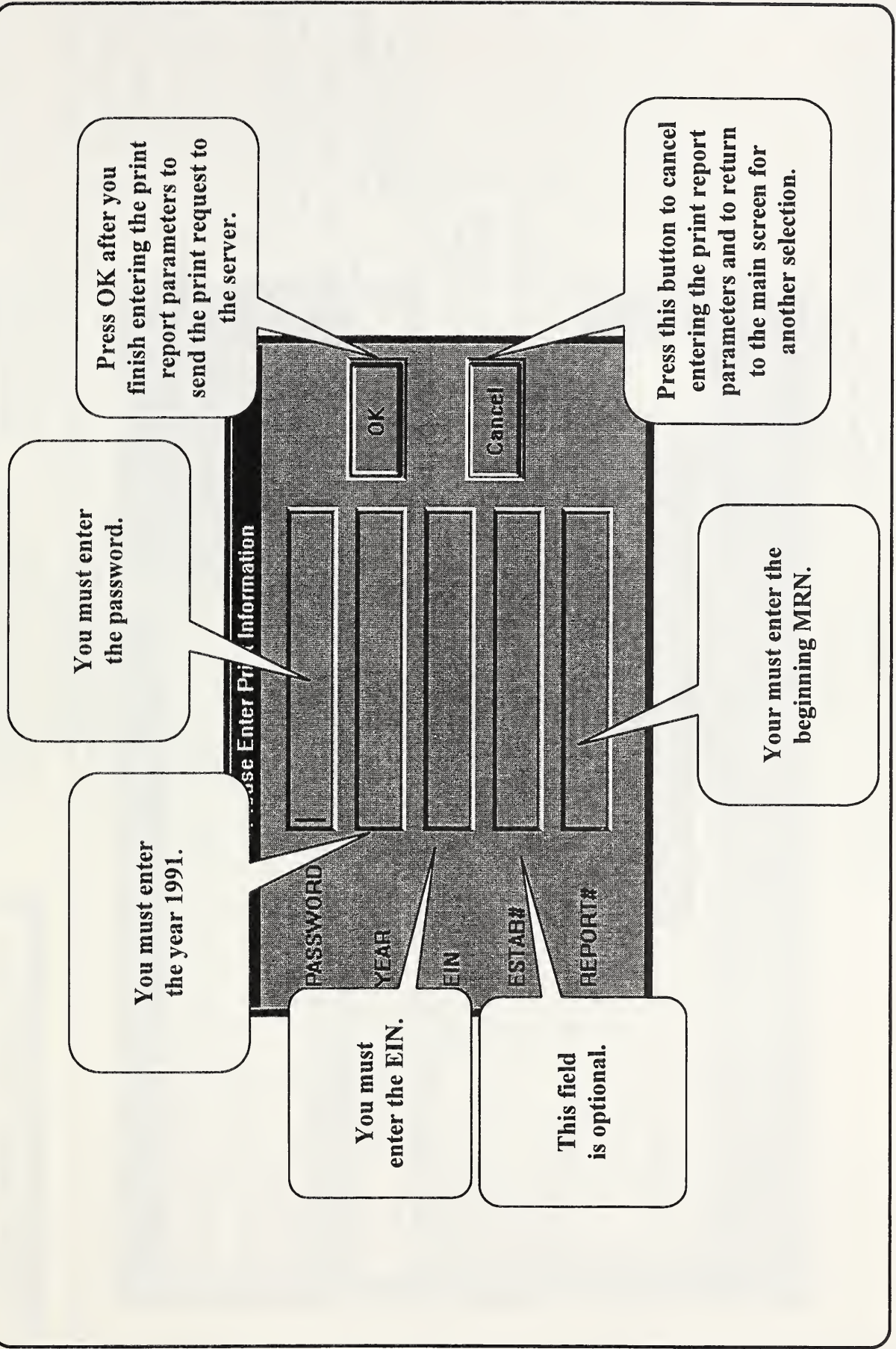




The Single Query Prompt Screen

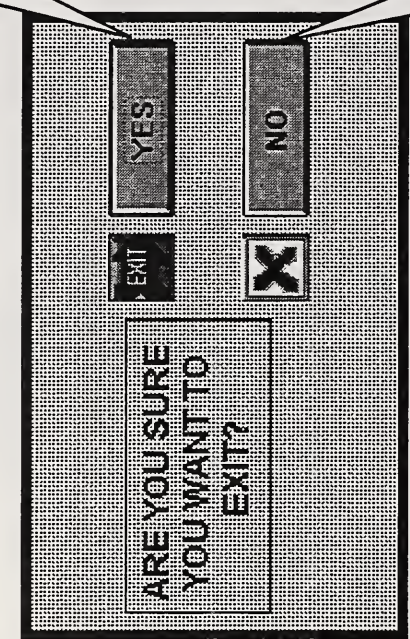


The Browse Report Prompt Screen



The Print Report Prompt Screen

Press this button if you want to exit the application.



Press this button if you do not want to exit the application. The Exit Screen will disappear and you may make another selection from the main screen.

Press this icon to select a different set of employer information from a multiple-report EIN.

EMPLOYER BROWSE DATA						
		EMPLOYEE BROWSE DATA		NAME		
RPT-YR:	1991	RPT-NO:	AAA	EIN:	38-2113393	TYPE:
MARIAN HEALTH CENTER P.O. BOX 3168 SIOUX CITY , IA 51102						
<input type="button" value="Query Information and Possible Matches"/> <input type="button" value="EMPLOYER BROWSE DATA"/> <input type="button" value="Report Detail"/> <input type="button" value="Report Totals"/> <input type="button" value="Potential Blanket"/> <input type="button" value="Close"/>						
<input type="button" value="Press Arrow to Select different Report"/>						
MRN	Rep.Wage No.	FICA Type	FICA Wages	FICA Tips	W/H	Wgs/Tips/Other
10939917085	AAC 0	0	05004.08	00000.00	0310.24	0005004.08
10939916928	AAA 0	0	00499.43	00000.00	0030.97	0000499.43
10939917213	AAE 0	0	24574.68	00000.00	1523.63	0024574.68
10939920003	AAS 0	0	24078.40	00000.00	1492.86	0024078.40
10939919932	AAS 0	0	20409.47	00000.00	1265.39	0020409.47
10939919769	AAS 0	0	42073.60	00000.00	2608.56	0040253.60
10939919770						0008205.96
10939919771						0003729.88
10939919772						0033572.48
10939919773						0003814.95
10939919774						0001082.32
10939919775						0015607.16
10939919776						0017909.69
10939919777						0023091.10
<input type="button" value="Add New Matches"/> <input type="button" value="&lt;&lt; Press &amp; Go to Display"/> <input type="button" value="&lt;&lt; Query Parameters"/>						
<sup>1</sup> POSITION THE HIGHLIGHT BAR ON SELECTION AND EITHER DOUBLE CLICK ON THE BAR OR PRESS THE ENTER KEY TO DISPLAY THE EMPLOYEE DETAIL						

Press this button to display employer detail information for the selected report.

Press this button to display Final Totals information for the selected report.

Press this button when you are finished with this screen but want to go to the Potential Blanket Screen.

Press this button when you are finished with this screen and want to return to the main screen.

Press this icon to display the current query parameters.

The Query Information Screen

Press this button to add the next set of 50 possible matches. The highlight bar will be positioned on the first entry of the new set of 50 possible matches.

Press this button to display employer detail information for the selected report.

Press this button to display Final Totals information for the selected report.

EMPLOYEE BROWSE DATA						
Blanket Information						
RPT-YR: 1991	RPT-NO: AAA	EIN: 38-2113393	TYPE: R			
MARIAN HEALTH CENTER P.O. BOX 3168 SIOUX CITY , IA			51102			
MRN	Rep.	Wage No.	FICA Type	FICA Tips	Wgs/Tips/ Other	SSN
EMPLOYEE BROWSE DATA						
MRN	Rep.	Wage No.	FICA Type	FICA Tips	Wgs/Tips/ Other	SSN
10939916763	AAA	0	02775.48	00000.00	072.10	0002775.48
10939916763	AAA	0	14321.46	00000.00	887.94	0014321.46
10939916763	AAA	0	22045.72	00000.00	366.83	0022045.72
10939916763	AAA	0	09207.75	00000.00	0570.89	0009207.75
10939916763	AAA	0	21086.51	00000.00	1307.35	0021086.51
10939916763	AAA	0	19161.81	00000.00	1188.05	0019161.81
10939916880						024721.30
10939916880						14107.20
10939916880						00390.00
10939916880						14498.10
10939916880						16059.85
10939916880						11145.21
10939916880						000179.34
10939916880						0006430.73

Position the highlight bar (with the mouse OR the up/down arrow keys) and double-click the mouse on the highlight bar OR press the enter key to display employee detail information.

\*\*\* POSITION THE HIGHLIGHT BAR ON SELECTION AND EITHER DOUBLE-CLICK ON THE BAR OR PRESS THE ENTER KEY TO DISPLAY THE EMPLOYEE DETAIL \*\*\*

The Potential Blanket Information Screen



## Please Answer the Following Question

Press the OK button  
when you are finished  
with this screen.

Did You Find the Person You  
Were Looking For?

- Yes       No

Were You Interrupted at Any  
Time During Your Search?

- Yes       No

Press OK  
When You  
Are Finished  
Answering  
the  
Questions

Follow these instructions  
to answer the questions.

Choose Yes or No to Each Question by Moving the  
Mouse Pointer onto the Circle Located Next to Desired  
Choice and Pressing the Left Mouse Button Once



Beam Me Up Scotty!!! \*\*\*\*\* I'm Through Collecting Data

The Case Question Screen

## **B Installation and Configuration**

The following sections describe the setup and configuration necessary on the EAMATE prototype. The information in this section should be supplemented by the reference manuals supplied by the vendors of the installed products, and by other sections of this document, as specified in the instructions.

### **B.1 Client Workstation**

Section B.1 provides instructions for software installation and configuration of the EAMATE V4.2 application onto the client workstations that are part of the EAMATE Expanded Prototype (EEP). Each 486/66 workstation will already contain the latest versions of DOS, Microsoft Windows, PC-NFS, and will be connected to a LAN.

Each client workstation will require minor configuration changes to Microsoft Windows and PC-NFS in addition to the installation and configuration of the application, including associated work files, and a set of utilities for working with statistics gathered during application use. A 3-1/2" disk marked "EEP EAMATE V4.2 Install Files" is included as part of this appendix.

Additionally, this section provides instructions for initializing the environment for statistics-gathering operations as well as descriptions for accessing the recorded statistics.

#### **Getting Started**

To begin, make sure you are at the root directory (the top level) in DOS.

Next, make a directory titled **EAMATE**.

Change to the **C:\EAMATE** directory.

Insert the disk titled "**EEP EAMATE V4.2 Install Files**" into the 3-1/2" drive.

Now you are ready to begin the installation.

#### **Installation**

Copy the file **emat42.exe** from the disk to the directory **C:\EAMATE**.

Next, copy the file **mfedit.ini** from the disk to the directory **C:\EAMATE**.

Next, copy the file **init.exe** from the disk to the directory **C:\EAMATE**.

Next, copy the file **astat.exe** from the disk to the directory **C:\EAMATE**.

Next, copy the file **whatuser.exe** from the disk to the directory **C:\EAMATE**.

At this point you are ready to copy usernum.fil which contains the user number assigned to the client. The user number is used by the server to determine "who" is making a request. **IT IS VERY IMPORTANT THAT EACH CLIENT WORKSTATION HAS A UNIQUE USER NUMBER OR THE APPLICATION WILL NOT EXECUTE PROPERLY.** The installation disk contains several copies of usernum.fil and each copy of usernum.fil contains a different user number. To install a specific usernum.fil, copy usernum.fil from the appropriate directory located on the installation disk. **USER1** directory contains usernum.fil with user number 1, **USER2** directory contains usernum.fil with user number 2, and so on.

For example, to copy usernum.fil containing user number 5, type:

```
copy #:\\USER5\\usernum.fil where # is the designated drive
```

NOTE: Make sure you are in the **C:\EAMATE** directory.

Now that you have installed the application file, the associated work files and the utility files, you are ready to install one required system file (a dynamic link library).

Change to the directory **C:\\WINDOWS\\SYSTEM**.

Next, copy the file **mfedit.dll** from the disk to the directory **C:\\WINDOWS\\SYSTEM**.

Installation is now complete and you are ready to make some configuration changes.

## **Configuration**

The EAMATE V4.2 application makes use of color as one of its features to distinguish data and location within the application. Some of the application settings are achieved by choosing a specific color scheme within Microsoft Windows. To set the appropriate color scheme, follow the steps listed below:

Change to the directory **C:\\WINDOWS**.

Copy **color.ini** from the disk to **C:\\WINDOWS**.

Change to the root directory **C:\\**.

Open Microsoft Windows by typing **win** at the DOS prompt.

Open File Manager and locate the file **control.ini**.

Open the file **control.ini** and delete the sections title [**current**], [**color schemes**], and [**custom colors**].

Save and exit the file **control.ini**.

Open the file **color.ini** and copy the contents into the clipboard and the close the file **color.ini**.

Open the file **control.ini** and position the cursor at the very beginning then paste the contents of the clipboard into the file **control.ini**.

Save and exit the file **control.ini**.

Exit the File Manager, the appropriate color scheme is now set.

Now you are ready to configure the **EAMATE** program group.

From the **File Menu in Program Manager**, select **New**.

A dialog box will appear prompting you to identify the current operation as a program group or a program object.

Choose the **program group** and press OK. Fill in the description box with **EAMATE**, leave the group file box blank, and press OK again. The new program group titled **EAMATE** will appear.

From the **File Menu in Program Manager**, select **New**.

Choose **program object** and press OK. A dialog box will appear prompting you to fill in pertinent information about the new program object you are creating. Fill in the information as described below:

Description:           **EAMATE SVGA V4.2**

Command Line:       **C:\EAMATE\eamat42.exe**

Working Directory:   **C:\EAMATE**

Press the OK button and size the **EAMATE** program group and place it in a prominent position on the desktop so that it will be easy to locate by the users. Make sure you save the current settings before exiting Microsoft Windows.

Exit Microsoft Windows and make sure you are at the root directory.

The final configuration change involves PC-NFS. The directory /export/home/ssa located on the server contains files that are accessed by both the user interface and the search engine. In order

for the user interface to use this directory, it must be mounted as a drive on the PC using PC-NFS.

Change to the directory C:\NFS.

Type **nfsconf** at the DOS prompt and the NFS Configuration program will appear.

Choose **Define Drive** under the **Resources Menu**.

Fill in the prompts as listed below:

Server:      **demeter**

Path:          **/export/home/ssa**

Sharing:        **ns**

Answer **NO** to the question, "Do you want to change the data transfer options?"

Hit return.

Press **Y** in response to the question about mounting the resource.

Next, you will be prompted to specify a drive letter - choose **d:**

Hit enter twice to mount the resource and return to the NFS configuration menu.

Exit the configuration menu.

**NOTE:** Make sure that the server is set to the SPARCcenter 1000 where the data is stored.  
The name of the server should be demeter.

The installation and configuration of the **EAMATE V4.2** application onto the client workstations that are part of the **EEP** is now complete.

### **Initializing the Statistics Environment**

After the application is installed, setup, and configured, the statistical environment needs to be initialized. To do this, perform the following steps:

Make sure you are in the DOS environment, not Microsoft Windows.

Change to the C:\EAMATE directory.

Type **init** at the DOS prompt.

The file stat#.fil has now been initialized (to all zeroes) and will be used when the application is opened to initialize the application for statistics-gathering operations. The program **init** only needs to be run one time during the installation process. Once initialized, each subsequent opening of the application will use the last set of statistics as a starting point thereby providing a running total (aggregate) of the statistics that may be accessed at any given time. If init is run again, the statistics which have been gathered to this point will be deleted.

### **Accessing the Statistics**

The statistics are recorded in the binary file stat#.fil. To access the statistics in ASCII format, perform the following steps:

Make sure you are in the DOS environment, not Microsoft Windows.

Change to the C:\EAMATE directory.

Type **astat** at the DOS prompt and follow the program prompts, entering the appropriate file name. The result of the program will be a file named stat#.txt and it will contain the aggregate statistics in an ASCII format.

For example, if the workstation is assigned user number 4, then you want to access the binary file stat4.fil to create the text file stat4.txt.

One other miscellaneous utility program exists which may be used to determine the user number. To execute this program, perform the following steps:

Make sure you are in the DOS environment, not Microsoft Windows.

Change to the C:\EAMATE directory.

Type **whatuser** at the DOS prompt.

The user number will be displayed on the screen.

## **B.2 File Server**

This section outlines the steps that are necessary in order to configure the file server for use with the EAMATE applications. The steps in this section should be supplemented with the operating

system and system administrator reference guides available with Solaris 2.x, the on-line "man" pages on the file server system, and sections 6.3, 7, and 8 of this document.

NOTE: The file server host name should be set to "demeter", as this is the file server name which is hard coded into the RPC calls at several locations.

NOTE: The user account should be created as the super user ("root"), and the remainder of the steps should be taken while logged into the "ssa" account.

## 1. Create A User Account

*References: Solaris 2.x documentation, "man" page for "admintool" and "passwd"*

The file server configuration relies on having an installed user account where all of the data is stored, and from which all of the data conversion, indexing and searching applications are run.

This account is created, while logged in as "root", by using the "User Account Manager" section of the "admintool" UNIX utility. The user name should be "ssa", using the next consecutive user id over 100. The login shell should be the C shell (/bin/csh), and the home directory should be /export/home/ssa. The account should be password protected, which can be accomplished by use of the "passwd" command.

## 2. Create Directory Hierarchy

*References: Solaris 2.x documentation, "man" page for "share" and "vfstab", section 7.x of this document*

Once the account is created, it is necessary to create the directory hierarchy necessary to convert, index and search the data, and to maintain the source code. This directory hierarchy exists under the home directory of the "ssa" account. It is also vital that the home directory of the "ssa" account be exported for use by remote workstations. This can be accomplished by use of the "share" command and the use of the "/etc/dfs/dfstab" file. The following directories should be created:

Root Account Directory:	/export/home/ssa (DOES NOT NEED TO BE CREATED)
Root Project Directory:	/export/home/ssa/ssacode
Unparsed Data Directory:	/export/home/ssa/datahold
Root Browse Data Directory:	/export/home/ssa/1991BRW
Root Detail Data Directory:	/export/home/ssa/1991DET

Browse Data Mount Points:	/export/home/ssa/1991BRW/1 ...
	/export/home/ssa/1991BRW/n

NOTE: One sub directory should be created for each magnetic hard drive which will be mounted to the system to store the browse data. The system should be configured to mount these magnetic hard drives to these directories at boot time (using the

/etc/vfstab file). When the system is set up and mount points are chosen, an entire 2.1 GB drive should be mounted to the /export/home/ssa directory in order to have enough space to store the index and duplicate posting files, and the other 2.1 GB drives should be mounted to the browse data mount points. If all of the index and duplicate postings files cannot be stored on the single 2.1 GB disk mounted to the /export/home/ssa directory, they can be stored somewhere else. However, the files **MUST** be symbolically linked back to the /export/home/ssa directory in order for the searching applications to work.

Detail Data Mount Points:      /export/home/ssa/1991DET/1 ...  
                                      /export/home/ssa/1991DET/n

NOTE: One sub directory should be created for each side of each platter which will be mounted to the system to store the detail data. The system should be configured to mount these platters to these directories at boot time (using the /etc/vfstab file).

### 3. Install the Source Code and Executables

References: *Solaris 2.x documentation, "man" page for "tar", sections 6.3 and 7.1 of this document*

Once the directory hierarchy is set up, then the source code can be installed from the 4mm DAT tape. The source code was backed up using the "tar" command, and a blocking factor of 1024. The data should be restored while in the "ssacode" sub directory. The command to restore the data is:

tar -xvfb <devicename> 1024

where <devicename> is the device name of the 4mm DAT tape drive (for example: /dev/rmt/1).

When this tape is restored in the /export/home/ssa/ssacode directory, the following sub directories will be created, and will contain the listed source code files. In addition, all relevant "Makefiles" will be copied to the directories listed below.

Include Files:      ssacode/include  
                              btreestruct.h  
                              eamateststruct.h  
                              params.h  
                              paramsemplr.h

Executable Files:      ssacode/bin  
                              client  
                              debug  
                              download  
                              fix\_parse  
                              index  
                              indexemplr

```
parse  
search_addmatch  
search_blanket  
search_browse  
search_detail  
search_header  
search_print  
search_single  
sysadm_print
```

Library Files:

```
ssacode/lib  
libbtree_data.a  
libbtree_emplr.a  
libgen_eamate.a  
libtest.a
```

Source Files:

Library Source Files:

```
ssacode/src  
ssacode/src/lib  
.btree_data/btree_data.c  
.btree_emplr/btree_emplr.c  
.general/eamate.c  
.general/general.c  
.test/test_funcs.c
```

Application Source Files:

```
ssacode/src/bin  
.client/client.c  
.debug/debug.c  
.download/download.c  
.fix_parse/fix_parse.c  
.index/index.c  
.indexemplr/indexemplr.c  
.parse/parse.c  
.search_addmatch/search_addmatch.c  
.search_blanket/search_blanket.c  
.search_browse/search_browse.c  
.search_detail/search_detail.c  
.search_header/search_header.c  
.search_print/search_print.c  
.search_single/search_single.c  
.sysadm_print/sysadm_print.c
```

Once the source code is copied into the directories, then it can be compiled and installed into the final directories. The "Makefiles" included with the source code will work for the SunPro compiler for Solaris 2.x. If a different compiler is used, some of the flags may need to be changed. The "Makefiles" have three options: "make bare", "make depend", and "make install".

All of these options can be run from any level of the hierarchy, but should be finally run from the root directory of the project hierarchy (/export/home/ssa/ssacode). The options are as follows:

- make bare

This option is used to clean out old copies of executables and libraries before a new copy is made. The use of this option will clean out the ssacode/bin and the ssacode/lib directories, and will remove the executable and object code files from each of the source code sub directories. This will ensure that the next time "make install" is run, all of the source code will be recompiled.

- make depend

This option is used to generate the lists of source code modules, libraries and include files which a given source code module depends upon. This will ensure that an executable will be recompiled every time that a module that it depends upon is modified.

- make install

This option is used to actually compile any source code modules which are out of date with regard to the current executable. In addition, it will place the compiled libraries in the ssacode/lib directory, and the compiled executables in the ssacode/bin directory.

To install the source code, from the "ssacode" directory, a "make bare" should be issued, then a "make depend", and then a "make install". Once these steps are successfully executed, then the executable files in the ssacode/bin directory can be copied into the home directory of the user account (/export/home/ssa).

#### **4. Convert and Index the Data**

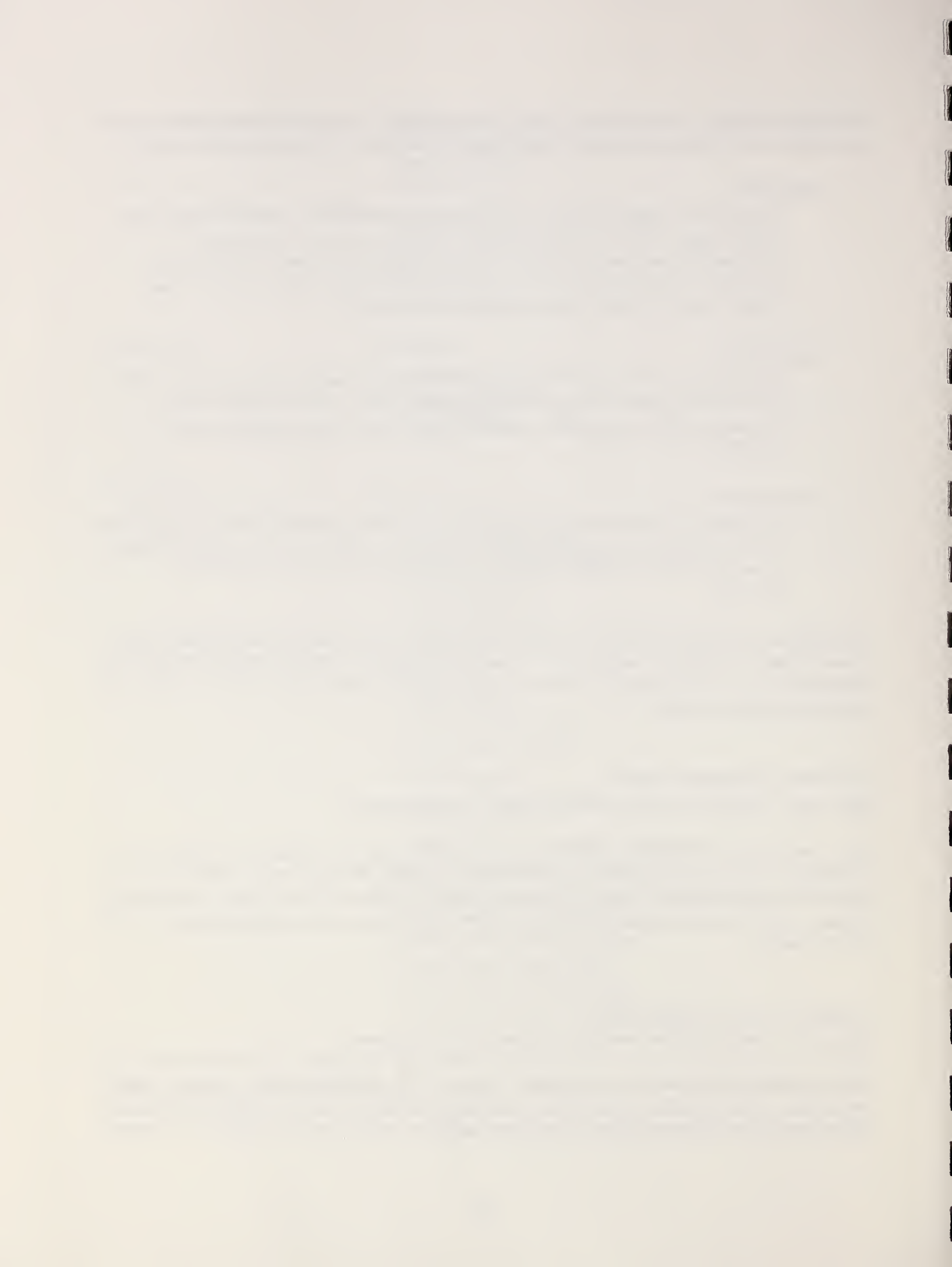
*References: Solaris 2.x documentation, section 7 of this document*

Once the directory hierarchy is set up, and the applications are installed, the data can be downloaded and converted. Basically, this entails transferring the unprocessed COM files to the /export/home/ssa/datahold directory, parsing the files into browse and detail data, and indexing the data. Step by step directions on how to complete this process can be found in section 7.2 of this document.

#### **5. Start the Search Applications**

*References: Solaris 2.x documentation, section 8 of this document*

Once the data is indexed, then the system is ready to be set up for requests from a remote workstation. This consists of starting the search applications, and step-by-step instructions for this process can be found in section 8 of this document.



## C System Error Messages

This Appendix details error messages that may be printed by the user interface code or the applications resident on the file server (data conversion, indexing and searching). Each error message is followed by an explanation of the error, and possible conditions which may generate the error.

### C.1 User Interface Error Messages

The EAMATE User Interface Prototype provides a variety of error trapping and reporting techniques and capabilities. These range from interactive message boxes and message beeps to specific messages recorded in a local file that resides on each client. Message beeps occur when the user attempts to input disallowed characters into an input field. For example, the SSN field will only accept digits, so if a user types a non-digit character the system will beep and the illegal character will not be recorded. The system will then wait for a legal character to be entered.

Message boxes appear when legal but invalid data has been entered and also when system errors occur. For example, if a user enters a legal first name but does not enter a last name, a message box will appear indicating that if a first name is entered, then a last name must also be entered. Message boxes also appear when system errors occurs such as an unlocatable file.

The third mechanism for indicating errors is the local error file (err.fil) located on each client. When particular errors occur, such as null file handles or communication errors, these problems, along with identifying information, are recorded in the local error file. When a problems occurs, the system administrator can merely look at the last message in the error file for help in trouble shooting. Below is a list of possible errors and corresponding error handling procedures and indicators with the exception of message beeps that deal with entry of illegal characters.

#### C.1.1 Error Message Boxes

This section displays all the error/message boxes incorporated into the user interface prototype and provides the name of the box (as contained in the dialog.dlg file) and the reason for its appearance.



BLANKERR appears when the application is unable to open the data file needed to create the blanket information screen.



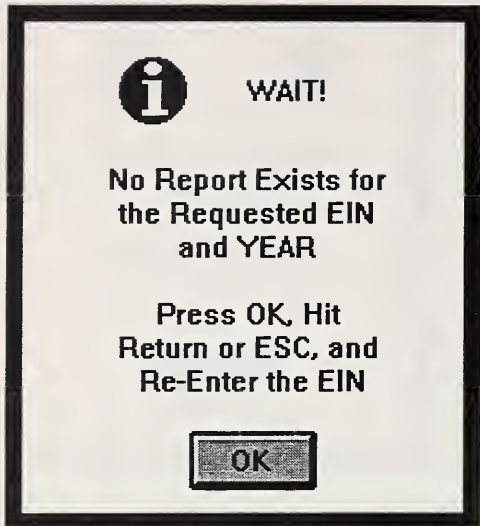
BLANKETERR appears when the creation of a client handle fails during a request for blanket information or when the system fails to set the retry time out during the request for blanket information or if the RPC call fails during a request for blanket information.



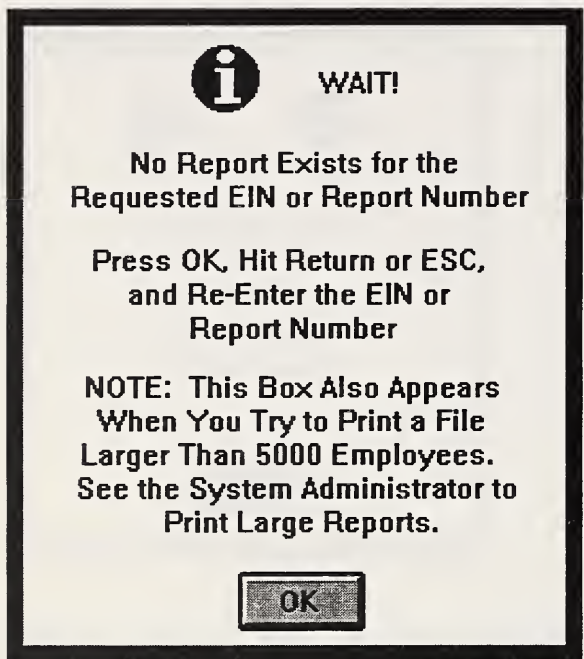
DATAERR appears when the application is unable to open the file containing browse information.



DETAILTXT appears when the application is unable to open the file containing detail information.



EINERROR appears when an incorrect EIN has been entered.



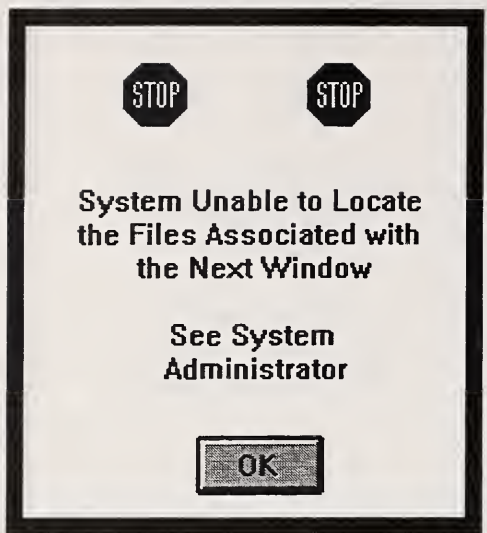
EINORSEQ appears when an incorrect EIN or an incorrect report number has been entered during a print request. It also appears if the file that has been requested for print contains more than 5000 employees.



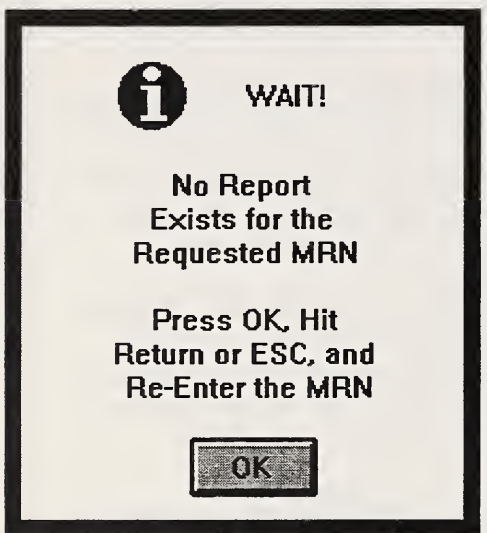
ERRORFILE appears when the application is unable to open the local error file.



HEADERTXT appears when the application is unable to open the employer information file.



MISSINGFILE appears when the application is unable to open the employer information file and the browse information file before creating the query information screen or the browse information screen.



MRNERR appears when an incorrect MRN has been entered during a browse query.



NMSG appears when a first name but no last name has been entered or vice versa.



NOMATCH appears when no approximate matches are returned for a target individual.



## NOTE

No More Matches Found

No Entries Were Added  
to the List Box

OK

NOMORE appears when all additional matches have been displayed and no more remain.

STOP

STOP

System Unable to  
Initialize Next Window  
Due to File Problems

See System  
Administrator

OK

NULLPTR appears when the application is unable to open the employer information file and the blanket information file during initialization of the blanket information screen. It also appears when the application is unable to open the employer information file and the browse information file during the initialization of the query information screen.



PWERROR appears when an incorrect password has been entered.



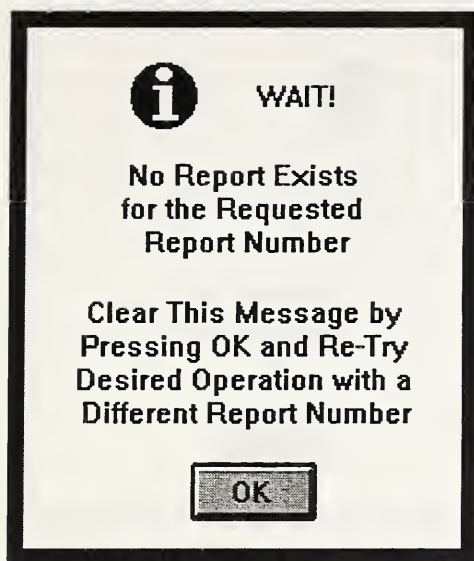
QMSG appears when an illegal combination of the name and social security fields has been entered.



QUERYERROR appears as a result of a variety of situations. It is the basic generic system error message and indicates problems with remote procedure calls. Details of specific errors may be found in the local error file which should be accessed anytime QUERYERROR appears.



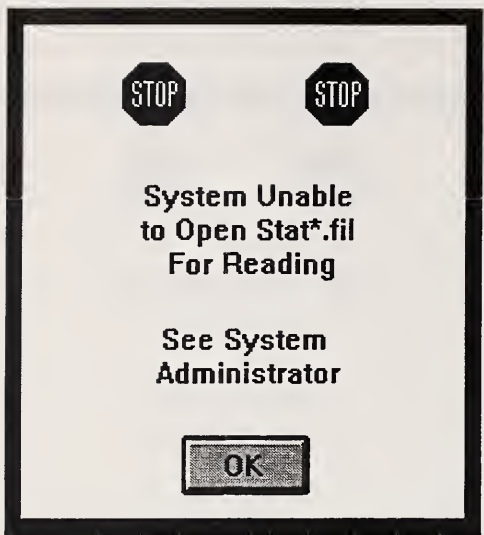
QUERYTXT appears when the application is unable to open the query information file.



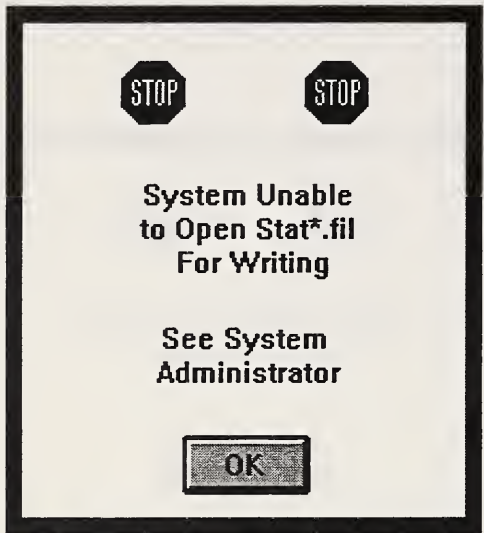
SEQERR appears when an incorrect report number has been entered.



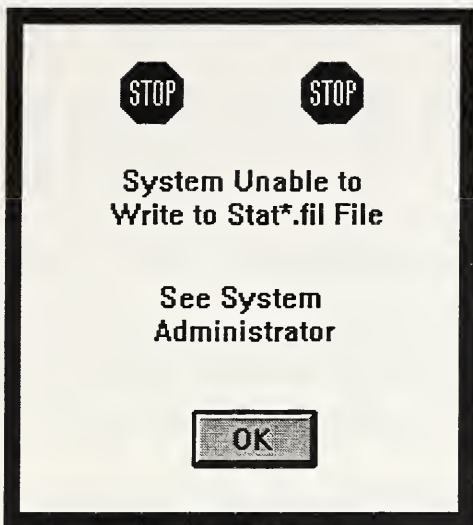
STATEMPTY appears when the statistics file contains no data.



STATOPEN appears when the application is unable to open the statistics file in preparation for a read operation.



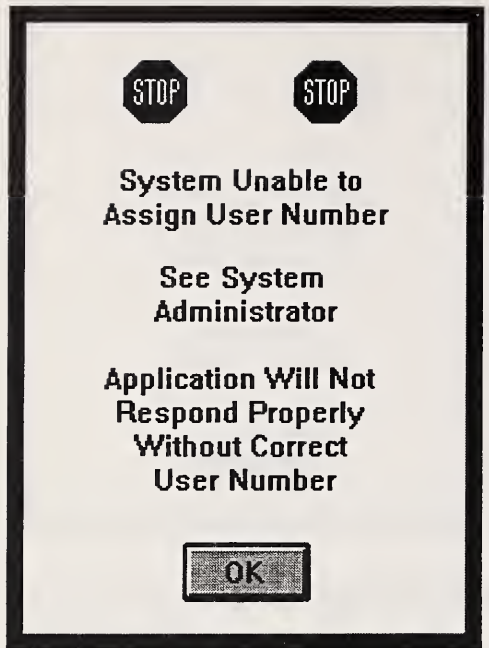
STATWOPEN appears when the application is unable to open the statistics file in preparation for a write operation.



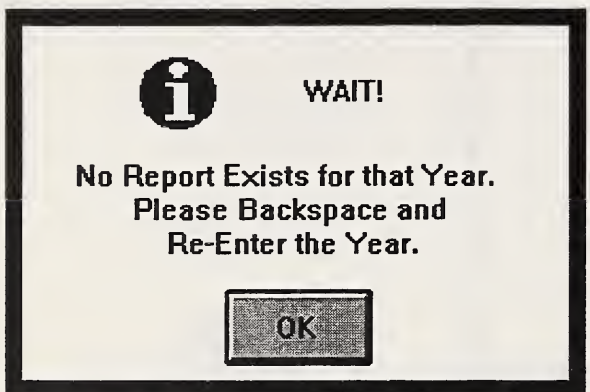
STATWRITE appears when the application is unable to write to the statistics file.



SYSERR appears when the RPC call fails during a print request.



USERERR appears when the application is unable to open the user number file or when the user number file is empty.



YEAR\_ERR appears when the incorrect year has been entered.

### C.1.2 Error Messages in the Local Error File (err.fil)

This section describes error messages that are recorded in the local error file due to communications and data errors. It outlines format and explains terminology used in the error messages.

The first line of each message will always contain three parts:

- screen or operation that error occurred in
- the remote function being called
- the type of RPC call being called

For example, if the first line of the message is: Single Query, Get Seq Header, clnt\_create, then the error occurred during a single query operation, while calling the remote function get\_seq\_header, and trying to create a client handle. A message displayed in uppercase letters reports more detailed information about the error, i.e., SEARCH ENGINE COULD NOT FIND EIN.

Additional terms incorporated into the error messages include RPC ERROR and T\_ERRNO -- numeric values which report RPC creation errors and lower level errors, respectively. Interpretation of these two errors may be accomplished by referring to the files clnt.h and xti.h (which ship with PC-NFS Toolkit) and examining values for rpc\_createerr and t\_errno.

Two other pieces of information recorded in the error file (when appropriate) are the results of the RPC call itself and the result of the RPC call returned by the search engine. These messages are indicated by the terms RPCRES (RPC result) and RES (search engine result) in the error file. Additional letters are prefixed to these terms and indicate what remote function was being called. For example, HRPCRES represents the RPC call result for the remote function get\_seq\_header (employer header). The different terms used to report RPC results and search engine RPC results include:

Prefix	RPC Result	Search Engine Result
A - additional matches	ARPCRES	ARES
B - blanket	BRPCRES	BRES
Br - browse	BrRPCRES	BrRES
D - detail	DRPCRES	DRES
H - header	HRPCRES	HRES
P - print	PRPCRES	PRES
S - single query	SRPCRES	SRES

The search engine will return a 0 upon success and a -1 upon failure. The rpc call will return 0 upon success and various numerical values upon failure. Again, rpc\_createerr must be interpreted (using the PC-NFS Toolkit documentation) to determine the rpc call result status.

Listed below are all of the messages that may be recorded in the local error file. They are divided into communications and data error sections and further divided into subsections which indicate what operation was being attempted when the error occurred.

## Communications Errors

### Single Query Messages:

Single Query, Get Seq Header, clnt\_create

CLIENT HANDLE IS NULL

\* = RPC ERROR

\* = T\_ERRNO

Single Query, Get Seq Header, clnt\_control

RE-TRY TIMEOUT WAS NOT SET

Single Query, Get Seq Header, clnt\_call

HRPCRES = \*\*

HRES = \*\*

\* = RPC ERROR

\* = T\_ERRNO

Single Query, Single Query, clnt\_create

CLIENT HANDLE IS NULL

\* = RPC ERROR

\* = T\_ERRNO

Single Query, Single Query, clnt\_control

RE-TRY TIMEOUT WAS NOT SET

Single Query, Single Query, clnt\_call

\*\* = SRPCRES

\*\* = SRES

\* = RPC ERROR

\* = T\_ERRNO

### Blanket Messages:

Query Info, Get Blanket, clnt\_create

CLIENT HANDLE IS NULL

\* = RPC ERROR

\* = T\_ERRNO

Query Info, Get Blanket, clnt\_control

RE-TRY TIMEOUT WAS NOT SET

Query Info, Get Blanket, clnt\_call  
\*\* = BRPCRES  
\*\* = BRES  
\* = RPC ERROR  
\* = T\_ERRNO

**Browse Report Messages:**

Browse, Browse Report, clnt\_create  
CLIENT HANDLE IS NULL  
\* = RPC ERROR  
\* = T\_ERRNO

Browse, Browse Report, clnt\_control  
RE-TRY TIMEOUT WAS NOT SET

Browse, Browse Report, clnt\_call  
\*\* = BrRPCRES  
\*\* = BrRES  
\* = RPC ERROR  
\* = T\_ERRNO

Browse, Get Seq Header, clnt\_create  
CLIENT HANDLE IS NULL  
\* = RPC ERROR  
\* = T\_ERRNO

Browse, Get Seq Header, clnt\_control  
RE-TRY TIMEOUT WAS NOT SET

Browse, Get Seq Header, clnt\_call  
\*\* = BrRPCRES  
\*\* = BrRES  
\* = RPC ERROR  
\* = T\_ERRNO

Browse, Get Empl Detail, clnt\_create  
CLIENT HANDLE IS NULL  
\* = RPC ERROR  
\* = T\_ERRNO

Browse, Get Empl Detail, clnt\_control  
RE-TRY TIMEOUT WAS NOT SET

Browse, Get Empl Detail, clnt\_call  
\*\* = DRPCRES  
\*\* = DRES  
\* = RPC ERROR  
\* = T\_ERRNO

**Print Report Messages:**

Print , Print Report, rpc\_call  
\*\* = PRPCRES  
\*\* = PRES  
\* = RPC ERROR  
\* = T\_ERRNO

**Query Info Messages:**

Change Header, Get Seq Header, clnt\_create  
CLIENT HANDLE IS NULL  
\* = RPC ERROR  
\* = T\_ERRNO

Change Header, Get Seq Header, clnt\_control  
RE-TRY TIMEOUT WAS NOT SET

Change Header, Get Seq Header, clnt\_call  
HRPCRES = \*\*  
HRES = \*\*  
\* = RPC ERROR  
\* = T\_ERRNO

Query Info, Add Matches, clnt\_create  
CLIENT HANDLE IS NULL  
\* = RPC ERROR  
\* = T\_ERRNO

Query Info, Add Matches, clnt\_control  
RE-TRY TIMEOUT WAS NOT SET

Query Info, Add Matches, clnt\_call  
\*\* = ARPCRES  
\*\* = ARES  
\* = RPC ERROR  
\* = T\_ERRNO

Query Info, Get Empl Detail, clnt\_create  
CLIENT HANDLE IS NULL  
\* = RPC ERROR  
\* = T\_ERRNO

Query Info, Get Empl Detail, clnt\_control  
RE-TRY TIMEOUT WAS NOT SET

Query Info, Get Empl Detail, clnt\_call  
\*\* = DRPCRES  
\*\* = DRES  
\* = RPC ERROR  
\* = T\_ERRNO

## Data Errors

### Single Query Messages:

Single Query, Get Seq Header, clnt\_call  
HRPCRES = \*\*  
HRES = \*\*  
SEARCH ENGINE COULD NOT FIND EIN

Single Query, Single Query, clnt\_call  
NO MATCHES TO THIS QUERY

### Blanket Messages:

Query Info, Get Blanket, clnt\_call  
\*\* = BRPCRES  
\* = BRES  
SEARCH ENGINE COULD NOT FIND SEQUENCE NUMBER

### Browse Report Messages:

Browse, Browse Report, clnt\_call  
BrRPCRES = \*\*  
BrRES = \*\*  
SEARCH ENGINE COULD NOT FIND MRN

Browse, Get Seq Header, clnt\_call  
BrRPCRES = \*\*  
BrRES = \*\*  
SEARCH ENGINE COULD NOT FIND EIN

### **Print Report Messages:**

Print, Print Report, rpc\_call

\*\* = PRPCRES

\*\* = PRES

SEARCH ENGINE COULD NOT FIND EIN or SEQ NO.

OR REPORT CONTAINS MORE THAN 5000 EMPLOYEES

### **Query Info Messages:**

Change Header, Get Seq Header, clnt\_call

HRPCRES = \*\*

HRES = \*\*

SEARCH ENGINE COULD NOT FIND SEQUENCE NUMBER

Query Info, Add Matches, clnt\_call

NO MORE MATCHES FOUND

\*\* = ARES

\* numeric value held in the variable rpc\_createerr or t\_errno

\*\* appropriate numerical value for result of RPC call or result returned by search engine

## **C.2 File Server Applications Error Messages**

This section covers error messages generated by applications resident on the file server. These are errors that could occur during the data conversion process, the indexing process, or the searching process. They could also occur in any of the debugging programs resident on the file server.

### *ERROR: Cannot create client handle*

This error can occur in the client.c debugging program. It will occur if the client handle used to access the RPC call cannot be created. A possible reason for the error may be that the file server search applications are not running.

### *ERROR: Cannot modify client handle*

This error can occur in the client.c debugging program. It will occur if the client handle used to access the RPC call cannot be modified to extend the time-out.

*ERROR: Cannot open file <filename>*

This is a general error message which can occur in any of the application modules. It will occur if a file cannot be created or open (for read or write). Possible reasons for this error are if the file does not exist, or if the permissions on the file or the directory are not set correctly.

*ERROR: Cannot read detail file*

*ERROR: Cannot read query*

*ERROR: Cannot write query*

*ERROR: Cannot write to output file*

These errors occur when a read or write error is encountered. They could occur in any of the search application modules, or the data conversion modules, or the debugging applications. Possible reasons for these errors are if the permissions on the file or the directory are not set correctly.

*ERROR: Cannot register <function>*

This error could occur in any of the search application modules. It will occur if one of the RPC functions cannot be registered for use.

*ERROR: Could not complete operation*

This error could occur in the debugging application. It will occur if any of the debug choices return a value of FAIL. It will always be accompanied by a more descriptive message printed within the failed debug module.

*ERROR: Employer header not found for this EIN*

This error could occur in any of the searching applications. It will occur if the specified EIN in the request does not have an associated report.

*ERROR: Employer header not found for this Sequence*

This error could occur in any of the searching applications. It will occur if the specified EIN and sequence number in the request does not have an associated report.

*ERROR: Employer Report Too Large to Print -- See System Administrator*

This error will occur if a print report is requested for an employer report which is over 5000 records. It is determined to be an error in order to limit the size of employer reports that a user can print. If the report needs to be printed, the system administrator can print the report.

*ERROR: File inconsistency in <filename> -- 1st record not an employer header*

This error will occur during the data conversion of the COM file. It will occur because it is expecting an employer report to always begin with an employer header record. This error does not mess up the parse process, there is no need to run fix\_parse. Just re-parse this employer file once the inconsistency is fixed.

*ERROR: Illegal Employee Record in <filename>*

This error will occur during the "check data" option of the debugging application. It will occur if an employee record occurs after a final total record, or before the employer header record.

*ERROR: Invalid typeid at offset <offset>*

This error will occur during a detailed employee information request if the offset sent to the search application does not match an employee detail record.

*ERROR: No entry in parse control file for <EIN>*

This error message can occur in the fix\_parse application when an EIN or an EIN/sequence number combination is chosen to be deleted, and it is not in the parse control file.

*ERROR: No more matches available*

This error will occur during an Add Matches request if there are no more matches for the current search query. It is actually not an error message, but more an indication of the end of an operation.

*ERROR: Returned from svc\_run() in <function>*

This error message can occur during any of the searching applications. It will occur if the application returns from the RPC request wait loop.

*ERROR: Search\_record() function returned FAIL*

This error message can occur during the search single application, and will occur if there is a system error during the actual search. It would most likely occur if enough memory is not available to allocate for the search.

*ERROR: This file already exists*

This error message can occur during the debugging application. It will occur if the output file specified already exists. It is done in order to avoid wiping out important files, such as index or search statistic files.

*ERROR: Unable to Allocate Memory*

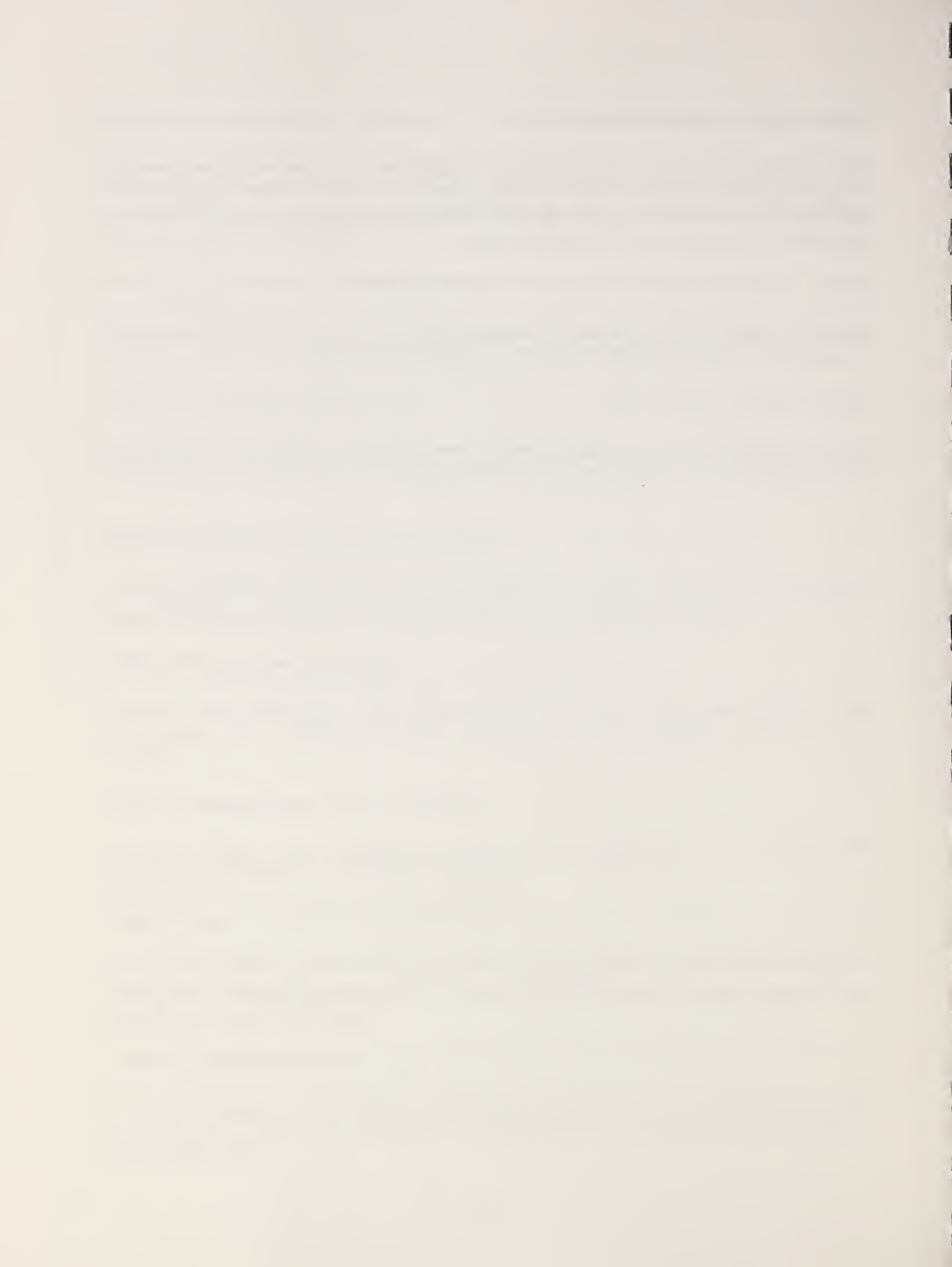
This error message can occur during the indexing application. It will occur if enough memory cannot be allocated to create and store the btree in memory. If this error occurs, simply remove all of the .idx, .dup, and .tmp files created by the index application for the EIN that the application fails on, and reindex the employer report.

*ERROR: Unidentified Record in <filename> at location <offset>*

This error message can occur during the data conversion process. It will occur if there is an unidentified record type in the COM file (if there is garbage in the file).

*ERROR: Unable to browse report*

This error message can occur during the search browse application. It will occur if a browse file for the specified EIN and sequence number does not exist.



## **D Listing of the Code**

Section D.1 contains the user interface code and section D.2 contains the search engine code. The page numbering in these sections is formatted such that each makefile, code module, include file and/or library, has its source code numbered individually.



**D.1 User Interface Code (including utilities)**



```
// Filename: GENERIC.H
// "EAMAT42" Generated by WindowsMAKER Professional.
// Author: Laura L. Downey

// ****
// Do not add code here.
//
// This file is maintained by WindowsMAKER Professional.
// As you make changes in your application using WindowsMAKER Professional,
// this file is automatically updated, therefore you never modify this file.
//
//
// For more information,
// see the section "How code is generated" in the documentation.
//
// ****
// ****
//
```

```
#include "MFEDIT.H"
#include "STRUCT.H"
#include "STRING.H"
#include "GLOBAL1.H"
#include "STDIO.H"
#include "STDLIB.H"
#include "CTYPE.H"

// Give access to variables in all code modules
extern HINSTANCE hInst;
extern HWND MainhWnd;
extern UINT wHelpMessage;
extern BOOL bHelpSupport;
extern DWORD dwDialogProp;
extern BOOL b256Color;
extern HINSTANCE hBMPInst;
extern HWND hMDIClient; // Handle to client window for MDI.
extern UINT idMDIFirstChild; // ID to first child for MDI.
extern HWND MAINhDlg;
extern DLGPROC MAINlpProc;

// ****
// Variables, types and constants for controls in main window.
// ****

extern HWND hClient; // Handle to window in client area.
extern DLGPROC lpClient; // Function for window in client area.
extern UINT wBLDWindowType;

#define CLIENTSTRIP WS_MINIMIZE|WS_MAXIMIZE|WS_CAPTION|WS_BORDER|WS_DLGFRA  
ME|WS_SYSMENU|WS_POPUP|WS_THICKFRAME|DS_MODALFRAME|DS_SYSMODAL
#define TOOLBARSTRIP WS_MINIMIZE|WS_MAXIMIZE|WS_POPUP|DS_SYSMODAL

typedef struct
{
    long style;
    // MORE ...
} BLD_DLGT  
EMPLATE;

typedef BLD_DLGT  
EMPLATE far *LPBLD_DLGT  
EMPLATE;

#define BLDTOOLBARTOP 1
#define BLDTOOLBARBOTTOM 2
#define BLDTOOLBARLEFT 3
```

```
#define BLDTOOLBARRIGHT 4
#define BLDDLGCLIENT 5
#define BLDDLGMODAL 6
#define BLDDLGMODELESS 7

// Constants for error message strings
#define BLD_CannotRun 4000
#define BLD_CannotCreate 4001
#define BLD_CannotLoadMenu 4002
#define BLD_CannotLoadIcon 4003
#define BLD_CannotLoadBitmap 4004
#define BLD_CannotCreateWindow 4005

// User defined constant ID's

#define IDMF_Password 10005
#define IDLB_QMatch 10009
#define IDMF_QEIN 10012
#define IDMF_PEIN 10018
#define ID_BEmprHeader 10021
#define ID_QEmprHeader 10022
#define IDLB_BMatch 10023
#define ID_HDetail 10024
#define ID_EDetail 10027
#define IDPRINTED 10029
#define IDPRINTHD 10030
#define IDPRINTB 10031
#define IDBlanket 10032
#define ID_QAddMatch 10034
#define ID_BrEmprHeader 10035
#define IDLB_BrMatch 10036
#define IDMF_REIN 10039
#define IDMF_BrEIN 10044
#define ID_BrRepTot 10050
#define ID_BRepTot 10051
#define ID_QRepTot 10052
#define ID_BrAddRec 10053
#define IDPRINTTOT 10055
#define ID_CONT 10056
#define ID_Tot 10057
#define IDMF_NumCopies 10059
#define IDMF_QYear 10060
#define IDMF_QEstab 10061
#define IDMF_LName 10062
#define IDMF_FName 10063
#define IDMF_QSSN 10064
#define IDMF_BrYear 10067
#define IDMF_BrEstab 10068
#define IDMF_BrStart 10069
#define IDMF_PYear 10071
#define IDMF_PEstab 10072
#define IDMF_RYear 10073
#define IDMF_REstab 10074
#define IDCNT 10075
#define IDMF_PSeq 10076
#define ID_Change 10077
#define ID_SeqNo 10078
#define ID_TotEIN 10079
#define ID_TotRpt 10080
#define qp_year 10087
#define qp_ein 10088
#define qp_estab 10089
```

```
#define qp_lname 10090
#define qp_fname 10091
#define qp_ssn 10092
#define ID_Q1Yes 10093
#define ID_Q1No 10094
#define ID_Q2Yes 10095
#define ID_Q2No 10096
#define ID_CLOSE 10097

// WindowsMAKER automatic generated constant ID's

#define WMPDEBUG static void WMPDebugDummy() {}

// Help ID's used by functions

#if !defined(THISISBLDRC)

int PASCAL WinMain(HINSTANCE, HINSTANCE, LPSTR, int);
LRESULT CALLBACK BLDMainWndProc(HWND, UINT, WPARAM, LPARAM);
LRESULT BLDDefWindowProc(HWND, UINT, WPARAM, LPARAM);
BOOL BLDKeyTranslation(MSG *);
BOOL BLDInitApplication(HINSTANCE, HINSTANCE, int *, LPSTR);
BOOL BLDExitApplication(void);
HWND BLDCreateClientControls(char *, DLGPROC);
BOOL BLDInitMainMenu(HWND);
BOOL BLDMenuCommand(HWND, UINT, WPARAM, LPARAM);
BOOL BLDMenuHelp(HWND, UINT, WPARAM, LPARAM);
BOOL BLDRegisterClass(HINSTANCE);
HWND BLDCreateWindow(HINSTANCE);
int BLDDisplayMessage(HWND, UINT, char *, int);
BOOL BLDSwitchMenu(HWND, char *);
HMENU BLDLoadMenu(HWND, char *, HMENU *);
BOOL BLDDrawBitmap(LPDRAWITEMSTRUCT, char *, BOOL);
BOOL BLDDrawIcon(LPDRAWITEMSTRUCT, char *);
void BLDMoveWindow(HWND, int, int, int, int, BOOL);
BOOL BLDSendMDIMessage(HWND, UINT);
BOOL BLDDrawBkgndIcon(HWND, PAINTSTRUCT *, char *, int);
BOOL BLDDrawBkgndBitmap(HWND, PAINTSTRUCT *, char *, int, BOOL, BOOL);
BOOL BLDDrawAutoState(LPDRAWITEMSTRUCT, char *, BOOL, BOOL);
BOOL BLDDrawStateBitmap(LPDRAWITEMSTRUCT, char *, char *, char *, char *, char *, BOOL);
BOOL BLDDrawStateIcon(LPDRAWITEMSTRUCT, char *, char *, char *, char *, char *);
void BLDGetDlgScrolled(HWND, int *, int *);
void BLDSetDlgScrolled(HWND, int, int);
void BLDFindCtrlsRightBottom(HWND, int *, int *);
void BLDCalcScrollRanges(HWND, int *, int *, int, int, int, int, int, int);
BOOL BLDScrollDlg(HWND, UINT, int, int, int, int, int, int, int, int, BOOL);
BOOL BLDExitScrollDlg(HWND);
BOOL BLDSizeDlg(HWND, int, int);
HBITMAP BLDLoadBitmap(HANDLE, char *);
HWND BLDCreateClientDlg(char *, HWND, UINT, DLGPROC, int, BOOL);
LRESULT BLDSizeToolBars(HWND, UINT, int, int, int, int, BOOL);
void BLDCalcToolbarFrame(HWND, int *, int *, int *, int *);
void BLDMoveDlgClient(HWND, HWND);
void BLDSetClientFocus(HWND hWnd);
void BLDClientMove(HWND hWnd);
BOOL BLDInitCtrlFont(HWND, int, int, int, int, int, BYTE, BYTE, BYTE, BYTE, BYTE, BYTE, BYTE, BYTE, BYTE, char *);
BOOL BLDExitCtrlFont(HWND, int);
BOOL BLDInitSolidBrush(HWND, COLORREF);
BOOL BLDInitPatternBrush(HWND, char *);
BOOL BLDExitBrush(HWND);
```

```
HBRUSH BLDCtlColorStockBrush(HWND,int);
HBRUSH BLDCtlColorPropBrush(HWND);
HBRUSH BLDCtlColorDefaultBrush(HWND);
HBRUSH BLDCtlColorBrushSetOrg(HWND,HDC);
BOOL BLDCheckF1HelpKey(BOOL);
void BLDHelpTranslation(MSG *);
void BLDShowHelp(HWND,UINT,DWORD);
BOOL BLDHelpFilter(HWND,UINT,WPARAM,LPARAM,DWORD,LPARAM *,BOOL);
BOOL BLDGetHelpFileName(char *);
LRESULT BLDDefWindowProcMsg(HWND,UINT,WPARAM,LPARAM);
BOOL BLDMainRegClass(HINSTANCE);
BOOL BLDMainRegClassDef(HINSTANCE);
BOOL BLDMainExitClass(void);
BOOL BLDMainExitClassDef(void);
HWND BLDMainCreateWnd(void);
HWND BLDMainCreateWndDef(void);
BOOL BLDWndMsgFilter(HWND,UINT,WPARAM,LPARAM,DWORD,LRESULT *);
BOOL BLDDlgMsgFilter(HWND,UINT,WPARAM,LPARAM,int,DWORD,BOOL *);
BOOL BLDAAddClientDlg(HWND,DLGPROC);
BOOL BLDRmveClientDlg(HWND);
BOOL BLDIscClientDlgDialogMessage(MSG *);
BOOL BLDDrawItem(HWND,LPDRAWITEMSTRUCT);
BOOL BLDBitmapToScreen(HDC,char *,int,int,int,int,DWORD,BOOL);

void BLDMoveDlgClientDef(HWND,HWND);
int BLDDisplayMessageDef(HWND,UINT,char *,int);
BOOL BLDDrawBitmapDef(LPDRAWITEMSTRUCT,char *,BOOL);
BOOL BLDDrawIconDef(LPDRAWITEMSTRUCT,char *);
void BLDMoveWindowDef(HWND,int,int,int,int,BOOL);
BOOL BLDSendMDIMessageDef(HWND,UINT);
BOOL BLDDrawBkgndIconDef(HWND,PAINTSTRUCT *,char *,int);
BOOL BLDDrawBkgndBitmapDef(HWND,PAINTSTRUCT *,char *,int,BOOL,BOOL);
BOOL BLDDrawAutoStateDef(LPDRAWITEMSTRUCT,char *,BOOL,BOOL);
BOOL BLDDrawStateBitmapDef(LPDRAWITEMSTRUCT,char *,char *,char *,char *,char *,BOOL);
BOOL BLDDrawStateIconDef(LPDRAWITEMSTRUCT,char *,char *,char *,char *);
void BLDGetDlgScrolledDef(HWND,int *,int *);
void BLDSetDlgScrolledDef(HWND,int,int);
void BLDFindCtrlsRightBottomDef(HWND,int *,int *);
void BLDCalcScrollRangesDef(HWND,int *,int *,int,int,int,int,int);
BOOL BLDSrollDlgDef(HWND,UINT,int,int,int,int,int,int,int,BOOL);
BOOL BLDExitScrollDlgDef(HWND);
BOOL BLDSizedDlgDef(HWND,int,int);
HWND BLDCreateClientDlgDef(char *,HWND,UINT,DLGPROC,int,BOOL);
LRESULT BLDSizeToolBarsDef(HWND,UINT,int,int,int,BOOL);
void BLDCalcToolbarFrameDef(HWND,int *,int *,int *,int *);
void BLDSetClientFocusDef(HWND hWnd);
void BLDClientMoveDef(HWND hWnd);
BOOL BLDInitCtrlFontDef(HWND,int,int, int, int, int, BYTE, BYTE, BYTE, BYTE, BYTE, BYTE, BYTE, BYTE, char *);
BOOL BLDExitCtrlFontDef(HWND,int);
BOOL BLDInitSolidBrushDef(HWND,COLORREF);
BOOL BLDInitPatternBrushDef(HWND,char *);
BOOL BLDExitBrushDef(HWND);
HBRUSH BLDCtlColorStockBrushDef(HWND,int);
HBRUSH BLDCtlColorPropBrushDef(HWND);
HBRUSH BLDCtlColorDefaultBrushDef(HWND);
HBRUSH BLDCtlColorBrushSetOrgDef(HWND,HDC);
BOOL BLDCheckF1HelpKeyDef(BOOL);
void BLDHelpTranslationDef(MSG *);
void BLDShowHelpDef(HWND,UINT,DWORD);
BOOL BLDHelpFilterDef(HWND,UINT,WPARAM,LPARAM,DWORD,LPARAM *,BOOL);
LRESULT BLDDefWindowProcMsgDef(HWND,UINT,WPARAM,LPARAM);
BOOL BLDAAddClientDlgDef(HWND,DLGPROC);
```

```
BOOL BLDRemoveClientDlgDef(HWND);
BOOL BLDDIsClientDlgDialogMessageDef(MSG *);
HWND BLDCreateClientControlsDef(char *,DLGPROC);
BOOL BLDDDrawItemDef(HWND,LPDRAWITEMSTRUCT);
static BOOL BLDMoveTo(HDC,int,int);
static BOOL BLDDrawFrame(HDC,int,int,int,int,BOOL);
BOOL BLDBitmapToScreenDef(HDC,char *,int,int,int,int,DWORD,BOOL);
HBRUSH BLDGetGlobalBrushDef(HWND hCtrl,HDC hDC);

int BLD_QUERYDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_QUERYDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_QUERYDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_QUERYDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
HWND BLD_MAINClFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
HWND BLD_MAINClFuncDef(HWND hWnd,char *szDlgName,UINT message);
BOOL CALLBACK BLD_MAINClProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_MAINDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_PrintDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_PrintDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_PrintDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_PrintDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_OKDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_OKDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_OKDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_OKDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_ApplicationAppInit(HINSTANCE hInst,HINSTANCE hPrev,int *pCmdShow,LPSTR lpCmd);
int BLD_FunctionDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_FunctionDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_FunctionDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_FunctionDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_Function2DlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_Function2DlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_Function2DlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_Function2DlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_Function6DlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_Function6DlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_Function6DlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_Function6DlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_QuixFuncUDCFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_HeaderDetailDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_HeaderDetailDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_HeaderDetailDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_HeaderDetailDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_EmployeeDetailDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_EmployeeDetailDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_EmployeeDetailDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_EmployeeDetailDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_BrowseReportDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_BrowseReportDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_BrowseReportDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_BrowseReportDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_ReportStatisticsDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_ReportStatisticsDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_ReportStatisticsDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_ReportStatisticsDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_ReportDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_ReportDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_ReportDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_ReportDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_BrowseEntryDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_BrowseEntryDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_BrowseEntryDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
```

```
BOOL BLD_BrowseEntryDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_ReportTotalsDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_ReportTotalsDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_ReportTotalsDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_ReportTotalsDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_EINErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_EINErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_EINErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_EINErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_QueryMessageDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_QueryMessageDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_QueryMessageDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_QueryMessageDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_NMSGDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_NMSGDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_NMSGDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_NMSGDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_QueryErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_QueryErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_QueryErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_QueryErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_BlanketErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_BlanketErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_BlanketErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_BlanketErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_PWErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_PWErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_PWErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_PWErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_Year_ErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_Year_ErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_Year_ErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_Year_ErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_SysErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_SysErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_SysErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_SysErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_BlkErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_BlkErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_BlkErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_BlkErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_MissingFileDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_MissingFileDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_MissingFileDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_MissingFileDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_QueryTxtDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_QueryTxtDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_QueryTxtDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_QueryTxtDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_ErrorFileDialogFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_ErrorFileDialogFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_ErrorFileDialogProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_ErrorFileDialogDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_NULLPtrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_NULLPtrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_NULLPtrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_NULLPtrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_DataErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_DataErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_DataErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_DataErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_DFileErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_DFileErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_DFileErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
```

```
BOOL BLD_DFileErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_NoMoreMatchesDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_NoMoreMatchesDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_NoMoreMatchesDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
;
BOOL BLD_NoMoreMatchesDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_SequenceDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_SequenceDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_SequenceDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_SequenceDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_MRNERrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_MRNERrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_MRNERrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_MRNERrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_MatchErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_MatchErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_MatchErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_MatchErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_PrintBlanketDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_PrintBlanketDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_PrintBlanketDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_PrintBlanketDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_PrintEmpDetailDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_PrintEmpDetailDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_PrintEmpDetailDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
;
BOOL BLD_PrintEmpDetailDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_PrintHeaderDetailDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_PrintHeaderDetailDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_PrintHeaderDetailDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_PrintHeaderDetailDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_Function5DlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_Function5DlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_Function5DlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_Function5DlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_TotNowPrintDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_TotNowPrintDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_TotNowPrintDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_TotNowPrintDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_GetNumCopyDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_GetNumCopyDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_GetNumCopyDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_GetNumCopyDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_qparamDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_qparamDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_qparamDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_qparamDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_EINorSeqErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_EINorSeqErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_EINorSeqErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_EINorSeqErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_SeqErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_SeqErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_SeqErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_SeqErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_HfileDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_HfileDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_HfileDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_HfileDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_UserNumErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_UserNumErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_UserNumErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_UserNumErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
```

```
int BLD_questDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_questDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_questDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_questDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_StatOpenDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_StatOpenDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_StatOpenDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_StatOpenDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_StatEmptyDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_StatEmptyDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_StatEmptyDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_StatEmptyDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_StatWOpenDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_StatWOpenDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_StatWOpenDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_StatWOpenDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_StatWriteErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam);
int BLD_StatWriteErrDlgFuncDef(HWND hWnd,char *szDlgName);
BOOL CALLBACK BLD_StatWriteErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);
BOOL BLD_StatWriteErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam);

#endif

// *****
// ERROR MESSAGE HANDLING (Definitions can be overruled.)
// *****

#ifndef BLDMAINCAPTION
#define BLDMAINCAPTION "EAMATE V4.2"
#endif

#ifndef BLDLOADERROR
#define BLDLOADERROR "Cannot load string."
#endif

// WindowsMAKER color definitions

#define BLD_BLACK          0X00000000L
#define BLD_WHITE          0X00FFFFFFL
#define BLD_GRAY           0X007F7F7FL
#define BLD_LTGRAY         0X00C0C0C0L

// WindowsMAKER definitions

#define BLD_MAXPATH        256

// WindowsMAKER global dialog box properties

#define BLDGRAY_DIALOGBOX 0x00000001L
#define BLDGRAY_BUTTON     0x00000002L
#define BLDGRAY_COMBOBOX   0x00000004L
#define BLDGRAY_LISTBOX    0x00000008L
#define BLDGRAY_EDIT       0x00000010L
#define BLDGRAY_SCROLLBAR  0x00000020L
#define BLDGRAY_TEXT       0x00000040L
```

global.h Wed Mar 2 14:13:59 1994 1

```
/** Global.h **/  
  
/** by Laura L. Downey **/  
/** 10/13/92 **/  
/** This file defines global variables to be used by the eamate **/  
/** prototype custom code; to be included in usercode.c **/  
  
/** all variables included here are defined externally in global.h **/  
  
char QYear[5],  
    QEIN[11],  
    QEstab[5],  
    LName[16],  
    FName[13],  
    QSSN[12],  
    /* Info from Query Dialog Box */  
    /* user input from child window IDMF_Qyear **/  
    /* user input from child window IDMF_QEIN **/  
    /* user input from child window IDMF_QEstab **/  
    /* user input from child window IDMF_LName **/  
    /* user input from child window IDMF_FName **/  
    /* user input from child window IDMF_QSSN **/  
  
BrYear[5],  
BrEIN[11],  
BrEstab[5],  
BrStart[12],  
    /* Info from NewBrowse Dialog Box */  
    /* user input from child window IDMF_BrYear **/  
    /* user input from child window IDMF_BrEIN **/  
    /* user input from child window IDMF_BrEstab **/  
    /* user input from child window IDMF_BrStart **/  
  
PW[10],  
PYear[5],  
PEIN[11],  
PEstab[5],  
PSeq[4],  
    /* Info from Print Dialog Box */  
    /* user input from child window IDMF_Password **/  
    /* user input from child window IDMF_PYear **/  
    /* user input from child window IDMF_PEIN **/  
    /* user input from child window IDMF_PEstab **/  
    /* user input from child window IDMF_PSeq **/  
  
RYear[5],  
REIN[11],  
REstab[5],  
    /* Info from Report Dialog Box */  
    /* user input from child window IDMF_RYear **/  
    /* user input from child window IDMF_REIN **/  
    /* user input from child window IDMF_Restab **/  
  
cnum[6];  
    /* Info from NCopy Dialog Box */  
    /* user input from child window IDMF_NumCopies **/  
  
int offcount;  
int USER;  
long int error;  
    /* # of browse offsets or records that have been read **/  
    /* user number, read from file usernum.fil **/  
    /* used for debugging purposes **/  
  
char sequence[4];  
    /* holds sequence number of employer report **/  
    /* may be input from child window IDMF_SeqNo **/  
  
***** STRING VARIABLES *****  
char EDetailString[700];  
    /* added 7/6/92 - holds employee detail string for display **/  
y **/  
char HeaderString[300];  
    /* added 7/15/92 - holds shortened employer header  
    /* string for display **/  
char HDetailString[400];  
    /* added 7/15/92 - holds detailed employer header  
    /* info for display **/  
char PHDetailString[400];  
    /* added 7/15/92 - hold detailed employer header  
    /* info to be sent to printer **/  
char PEDetailString[700];  
    /* added 7/15/92 - holds detailed employee info  
    /* to be sent to printer **/  
char TotalString[700];  
char PTotString[700];  
char PrintTotString[700];  
    /* added 8/19/92 - holds totals info for display **/  
    /* added 8/19/92 - holds totals info for printing **/  
    /* added 8/21/92 - includes title, header detail  
    /* and report totals to be sent to printer **/  
char PrintEDetail[1100];  
    /* added 8/21/92 - holds title, header detail and  
    /* employee detail for printing **/
```

```
***** STRUCTURE VARIABLES *****

struct W2EmpInfo Blanket[30];    /** added 11/30/92 by LLD to hold blanket records **/

struct W2Browse Browse;          /** added 11/16/92 by LLD to hold employee browse
                                 info to be displayed in listboxes **/

struct W2EmpInfo EDetail;         /** added 11/16/92 by LLD to hold dummy employee
                                 detail data **/

struct W2EmprInfo CurrEmprInfo;  /** added 9/30/92 by LLD */
                                 /** holds empr header, final totals, **/
                                 /** and cumein (if it exists) re current **/
                                 /** employer being searched **/
                                 /** explicity defined in global.h which is **/
                                 /** included in usercode.c **/

/** separatorstring used when printing blanket report to separate employee records */
char separatorstring [] ="\n-----\n-----\n";
```

global1.h Wed Mar 2 14:14:01 1994 1

```
/** Global1.h **/  
/** by Laura L. Downey **/  
/** 10/13/92 **/  
/** This file defines global variables listed in global.h and main.h  
as external; to be used by the eamate prototype custom code **/  
  
extern char QYear[5],  
    QEIN[11],  
    QEstab[5],  
    LName[16],  
    FName[13],  
    QSSN[12],  
  
BrYear[5],  
BrEIN[11],  
BrEstab[5],  
BrStart[12],  
  
PW[10],  
PYear[5],  
PEIN[11],  
PEstab[5],  
PSeq[4],  
  
RYear[5],  
REIN[11],  
REstab[5],  
  
cnum[6];  
/  
extern int offcount;  
read **/  
extern int USER;  
  
extern long int error;  
  
extern char sequence[4];  
  
***** STRING VARIABLES *****  
/  
extern char EDetailString[700];  
extern char HeaderString[300];  
r  
  
extern char HDetailString[400];  
or  
  
extern char PHDetailString[400];  
  
extern char PEDetailString[700];  
o be  
  
extern char TotalString[700];  
**/  
extern char PTTotalString[700];  
  
/** Info from Query Dialog Box **/  
/** user input from child window IDMF_Qyear **/  
/** user input from child window IDMF_QEIN **/  
/** user input from child window IDMF_QEstab **/  
/** user input from child window IDMF_LName **/  
/** user input from child window IDMF_FName **/  
/** user input from child window IDMF_QSSN **/  
  
/** Info from NewBrowse Dialog Box **/  
/** user input from child window IDMF_BrYear **/  
/** user input from child window IDMF_BrEIN **/  
/** user input from child window IDMF_BrEstab **/  
/** user input from child window IDMF_BrStart **/  
  
/** Info from Print Dialog Box **/  
/** user input from child window IDMF_Password **/  
/** user input from child window IDMF_PYear **/  
/** user input from child window IDMF_PEIN **/  
/** user input from child window IDMF_PEstab **/  
/** user input from child window IDMF_PSeq **/  
  
/** Info from Report Dialog Box **/  
/** user input from child window IDMF_RYear **/  
/** user input from child window IDMF_REIN **/  
/** user input from child window IDMF_REstab **/  
  
/** Info from NCopy Dialig Box **/  
/** user input from child window IDMF_NumCopies **/  
  
/** # of browse offsets or records that have been  
/** user number, read from file usernum.fil **/  
/** used for debugging purposes**/  
  
/** holds sequence number of employer report **/  
/** may be input from child window IDMF_SeqNo **/  
  
/**added 7/6/92 - hold employee detail string**/  
/** added 7/15/92 - holds shortened employer heade  
info for display**/  
/** added 7/15/92 - holds detailed employee info f  
display**/  
/** added 7/15/92 - holds detailed employer header  
info to be sent to printer **/  
/** added 7/15/92 - holds detailed employee info t  
sent to printer **/  
/** added 8/19/92 - holds totals info for display  
** added 8/19/92 - holds totals info for printing
```





main.h            Wed Mar 2 14:14:03 1994            1

```
/** MAIN.H **/  
/** 6/16/92 **/  
/** by Laura L. Downey **/  
/** to be included in eamate.c **/  
/** defines variables to be used to insert credits in client **/  
/** area of main window in eamate prototype **/  
/** these are defined externally in global1.h**/  
  
FARPROC lpProc;  
HWND AbouthWnd;
```

```

mredit.h      Wed Mar  2 14:14:05 1994      1

// defined MAX values used by Magic Fields
#define MFMAXPATH          140
#define MFMAXCLASS          20
#define MFMAXNAME           14
#define MFMAXPICTURE        80

/***** DIALOG BOX PROPERTIES USED BY Magic Fields *****/
/* DATA TYPES & STRUCTURES USED BY Magic Fields */
/***** */

#define MFCTRL_MFEDIT          0
#define MFCTRL_COMBOBOX         1
#define MFCTRL_EDIT             2
#define MFCTRL_LISTBOX          3
#define MFCTRL_SCROLLBAR        4
#define MFCTRL_STATIC            5
#define MFCTRL_GRAYFRAME        6
#define MFCTRL_BUTTON            7
#define MFCTRL_PUSHBUTTON       8
#define MFCTRL_GROUPBOX         9
#define MFCTRL_RADIOBUTTON      10
#define MFCTRL_CHECKBOX         11

#define MFCTRL_MAX              20

#define MFCBIT_GRAYCONTROL     0x0001
#define MFCBIT_NEXTLOOKUP       0x0002
#define MFCBIT_NEXTLOOKDOWN     0x0004

#define MFCBIT_DLGF1HELP        0x0001
#define MFCBIT_DLGNEXTLOOK      0x0002

/***** */
/* DATA TYPES & STRUCTURES USED BY Magic Fields */
/***** */

typedef struct tagMFDATE
{
    int      iYear;
    int      iMonth;
    int      iDay;
}MFDATETIME;
typedef MFDATE far *LPMFDATE;

typedef struct tagMFTIME
{
    int      iHour;
    int      iMinute;
    int      iSecond;
}MFTIME;
typedef MFTIME far *LPMFTIME;

typedef struct tagMFNUMBER
{
    BOOL    bNeg;
    long    lNumber;
    int     iDecInitZeros;
    long    lDecimal;
}MFNUMBER;
typedef MFNUMBER far *LPMFNUMBER;

```

```
typedef struct tagMFDLLINFO
{
    int      iVersion;
    BOOL     bRuntime;
    char     szPath[MFMAXPATH+1];
    char     szClass[MFMAXCLASS+1];
} MFDLLINFO;
typedef MFDLLINFO far *LPMFDLLINFO;

typedef struct tagMFFIELDINFO
{
    int      iFieldType;
    char     szValidationName[MFMAXNAME+1];
    char     szColorName[MFMAXNAME+1];
    char     szHelpName[MFMAXNAME+1];
    char     szPicture[MFMAXPICTURE+1];
    BOOL     bRangeChecking;
    BOOL     bTemplateValues;
    BOOL     bGlobalErrorHandling;
    BOOL     bGlobalInputMode;
    BOOL     bGlobalCustomProcessing;
    BOOL     bGlobalColor;
    char     szSetupFile[MFMAXPATH+1];
} MFFIELDINFO;
typedef MFFIELDINFO far *LPMFFIELDINFO;
```

```
typedef struct tagMFNOTIFICATION
{
    HWND     hField;
    WORD     message;
    WORD     wParam;
    LONG    lParam;
    DWORD   dwReturn;
    BOOL     bProcessed;
    WORD     wValidationType;
    WORD     wValidationStatus;
} MFNOTIFICATION;
typedef MFNOTIFICATION far *LPMFNOTIFICATION;
```

```
typedef struct tagMFDLGPROPERTY
{
    DWORD   dwSetup;
    DWORD   dwControl[MFCTRL_MAX];
} MFDLGPROPERTY;
typedef MFDLGPROPERTY far *LPMFDLGPROPERTY;
```

```
/*********************************************
/* NOTIFICATION MESSAGES FROM Magic Fields */
/*********************************************
```

```
#define MFD_NOTIFY           WM_USER+333

// SUB MESSAGES
#define MFN_TESTMODE           1
#define MFN_ONLINEHELP          2
#define MFN_MENUHELP            3

#define MFN_VALIDATE             10
#define MFN_POSTVALIDATE        11

#define MFN_PROCESSMESSAGE      20
```

mfeedit.h Wed Mar 2 14:14:05 1994 3

```
#define MFN_PROCESSHELP 21
#define MFN_PROCESSERROR 22

/***** FORMAT TYPES used by Magic Fields ****/
/* FORMAT TYPES used by Magic Fields */
/*****/

#define MFTYPE_Custom 0
#define MFTYPE_Date 1
#define MFTYPE_Time 2
#define MFTYPE_Currency 3
#define MFTYPE_Number 4
#define MFTYPE_Integer 5

/***** VALIDATION TYPES used by Magic Fields ****/
/* VALIDATION TYPES used by Magic Fields */
/*****/

#define VTYPE_F2 1
#define VTYPE_FOCUS 2
#define VTYPE_SPECIAL 3
#define VTYPE_MESSAGE 4
#define VTYPE_CR 5
#define VTYPE_CHAR 6
#define VTYPE_SETTEXT 7

/***** ERROR RETURNS USED BY Magic Fields ****/
/* ERROR RETURNS USED BY Magic Fields */
/*****/

// ERRORS BELOW 100 is internal Magic Fields error

// ERROR RETURNS FOR Magic Fields API FUNCTIONS
#define MFERR_NOPARENTWINDOW 100
#define MFERR_NOFIELD 101
#define MFERR_NOTMFIELD 102
#define MFERR_ILLEGALFIELDTYPE 103
#define MFERR_SETTEXTSTOPPED 104
#define MFERR_ILLEGALDATA 105
#define MFERR_NOTFIXEDSTRING 106
#define MFERR_TOOLONGNETSTRING 107
#define MFERR_TOOSHORTNETSTRING 108
#define MFERR_TOOSHORTSTRING 109
#define MFERR_TOOLONGSTRING 110

#define MFERR_EMPTYFIELD 120
#define MFERR_OVERFLOW 121
#define MFERR_CHARAFTERNUMBER 122

// ERRORS BETWEEN 200 and 999 is Magic Fields format errors

// ERRORS HIGHER THAN 1000 is Magic Fields validation errors

// COMMON VALIDATION ERRORS
#define VALERR_NOSYSTEMTIME 1000
#define VALERR_NEEDMORE 1001
#define VALERR_ILLEGALSEPARATOR 1002
#define VALERR_PICTUREENDSTRING 1003
#define VALERR_PICTUREENDCHAR 1004
#define VALERR_CHARACTER 1005
```

mfedit.h Wed Mar 2 14:14:05 1994 4

```
#define VALERR_REFORMATERROR 1006
#define VALERR_STRING 1007
#define VALERR_EMPTYFIELD 1008
#define VALERR_ILLEGALFORMAT 1009

// DATE VALIDATION ERRORS
#define VALERR_ILLEGALDAY 1050
#define VALERR_ILLEGALMONTH 1051
#define VALERR_ILLEGALYEAR 1052

// TIME VALIDATION ERRORS
#define VALERR_ILLEGALHOUR 1060
#define VALERR_ILLEGALMINUTE 1061
#define VALERR_ILLEGALSECOND 1062
#define VALERR_ILLEGALAMPM 1063

// VALUE ERRORS - ILLEGAL & OUT RANGE ERRORS
#define VALERR_ILLEGALDATE 1100
#define VALERR_SMALLDATE 1101
#define VALERR_LARGEDATE 1102

#define VALERR_ILLEGALTIME 1110
#define VALERR_SMALLTIME 1111
#define VALERR_LARGETIME 1112

#define VALERR_ILLEGALCURRENCY 1120
#define VALERR_SMALLCURRENCY 1121
#define VALERR_LARGEURRENCY 1122

#define VALERR_ILLEGALNUMBER 1130
#define VALERR_SMALLNUMBER 1131
#define VALERR_LARGENUMBER 1132

#define VALERR_ILLEGALINTEGER 1140
#define VALERR_SMALLINTEGER 1141
#define VALERR_LARGEINTEGER 1142

#define VALERR_ILLEGALPICTURE 1150
#define VALERR_SMALLPICTURE 1151
#define VALERR_LARGEPICTURE 1152

#define VALERR_DECIMALOVERFLOW 1160
#define VALERR_NUMBEROVERFLOW 1161

// CUSTOM ERRORS
#define VALERR_CUSTOMFIRST 1200
#define VALERR_CUSTOMLAST 1299

/******************
/* LIBRARY API FUNCTIONS IN Magic Fields */
******************/

#ifndef __cplusplus
extern "C" {
#endif

WORD FAR PASCAL MfInitMFEDIT(void);
BOOL FAR PASCAL MfGetDLLInfo(LPMFDLLINFO lpInfo);
BOOL FAR PASCAL MfSetSetupFile(HANDLE hInst, LPSTR lpPath);
BOOL FAR PASCAL MfIsMagicMessage(HWND hDlg, unsigned message, WORD wParam, LONG lParam);
BOOL FAR PASCAL MfSetDlgItemProperty(HWND hDlg, LPMFDLGPROPERTY lpFrame);

BOOL FAR PASCAL MfGetCurrentDate(LPMFDATE lpDate);
```

```
BOOL FAR PASCAL MfGetCurrentTime(LPMFTIME lpTime);

BOOL FAR PASCAL MfIsDateLegal(LPMFDATE lpDate);
BOOL FAR PASCAL MfIsTimeLegal(LPMFTIME lpTime);
BOOL FAR PASCAL MfIsNumberLegal(LPMFNUMBER lpNumber);

int FAR PASCAL MfCompareDate(LPMFDATE lpDate1, LPMFDATE lpDate2);
int FAR PASCAL MfCompareTime(LPMFTIME lpTime1, LPMFTIME lpTime2);
int FAR PASCAL MfCompareNumber(LPMFNUMBER lpNumber1, LPMFNUMBER lpNumber2);

BOOL FAR PASCAL MfIsLeapYear(int iYear);

BOOL FAR PASCAL MfDateToString(LPMFDATE lpDate, LPSTR lpStr, int max);
BOOL FAR PASCAL MfTimeToString(LPMFTIME lpTime, LPSTR lpStr, int max);
BOOL FAR PASCAL MfCurrencyToString(LPMFNUMBER lpNumber, LPSTR lpStr, int max);
BOOL FAR PASCAL MfNumberToString(LPMFNUMBER lpNumber, LPSTR lpStr, int max);

BOOL FAR PASCAL MfIsFieldValid(HWND hDlg, int nField, LPINT lpError);
BOOL FAR PASCAL MfGetFieldInfo(HWND hDlg, int nField, LPMFFIELDINFO lpInfo, LPINT lpError);

BOOL FAR PASCAL MfGetFieldDate(HWND hDlg, int nField, LPMFDATE lpDate, LPINT lpError);
BOOL FAR PASCAL MfGetFieldTime(HWND hDlg, int nField, LPMFTIME lpTime, LPINT lpError);
BOOL FAR PASCAL MfGetFieldCurrency(HWND hDlg, int nField, LPMFNUMBER lpNumber, LPINT lpError);
;
BOOL FAR PASCAL MfGetFieldNumber(HWND hDlg, int nField, LPMFNUMBER lpNumber, LPINT lpError);
BOOL FAR PASCAL MfGetFieldLong(HWND hDlg, int nField, LPLONG lpLong, LPINT lpError);
BOOL FAR PASCAL MfGetFieldNetString(HWND hDlg, int nField, LPSTR lpNet, int max, LPINT lpError)
;

BOOL FAR PASCAL MfSetFieldDate(HWND hDlg, int nField, LPMFDATE lpDate, LPINT lpError);
BOOL FAR PASCAL MfSetFieldTime(HWND hDlg, int nField, LPMFTIME lpTime, LPINT lpError);
BOOL FAR PASCAL MfSetFieldCurrency(HWND hDlg, int nField, LPMFNUMBER lpNumber, LPINT lpError)
;
BOOL FAR PASCAL MfSetFieldNumber(HWND hDlg, int nField, LPMFNUMBER lpNumber, LPINT lpError);
BOOL FAR PASCAL MfSetFieldLong(HWND hDlg, int nField, LPLONG lpLong, LPINT lpError);
BOOL FAR PASCAL MfSetFieldNetString(HWND hDlg, int nField, LPSTR lpNet, LPINT lpError);

BOOL FAR PASCAL MfNumberToDouble(LPMFNUMBER lpNumber, double far *lpDouble);
BOOL FAR PASCAL MfDoubleToNumber(LPMFNUMBER lpNumber, double far *lpDouble);

#endif _cplusplus
}
#endif
```

```
*****STRUCT.H FILE*****
```

```
// This file contains structure definitions for EAMATE data used  
// in usercode.c and custom.c
```

```
// Revised by LLD on 10/19/93 to incorporate sequence number and new query parameters
```

```
// Revised by LLD on 11/30/93 to incorporate statistical structures
```

```
** Below is a list of abbreviations that are used in the **/  
** naming of the fields. If an abbreviation is not used **/  
** the full term appears in the field name **/
```

```
*****  
** Add Address **/  
** Amt Amount **/  
** An Annuity **/  
** Ann Annual **/  
** Comp Compensation **/  
** Corr Correct **/  
** Def Deferred **/  
** Diff Difference **/  
** Dis District **/  
** EIN Employee Identification Number **/  
** Emplmt Employment **/  
** Empr Employer **/  
** Estab Established **/  
** Fed Federal **/  
** Grp Group **/  
** ID Identification **/  
** Ind Indicator **/  
** Ins Insurance **/  
** Int Internal **/  
** Liab Liability **/  
** Lib Library **/  
** Lim Limitation **/  
** Loc Local **/  
** MRN Microfilm Reference Number **/  
** Neg Negative **/  
** Num Number **/  
** Orig Original **/  
** Pen Pension **/  
** Proc Processed **/  
** Rec Record **/  
** Rep Reported **/  
** Ret Retirement **/  
** Rev Revenue **/  
** Sec Security **/  
** Soc Social **/  
** SSN Social Security Number **/  
** St State **/  
** Stat Statutory **/  
** Tps Tips **/  
** Trm Term **/  
** Unc Uncollected **/  
** Wgs Wages **/  
** Wheld Withheld **/  
*****
```

```
#include <time.h>
```

```
*****
```

struct.h Wed Mar 2 14:14:14 1994 2

/\* This define section was used when test data was built, \*/  
/\* but is not being used for the current user interface \*/

```
/** It may be used in the future to differentiate between    */
/** textual data and image data when employee detail info   */
/** is displayed **/
```

```
/** this will be the first byte in each type of record **/
```

```

#define W2EH 0      /** EAMATE W2 Empr Header Type */
#define W2EI 1      /** EAMATE W2 Emp Info Type */
#define W2IT 2      /** EAMATE W2 Intermed Total Type */
#define W2FT 3      /** EAMATE W2 Final Total Type */
#define W2CE 4      /** EAMATE W2 Cum EIN Type */
#define W2CEH 5     /** EAMATE W2C Empr Header Type */
#define W2CEI 6     /** EAMATE W2C Emp Info Type */
#define W2CFT 7     /** EAMATE W2C Final Total Type */
#define AWR_W2EH 8   /** AWR W2 Empr Header Type */
#define AWR_W2EI 9   /** AWR W2 Emp Info Type */
#define AWR_W2IT 10  /** AWR W2 Intermed Total Type */
#define AWR_W2FT 11  /** AWR W2 Final Total Type */
#define AWR_W2CE 12  /** AWR W2 Cumulative EIN */
#define AWR_W2CEH 13 /** AWR W2 Empr Header Type */
#define AWR_W2CEI 14 /** AWR W2 Emp Info Type */
#define AWR_W2CFT 15 /** AWR W2 Final Total Type */

```

\*\*\*\*\* END OF NON-USED SECTION \*\*\*\*\*

```
//NOTE: dummy characters are used to compensate for byte alignment on the SUN,  
//       unsigned char of 4 is used in this file where long is used on the SUN,  
//       the byte alignment for long on the SUN is every 4 bytes, therefore  
//       the number of bytes previous to an unsigned char of 4 in this file  
//       must be a multiple of 4 - i.e. before platter_side below, a total of  
//       208 bytes (including one dummy byte) are present before the structure  
//       member platter_side
```

/\* \*\*NOTE: ALL DOLLAR VALUES INCLUDE THE DECIMAL\*\*/

```
struct W2EmprInfo {           /** structure composed of header info, final totals, and  
                           cum ein, if it exists; server will pass this entire struc
```

ture and client will hold info, until a new ein is requested \*\*

1

```
/** empr header info ***/
char EIN[11];
char EstabNumber[5];
char ReportYear[5];
char ProcessYear[5];
char TapeLibNum[7];
char TypeEmpr[2];
char NameCode[2];
char OtherEIN[10];
char MRN[12];
char EndMRN[12];
char seq_no[4];
char EmprName[48];
char EmprStreetAdd[41];
char EmprCity[26];
char EmprState[11];
char EmprZipCode [6];
char dummy;
```

```
//compensation for SUN byte alignment
```

```
unsigned char platter_side[4];
unsigned char initials[4];
unsigned char num_recs[4];
unsigned char browse_start[4];

/** final totals */
char ProcFICAWages[15]; /* all of these are dollar values */
char RepFICAWages[15];
char ProcFICATips[14];
char RepFICATips[14];
char ProcWgsTpsOther[15];
char RepWgsTpsOther[15];
char ProcFedTaxWheld[14];
char RepFedTaxWheld[14];
char ProcFICATaxWheld[14];
char RepFICATaxWheld[14];
char ProcEarnInc[14];
char RepEarnInc[14];
char ProcItems[8]; /* this is not a dollar value */
char RepItems[8]; /* this is not a dollar value */

char ProcDefComp[15];
char RepDefComp[15];
char ProcNonequal[15];
char RepNonequal[15];
char ProcMedWages[15];
char RepMedWages[15];
char ProcMedTax[15];
char RepMedTax[15];

/** Cum EIN Totals */
char cflag[1]; /* ascii 0 or 1 for true or false */
char cProcFICAWages[15]; /* all of these are dollar values */
char cProcFICATips[14];
char cProcWgsTpsOther[15];
char cProcFedTaxWheld[14];
char cProcFICATaxWheld[14];
char cProcEarnInc[14];
char cProcItems[8]; /* this is not a dollar value */
};

struct W2EmprHeader { /* ADJUSTED per 1991 data */
    char EIN[11];
    char EstabNumber[5];
    char ReportYear[5];
    char ProcessYear[5];
    char TapeLibNum[7];
    char TypeEmpr[2];
    char NameCode[2];
    char OtherEIN[10];
    char MRN[12];
    char EndMRN[12];
    char seq_no[4];
    char EmprName[48];
    char EmprStreetAdd[41];
    char EmprCity[26];
    char EmprState[11];
    char EmprZipCode [6];
    char dummy;
    unsigned char platter_side[4];
    unsigned char num_recs[4];
    unsigned char final_offset[4];
    unsigned char cum_offset[4];
};
```

```
struct W2EmpInfo {           /** ADJUSTED per 1991 data ***/
    char MRN[12];
    char EmpSSN[12];          /** two spaces included ***/
    char EmpName[28];
    char PensionInd[2];
    char DefCompInd[2];
    char AnnFICAWages[9];     /** dollar value ***/
    char AnnFICATips[9];      /** dollar value ***/
    char AnnWgsTpsOther[11];  /** dollar value ***/
    char FedTaxWheld[11];    /** dollar value ***/
    char FICATaxWheld[8];    /** dollar value ***/
    char AdvEarnInc[9];      /** dollar value ***/
    char MedWages[10];        /** dollar value ***/
    char MedTax[8];           /** dollar value ***/
    char ControlNumber[8];

    char EmpStreetAdd[28];
    char DepCare[9];          /** dollar value ***/
    char AllocTips[9];        /** dollar value ***/
    char EmprGrpTrmInsCost[9];/** dollar value ***/
    char UncFICATipTax[9];    /** dollar value **/


    char EmpCity[19];
    char EmpState[3];
    char EmpZipCode[6];
    char DefCompAmt[11];       /** dollar value ***/
    char StatEmpCode[2];
    char FringeBenefits[11];   /** dollar value ***/
    char nqsec[11];            /** dollar value ***/
    char nqnot[11];            /** dollar value ***/
};

struct W2Browse {           /** added 11/16/92 - Employee Browse information to
                           *                          will be displayed in the listbox ***/
    char EmpSSN[12];
    char EmpName[28];
    char AnnFICAWages[9];      /** dollar value ***/
    char AnnFICATips[9];       /** dollar value ***/
    char FICATaxWheld[8];     /** dollar value ***/
    char AnnWgsTpsOther[11];   /** dollar value ***/
    char MRN[12];
    char seq_no[4];
    char wage_type[2];
    char dummy;                /** compensation for byte alignment on the SUN ***/
    unsigned char record_loc[4]; /** offset for record location ***/
};

// struct W2IntermedTotal deleted 10/19/93 - not used by the interface
// this structure is defined on the server side and used for printing
// an entire employer report which is also done on the server side

struct W2FinalTotal {         /** ADJUSTED for 1991 data ***/
    char ProcFICAWages[15];    /** all of these are dollar values ***/
    char RepFICAWages[15];
    char ProcFICATips[14];
    char RepFICATips[14];
    char ProcWgsTpsOther[15];
    char RepWgsTpsOther[15];
    char ProcFedTaxWheld[14];
    char RepFedTaxWheld[14];
    char ProcFICATaxWheld[14];
```

```
char RepFICATaxWheld[14];
char ProcEarnInc[14];
char RepEarnInc[14];
char ProcItems[8];                                /** this is not a dollar value */
char RepItems[8];                                /** this is not a dollar value */

char ProcDefComp[15];
char RepDefComp[15];
char ProcNonequal[15];
char RepNonequal[15];
char ProcMedWages[15];
char RepMedWages[15];
char ProcMedTax[15];
char RepMedTax[15];
};

struct W2CumEIN {
    char ProcFICAWages[15];                         /** ADJUSTED for 1991 data */
    char ProcFICATips[14];                           /** all of these are dollar values */
    char ProcWgsTpsother[15];
    char ProcFedTaxWheld[14];
    char ProcFICATaxWheld[14];
    char ProcEarnInc[14];
    char ProcItems[8];                                /** this is not a dollar value */
};

struct query {
    /** added 1/5/93 by LLD, query information
       written to query*.txt which server
       utilizes to conduct the search **/ 

    /** updated 10/19/93 to add seq_no & offset **/ 

    char Year[5];
    char EIN[11];
    char Estab[5];
    char seq_no[4];                                    //sequence number of employer report
    char FName[13];
    char LName[16];
    char SSN[12];
    char offset[30];                                  //browse offset or MRN
};

struct in_stat {
    /**added 11/30/93, internal structure to
     //app that will hold related statistics per
     //each single query or browse query

    char interrupted;
    char resolved;
    char outlier;                                     //yes = 1, no = 0, were there any interruptions?
                                                    //yes = 1, no = 0, was case resolved?
                                                    //yes = 1, no = 0, is snet_time > 1/2 hour?

    //use difftime() function to calculate net times between two times
    double snet_time;                                //stop - start_single
    double qnet_time;                                //stop - start_qinfo
    double bnet_time;                                //stop_browse - start_browse

    long add_match;                                 //count of how many times addt'l matches is pushed

    time_t start_single;                            //when single query is chosen
    time_t start_qinfo;                            //when qinfo is opened
    time_t stop_single;                            //when close or potential blanket is selected
};
```



```

struct.h      Wed Mar  2 14:14:14 1994      7

long tot_cases;                                //running total of number of cases
// tot_resolved + tot_unresolved

long tot_non_cases;                            //running total of number of non-cases,
//cases with a start time but no stop time

long tot_resolved;                             //running total of resolved cases
// rtot_non_interrupt + rtot_interrupt

long tot_unresolved;                           //running total of unresolved cases
// utot_non_interrupt + utot_interrupt

long tot_outliers;                            //running total of number of cases
//identified as outliers
//cases with an snet_time > 1/2 hour

long tot_add_records;                         //running total of number of times add
//records is pushed during browse report

long tot_add_matches;                          //running total of number of times
//additional matches is pressed

long rtot_add_match;                          //running total of number of times add matches
//is pressed for resolved cases

long rtot_add_match0;                         //running total of number of resolved cases
//in which addt'l matches was not pushed

long rtot_add_match1;                         //running total of number of resolved cases
//in which addt'l matches was pressed once

long rtot_add_match2;                         //running total of number of resolved cases
//in which addt'l matches was pressed twice

long rtot_add_match3;                         //running total of number of resolved cases in
//which addt'l matches was pressed 3 times

long rtot_add_match4_plus;                    //running total of number of resolved cases in
//which addt'l matches was pressed 4 or more times

long utot_add_match;                          //running total of number of times add matches
//is pressed for unresolved cases

long utot_add_match0;                         //running total of number of unresolved cases
//in which addt'l matches was not pushed

long utot_add_match1;                         //running total of number of unresolved cases
//in which addt'l matches was pressed once

long utot_add_match2;                         //running total of number of unresolved cases
//in which addt'l matches was pressed twice

long utot_add_match3;                         //running total of number of unresolved cases in
//which addt'l matches was pressed 3 times

long utot_add_match4_plus;                    //running total of number of unresolved cases in
//which addt'l matches was pressed 4 or more times

//AVERAGES and PERCENTAGES

double avg_br_time;                          // avg total browse report time
// br_tot_time / tot_browse

```

```
double avg_add_record;           // avg add_records per browse report
// tot_add_records / tot_browse

double rs_avg_time;             // avg total single query time for resolved
// cases without interruptions
// rs_tot_time / rtot_non_interrupt

double rsi_avg_time;            // avg total single query time for resolved
// cases with interruptions
// rsi_tot_time / rtot_interrupt

double us_avg_time;             // avg total single query time for unresolved
// cases without interruptions
// us_tot_time / utot_non_interrupt

double usi_avg_time;            // avg total single query time for unresolved
// cases with interruptions
// usi_tot_time / utot_interrupt

double rq_avg_time;             // avg browse single query time for resolved
// cases without interruptions
// rq_tot_time / rtot_non_interrupt

double rqi_avg_time;            // avg browse single query time for resolved
// cases with interruptions
// rqi_tot_time / rtot_interrupt

double uq_avg_time;             // avg browse single query time for unresolved
// cases without interruptions
// uq_tot_time / utot_non_interrupt

double uqi_avg_time;            // avg browse single query time for unresolved
// cases with interruptions
// uqi_tot_time / utot_interrupt

double ravg_add_match;          // avg number of addt'l matches per resolved case
// sum of all rtot_add_match* / tot_resolved

double uavg_add_match;          // avg number of addt'l matches per unresolved cas
e
// sum of all utot_add_match* / tot_unresolved

double avg_add_match;           // avg number of addt'l matches per case
// tot_add_matches / tot_cases

double rper_add_match0;          // percentage of resolved cases where
// addt'l matches was not pressed
// rtot_add_match0 / tot_resolved

double rper_add_match1;          // percentage of resolved cases where
// addt'l matches was pressed once
// rtot_add_match1 / tot_resolved

double rper_add_match2;          // percentage of resolved cases where
// addt'l matches was pressed twice
// rtot_add_match2 / tot_resolved

double rper_add_match3;          // percentage of resolved cases where
// addt'l matches was pressed 3 times
// rtot_add_match3 / tot_resolved
```

```
double rper_add_match4_plus;      // percentage of resolved cases where
// addt'l matches was pressed 4 or more times
// rtot_add_match4_plus / tot_resolved

double uper_add_match0;          // percentage of unresolved cases where
// addt'l matches was not pressed
// utot_add_match0 / tot_unresolved

double uper_add_match1;          // percentage of unresolved cases where
// addt'l matches was pressed once
// utot_add_match1 / tot_unresolved

double uper_add_match2;          // percentage of unresolved cases where
// addt'l matches was pressed twice
// utot_add_match2 / tot_unresolved

double uper_add_match3;          // percentage of unresolved cases where
// addt'l matches was pressed 3 times
// utot_add_match3 / tot_unresolved

double uper_add_match4_plus;      // percentage of unresolved cases where
// addt'l matches was pressed 4 or more times
// utot_add_match4_plus / tot_unresolved

//UI USAGE TOTALS PER SELECTED OPERATION

long tot_single_query;           //running total of single query selection

long tot_browse_report;          //running total of browse report selection

long tot_print_report;           //running total of print report selection

long tot_blanket;                //running total of potential blanket selection

long tot_diff_report;             //running total of select different report
//operation (arrow icon on qinfo)

long tot_qp;                     //running total of displaying current query
//parameters operation (QP icon on qinfo)

long tot_er_detail;              //running total of employer detail selection

long tot_ee_detail;              //running total of employee detail selection

long tot_final;                  //running total of report totals selection

long tot_pr_er_detail;            //running total of print employer
//detail selection

long tot_pr_ee_detail;            //running total of print employee
//detail selection

long tot_ee_det_printed;          //running total of actual number of
//employee details printed,
//this is different than selecting
//the pushbutton operation because printing
//multiple copies of employee details is
//an option, therefore this total will be
//accumulated by adding up atoi(cnum)

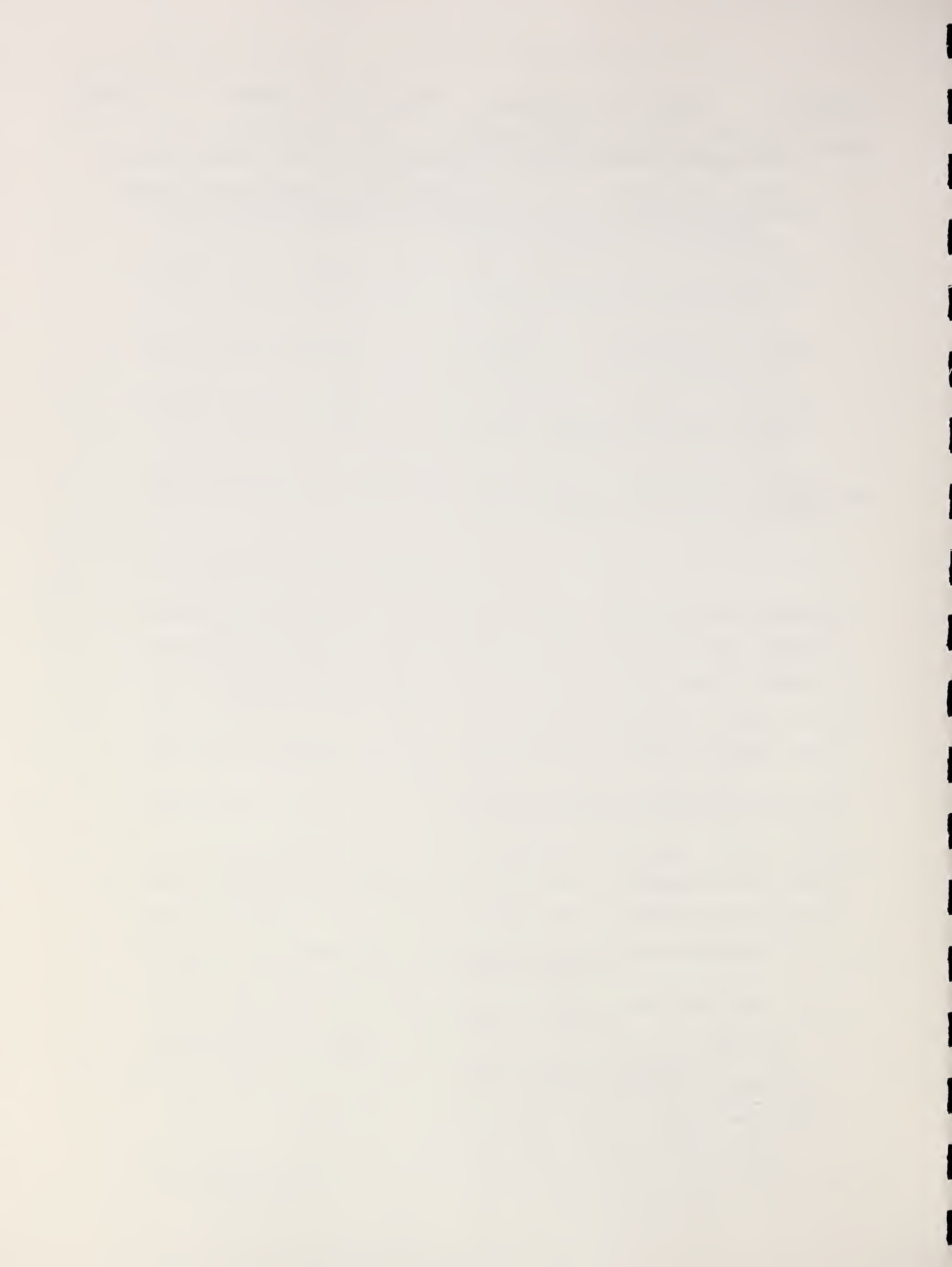
long tot_pr_final;                //running total of print final totals selection
```

struct.h

Wed Mar 2 14:14:14 1994

10

```
long tot_pr_blanket;           //running total of print blanket selection
long tot_pr_report;           //running total of OK selection in print
//report data entry dialog
};
```



ADDMMSG DIALOG 126,62,120,79  
STYLE DS\_MODALFRAME | WS\_POPUP | WS\_CLIPSIBLINGS  
BEGIN  
    CONTROL "Continue",2,"Button",WS\_TABSTOP | WS\_CHILD | WS\_VISIBLE | BS\_PUSHBUTTON,42,53  
,35,14  
    CONTROL "Additional Matches to be Implemented at a Later Date",100,"STATIC",SS\_CENTER  
| WS\_CHILD,28,9,64,34  
    CONTROL "WMPGRAPHIC",101,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,92,34,16,16  
    CONTROL "WMPGRAPHIC",102,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,11,34,16,16  
END

STATISTICS DIALOG 108,62,190,69  
STYLE DS\_MODALFRAME | WS\_POPUP | WS\_CLIPSIBLINGS | WS\_CLIPCHILDREN | WS\_CAPTION  
CAPTION "Report Statistics"  
BEGIN  
    CONTROL "OK",1,"Button",BS\_DEFPUSHBUTTON | WS\_TABSTOP | WS\_CHILD | WS\_VISIBLE,58,48,30  
,14  
    CONTROL "Cancel",2,"Button",WS\_TABSTOP | WS\_CHILD | WS\_VISIBLE | BS\_PUSHBUTTON,100,48,  
30,14  
    CONTROL "TO BE IMPLEMENTED AT A LATER DATE",101,"static",SS\_CENTER | WS\_CHILD,53,13,81  
,20  
    CONTROL "WMPGRAPHIC",102,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,6,24,16,16  
    CONTROL "WMPGRAPHIC",104,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,151,8,16,16  
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,22,8,16,16  
    CONTROL "WMPGRAPHIC",106,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,166,24,16,16  
END

PTOTALS DIALOG 40,19,112,63  
STYLE WS\_POPUP | WS\_CLIPSIBLINGS | WS\_DLGFRA  
ME  
BEGIN  
    CONTROL "Continue",101,"button",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,39,37,34,10  
    CONTROL "Report Totals Now Printing",102,"static",SS\_CENTER | WS\_CHILD,30,18,50,17  
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,0,16,16  
    CONTROL "WMPGRAPHIC",104,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,32,16,16  
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,16,16,16  
    CONTROL "WMPGRAPHIC",106,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,0,16,16  
    CONTROL "WMPGRAPHIC",107,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,32,0,16,16  
    CONTROL "WMPGRAPHIC",108,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,48,0,16,16  
    CONTROL "WMPGRAPHIC",109,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,80,0,16,16  
    CONTROL "WMPGRAPHIC",110,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,48,16,16  
    CONTROL "WMPGRAPHIC",111,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,64,0,16,16  
    CONTROL "WMPGRAPHIC",112,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,0,16,16  
    CONTROL "WMPGRAPHIC",113,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,16,16,16  
    CONTROL "WMPGRAPHIC",115,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,48,16,16  
    CONTROL "WMPGRAPHIC",116,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,48,16,16  
    CONTROL "WMPGRAPHIC",117,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,32,48,16,16  
    CONTROL "WMPGRAPHIC",118,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,48,48,16,16  
    CONTROL "WMPGRAPHIC",119,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,64,48,16,16  
    CONTROL "WMPGRAPHIC",120,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,80,48,16,16  
    CONTROL "WMPGRAPHIC",121,"button",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD | WS\_VISIBLE,96  
,32,16,16  
END

NMSG DIALOG 164,25,120,79  
STYLE DS\_MODALFRAME | WS\_POPUP | WS\_CLIPSIBLINGS  
BEGIN  
    CONTROL "Continue",2,"Button",WS\_TABSTOP | WS\_CHILD | WS\_VISIBLE | BS\_PUSHBUTTON,42,59  
,35,14  
    CONTROL "Your must enter both the first and last name of the employee.",100,"STATIC",S  
\_CENTER | WS\_CHILD,28,12,64,34  
    CONTROL "WMPGRAPHIC",101,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,97,42,16,16  
    CONTROL "WMPGRAPHIC",102,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,7,42,16,16  
END

dialog.dlg            Wed Mar 2 14:13:45 1994            2

```

QMSG DIALOG 164,25,120,79
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS
BEGIN
  CONTROL "Continue",2,"Button",WS_TABSTOP | WS_CHILD | WS_VISIBLE | BS_PUSHBUTTON,42,59
,35,14
  CONTROL "You must enter either the Employee Name or the Full SSN or both.",100,"STATIC"
",SS_CENTER | WS_CHILD,28,6,64,41
  CONTROL "WMPGRAPHIC",101,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,93,42,16,16
  CONTROL "WMPGRAPHIC",102,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,7,42,16,16
END

MAIN DIALOG 0,0,404,302
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS | WS_CLIPCHILDREN
BEGIN
  CONTROL "Single Query",125,"button",WS_GROUP | WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,0
,0,80,24
  CONTROL "Report Statistics",130,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,80,0,80
,24
  CONTROL "Browse Report",126,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,160,0,80,24
  CONTROL "Print Report",127,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,240,0,80,24
  CONTROL "Exit Program",128,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,320,0,80,24
END

HDETAIL DIALOG 32,33,237,112
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS | WS_CLIPCHILDREN | WS_CAPTION
CAPTION "Employer Header Detail"
BEGIN
  CONTROL "Continue",101,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,73,95,40,16
  CONTROL "Print",IDPRINTHD,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,130,95,40,16
  CONTROL "",ID_HDetail,"STATIC",WS_CHILD | SS_LEFT,4,4,229,87
  CONTROL "WMPGRAPHIC",104,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,29,95,16,16
  CONTROL "WMPGRAPHIC",106,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,196,95,16,16
END

NMOUNT DIALOG 48,20,94,105
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
  CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD | WS_VISIBLE,31,80,30
,14
  CONTROL "Optical Disks Are Not Mounted",102,"static",SS_CENTER | WS_CHILD,19,32,56,17
  CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,18,5
,16,16
  CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,61,5
,16,16
  CONTROL "See System Administrator",106,"static",SS_CENTER | WS_CHILD,22,53,52,18
END

QUERYERROR DIALOG 164,25,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
  CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD | WS_VISIBLE,37,99,30
,14
  CONTROL "A System Error Has Occurred",102,"static",SS_CENTER | WS_CHILD,16,38,76,19
  CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
,16,16
  CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,15,66,77,24
  CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
,16,16
END

BLANKERR DIALOG 141,20,94,105
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
  CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD | WS_VISIBLE,31,80,30

```

,14  
    CONTROL "Blanket File Does Not Exist",102,"static",SS\_CENTER | WS\_CHILD,16,29,62,19  
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS\_OWNERDRAW | WS\_GROUP | WS\_TABSTOP | WS\_CHILD,18,5  
,16,16  
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS\_OWNERDRAW | WS\_GROUP | WS\_TABSTOP | WS\_CHILD,61,5  
,16,16  
    CONTROL "See System Administrator",106,"static",SS\_CENTER | WS\_CHILD,16,51,62,19  
END

EDETAIL DIALOG 24,22,255,186  
STYLE DS\_MODALFRAME | WS\_POPUP | WS\_CLIPSIBLINGS | WS\_CLIPCHILDREN | WS\_CAPTION  
CAPTION "Employee Detail"  
BEGIN  
    CONTROL "Continue",101,"BUTTON",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,73,168,40,16  
    CONTROL "Print",IDPRINTED,"BUTTON",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,144,168,40,16  
    CONTROL "",ID\_EDetail,"STATIC",WS\_CHILD | SS\_LEFT,4,4,247,161  
    CONTROL "WMPGRAPHIC",104,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,34,168,16,16  
    CONTROL "WMPGRAPHIC",106,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,212,168,16,16  
END

PEDETAIL DIALOG 100,43,112,63  
STYLE WS\_POPUP | WS\_CLIPSIBLINGS | WS\_DLGFREAME  
BEGIN  
    CONTROL "Continue",IDCONT,"button",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,39,37,34,10  
    CONTROL "Employee Detail Now Printing",102,"static",SS\_CENTER | WS\_CHILD,28,18,57,17  
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,0,16,16  
    CONTROL "WMPGRAPHIC",104,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,32,16,16  
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,16,16,16  
    CONTROL "WMPGRAPHIC",106,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,0,16,16  
    CONTROL "WMPGRAPHIC",107,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,32,0,16,16  
    CONTROL "WMPGRAPHIC",108,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,48,0,16,16  
    CONTROL "WMPGRAPHIC",109,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,80,0,16,16  
    CONTROL "WMPGRAPHIC",110,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,48,16,16  
    CONTROL "WMPGRAPHIC",111,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,64,0,16,16  
    CONTROL "WMPGRAPHIC",112,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,0,16,16  
    CONTROL "WMPGRAPHIC",113,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,16,16,16  
    CONTROL "WMPGRAPHIC",114,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,32,16,16  
    CONTROL "WMPGRAPHIC",115,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,48,16,16  
    CONTROL "WMPGRAPHIC",116,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,48,16,16  
    CONTROL "WMPGRAPHIC",117,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,32,48,16,16  
    CONTROL "WMPGRAPHIC",118,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,48,48,16,16  
    CONTROL "WMPGRAPHIC",119,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,64,48,16,16  
    CONTROL "WMPGRAPHIC",120,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,80,48,16,16  
END

PHDETAIL DIALOG 92,25,112,63  
STYLE WS\_POPUP | WS\_CLIPSIBLINGS | WS\_DLGFREAME  
BEGIN  
    CONTROL "Continue",IDCONT,"button",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,39,37,34,10  
    CONTROL "Header Detail Now Printing",102,"static",SS\_CENTER | WS\_CHILD,30,18,50,17  
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,0,16,16  
    CONTROL "WMPGRAPHIC",104,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,32,16,16  
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,16,16,16  
    CONTROL "WMPGRAPHIC",106,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,0,16,16  
    CONTROL "WMPGRAPHIC",107,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,32,0,16,16  
    CONTROL "WMPGRAPHIC",108,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,48,0,16,16  
    CONTROL "WMPGRAPHIC",109,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,80,0,16,16  
    CONTROL "WMPGRAPHIC",110,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,48,16,16  
    CONTROL "WMPGRAPHIC",111,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,64,0,16,16  
    CONTROL "WMPGRAPHIC",112,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,0,16,16  
    CONTROL "WMPGRAPHIC",113,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,16,16,16  
    CONTROL "WMPGRAPHIC",114,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,32,16,16  
    CONTROL "WMPGRAPHIC",115,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,48,16,16  
    CONTROL "WMPGRAPHIC",116,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,48,16,16

CONTROL "WMPGRAPHIC",117,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,32,48,16,16  
CONTROL "WMPGRAPHIC",118,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,48,48,16,16  
CONTROL "WMPGRAPHIC",119,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,64,48,16,16  
CONTROL "WMPGRAPHIC",120,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,80,48,16,16  
END

PBLANKET DIALOG 100,46,128,80  
STYLE WS\_POPUP | WS\_CLIPSIBLINGS | WS\_DLGFRA  
BEGIN

CONTROL "Continue",IDCONT,"button",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,47,47,34,12  
CONTROL "Blanket Report Now Printing",102,"static",SS\_CENTER | WS\_CHILD,38,23,53,17  
CONTROL "WMPGRAPHIC",103,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,0,16,16  
CONTROL "WMPGRAPHIC",104,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,32,16,16  
CONTROL "WMPGRAPHIC",105,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,16,16,16  
CONTROL "WMPGRAPHIC",106,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,0,16,16  
CONTROL "WMPGRAPHIC",107,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,32,0,16,16  
CONTROL "WMPGRAPHIC",108,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,48,0,16,16  
CONTROL "WMPGRAPHIC",109,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,80,0,16,16  
CONTROL "WMPGRAPHIC",110,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,64,16,16  
CONTROL "WMPGRAPHIC",111,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,64,0,16,16  
CONTROL "WMPGRAPHIC",112,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,0,16,16  
CONTROL "WMPGRAPHIC",113,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,112,16,16,16  
CONTROL "WMPGRAPHIC",114,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,112,32,16,16  
CONTROL "WMPGRAPHIC",115,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,112,0,16,16  
CONTROL "WMPGRAPHIC",116,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,64,16,16  
CONTROL "WMPGRAPHIC",117,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,32,64,16,16  
CONTROL "WMPGRAPHIC",118,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,48,64,16,16  
CONTROL "WMPGRAPHIC",119,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,64,64,16,16  
CONTROL "WMPGRAPHIC",120,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,112,64,16,16  
CONTROL "WMPGRAPHIC",121,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,112,48,16,16  
CONTROL "WMPGRAPHIC",122,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,80,64,16,16  
CONTROL "WMPGRAPHIC",123,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,0,48,16,16  
CONTROL "WMPGRAPHIC",124,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,64,16,16  
CONTROL "WMPGRAPHIC",125,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,16,16,16  
CONTROL "WMPGRAPHIC",126,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,32,16,16  
CONTROL "WMPGRAPHIC",127,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,16,48,16,16  
CONTROL "WMPGRAPHIC",128,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,16,16,16  
CONTROL "WMPGRAPHIC",129,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,32,16,16  
CONTROL "WMPGRAPHIC",130,"BUTTON",BS\_OWNERDRAW | WS\_TABSTOP | WS\_CHILD,96,48,16,16  
END

TOTALS DIALOG 32,6,269,239  
STYLE DS\_MODALFRAME | WS\_POPUP | WS\_CLIPSIBLINGS | WS\_CLIPCHILDREN | WS\_CAPTION  
CAPTION "Final Totals"  
BEGIN

CONTROL "Continue",ID\_CONT,"BUTTON",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,64,220,40,16  
CONTROL "Print",IDPRINTTOT,"BUTTON",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,165,220,40,1  
6

CONTROL "",ID\_Tot,"STATIC",WS\_CHILD | SS\_LEFT,8,38,254,177  
CONTROL "",ID\_Totein,"STATIC",WS\_CHILD | SS\_LEFT,6,3,87,9  
CONTROL "",ID\_TotRpt,"STATIC",WS\_CHILD | SS\_LEFT,216,3,48,9  
CONTROL "TYPE:",101,"STATIC",WS\_CHILD | SS\_LEFT,22,23,21,9  
CONTROL "PROCESSED:",107,"STATIC",WS\_CHILD | SS\_LEFT,110,23,44,9  
CONTROL "REPORTED:",108,"STATIC",WS\_CHILD | SS\_LEFT,208,23,40,9  
CONTROL "",109,"STATIC",WS\_CHILD | SS\_LEFT,8,18,254,2  
CONTROL "",110,"STATIC",WS\_CHILD | SS\_LEFT,8,33,254,2  
CONTROL "",111,"STATIC",WS\_CHILD | SS\_LEFT,7,215,257,2  
CONTROL "",112,"STATIC",WS\_CHILD | SS\_LEFT,6,18,2,199  
CONTROL "",113,"STATIC",WS\_CHILD | SS\_LEFT,262,18,2,199  
END

YEAR\_ERR DIALOG 164,25,132,87  
STYLE WS\_POPUP | WS\_CLIPSIBLINGS | WS\_DLGFRA  
BEGIN

dialog.dlg

Wed Mar 2 14:13:45 1994

5

```
CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,49,64,35,18
CONTROL "No Report Exists for that Year. Please Backspace and Re-Enter the Year.",100
,"STATIC",SS_CENTER | WS_CHILD,14,33,103,25
CONTROL "WMPGRAPHIC",101,"button",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,29,9,18,17
CONTROL "WAIT!",102,"STATIC",SS_CENTER | WS_CHILD,62,13,30,9
END

BLANKETERROR DIALOG 119,15,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,39,98,30,14
    CONTROL "A System Error Occurred",102,"static",SS_CENTER | WS_CHILD,20,39,67,18
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,20,65,67,20
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,64,1
0,16,16
END

DATAERR DIALOG 164,25,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,37,99,30,14
    CONTROL "System Unable to Open Data File",102,"static",SS_CENTER | WS_CHILD,15,30,77,1
6
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,15,75,77,19
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
0,16,16
    CONTROL "No Entries Were Added to the List Box",106,"static",SS_CENTER | WS_CHILD,15,5
2,77,16
END

ERRORFILE DIALOG 164,25,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,37,99,30,14
    CONTROL "System Unable to Open Local Error File",102,"static",SS_CENTER | WS_CHILD,8,3
9,92,19
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,15,67,77,19
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
0,16,16
END

NOMATCH DIALOG 164,25,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,37,99,30,14
    CONTROL "No Matches Found for this Query",102,"static",SS_CENTER | WS_CHILD,23,38,63,1
9
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "Please Check Parameters and Re-Enter",104,"static",SS_CENTER | WS_CHILD,15,63
,77,24
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
0,16,16
END

NOMORE DIALOG 102,15,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
```

```
CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,37,99,30,14
CONTROL "No More Matches Found",102,"static",SS_CENTER | WS_CHILD,15,41,79,11
CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,29,1
0,16,16
    CONTROL "No Entries Were Added to the List Box",106,"static",SS_CENTER | WS_CHILD,15,6
3,77,16
    CONTROL "NOTE",107,"STATIC",SS_CENTER | WS_CHILD,51,13,27,11
END

QUERYTXT DIALOG 164,25,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,37,99,30,14
    CONTROL "System Unable to Open Query*.Txt File",102,"static",SS_CENTER | WS_CHILD,8,39
,92,19
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,15,67,77,19
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
0,16,16
END

SYSERR DIALOG 132,20,94,105
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,31,80,30,14
    CONTROL "A System Error Has Occurred",102,"static",SS_CENTER | WS_CHILD,16,29,62,19
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,18,5
,16,16
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,61,5
,16,16
    CONTROL "See System Administrator",106,"static",SS_CENTER | WS_CHILD,16,51,62,19
END

QUERY DIALOG 81,48,226,118
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS | WS_CAPTION
CAPTION "Please Enter Query Information"
BEGIN
    CONTROL "M0100X;1,1400,410,0|QYear|RepYr Help|Gray Down||",IDMF_QYear,"MFEDIT",ES_LEFT
    | WS_TABSTOP | WS_CHILD | WS_BORDER,54,5,101,13
    CONTROL "M0100X;1,1418,E1A,0|QEIN|EINHelp|Gray Down||",IDMF_QEIN,"MFEDIT",ES_LEFT | WS
    _TABSTOP | WS_CHILD | WS_BORDER,54,24,101,13
    CONTROL "M0100X;1,400,D1A,0|QName|NameHelp|Gray Down||",IDMF_LName,"MFEDIT",ES_LEFT |
    ES_UPPERCASE | ES_AUTOHSCROLL | WS_TABSTOP | WS_CHILD | WS_BORDER,54,62,101,13
    CONTROL "M0100X;1,400,D1A,0|QName|NameHelp|Gray Down||",IDMF_FName,"MFEDIT",ES_LEFT |
    ES_UPPERCASE | ES_AUTOHSCROLL | WS_TABSTOP | WS_CHILD | WS_BORDER,54,81,101,13
    CONTROL "M0100X;1,418,E1E,0|QSSN|SSNHelp|Gray Down||",IDMF_QSSN,"MFEDIT",ES_LEFT | WS
    TABSTOP | WS_CHILD | WS_BORDER,54,100,101,13
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,174,29,39,19
    CONTROL "Cancel",2,"Button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,174,68,39,19
    CONTROL "M0100X;1,1408,E1A,0|QESTAB||Gray Down||",IDMF_QEstab,"MFEDIT",ES_LEFT | ES_AU
    TOHSCROLL | WS_TABSTOP | WS_CHILD | WS_BORDER,54,43,101,13
    CONTROL "YEAR",109,"STATIC",WS_CHILD | SS_LEFT,7,7,33,8
    CONTROL "EIN",115,"STATIC",WS_CHILD | SS_LEFT,7,27,33,8
    CONTROL "ESTAB#",119,"STATIC",WS_CHILD | SS_LEFT,7,47,33,8
    CONTROL "LAST NAME",116,"STATIC",WS_CHILD | SS_LEFT,7,65,41,8
    CONTROL "FIRST NAME",121,"STATIC",WS_CHILD | SS_LEFT,7,84,41,8
    CONTROL "SSN",117,"STATIC",WS_CHILD | SS_LEFT,7,104,33,8
END

NCOPY DIALOG 52,20,99,87
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
    CONTROL "M0100X;1,40A,C1A,0|NumCopies||Gray Down||",IDMF_NumCopies,"MFEDIT",ES_LEFT |
```

```
WS_TABSTOP | WS_CHILD | WS_BORDER,41,40,17,12
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,35,64,30,14
    CONTROL "Please Enter the Desired Number of Copies. Default is one.",103,"static",SS_CENTER | WS_CHILD,9,7,80,25
END

REPORT DIALOG 92,53,213,84
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS | WS_CAPTION
CAPTION "Please Enter Report Statistics Information"
BEGIN
    CONTROL "M0100X;1,1418,F1A,0|QYear|RepYr Help|Gray Down||",IDMF_RYear,"MFEDIT",ES_LEFT
    | WS_TABSTOP | WS_CHILD | WS_BORDER,58,11,101,14
    CONTROL "M0100X;1,1418,F1A,0|QEIN|EINHelp|Gray Down||",IDMF_REIN,"MFEDIT",ES_LEFT | WS_TABSTOP | WS_CHILD | WS_BORDER,58,33,101,14
    CONTROL "M0100X;1,1408,E1A,0|QESTAB||Gray Down||",IDMF_REstab,"MFEDIT",ES_LEFT | ES_AUTOHSCROLL | WS_TABSTOP | WS_CHILD | WS_BORDER,58,55,101,14
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,169,15,37,17
    CONTROL "Cancel",2,"Button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,169,45,37,17
    CONTROL "YEAR",109,"STATIC",WS_CHILD | SS_LEFT,7,15,33,8
    CONTROL "EIN",115,"STATIC",WS_CHILD | SS_LEFT,7,37,33,8
    CONTROL "ESTAB#",118,"STATIC",WS_CHILD | SS_LEFT,7,58,33,8
END

PINFO DIALOG 44,25,112,63
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFRA
BEGIN
    CONTROL "Continue",101,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,39,33,34,10
    CONTROL "Report Now Printing",102,"static",SS_CENTER | WS_CHILD,19,20,73,11
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,0,0,16,16
    CONTROL "WMPGRAPHIC",104,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,0,32,16,16
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,0,16,16,16
    CONTROL "WMPGRAPHIC",106,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,16,0,16,16
    CONTROL "WMPGRAPHIC",107,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,32,0,16,16
    CONTROL "WMPGRAPHIC",108,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,48,0,16,16
    CONTROL "WMPGRAPHIC",109,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,80,0,16,16
    CONTROL "WMPGRAPHIC",110,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,0,47,16,16
    CONTROL "WMPGRAPHIC",111,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,64,0,16,16
    CONTROL "WMPGRAPHIC",112,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,96,0,16,16
    CONTROL "WMPGRAPHIC",113,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,96,16,16,16
    CONTROL "WMPGRAPHIC",114,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,96,32,16,16
    CONTROL "WMPGRAPHIC",115,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,96,48,16,16
    CONTROL "WMPGRAPHIC",116,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,16,47,16,16
    CONTROL "WMPGRAPHIC",117,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,32,47,16,16
    CONTROL "WMPGRAPHIC",118,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,48,47,16,16
    CONTROL "WMPGRAPHIC",119,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,64,47,16,16
    CONTROL "WMPGRAPHIC",120,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,80,47,16,16
END

EINERROR DIALOG 164,25,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFRA
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,41,99,30,14
    CONTROL "No Report Exists for the Requested EIN and YEAR",102,"static",SS_CENTER | WS_CHILD,21,35,67,24
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
    0,16,16
    CONTROL "Press OK, Hit Return or ESC, and Re-Enter the EIN",104,"static",SS_CENTER | WS_CHILD,23,67,66,25
    CONTROL "WAIT!",106,"STATIC",WS_CHILD | SS_LEFT,54,14,23,9
END

MRNERR DIALOG 164,25,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFRA
BEGIN
```

```
CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,41,99,30,14
CONTROL "No Report Exists for the Requested MRN",102,"static",SS_CENTER | WS_CHILD,27,
35,54,24
CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
CONTROL "Press OK, Hit Return or ESC, and Re-Enter the MRN",104,"static",SS_CENTER | W
S_CHILD,22,67,66,25
CONTROL "WAIT!",106,"STATIC",WS_CHILD | SS_LEFT,54,14,27,10
END

PWERROR DIALOG 164,25,102,104
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,39,82,30,14
CONTROL "System Does Not Recognize This Password",102,"static",SS_CENTER | WS_CHILD,7,
31,88,18
CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,21,7
,16,16
CONTROL "Please Re-Enter the Password",104,"static",SS_CENTER | WS_CHILD,15,57,77,18
CONTROL "WAIT!",106,"STATIC",WS_CHILD | SS_LEFT,54,12,25,10
END

QPARAM DIALOG 100,41,166,170
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS | WS_CLIPCHILDREN
BEGIN
CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,72,149,39,14
CONTROL "YEAR",109,"STATIC",WS_CHILD | SS_LEFT,7,31,33,10
CONTROL "EIN",115,"STATIC",WS_CHILD | SS_LEFT,7,51,33,10
CONTROL "ESTAB#",119,"STATIC",WS_CHILD | SS_LEFT,7,71,33,10
CONTROL "LAST NAME",116,"STATIC",WS_CHILD | SS_LEFT,7,89,47,10
CONTROL "FIRST NAME",121,"STATIC",WS_CHILD | SS_LEFT,7,108,49,10
CONTROL "SSN",117,"STATIC",WS_CHILD | SS_LEFT,7,128,33,10
CONTROL "Single Query Parameters",124,"STATIC",WS_CHILD | SS_LEFT,31,7,116,11
CONTROL "",qp_year,"STATIC",WS_CHILD | SS_LEFT,70,30,89,11
CONTROL "",qp_ein,"STATIC",WS_CHILD | SS_LEFT,70,50,89,11
CONTROL "",qp_estab,"STATIC",WS_CHILD | SS_LEFT,70,70,89,11
CONTROL "",qp_lname,"STATIC",WS_CHILD | SS_LEFT,70,88,89,11
CONTROL "",qp_fname,"STATIC",WS_CHILD | SS_LEFT,70,107,89,11
CONTROL "",qp_ssn,"STATIC",WS_CHILD | SS_LEFT,70,127,89,11
END

SEQERR DIALOG 164,25,107,128
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,41,106,30,14
CONTROL "No Report Exists for the Requested Report Number",102,"static",SS_CENTER | WS
_CHILD,22,33,64,26
CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,26,1
0,16,16
CONTROL "Clear This Message by Pressing OK and Re-Try Desired Operation with a Differe
nt Report Number",104,"static",SS_CENTER | WS_CHILD,13,66,83,35
CONTROL "WAIT!",106,"STATIC",WS_CHILD | SS_LEFT,56,14,27,10
END

SEQ DIALOG 146,13,99,106
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
CONTROL "M0100X;0,40A,C1A,0|Custom5||Gray Down||",ID_SeqNo,"MFEDIT",ES_LEFT | ES_UPPER
CASE | WS_TABSTOP | WS_CHILD | WS_BORDER,33,51,35,13
CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,35,82,30,14
CONTROL "Please Enter the Desired Employer Report Number. Default is the Current Repo
rt Number.",103,"static",SS_CENTER | WS_CHILD,5,7,89,36
END
```

```
PRINT DIALOG 92,45,213,123
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS | WS_CAPTION
CAPTION "Please Enter Print Information"
BEGIN
    CONTROL "M0100X;1,1418,E1A,0|Password|PWHelp|Gray Down||",IDMF_Password,"MFEDIT",ES_LEFT
    | ES_PASSWORD | WS_TABSTOP | WS_CHILD | WS_BORDER,58,9,101,14
    CONTROL "M0100X;1,1400,410,0|QYear|RepYr Help|Gray Down||",IDMF_PYear,"MFEDIT",ES_LEFT
    | WS_TABSTOP | WS_CHILD | WS_BORDER,58,31,101,14
    CONTROL "M0100X;1,1418,F1A,0|QEIN|EINHelp|Gray Down||",IDMF_PEIN,"MFEDIT",ES_LEFT | WS
    _TABSTOP | WS_CHILD | WS_BORDER,58,53,101,14
    CONTROL "M0100X;0,1408,F1B,0|Sequence||Gray Down||",IDMF_PSeq,"MFEDIT",ES_LEFT | ES_UP
PERCASE | WS_TABSTOP | WS_CHILD | WS_BORDER,58,97,101,14
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,170,28,37,17
    CONTROL "Cancel",2,"Button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,170,66,37,17
    CONTROL "M0100X;1,40A,E1A,0|QESTAB||Gray Down||",IDMF_PEstab,"MFEDIT",ES_LEFT | WS_CHI
LD | WS_BORDER,58,75,101,14
    CONTROL "PASSWORD",116,"STATIC",WS_CHILD | SS_LEFT,7,13,40,8
    CONTROL "YEAR",109,"STATIC",WS_CHILD | SS_LEFT,7,35,33,8
    CONTROL "EIN",115,"STATIC",WS_CHILD | SS_LEFT,7,57,33,8
    CONTROL "ESTAB#",118,"STATIC",WS_CHILD | SS_LEFT,7,78,33,8
    CONTROL "REPORT#",121,"STATIC",WS_CHILD | SS_LEFT,7,101,42,8
END
```

```
NULLPTR DIALOG 164,25,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFRA
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,40,99,30,14
    CONTROL "System Unable to Initialize Next Window Due to File Problems",102,"static",SS
    _CENTER | WS_CHILD,15,38,77,24
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,15,70,77,19
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
0,16,16
END
```

```
MISSINGFILE DIALOG 108,15,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFRA
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,42,99,30,14
    CONTROL "System Unable to Locate the Files Associated with the Next Window",102,"stati
c",SS_CENTER | WS_CHILD,10,39,91,23
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,26,71,60,19
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
0,16,16
END
```

```
NEWBROWSE DIALOG 80,45,213,103
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS | WS_CAPTION
CAPTION "Please Enter Browse Report Information"
BEGIN
    CONTROL "M0100X;1,1418,F1A,0|QYear|RepYr Help|Gray Down||",IDMF_BrYear,"MFEDIT",ES_LEFT
    | WS_TABSTOP | WS_CHILD | WS_BORDER,58,11,101,14
    CONTROL "M0100X;1,1418,F1A,0|QEIN|EINHelp|Gray Down||",IDMF_BrEIN,"MFEDIT",ES_LEFT | WS
    _TABSTOP | WS_CHILD | WS_BORDER,58,33,101,14
    CONTROL "M0100X;1,1408,61B,0|StartRecord||Gray Down||",IDMF_BrStart,"MFEDIT",ES_LEFT | WS
    _TABSTOP | WS_CHILD | WS_BORDER,58,77,101,14
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,169,21,37,17
    CONTROL "Cancel",2,"Button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,169,57,37,17
    CONTROL "M0100X;1,408,E1A,0|QESTAB||Gray Down||",IDMF_BrEstab,"MFEDIT",ES_LEFT | ES_AU
TOHSCROLL | WS_TABSTOP | WS_CHILD | WS_BORDER,58,55,101,14
    CONTROL "YEAR",109,"STATIC",WS_CHILD | SS_LEFT,7,15,33,8

```

```

dialog.dlg      Wed Mar  2 14:13:45 1994      10

    CONTROL "EIN",115,"STATIC",WS_CHILD | SS_LEFT,7,37,33,8
    CONTROL "ESTAB#",118,"STATIC",WS_CHILD | SS_LEFT,7,58,33,8
    CONTROL "BEGINNING      MRN",121,"static",WS_CHILD | SS_LEFT,7,76,40,15
END

MAIN1 DIALOG  60,81,285,147
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS
BEGIN
    CONTROL "Continue",ID_CONT,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,136,124,37,1
4
    CONTROL "WMPGRAPHIC",115,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,44,50,62,80
    CONTROL "TO THE EAMATE PROTOTYPE",116,"static",WS_CHILD | SS_LEFT,26,38,105,10
    CONTROL "1992",117,"static",SS_CENTER | WS_CHILD,206,112,35,9
    CONTROL "Laura L. Downey, Computer Scientist",121,"STATIC",WS_CHILD | SS_LEFT,183,69,6
6,15
    CONTROL "Natalie E. Willman,",123,"STATIC",WS_CHILD | SS_LEFT,183,46,72,9
    CONTROL "Senior Computer Scientist",124,"STATIC",WS_CHILD | SS_LEFT,183,54,93,9
    CONTROL "WMPGRAPHIC",100,"button",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,8,9,64,29
    CONTROL "DESIGNED AND DEVELOPED BY",106,"static",SS_CENTER | WS_CHILD,161,30,122,13
    CONTROL "National Institute of Standards and Technology",114,"static",SS_CENTER | WS_C
HILD,169,92,106,17
    CONTROL "",132,"BUTTON",BS_GROUPBOX | WS_TABSTOP | WS_CHILD,134,118,41,22
END

USERERR DIALOG  82,0,107,148
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,39,125,30,14
    CONTROL "System Unable to Assign User Number",102,"static",SS_CENTER | WS_CHILD,20,35,
67,18
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,20,58,67,18
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,64,1
0,16,16
    CONTROL "Application Will Not Respond Properly Without Correct User Number",106,"stati
c",SS_CENTER | WS_CHILD,20,82,67,32
END

QUESTION DIALOG  40,0,225,261
STYLE DS_MODALFRAME | WS_POPUP | WS_VISIBLE | WS_CLIPSIBLINGS
BEGIN
    CONTROL "OK",1,"button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,174,31,41,18
    CONTROL "",103,"BUTTON",BS_GROUPBOX | WS_TABSTOP | WS_CHILD,8,16,158,40
    CONTROL "Did You Find the Person You Were Looking For?",105,"STATIC",WS_CHILD | SS_LEF
T,17,30,96,17
    CONTROL "Yes",ID_Q1Yes,"BUTTON",BS_AUTORADIOBUTTON | WS_GROUP | WS_TABSTOP | WS_CHILD,
131,26,24,10
    CONTROL "No",ID_Q1No,"BUTTON",BS_AUTORADIOBUTTON | WS_TABSTOP | WS_CHILD,131,41,24,10
    CONTROL "",104,"BUTTON",BS_GROUPBOX | WS_TABSTOP | WS_CHILD,8,58,158,40
    CONTROL "Were You Interrupted at Any Time During Your Search?",106,"STATIC",WS_CHILD |
SS_LEFT,17,72,96,17
    CONTROL "Yes",ID_Q2Yes,"BUTTON",BS_AUTORADIOBUTTON | WS_GROUP | WS_TABSTOP | WS_CHILD,
131,68,24,10
    CONTROL "No",ID_Q2No,"BUTTON",BS_AUTORADIOBUTTON | WS_TABSTOP | WS_CHILD,131,83,24,10
    CONTROL "",114,"BUTTON",BS_GROUPBOX | WS_GROUP | WS_TABSTOP | WS_CHILD,8,98,158,30
    CONTROL "Choose Yes or No to Each Question by Moving the Mouse Pointer onto the Circle
Located Next to Desired Choice and Pressing the Left Mouse Button Once",113,"STATIC",SS_C
ENTER | WS_CHILD,11,104,150,23
    CONTROL "",115,"BUTTON",BS_GROUPBOX | WS_TABSTOP | WS_CHILD,172,53,45,55
    CONTROL "Press OK When You Are Finished Answering the Questions",111,"STATIC",SS_CENT
E R | WS_CHILD,176,60,37,45
    CONTROL "Please Answer the Following Questions",102,"STATIC",SS_CENTER | WS_CHILD,21,3
,183,12

```

## dialog.dlg

Wed Mar 2 14:13:45 1994

11

```

CONTROL "WMPGRAPHIC",100,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,8,132,210,115
CONTROL "Beam Me Up Scotty !!!" ***** I'm Through Collecting Data",101,"STATIC",SS_CENTER | WS_CHILD,18,250,189,9
END

EXIT DIALOG 128,48,144,87
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFRA
BEGIN
    CONTROL "YES",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,98,18,42,16
    CONTROL "NO",2,"Button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,98,50,42,16
    CONTROL "ARE YOU SURE YOU WANT TO EXIT?",100,"static",SS_CENTER | WS_CHILD,4,25,69,30
    CONTROL "WMPGRAPHIC",102,"BUTTON",BS_OWNERDRAW | WS_CHILD | WS_DISABLED,78,18,16,16
    CONTROL "WMPGRAPHIC",104,"BUTTON",BS_OWNERDRAW | WS_CHILD | WS_DISABLED,78,50,16,16
    CONTROL "",105,"BUTTON",BS_GROUPBOX | WS_TABSTOP | WS_CHILD,4,18,70,39
END

statwopen DIALOG 164,25,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFRA
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,39,99,30,14
    CONTROL "System Unable to Open Stat*.fil For Writing",102,"static",SS_CENTER | WS_CHIL
D,28,38,55,27
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,28,72,53,19
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
0,16,16
END

statwrite DIALOG 164,25,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFRA
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,42,94,30,14
    CONTROL "System Unable to Write to Stat*.fil File",102,"static",SS_CENTER | WS_CHILD,2
0,35,70,19
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,28,63,53,19
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
0,16,16
END

BIT DIALOG 28,98,335,162
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS | WS_CAPTION
CAPTION "BITMAPS"
FONT 10,"System"
BEGIN
    CONTROL "Function",122,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,5,8,39,19
    CONTROL "Function",123,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,5,29,39,19
    CONTROL "Function",124,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,5,50,39,19
    CONTROL "Function",125,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,5,71,39,19
    CONTROL "Function",126,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,5,92,39,19
    CONTROL "Function",127,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,5,113,39,19
    CONTROL "Function",128,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,5,134,39,19
    CONTROL "Function",129,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,61,8,39,19
    CONTROL "Function",130,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,117,1,39,19
    CONTROL "Function",131,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,118,44,39,19
    CONTROL "Function",132,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,119,66,39,19
    CONTROL "Function",133,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,61,29,39,19
    CONTROL "Function",134,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,61,50,39,19
    CONTROL "Function",135,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,61,71,39,19
    CONTROL "Function",136,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,61,92,39,19
    CONTROL "Function",137,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,61,113,39,19

```

```
CONTROL "Function",139,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,117,23,39,19
CONTROL "WMPGRAPHIC",141,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,178,1,32,32
CONTROL "WMPGRAPHIC",142,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,186,37,16,16
CONTROL "Function",143,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,177,57,39,19
CONTROL "Function",144,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,179,82,39,19
CONTROL "Func",145,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,248,12,35,18
CONTROL "Func",146,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,248,32,35,18
CONTROL "Func",147,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,248,52,35,18
CONTROL "Func",148,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,248,72,35,18
CONTROL "Func",149,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,248,92,35,18
CONTROL "Func",150,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,248,112,35,18
CONTROL "Func",151,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,248,132,35,18
CONTROL "ErrFunc",152,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,119,87,39,19
CONTROL "ErrFunc",153,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,118,108,39,19
CONTROL "ErrFunc",154,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,118,129,39,19
CONTROL "UserNumErr",155,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,179,103,39,19
CONTROL "Question",156,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,181,134,44,17
CONTROL "stat1",157,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,294,8,32,22
CONTROL "stat2",158,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,294,32,32,22
CONTROL "stat3",159,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,294,56,32,22
CONTROL "stat4",160,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,294,80,32,22
END

STATEMPTY DIALOG 93,0,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,42,93,30,14
    CONTROL "Stat*.fil File is Empty",102,"static",SS_CENTER | WS_CHILD,20,38,70,12
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,30,59,53,19
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
0,16,16
END

STATOPEN DIALOG 93,0,107,120
STYLE WS_POPUP | WS_CLIPSIBLINGS | WS_DLGFREAME
BEGIN
    CONTROL "OK",1,"Button",BS_DEFPUSHBUTTON | WS_TABSTOP | WS_CHILD,39,99,30,14
    CONTROL "System Unable to Open Stat*.fil For Reading",102,"static",SS_CENTER | WS_CHIL
D,28,38,55,27
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,24,1
0,16,16
    CONTROL "See System Administrator",104,"static",SS_CENTER | WS_CHILD,28,72,53,19
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS_OWNERDRAW | WS_GROUP | WS_TABSTOP | WS_CHILD,67,1
0,16,16
END

QINFO DIALOG 5,46,388,252
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS | WS_CAPTION
CAPTION "Query Information and Possible Matches"
BEGIN
    CONTROL "",IDLB_QMatch,"listbox",LBS_NOTIFY | LBS_USETABSTOPS | WS_TABSTOP | WS_CHILD
| WS_BORDER | WS_VSCROLL | WS_HSCROLL,8,104,371,119
    CONTROL "Employer Detail",124,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,325,2,59,
15
    CONTROL "Report Totals",ID_QRepTot,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,325,
19,59,15
    CONTROL "Potential Blanket",IDBlanket,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,3
25,36,59,15
    CONTROL "Close",ID_CLOSE,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,325,53,59,15
    CONTROL "Addt'l Matches",ID_QaddMatch,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,
325,234,58,15
    CONTROL "Stat1",ID_STAT1,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,7,87,33,44

```

```
CONTROL "MRN",132,"static",SS_CENTER | WS_CHILD,17,92,25,8
CONTROL "Wage Type",143,"static",SS_CENTER | WS_CHILD,73,83,21,17
CONTROL "FICA Wages",133,"static",SS_CENTER | WS_CHILD,97,83,23,17
CONTROL "FICA Tips",134,"static",SS_CENTER | WS_CHILD,136,83,19,17
CONTROL "FICA Tax W/H",135,"static",SS_CENTER | WS_CHILD,169,83,30,17
CONTROL "Wgs/Tips/ Other",139,"static",SS_CENTER | WS_CHILD,207,83,36,17
CONTROL "SSN",140,"static",SS_CENTER | WS_CHILD,255,92,30,8
CONTROL "NAME",136,"static",SS_CENTER | WS_CHILD,310,92,30,8
CONTROL "",ID_QEmprHeader,"STATIC",WS_CHILD | SS_LEFT,7,10,265,53
CONTROL "EMPLOYER BROWSE DATA",147,"STATIC",WS_CHILD | SS_LEFT,7,2,268,8
CONTROL "EMPLOYEE BROWSE DATA",149,"STATIC",WS_CHILD | SS_LEFT,3,73,381,8
CONTROL "",150,"STATIC",WS_CHILD | SS_LEFT,272,2,4,61
CONTROL "",151,"STATIC",WS_CHILD | SS_LEFT,3,2,4,61
CONTROL "",152,"STATIC",WS_CHILD | SS_LEFT,3,63,273,4
CONTROL "",153,"STATIC",WS_CHILD | SS_LEFT,3,225,380,4
CONTROL "",154,"STATIC",WS_CHILD | SS_LEFT,3,81,4,145
CONTROL "",155,"STATIC",WS_CHILD | SS_LEFT,380,81,4,148
CONTROL "Rep. No.",141,"static",SS_CENTER | WS_CHILD,57,83,16,17
CONTROL "***POSITION THE HIGHLIGHT BAR ON SELECTION AND EITHER DOUBLE-CLICK ON THE B
AR OR PRESS THE ENTER KEY TO DISPLAY THE EMPLOYEE DETAIL***",137,"STATIC",WS_CHILD | SS_LEF
T,4,234,226,16
CONTROL "Press Arrow to Select Different Report",158,"STATIC",SS_CENTER | WS_CHILD,284
,35,30,37
CONTROL "WMPGRAPHIC",ID_Change,"BUTTON",BS_OWNERDRAW | WS_CHILD,283,2,32,32
CONTROL "WMPGRAPHIC",159,"BUTTON",BS_OWNERDRAW | WS_TABSTOP | WS_CHILD,234,231,20,20
CONTROL "<< Pres QP to Display ",160,"STATIC",WS_CHILD | SS_LEFT,256,234,63,8
CONTROL "<< Query Parameters",162,"STATIC",WS_CHILD | SS_LEFT,256,242,63,8
END

BRREPORT DIALOG 5,46,388,252
STYLE DS_MODALFRAME | WS_POPUP | WS_CLIPSIBLINGS | WS_CAPTION
CAPTION "Browse Report"
BEGIN
    CONTROL "",IDLB_BrMatch,"listbox",LBS_NOTIFY | LBS_USETABSTOPS | WS_TABSTOP | WS_CHILD
    | WS_BORDER | WS_VSCROLL | WS_HSCROLL,8,104,371,119
    CONTROL "Employer Detail",124,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,325,3,59,
18
    CONTROL "Report Totals",ID_BrRepTot,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,325
,27,59,18
    CONTROL "Close",ID_CLOSE,"button",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,325,52,59,18
    CONTROL "Addt'l Records",ID_BrAddRec,"BUTTON",WS_TABSTOP | WS_CHILD | BS_PUSHBUTTON,3
25,232,59,18
    CONTROL "",156,"STATIC",WS_CHILD | SS_LEFT,7,81,373,22
    CONTROL "",ID_BrEmprHeader,"STATIC",WS_CHILD | SS_LEFT,7,10,265,53
    CONTROL "MRN",132,"static",SS_CENTER | WS_CHILD,17,92,25,8
    CONTROL "Rep. No.",141,"static",SS_CENTER | WS_CHILD,57,83,16,17
    CONTROL "FICA Wages",133,"static",SS_CENTER | WS_CHILD,97,83,23,17
    CONTROL "FICA Tips",134,"static",SS_CENTER | WS_CHILD,136,83,19,17
    CONTROL "FICA Tax W/H",135,"static",SS_CENTER | WS_CHILD,169,83,30,17
    CONTROL "Wgs/Tips/ Other",139,"static",SS_CENTER | WS_CHILD,207,83,36,17
    CONTROL "SSN",140,"static",SS_CENTER | WS_CHILD,255,92,30,8
    CONTROL "NAME",136,"static",SS_CENTER | WS_CHILD,310,92,30,8
    CONTROL "*** POSITION THE HIGHLIGHT BAR ON SELECTION AND EITHER DOUBLE-CLICK ON TH
E BAR OR PRESS THE ENTER KEY TO DISPLAY THE EMPLOYEE DETAIL ***",137,"STATIC",SS_C
ENTER | WS_CHILD,4,234,314,16
    CONTROL "EMPLOYER BROWSE DATA",147,"STATIC",WS_CHILD | SS_LEFT,7,2,268,8
    CONTROL "EMPLOYEE BROWSE DATA",149,"STATIC",WS_CHILD | SS_LEFT,3,73,381,8
    CONTROL "",150,"STATIC",WS_CHILD | SS_LEFT,272,2,4,61
    CONTROL "",151,"STATIC",WS_CHILD | SS_LEFT,3,2,4,61
    CONTROL "",152,"STATIC",WS_CHILD | SS_LEFT,3,63,273,4
    CONTROL "",153,"STATIC",WS_CHILD | SS_LEFT,3,225,380,4
    CONTROL "",154,"STATIC",WS_CHILD | SS_LEFT,3,81,4,145
    CONTROL "",155,"STATIC",WS_CHILD | SS_LEFT,380,81,4,148
    CONTROL "Wage Type",143,"static",SS_CENTER | WS_CHILD,73,83,21,17
```

END

BINFO DIALOG 5,46,388,252  
STYLE DS\_MODALFRAME | WS\_POPUP | WS\_CLIPSIBLINGS | WS\_CAPTION  
CAPTION "Blanket Information"  
BEGIN  
    CONTROL "",IDLB\_BMatch,"listbox",LBS\_NOTIFY | LBS\_USETABSTOPS | WS\_TABSTOP | WS\_CHILD  
    | WS\_BORDER | WS\_VSCROLL | WS\_HSCROLL,8,104,371,119  
    CONTROL "Employer Detail",124,"button",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,325,1,59,  
15  
    CONTROL "Report Totals",ID\_BRepTot,"button",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,325,  
18,59,15  
    CONTROL "Print Blanket",IDPRINTB,"button",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,325,35  
59,15  
    CONTROL "Close",ID\_CLOSE,"button",WS\_TABSTOP | WS\_CHILD | BS\_PUSHBUTTON,325,52,59,15  
    CONTROL "",156,"STATIC",WS\_CHILD | SS\_LEFT,7,81,373,22  
    CONTROL "FICA Wages",133,"static",SS\_CENTER | WS\_CHILD,97,83,23,17  
    CONTROL "FICA Tips",134,"static",SS\_CENTER | WS\_CHILD,136,83,19,17  
    CONTROL "FICA Tax W/H",135,"static",SS\_CENTER | WS\_CHILD,169,83,30,17  
    CONTROL "Wgs/Tips/ Other",139,"static",SS\_CENTER | WS\_CHILD,207,83,36,17  
    CONTROL "SSN",140,"static",SS\_CENTER | WS\_CHILD,255,92,30,8  
    CONTROL "NAME",136,"static",SS\_CENTER | WS\_CHILD,310,92,30,8  
    CONTROL "\*\*\*\* POSITION THE HIGHLIGHT BAR ON SELECTION AND EITHER DOUBLE-CLICK ON TH  
E BAR OR PRESS THE ENTER KEY TO DISPLAY THE EMPLOYEE DETAIL \*\*\*\*",137,"STATIC",SS\_C  
ENTER | WS\_CHILD,35,233,314,16  
    CONTROL "",ID\_BEmprHeader,"STATIC",WS\_CHILD | SS\_LEFT,7,10,265,53  
    CONTROL "Rep. No.",141,"static",SS\_CENTER | WS\_CHILD,57,83,16,17  
    CONTROL "Wage Type",143,"static",SS\_CENTER | WS\_CHILD,73,83,21,17  
    CONTROL "EMPLOYER BROWSE DATA",147,"STATIC",WS\_CHILD | SS\_LEFT,7,2,268,8  
    CONTROL "EMPLOYEE BROWSE DATA",149,"STATIC",WS\_CHILD | SS\_LEFT,3,73,381,8  
    CONTROL "",150,"STATIC",WS\_CHILD | SS\_LEFT,272,2,4,61  
    CONTROL "",151,"STATIC",WS\_CHILD | SS\_LEFT,3,2,4,61  
    CONTROL "",152,"STATIC",WS\_CHILD | SS\_LEFT,3,63,273,4  
    CONTROL "",153,"STATIC",WS\_CHILD | SS\_LEFT,3,225,380,4  
    CONTROL "",154,"STATIC",WS\_CHILD | SS\_LEFT,3,81,4,145  
    CONTROL "",155,"STATIC",WS\_CHILD | SS\_LEFT,380,81,4,148  
    CONTROL "MRN",132,"static",SS\_CENTER | WS\_CHILD,17,92,25,8  
END

DETAILTXT DIALOG 113,25,107,120  
STYLE WS\_POPUP | WS\_CLIPSIBLINGS | WS\_DLGFREAME  
BEGIN  
    CONTROL "OK",1,"Button",BS\_DEFPUSHBUTTON | WS\_TABSTOP | WS\_CHILD,37,99,30,14  
    CONTROL "System Unable to Open detl\*.txt File",102,"static",SS\_CENTER | WS\_CHILD,8,39,  
92,19  
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS\_OWNERDRAW | WS\_GROUP | WS\_TABSTOP | WS\_CHILD,24,1  
0,16,16  
    CONTROL "See System Administrator",104,"static",SS\_CENTER | WS\_CHILD,15,67,77,19  
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS\_OWNERDRAW | WS\_GROUP | WS\_TABSTOP | WS\_CHILD,67,1  
0,16,16  
END

EINORSEQ DIALOG 148,25,131,150  
STYLE WS\_POPUP | WS\_CLIPSIBLINGS | WS\_DLGFREAME  
BEGIN  
    CONTROL "OK",1,"Button",BS\_DEFPUSHBUTTON | WS\_TABSTOP | WS\_CHILD,52,131,30,14  
    CONTROL "No Report Exists for the Requested EIN or Report Number",102,"static",SS\_CENT  
ER | WS\_CHILD,11,30,111,18  
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS\_OWNERDRAW | WS\_GROUP | WS\_TABSTOP | WS\_CHILD,41,6  
,16,16  
    CONTROL "Press OK, Hit Return or ESC, and Re-Enter the EIN or Report Number",104,"stat  
ic",SS\_CENTER | WS\_CHILD,17,53,96,27  
    CONTROL "WAIT!",106,"STATIC",WS\_CHILD | SS\_LEFT,71,11,27,10  
    CONTROL "NOTE: This Box Also Appears When You Try to Print a File Larger Than 5000 Em

dialog.dlg

Wed Mar 2 14:13:45 1994

15

ployees. See the System Administrator to Print Large Reports.",107,"STATIC",SS\_CENTER | WS\_CHILD,14,83,104,42  
END

HEADERTXT DIALOG 113,25,107,120  
STYLE WS\_POPUP | WS\_CLIPSIBLINGS | WS\_DLGFRA  
ME  
BEGIN  
    CONTROL "OK",1,"Button",BS\_DEFPUSHBUTTON | WS\_TABSTOP | WS\_CHILD,37,99,30,14  
    CONTROL "System Unable to Open hdr\*.txt File",102,"static",SS\_CENTER | WS\_CHILD,8,39,9  
2,19  
    CONTROL "WMPGRAPHIC",103,"BUTTON",BS\_OWNERDRAW | WS\_GROUP | WS\_TABSTOP | WS\_CHILD,24,1  
0,16,16  
    CONTROL "See System Administrator",104,"static",SS\_CENTER | WS\_CHILD,15,67,77,19  
    CONTROL "WMPGRAPHIC",105,"BUTTON",BS\_OWNERDRAW | WS\_GROUP | WS\_TABSTOP | WS\_CHILD,67,1  
0,16,16  
END

```
; Filename: EAMAT42.DEF
; "EAMAT42" Generated by WindowsMAKER Professional.
; Author: Laura L. Downey

;
; ****
; Do not add code here.

;
; This file is maintained by WindowsMAKER Professional.
; As you make changes in your application using WindowsMAKER Professional,
; this file is automatically updated, therefore you never modify this file.
;
;

;
; For more information,
; see the section "How code is generated" in the documentation.
;
; ****
```

```
NAME          EAMAT42
DESCRIPTION   'EAMATE generated by WindowsMAKER Professional'
EXETYPE       WINDOWS
STUB          'WINSTUB.EXE'
HEAPSIZE      10248
STACKSIZE     8192
DATA          MOVEABLE MULTIPLE
CODE          MOVEABLE DISCARDABLE PRELOAD
SEGMENTS
```

__USERCODE	MOVEABLE DISCARDABLE PRELOAD
__EAMAT42	MOVEABLE DISCARDABLE PRELOAD
__SERVICE	MOVEABLE DISCARDABLE PRELOAD
__CUSTOM	MOVEABLE DISCARDABLE PRELOAD
__ERROR	MOVEABLE DISCARDABLE PRELOAD
__PRINT	MOVEABLE DISCARDABLE PRELOAD
__STAT	MOVEABLE DISCARDABLE PRELOAD
__TEXT	MOVEABLE DISCARDABLE PRELOAD

```
EXPORTS
```

BLDMainWndProc
BLD_QUERYDlgProc
BLD_MAINC1Proc
BLD_PrintDlgProc
BLD_OKDlgProc
BLD_FunctionDlgProc
BLD_Function2DlgProc
BLD_Function6DlgProc
BLD_HeaderDetailDlgProc
BLD_EmployeeDetailDlgProc
BLD_BrowseReportDlgProc
BLD_ReportStatisticsDlgProc
BLD_ReportDlgProc
BLD_BrowseEntryDlgProc
BLD_ReportTotalsDlgProc
BLD_EINErrDlgProc
BLD_QueryMessageDlgProc
BLD_NMSGDlgProc
BLD_QueryErrDlgProc
BLD_BlanketErrDlgProc
BLD_PWErrDlgProc
BLD_Year_ErrDlgProc
BLD_SysErrDlgProc
BLD_BankErrDlgProc
BLD_MissingFileDlgProc
BLD_QueryTxtDlgProc

BLD\_ErrorFileDlgProc  
BLD\_NULLPtrDlgProc  
BLD\_DataErrDlgProc  
BLD\_DFileErrDlgProc  
BLD\_NoMoreMatchesDlgProc  
BLD\_SequenceDlgProc  
BLD\_MRNErrDlgProc  
BLD\_MatchErrDlgProc  
BLD\_PrintBlanketDlgProc  
BLD\_PrintEmpDetailDlgProc  
BLD\_PrintHeaderDetailDlgProc  
BLD\_Function5DlgProc  
BLD\_TotNowPrintDlgProc  
BLD\_GetNumCopyDlgProc  
BLD\_qparamDlgProc  
BLD\_EINorSeqErrDlgProc  
BLD\_SeqErrDlgProc  
BLD\_HFileDlgProc  
BLD\_UserNumErrDlgProc  
BLD\_questDlgProc  
BLD\_StatOpenDlgProc  
BLD\_StatEmptyDlgProc  
BLD\_StatWOpenDlgProc  
BLD\_StatWriteErrDlgProc

eamat42.lnk        Wed Mar 2 14:13:49 1994        1

USERCODE EAMAT42 SERVICE CUSTOM ERROR PRINT STAT  
EAMAT42.EXE  
/map /CO /align:16 /NOD  
LIBW MLIBCEW tklibw mfedit  
EAMAT42.DEF

eamat42.rc            Wed Mar 2 14:13:51 1994            1

```
// Filename: EAMAT42.RC
// "EAMAT42" Generated by WindowsMAKER Professional.
// Author: Laura L. Downey

//
// ****
// Do not add code here.
//
// This file is maintained by WindowsMAKER Professional.
// As you make changes in your application using WindowsMAKER Professional,
// this file is automatically updated, therefore you never modify this file.
//
//
// For more information,
// see the section "How code is generated" in the documentation.
//
// ****
//


#define THISISBLDRC

#include "WINDOWS.H"
#include "GENERIC.H"

#include "DIALOG.DLG"

ARCADE        BITMAP     ARCADE.BMP
ARCHES        BITMAP     ARCHES.BMP
ARGYLE        BITMAP     ARGYLE.BMP
BOXES        BITMAP     BOXES.BMP
CASTLE        BITMAP     CASTLE.BMP
EGYPT        BITMAP     EGYPT.BMP
QUESTION      BITMAP     QUESTION.BMP
RIVETS        BITMAP     RIVETS.BMP
THATCH        BITMAP     THATCH.BMP
WELCOME      BITMAP     WELCOME.BMP
ZIGZAG        BITMAP     ZIGZAG.BMP
CONTINUE      BITMAP     CONTINUE.BMP
LINE        BITMAP     LINE.BMP
OUTLINE      BITMAP     OUTLINE.BMP
QPARAM        BITMAP     QPARAM.BMP
BRANCH        BITMAP     BRANCH.BMP
EYE        BITMAP     EYE.BMP
CH        BITMAP     CH.BMP
ARR        BITMAP     ARR.BMP
QUEST        BITMAP     QUEST.BMP
X        BITMAP     X.BMP
PARAM        BITMAP     PARAM.BMP
BLKHOLE      BITMAP     BLKHOLE.BMP
ENTERPRZ     BITMAP     ENTERPRZ.BMP

CHART1        ICON       CHART1.ICO
CHART3        ICON       CHART3.ICO
CHART4        ICON       CHART4.ICO
CHART5        ICON       CHART5.ICO
FELLIPSE      ICON       FELLIPSE.ICO
FFIND        ICON       FFIND.ICO
NOTE        ICON       NOTE.ICO
STOP        ICON       STOP.ICO
TERMINAL      ICON       TERMINAL.ICO
TTT        ICON       TTT.ICO
```

eamat42.rc

Wed Mar 2 14:13:51 1994

2

PC1	ICON	PC1.ICO
NOTE1	ICON	NOTE1.ICO
NOTE2	ICON	NOTE2.ICO
EDIT1	ICON	EDIT1.ICO
EDIT2	ICON	EDIT2.ICO
EXIT1	ICON	EXIT1.ICO
EXIT2	ICON	EXIT2.ICO

```
// ****
//      Resource code for error message strings
// ****
```

STRINGTABLE

BEGIN

BLD_CannotRun	"Cannot run "
BLD_CannotCreate	"Cannot create dialog box "
BLD_CannotLoadMenu	"Cannot load menu "
BLD_CannotLoadIcon	"Cannot load icon "
BLD_CannotLoadBitmap	"Cannot load bitmap "
BLD_CannotCreateWindow	"Cannot create window "

END

```

eamat42.wmc           Wed Mar  2 14:13:52 1994           1

// Filename: EAMAT42.WMC
// "EAMAT42" Generated by WindowsMAKER Professional.
// Author:    Laura L. Downey

//
// ****
// Do not add code here. Add code in the .C file.
//
// This file is maintained by WindowsMAKER Professional.
// As you make changes in your application using WindowsMAKER Professional,
// this file is automatically updated, therefore you never modify this file.
//
//
// For more information,
// see the section "How code is generated" in the documentation.
//
// ****
// ****

// ****
//          GLOBAL VARIABLES
// ****

HINSTANCE hInst      = 0;      // Handle to instance.
HWND      MainhWnd     = 0;      // Handle to main window.
UINT      wBLDWindowType = 0;    // Registered Message for toolbars
UINT      wHelpMessage   = 0;    // Registered Message for Help
BOOL      bHelpSupport   = FALSE; // Controlling Help Support
DWORD     dwDialogProp   = 0;    // Controlling Dialog Box Color
BOOL      b256Color      = TRUE;  // Controlling bitmap drawing
HINSTANCE hBMPInst     = 0;    // Handle to instance for bitmaps
HWND      hClient       = 0;    // Handle to window in client area.
DLGPROC   lpClient      = 0L;   // Function for window in client area.

HWND      hMDIClient    = 0;    // Handle to client window for MDI.
UINT      idMDIFirstChild= 100; // ID to first child for MDI.

HWND MAINhDlg      =0;
DLGPROC MAINlpProc=0L;

//
// ****
//          FUNCTIONS FOR INITIALIZATION AND EXIT OF APPLICATION
// ****

BOOL BLDInitApplication(HINSTANCE hInst,HINSTANCE hPrev,int *pCmdShow,LPSTR lpCmd)
{
    wBLDWindowType=RegisterWindowMessage("BLDToolbarMessage");
    wHelpMessage=RegisterWindowMessage("BLDHelpMessage");
    return BLD_ApplicationAppInit(hInst,hPrev,pCmdShow,lpCmd);
}

//
// Registers the classes for all windows
BOOL BLDRegisterClass(HINSTANCE hInstance)
{
    BOOL bReturn;

    bReturn=BLDMainRegClass(hInstance);

    return bReturn;
}

```

```
}

// Creates windows at Initialization
HWND BLDCreateWindow(HINSTANCE hInstance)
{
    return BLDMainCreateWnd();
}

// Called just before entering message loop
BOOL BLDInitMainMenu(HWND hWnd)
{
    return TRUE;
}

BOOL BLDExitApplication()           // Called just before exit of application
{
    #ifdef WIN32
        if (TRUE)
    #else
        if (GetModuleUsage(hInst) == 1)
    #endif
    {
        BLDMainExitClass();
    }

    return TRUE;
}

// *****
//          PROCESSES KEYBOARD ACCELERATORS
//          AND MODELESS DIALOG BOX KEY INPUT
// *****

BOOL BLDKeyTranslation(MSG *pMsg)
{
    // Translates keystrokes for toolbars and client area controls
    if (BLDIsClientDlgDialogMessage(pMsg))
        return TRUE;
    // Translates keystrokes for modeless dialog box
    if (MAINhDlg && IsDialogMessage(MAINhDlg, pMsg))
        return TRUE;
    // Translates keystrokes so client area works as a dialog box
    if (hClient && IsDialogMessage(hClient, pMsg))
        return TRUE;
    return FALSE; // No special key input
}

// Registers the class for the main window
BOOL BLDMainRegClassDef(HINSTANCE hInstance)
{
    WNDCLASS     WndClass;

    WndClass.style      = CS_DBLCLKS;
    WndClass.lpfnWndProc = BLDMainWndProc;
    WndClass.cbClsExtra = 0;
    WndClass.cbWndExtra = 0;
    WndClass.hInstance   = hInstance;
```

```
WndClass.hIcon      = LoadIcon(hInstance, "PC1");
WndClass.hCursor    = LoadCursor(NULL, IDC_ARROW);
WndClass.hbrBackground = (HBRUSH)(COLOR_WINDOW+1);
WndClass.lpszMenuName = NULL;
WndClass.lpszClassName = "BLDEAMAT42";

return RegisterClass(&WndClass);
}

BOOL BLDMainExitClassDef()
{
    return TRUE;
}

// Creates the main window
HWND BLDMainCreateWndDef()
{
    HWND hWnd;           // window handle
    int coordinate[4];   // Coordinates of main window

    coordinate[0]=-4;
    coordinate[1]=-4;
    coordinate[2]=648;
    coordinate[3]=488;

    hWnd = CreateWindowEx(0, // window Extended style
                         "BLDEAMAT42", // window class registered earlier
                         "EAMATE V4.2", // window caption
                         WS_THICKFRAME | WS_CLIPCHILDREN | WS_MINIMIZEBOX | WS_OVERLAPPED,
                         // window style
                         coordinate[0], // x position
                         coordinate[1], // y position
                         coordinate[2], // width
                         coordinate[3], // height
                         0,             // parent handle
                         0,             // menu or child ID
                         hInst,         // instance
                         (LPSTR)NULL); // additional info

    return hWnd;
}

// *****
//      CUSTOM MESSAGE PROCESSING FOR MAIN WINDOW
// *****

LRESULT BLDDefWindowProc(HWND hWnd,UINT message, WPARAM wParam, LPARAM lParam)
{
    LRESULT lReturn;

    lReturn = 0;

    if(BLDWndMsgFilter(hWnd,message,wParam,lParam,0,&lReturn))
        return lReturn;

    switch (message)
    {

case WM_SIZE:
```

```
eamat42.wmc      Wed Mar  2 14:13:52 1994      4

    BLDSizeToolBars(hWnd,message,(int)wParam,(int)LOWORD(lParam),(int)HIWORD(lParam),F
ALSE);
        break;

    case WM_CREATE:
        MainhWnd=hWnd;
        BLD_MAINClFunc(hWnd,message,wParam,lParam);
        break;

    case WM_MOVE:
        BLDClientMove(hWnd);
        break;

    case WM_SETFOCUS:
        BLDSetClientFocus(hWnd);
        break;
    default:
        // Pass on message for default processing by Windows
        return DefWindowProc(hWnd,message,wParam,lParam);
        break;
    }
return FALSE; // Returns FALSE if not processed by Windows
}

// *****
//      PROCESSES ALL MENU ITEM SELECTIONS
// *****

BOOL BLDMenuCommand(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    switch(LOWORD(wParam))
    {
        // Processing of linked menu items in menu: GENERIC

        default:
            return FALSE; // Not processed by this function.
        }
    return TRUE; // Processed by this function.
}

// *****
//      PROCESSES HELP FOR MENU ITEMS
// *****

BOOL BLDMenuHelp(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    switch(LOWORD(wParam))
    {
        default:
            PostMessage(hWnd,wHelpMessage,0,0L);
            return FALSE; // Processed as help for window.
        }
    return TRUE; // Processed by this function.
}

// *****
//      WINDOW & DIALOG BOX COMMON PROCESSING
// *****
```

```
BOOL BLDWndMsgFilter(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam,
                      DWORD dwHelpId,LRESULT *plRetval)
{
    return BLDHelpFilter(hWnd,message,wParam,lParam,dwHelpId,plRetval, FALSE);
}

BOOL BLDDlgMsgFilter(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam,
                     int iWndType,DWORD dwHelpId,BOOL *pbRetval)
{
    LRESULT lReturn;
    BOOL bRet;

    lReturn = 0L;

    if(message==wBLDWindowType)
    {
        *((LPINT)lParam)=iWndType;
        *pbRetval = TRUE;
        return TRUE;
    }
    bRet = BLDHelpFilter(hDlg,message,wParam,lParam,dwHelpId,&lReturn,TRUE);
    *pbRetval = (BOOL)lReturn;
    return bRet;
}

BOOL BLDGetHelpFileName(char *szWinHelpFile)
{
    OFSTRUCT of;
    char path[BLD_MAXPATH];
    int len;
    char *pStr;

    GetModuleFileName(hInst,path,sizeof(path));
    len=lstrlen(path);
    for (pStr=&path[len-1];pStr>path;--pStr)
    {
        if (*pStr=='\\')
        {
            pStr++;
            lstrcpy(pStr,"EAMAT42.HLP");
            if (OpenFile(path,&of,OF_EXIST)!=-1)
            {
                lstrcpy(szWinHelpFile,path);
                return TRUE;
            }
        }
        else
            goto RET_DEF;
    }
RET_DEF:
    lstrcpy(szWinHelpFile,"EAMAT42.HLP");
    return TRUE;
}

// *****
//      FUNCTION FOR SWITCHING MENU SET
// *****
```

```
BOOL BLDSwitchMenu(HWND hWnd,char *pTemplateName)
{
    HMENU      hMenu1,hMenu,hSubMenu;
    DWORD      style;

    hSubMenu = 0;

    style = GetWindowLong(hWnd,GWL_STYLE);
    if((style & WS_CHILD) == WS_CHILD)      // Called from control in main window?
    {
        hWnd=GetParent(hWnd);
        if (!hWnd)
            return FALSE;
        style = GetWindowLong(hWnd,GWL_STYLE);
        if((style & WS_CHILD) == WS_CHILD) // No menu in a WS_CHILD window.
            return FALSE;
    }
    if((style & WS_CAPTION) != WS_CAPTION) // No menu if no caption.
        return FALSE;

    hMenu1 = GetMenu(hWnd);
    hMenu = BLDLoadMenu(hWnd,pTemplateName,&hSubMenu);
    if (!hMenu)
    {
        BLDDisplayMessage(hWnd,BLD_CannotLoadMenu,pTemplateName,
                           MB_OK | MB_ICONASTERISK);
        return FALSE;
    }

    if (!SetMenu(hWnd,hMenu))
        return FALSE;
    if (hMenu1)
        DestroyMenu(hMenu1);

    DrawMenuBar(hWnd);
    return TRUE;
}

// Code to load menu and add bitmaps and accelerators
HMENU BLDLoadMenu(HWND hWnd,char *pTemplateName,HMENU *phSubMenu)
{
    HMENU      hMenu;

    *phSubMenu = 0;
    hMenu      = LoadMenu(hInst,pTemplateName);

    if(!hMenu)
        return FALSE;

    return hMenu;
}
```

```

error.wmc      Wed Mar  2 14:13:56 1994      1

// Filename: ERROR.WMC
// "EAMAT42" Generated by WindowsMAKER Professional.
// Author:    Laura L. Downey

// ****
// Do not add code here. Add code in the .C file.
//
// This file is maintained by WindowsMAKER Professional.
// As you make changes in your application using WindowsMAKER Professional,
// this file is automatically updated, therefore you never modify this file.
//
//
// For more information,
// see the section "How code is generated" in the documentation.
//
// ****
// ****

// ****
//          Modal Dialog Box: EINERROR
// ****

// Startup procedure for modal dialog box
int BLD_EINErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC     lpProc;
    int         ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_EINErrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"EINERROR"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue== -1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"EINERROR"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_EINErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL       bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
            break;

        case WM_COMMAND:
            {
                HWND       hCtrl;

```

```

error.wmc      Wed Mar  2 14:13:56 1994      2

// Extracting data from message
hCtrl        = (HWND) (UINT) lParam;
if(!hCtrl)           // Menu input or CR
{
    if (BLDMenuCommand(hDlg,message,wParam,lParam) )
        return TRUE;
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT) lParam;
    switch(lpDrawItem->CtlID)
    {
    case 103:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"NOTE");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: QMSG
// *****

// Startup procedure for modal dialog box
int BLD_QueryMessageDlgFuncDef(HWND hWnd,char *szDlgName)
{
DLGPROC    lpProc;
int        ReturnValue;

lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_QueryMessageDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"QMSG"),
                      hWnd,lpProc);
FreeProcInstance((FARPROC)lpProc);
if (ReturnValue===-1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"QMSG"),
                      MB_OK | MB_ICONHAND);
return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_QueryMessageDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
BOOL        bRet;

```

```

error.wmc      Wed Mar  2 14:13:56 1994      3

bRet          = FALSE;      // Default return value if not processed

if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
    return bRet;

switch(message)
{
    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
    {
        WORD      wId;
        WORD      notification;
        HWND      hCtrl;

        // Extracting data from message
        wId      = LOWORD(wParam);
        hCtrl     = (HWND)(UINT)lParam;
#define WIN32
        notification = HIWORD(wParam);
#else
        notification = HIWORD(lParam);
#endif
        if(!hCtrl)           // Menu input or CR
        {
            if (BLDMenuCommand(hDlg,message,wParam,lParam))
                return TRUE;
        }
        switch(wId)
        {
        case 2:
            switch(notification)
            {
            case BN_CLICKED:
                EndDialog(hDlg,2);
                return TRUE;
                break;
            default:
                break;
            }
            break;
        default:
            break;
        }
    }
    break;

    case WM_DRAWITEM:
    {
        LPDRAWITEMSTRUCT lpDrawItem;

        lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
        switch(lpDrawItem->CtlID)
        {
        case 101:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"BOXES",TRUE);
            return TRUE;
            break;
        case 102:

```

```
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"BOXES",TRUE);
    return TRUE;
break;
default:
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
    break;
}
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: NMSG
// *****

// Startup procedure for modal dialog box
int BLD_NMSGDlgFuncDef(HWND hWnd,char *szDlgName)
{
DLGPROC    lpProc;
int        ReturnValue;

lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_NMSGDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"NMSG"),
                      hWnd,lpProc);
FreeProcInstance((FARPROC)lpProc);
if (ReturnValue==-1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"NMSG"),
                       MB_OK | MB_ICONHAND);
return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_NMSGDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
BOOL        bRet;

bRet      = FALSE;      // Default return value if not processed

if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
    return bRet;

switch(message)
{
case WM_INITDIALOG:
    bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
    break;

case WM_COMMAND:
    {
    HWND        hCtrl;

    // Extracting data from message
    hCtrl      = (HWND)(UINT)lParam;
```

error.wmc Wed Mar 2 14:13:56 1994 5

```
if(!hCtrl)           // Menu input or CR
{
    if (BLDMenuCommand(hDlg,message,wParam,lParam))
        return TRUE;
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 101:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"FELLIPSE");
        return TRUE;
        break;
    case 102:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"FELLIPSE");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: QUERYERROR
// *****

// Startup procedure for modal dialog box
int BLD_QueryErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_QueryErrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"QUERYERROR"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue==-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"QUERYERROR"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
```

```
BOOL BLD_QueryErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL bRet;

    bRet = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet = TRUE; // Default return for WM_INITDIALOG is TRUE
            break;

        case WM_COMMAND:
            {
                HWND hCtrl;

                // Extracting data from message
                hCtrl = (HWND)(UINT)lParam;
                if(!hCtrl) // Menu input or CR
                {
                    if (BLDMenuCommand(hDlg,message,wParam,lParam))
                        return TRUE;
                }
            }
            break;

        case WM_DRAWITEM:
            {
                LPDRAWITEMSTRUCT lpDrawItem;

                lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
                switch(lpDrawItem->CtlID)
                {
                    case 103:
                        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                            if (lpDrawItem->CtlType==ODT_BUTTON)
                                BLDDrawIcon(lpDrawItem,"STOP");
                        return TRUE;
                        break;
                    case 105:
                        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                            if (lpDrawItem->CtlType==ODT_BUTTON)
                                BLDDrawIcon(lpDrawItem,"STOP");
                        return TRUE;
                        break;
                    default:
                        if(BLDDrawItem(hDlg,lpDrawItem))
                            return TRUE;
                        break;
                }
            }
            break;

        default:
            break;
    }
    return bRet; // No explicit return - return default
}
```

```
// ****
// Modal Dialog Box: BLANKETERROR
// ****

// Startup procedure for modal dialog box
int BLD_BlancketErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_BlancketErrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"BLANKETERROR"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"BLANKETERROR"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_BlancketErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet      = TRUE; // Default return for WM_INITDIALOG is TRUE
            break;

        case WM_COMMAND:
            {
                HWND        hCtrl;

                // Extracting data from message
                hCtrl      = (HWND)(UINT)lParam;
                if(!hCtrl)           // Menu input or CR
                {
                    if (BLDMenuCommand(hDlg,message,wParam,lParam))
                        return TRUE;
                }
            }
            break;

        case WM_DRAWITEM:
            {
                LPDRAWITEMSTRUCT lpDrawItem;

                lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
                switch(lpDrawItem->CtlID)
                {
                    case 103:
                        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                            if (lpDrawItem->CtlType==ODT_BUTTON)
                                BLDDrawIcon(lpDrawItem,"STOP");
                        return TRUE;
                }
            }
    }
}
```

```
        break;
    case 105:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem, "STOP");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: PWERROR
// *****

// Startup procedure for modal dialog box
int BLD_PWErrDlgFuncDef(HWND hWnd, char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_PWErrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"PWERROR"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"PWERROR"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_PWErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
        {
            HWND        hCtrl;
```

```

// Extracting data from message
hCtrl      = (HWND)(UINT)lParam;
if(!hCtrl) // Menu input or CR
{
    if (BLDMenuCommand(hDlg,message,wParam,lParam))
        return TRUE;
}
}

break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 103:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"NOTE");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet; // No explicit return - return default
}

// *****
//          Modal Dialog Box: YEAR_ERR
// *****

// Startup procedure for modal dialog box
int BLD_Year_ErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_Year_ErrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"YEAR_ERR"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue==-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"YEAR_ERR"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_Year_ErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL      bRet;

```

```
error.wmc      Wed Mar  2 14:13:56 1994      10

bRet          = FALSE; // Default return value if not processed

if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
    return bRet;

switch(message)
{
case WM_INITDIALOG:
    bRet      = TRUE; // Default return for WM_INITDIALOG is TRUE
    break;

case WM_COMMAND:
{
    HWND       hCtrl;

    // Extracting data from message
    hCtrl      = (HWND)(UINT)lParam;
    if(!hCtrl)           // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam))
            return TRUE;
    }
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 101:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"NOTE");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet; // No explicit return - return default
}

// *****
// Modal Dialog Box: SYSERR
// *****

// Startup procedure for modal dialog box
int BLD_SysErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC   lpProc;
    int       ReturnValue;
```

```
lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_SysErrDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"SYSERR"),
                        hWnd,lpProc);
FreeProcInstance((FARPROC)lpProc);
if (ReturnValue===-1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"SYSERR"),
                        MB_OK | MB_ICONHAND);
return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_SysErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
            break;

        case WM_COMMAND:
            {
                HWND        hCtrl;

                // Extracting data from message
                hCtrl      = (HWND)(UINT)lParam;
                if(!hCtrl)           // Menu input or CR
                {
                    if (BLDMenuCommand(hDlg,message,wParam,lParam))
                        return TRUE;
                }
            }
            break;

        case WM_DRAWITEM:
            {
                LPDRAWITEMSTRUCT lpDrawItem;

                lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
                switch(lpDrawItem->CtlID)
                {
                    case 103:
                        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                            if (lpDrawItem->CtlType==ODT_BUTTON)
                                BLDDrawIcon(lpDrawItem,"STOP");
                        return TRUE;
                        break;
                    case 105:
                        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                            if (lpDrawItem->CtlType==ODT_BUTTON)
                                BLDDrawIcon(lpDrawItem,"STOP");
                        return TRUE;
                        break;
                default:
                    if(BLDDrawItem(hDlg,lpDrawItem))
                        return TRUE;
                }
            }
    }
}
```

```

error.wmc      Wed Mar  2 14:13:56 1994      12

        break;
    }
    break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: BLANKERR
// *****

// Startup procedure for modal dialog box
int BLD_BlkErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
DLGPROC    lpProc;
int        ReturnValue;

lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_BlkErrDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"BLANKERR"),
                        hWnd,lpProc);
FreeProcInstance((FARPROC)lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"BLANKERR"),
                       MB_OK | MB_ICONHAND);
return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_BlkErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
BOOL        bRet;

bRet      = FALSE;    // Default return value if not processed

if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
    return bRet;

switch(message)
{

case WM_INITDIALOG:
    bRet      = TRUE;    // Default return for WM_INITDIALOG is TRUE
    break;

case WM_COMMAND:
{
    HWND        hCtrl;

    // Extracting data from message
    hCtrl      = (HWND)(UINT)lParam;
    if(!hCtrl)          // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam) )
            return TRUE;
    }
}
break;
}

```

```
case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
        case 103:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawIcon(lpDrawItem,"STOP");
            return TRUE;
            break;
        case 105:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawIcon(lpDrawItem,"STOP");
            return TRUE;
            break;
        default:
            if(BLDDrawItem(hDlg,lpDrawItem))
                return TRUE;
            break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: MISSINGFILE
// *****

// Startup procedure for modal dialog box
int BLD_MissingFileDialogDef(HWND hWnd,char *szDlgName)
{
    DLGPROC     lpProc;
    int         ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_MissingFileDialogProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"MISSINGFILE"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"MISSINGFILE"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_MissingFileDialogDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL         bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;
}
```

```
switch(message)
{
case WM_INITDIALOG:
    bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
    break;

case WM_COMMAND:
{
    HWND       hCtrl;
    // Extracting data from message
    hCtrl      = (HWND)(UINT)lParam;
    if(!hCtrl)           // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam))
            return TRUE;
    }
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;
    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 103:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"STOP");
        return TRUE;
        break;
    case 105:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"STOP");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: QUERYTXT
// *****

// Startup procedure for modal dialog box
int BLD_QueryTxtDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
```

```

int          ReturnValue;

lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_QueryTxtDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"QUERYTXT"),
                        hWnd,lpProc);
FreeProcInstance((FARPROC)lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"QUERYTXT"),
                        MB_OK | MB_ICONHAND);
return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_QueryTxtDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL      bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
        {
            HWND      hCtrl;

            // Extracting data from message
            hCtrl      = (HWND)(UINT)lParam;
            if(!hCtrl)           // Menu input or CR
            {
                if (BLDMenuCommand(hDlg,message,wParam,lParam))
                    return TRUE;
            }
        }
        break;

    case WM_DRAWITEM:
        {
            LPDRAWITEMSTRUCT lpDrawItem;

            lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
            switch(lpDrawItem->CtlID)
            {
            case 103:
                if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                    if (lpDrawItem->CtlType==ODT_BUTTON)
                        BLDDrawIcon(lpDrawItem,"STOP");
                return TRUE;
                break;
            case 105:
                if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                    if (lpDrawItem->CtlType==ODT_BUTTON)
                        BLDDrawIcon(lpDrawItem,"STOP");
                return TRUE;
                break;
            default:

```

```

error.wmc      Wed Mar  2 14:13:56 1994      16

    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
    break;
}
break;

default:
    break;
}
return bRet;           //  No explicit return - return default
}

// *****
//          Modal Dialog Box: ERRORFILE
// *****

// Startup procedure for modal dialog box
int BLD_ErrorFileDialogFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC     lpProc;
    int         ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_ErrorFileDialogProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"ERRORFILE"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"ERRORFILE"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_ErrorFileDialog(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL       bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
        {
            HWND       hCtrl;

            // Extracting data from message
            hCtrl      = (HWND)(UINT)lParam;
            if(!hCtrl)           // Menu input or CR
            {
                if (BLDMenuCommand(hDlg,message,wParam,lParam))
                    return TRUE;
            }
        }
    }
}

```

```
        break;

    case WM_DRAWITEM:
    {
        LPDRAWITEMSTRUCT lpDrawItem;

        lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
        switch(lpDrawItem->CtlID)
        {
        case 103:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawIcon(lpDrawItem,"STOP");
            return TRUE;
            break;
        case 105:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawIcon(lpDrawItem,"STOP");
            return TRUE;
            break;
        default:
            if(BLDDrawItem(hDlg,lpDrawItem))
                return TRUE;
            break;
        }
    }
    break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: NULLPTR
// *****

// Startup procedure for modal dialog box
int BLD_NULLPtrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_NULLPtrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"NULLPTR"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"NULLPTR"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_NULLPtrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL      bRet;

    bRet      = FALSE;      // Default return value if not processed
```

```
if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
    return bRet;

switch(message)
{

case WM_INITDIALOG:
    bRet      = TRUE;           // Default return for WM_INITDIALOG is TRUE
    break;

case WM_COMMAND:
{
    HWND       hCtrl;
    // Extracting data from message
    hCtrl      = (HWND)(UINT)lParam;
    if(!hCtrl)                 // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam))
            return TRUE;
    }
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;
    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 103:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"STOP");
        return TRUE;
        break;
    case 105:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"STOP");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: DATAERR
// *****

// Startup procedure for modal dialog box
int BLD_DataErrDlgFuncDef(HWND hWnd,char *szDlgName)
```

```
{  
DLGPROC      lpProc;  
int          ReturnValue;  
  
lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_DataErrDlgProc,hInst);  
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"DATAERR"),  
                        hWnd,lpProc);  
FreeProcInstance((FARPROC)lpProc);  
if (ReturnValue===-1)  
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"DATAERR"),  
                       MB_OK | MB_ICONHAND);  
return ReturnValue;  
}  
  
// Default dialog box procedure  
BOOL BLD_DataErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)  
{  
    BOOL          bRet;  
  
    bRet      = FALSE; // Default return value if not processed  
  
    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))  
        return bRet;  
  
    switch(message)  
    {  
  
        case WM_INITDIALOG:  
            bRet      = TRUE; // Default return for WM_INITDIALOG is TRUE  
            break;  
  
        case WM_COMMAND:  
        {  
            HWND          hCtrl;  
  
            // Extracting data from message  
            hCtrl      = (HWND)(UINT)lParam;  
            if(!hCtrl)           // Menu input or CR  
            {  
                if (BLDMenuCommand(hDlg,message,wParam,lParam))  
                    return TRUE;  
            }  
            break;  
  
        case WM_DRAWITEM:  
        {  
            LPDRAWITEMSTRUCT lpDrawItem;  
  
            lpDrawItem = (LPDRAWITEMSTRUCT)lParam;  
            switch(lpDrawItem->CtlID)  
            {  
                case 103:  
                    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)  
                        if (lpDrawItem->CtlType==ODT_BUTTON)  
                            BLDDrawIcon(lpDrawItem,"STOP");  
                    return TRUE;  
                    break;  
                case 105:  
                    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)  
                        if (lpDrawItem->CtlType==ODT_BUTTON)  
                            BLDDrawIcon(lpDrawItem,"STOP");  
                    return TRUE;  
            }  
        }  
    }  
}
```

```
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: DETAILTXT
// *****

// Startup procedure for modal dialog box
int BLD_DFileErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_DFileErrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"DETAILTXT"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"DETAILTXT"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_DFileErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL      bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
        {
            HWND      hCtrl;

            // Extracting data from message
            hCtrl      = (HWND)(UINT)lParam;
            if(!hCtrl)          // Menu input or CR
            {
                if (BLDMenuCommand(hDlg,message,wParam,lParam) )
                    return TRUE;
            }
        }
    }
}
```

```
        }
    break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 103:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"STOP");
        return TRUE;
        break;
    case 105:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"STOP");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: NOMORE
// *****

// Startup procedure for modal dialog box
int BLD_NoMoreMatchesDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_NoMoreMatchesDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"NOMORE"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue==-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"NOMORE"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_NoMoreMatchesDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL      bRet;
```

```
error.wmc      Wed Mar  2 14:13:56 1994      22

bRet          = FALSE; // Default return value if not processed

if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
    return bRet;

switch(message)
{
case WM_INITDIALOG:
    bRet      = TRUE; // Default return for WM_INITDIALOG is TRUE
    BLDInitCtrlFont(hDlg,107,-19,0,0,0,700,0,0,0,3,2,1,34,"Arial");
    break;

case WM_COMMAND:
{
    HWND       hCtrl;
    // Extracting data from message
    hCtrl      = (HWND)(UINT)lParam;
    if(!hCtrl)           // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam))
            return TRUE;
    }
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;
    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 103:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"NOTE");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

case WM_DESTROY:
    BLDExitCtrlFont(hDlg,107);
    break;

#endif WIN32
case WM_CTLCOLORMSGBOX:
case WM_CTLCOLOREDIT:
case WM_CTLCOLORLISTBOX:
case WM_CTLCOLORBTN:
case WM_CTLCOLORDLG:
case WM_CTLCOLORSCROLLBAR:
case WM_CTLCOLORSTATIC:
#else
case WM_CTLCOLOR:
#endif
// Extracting data from message
```

```
{  
    HWND hCtrl;  
  
#ifdef WIN32  
    hCtrl = (HWND)lParam;  
#else  
    hCtrl = (HWND)LOWORD(lParam);  
#endif  
    switch(GetDlgCtrlID(hCtrl))  
    {  
        case 107:  
            SetTextColor((HDC)wParam,RGB(0,0,128));  
            SetBkMode((HDC)wParam,OPAQUE);  
            return (BOOL)BLDCtlColorDefaultBrush(hCtrl);  
            break;  
        }  
    }  
    break;  
  
default:  
    break;  
}  
return bRet; // No explicit return - return default  
}  
  
// **** Modal Dialog Box: MRNERR ****  
// ****  
// Startup procedure for modal dialog box  
int BLD_MRNErrDlgFuncDef(HWND hWnd,char *szDlgName)  
{  
    DLGPROC lpProc;  
    int ReturnValue;  
  
    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_MRNErrDlgProc,hInst);  
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"MRNERR"),  
                           hWnd,lpProc);  
    FreeProcInstance((FARPROC)lpProc);  
    if (ReturnValue===-1)  
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"MRNERR"),  
                           MB_OK | MB_ICONHAND);  
    return ReturnValue;  
}  
  
// Default dialog box procedure  
BOOL BLD_MRNErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)  
{  
    BOOL bRet;  
  
    bRet = FALSE; // Default return value if not processed  
  
    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))  
        return bRet;  
  
    switch(message)  
    {  
  
        case WM_INITDIALOG:  
            bRet = TRUE; // Default return for WM_INITDIALOG is TRUE  
            break;  
    }
```

```
case WM_COMMAND:
{
    HWND hCtrl;

    // Extracting data from message
    hCtrl = (HWND)(UINT)lParam;
    if(!hCtrl) // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam))
            return TRUE;
    }
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
        case 103:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawIcon(lpDrawItem,"NOTE");
            return TRUE;
            break;
        default:
            if(BLDDrawItem(hDlg,lpDrawItem))
                return TRUE;
            break;
    }
}
break;

default:
    break;
}
return bRet; // No explicit return - return default
}

// *****
// Modal Dialog Box: NOMATCH
// *****

// Startup procedure for modal dialog box
int BLD_MatchErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC lpProc;
    int ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_MatchErrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"NOMATCH"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"NOMATCH"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
```

```
BOOL BLD_MatchErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL bRet;

    bRet = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet = TRUE; // Default return for WM_INITDIALOG is TRUE
            break;

        case WM_COMMAND:
            {
                HWND hCtrl;

                // Extracting data from message
                hCtrl = (HWND)(UINT)lParam;
                if(!hCtrl) // Menu input or CR
                {
                    if (BLDMenuCommand(hDlg,message,wParam,lParam))
                        return TRUE;
                }
            }
            break;

        case WM_DRAWITEM:
            {
                LPDRAWITEMSTRUCT lpDrawItem;

                lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
                switch(lpDrawItem->CtlID)
                {
                    case 103:
                        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                            if (lpDrawItem->CtlType==ODT_BUTTON)
                                BLDDrawIcon(lpDrawItem,"STOP");
                        return TRUE;
                        break;
                    case 105:
                        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                            if (lpDrawItem->CtlType==ODT_BUTTON)
                                BLDDrawIcon(lpDrawItem,"STOP");
                        return TRUE;
                        break;
                    default:
                        if(BLDDrawItem(hDlg,lpDrawItem))
                            return TRUE;
                        break;
                }
            }
            break;

        default:
            break;
    }
    return bRet; // No explicit return - return default
}
```

```
// **** Modal Dialog Box: EINORSEQ ****
// **** Startup procedure for modal dialog box
int BLD_EINorSeqErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_EINorSeqErrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"EINORSEQ"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue== -1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"EINORSEQ"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_EINorSeqErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet      = TRUE; // Default return for WM_INITDIALOG is TRUE
            break;

        case WM_COMMAND:
            {
                HWND        hCtrl;

                // Extracting data from message
                hCtrl      = (HWND)(UINT)lParam;
                if(!hCtrl)           // Menu input or CR
                {
                    if (BLDMenuCommand(hDlg,message,wParam,lParam))
                        return TRUE;
                }
            }
            break;

        case WM_DRAWITEM:
            {
                LPDRAWITEMSTRUCT lpDrawItem;

                lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
                switch(lpDrawItem->CtlID)
                {
                    case 103:
                        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                            if (lpDrawItem->CtlType==ODT_BUTTON)
                                BLDDrawIcon(lpDrawItem,"NOTE");
                        return TRUE;
                }
            }
    }
}
```

```
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: SEQERR
// *****

// Startup procedure for modal dialog box
int BLD_SeqErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_SeqErrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"SEQERR"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"SEQERR"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_SeqErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL      bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
            break;

        case WM_COMMAND:
            {
                HWND      hCtrl;

                // Extracting data from message
                hCtrl      = (HWND)(UINT)lParam;
                if(!hCtrl)          // Menu input or CR
                {
                    if (BLDMenuCommand(hDlg,message,wParam,lParam))
                        return TRUE;
                }
            }
    }
}
```

```
        }
    break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 103:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"NOTE");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}

return bRet;           // No explicit return - return default
}.

// ****
// Modal Dialog Box: HEADERTXT
// ****

// Startup procedure for modal dialog box
int BLD_HFileDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_HFileDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"HEADERTXT"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"HEADERTXT"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_HFileDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL      bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
```

```
{  
  
case WM_INITDIALOG:  
    bRet      = TRUE;           // Default return for WM_INITDIALOG is TRUE  
    break;  
  
case WM_COMMAND:  
{  
    HWND      hCtrl;  
  
    // Extracting data from message  
    hCtrl      = (HWND) (UINT) lParam;  
    if(!hCtrl)           // Menu input or CR  
    {  
        if (BLDMenuCommand(hDlg,message,wParam,lParam))  
            return TRUE;  
    }  
}  
break;  
  
case WM_DRAWITEM:  
{  
    LPDRAWITEMSTRUCT lpDrawItem;  
  
    lpDrawItem = (LPDRAWITEMSTRUCT) lParam;  
    switch(lpDrawItem->CtlID)  
    {  
    case 103:  
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)  
            if (lpDrawItem->CtlType==ODT_BUTTON)  
                BLDDrawIcon(lpDrawItem,"STOP");  
        return TRUE;  
        break;  
    case 105:  
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)  
            if (lpDrawItem->CtlType==ODT_BUTTON)  
                BLDDrawIcon(lpDrawItem,"STOP");  
        return TRUE;  
        break;  
    default:  
        if(BLDDrawItem(hDlg,lpDrawItem))  
            return TRUE;  
        break;  
    }  
}  
break;  
  
default:  
    break;  
}  
return bRet;           // No explicit return - return default  
}  
  
// ****  
//          Modal Dialog Box: USERERR  
// ****  
  
// Startup procedure for modal dialog box  
int BLD_UserNumErrDlgFuncDef(HWND hWnd,char *szDlgName)  
{  
    DLGPROC    lpProc;  
    int        ReturnValue;
```

```
lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_UserNumErrDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"USERERR"),
                        hWnd,lpProc);
FreeProcInstance((FARPROC)lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"USERERR"),
                       MB_OK | MB_ICONHAND);
return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_UserNumErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL          bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
        {
            HWND          hCtrl;

            // Extracting data from message
            hCtrl      = (HWND)(UINT)lParam;
            if(!hCtrl)           // Menu input or CR
            {
                if (BLDMenuCommand(hDlg,message,wParam,lParam))
                    return TRUE;
            }
        }
        break;

    case WM_DRAWITEM:
        {
            LPDRAWITEMSTRUCT lpDrawItem;

            lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
            switch(lpDrawItem->CtlID)
            {
            case 103:
                if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                    if (lpDrawItem->CtlType==ODT_BUTTON)
                        BLDDrawIcon(lpDrawItem,"STOP");
                return TRUE;
                break;
            case 105:
                if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                    if (lpDrawItem->CtlType==ODT_BUTTON)
                        BLDDrawIcon(lpDrawItem,"STOP");
                return TRUE;
                break;
            default:
                if(BLDDrawItem(hDlg,lpDrawItem))
                    return TRUE;
            }
        }
    }

}
```

```
        break;
    }
}

break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: STATOPEN
// *****

// Startup procedure for modal dialog box
int BLD_StatOpenDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_StatOpenDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"STATOPEN"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"STATOPEN"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_StatOpenDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
        {
        HWND        hCtrl;

        // Extracting data from message
        hCtrl      = (HWND)(UINT)lParam;
        if(!hCtrl)           // Menu input or CR
            {
            if (BLDMenuCommand(hDlg,message,wParam,lParam))
                return TRUE;
            }
        }
        break;
    }
```

```
case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
        case 103:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawIcon(lpDrawItem,"STOP");
            return TRUE;
            break;
        case 105:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawIcon(lpDrawItem,"STOP");
            return TRUE;
            break;
        default:
            if(BLDDrawItem(hDlg,lpDrawItem))
                return TRUE;
            break;
    }
    break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: STATEMPTY
// *****

// Startup procedure for modal dialog box
int BLD_StatEmptyDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC     lpProc;
    int         ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_StatEmptyDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"STATEMPTY"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"STATEMPTY"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_StatEmptyDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL         bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;
}
```

```
switch(message)
{
    case WM_INITDIALOG:
        bRet = TRUE; // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
    {
        HWND hCtrl;
        // Extracting data from message
        hCtrl = (HWND)(UINT)lParam;
        if(!hCtrl) // Menu input or CR
        {
            if (BLDMenuCommand(hDlg,message,wParam,lParam))
                return TRUE;
        }
        break;
    }

    case WM_DRAWITEM:
    {
        LPDRAWITEMSTRUCT lpDrawItem;
        lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
        switch(lpDrawItem->CtlID)
        {
            case 103:
                if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                    if (lpDrawItem->CtlType==ODT_BUTTON)
                        BLDDrawIcon(lpDrawItem,"STOP");
                return TRUE;
                break;
            case 105:
                if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                    if (lpDrawItem->CtlType==ODT_BUTTON)
                        BLDDrawIcon(lpDrawItem,"STOP");
                return TRUE;
                break;
            default:
                if(BLDDrawItem(hDlg,lpDrawItem))
                    return TRUE;
                break;
        }
        break;
    }

    default:
        break;
    }
    return bRet; // No explicit return - return default
}

// *****
// Modal Dialog Box: STATWOPEN
// *****

// Startup procedure for modal dialog box
int BLD_StatWOpenDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC lpProc;
```

```
int ReturnValue;

lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_StatWOpenDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"STATWOPEN"),
                        hWnd,lpProc);
FreeProcInstance((FARPROC)lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"STATWOPEN"),
                       MB_OK | MB_ICONHAND);
return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_StatWOpenDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL bRet;

    bRet = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet = TRUE; // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
        {
            HWND hCtrl;

            // Extracting data from message
            hCtrl = (HWND)(UINT)lParam;
            if(!hCtrl) // Menu input or CR
            {
                if (BLDMenuCommand(hDlg,message,wParam,lParam))
                    return TRUE;
            }
        }
        break;

    case WM_DRAWITEM:
        {
            LPDRAWITEMSTRUCT lpDrawItem;

            lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
            switch(lpDrawItem->CtlID)
            {
            case 103:
                if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                    if (lpDrawItem->CtlType==ODT_BUTTON)
                        BLDDrawIcon(lpDrawItem,"STOP");
                return TRUE;
                break;
            case 105:
                if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                    if (lpDrawItem->CtlType==ODT_BUTTON)
                        BLDDrawIcon(lpDrawItem,"STOP");
                return TRUE;
                break;
            default:
```

```
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: STATWRITE
// *****

// Startup procedure for modal dialog box
int BLD_StatWriteErrDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_StatWriteErrDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"STATWRITE"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"STATWRITE"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_StatWriteErrDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
        {
            HWND        hCtrl;

            // Extracting data from message
            hCtrl      = (HWND)(UINT)lParam;
            if(!hCtrl)           // Menu input or CR
            {
                if (BLDMenuCommand(hDlg,message,wParam,lParam))
                    return TRUE;
            }
        }
    }
}
```

```
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
        case 103:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawIcon(lpDrawItem,"STOP");
            return TRUE;
            break;
        case 105:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawIcon(lpDrawItem,"STOP");
            return TRUE;
            break;
        default:
            if(BLDDrawItem(hDlg,lpDrawItem))
                return TRUE;
            break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}
```

print.wmc            Wed Mar 2 14:14:08 1994            1

```
// Filename: PRINT.WMC
// "EAMAT42" Generated by WindowsMAKER Professional.
// Author: Laura L. Downey

//
// ****
// Do not add code here. Add code in the .C file.
//
// This file is maintained by WindowsMAKER Professional.
// As you make changes in your application using WindowsMAKER Professional,
// this file is automatically updated, therefore you never modify this file.
//
//
// For more information,
// see the section "How code is generated" in the documentation.
//
// ****
```

```
// ****
//            Modal Dialog Box: PBLANKET
// ****

// Startup procedure for modal dialog box
int BLD_PrintBlanketDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC lpProc;
    int ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_PrintBlanketDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"PBLANKET"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"PBLANKET"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_PrintBlanketDlgDefault(HWND hDlg,UINT message, WPARAM wParam, LPARAM lParam)
{
    BOOL bRet;

    bRet = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLG_MODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet = TRUE; // Default return for WM_INITDIALOG is TRUE
            break;

        case WM_COMMAND:
            {
                WORD wId;
                WORD notification;
```

```
HWND hCtrl;

// Extracting data from message
wId = LOWORD(wParam);
hCtrl = (HWND)(UINT)lParam;
#ifndef WIN32
    notification = HIWORD(wParam);
#else
    notification = HIWORD(lParam);
#endif
if(!hCtrl) // Menu input or CR
{
    if (BLDMenuCommand(hDlg,message,wParam,lParam))
        return TRUE;
}
switch(wId)
{
case IDCONT:
    switch(notification)
    {
    case BN_CLICKED:
        EndDialog(hDlg, IDCONT);
        return TRUE;
        break;
    default:
        break;
    }
    break;
default:
    break;
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 103:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem, "CASTLE", TRUE);
        return TRUE;
        break;
    case 104:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
        return TRUE;
        break;
    case 105:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
        return TRUE;
        break;
    case 106:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem, "CASTLE", TRUE);
        return TRUE;
    }
}
```

```
        break;
case 107:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"CASTLE",TRUE);
    return TRUE;
    break;
case 108:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"CASTLE",TRUE);
    return TRUE;
    break;
case 109:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"CASTLE",TRUE);
    return TRUE;
    break;
case 110:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"CASTLE",TRUE);
    return TRUE;
    break;
case 111:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"CASTLE",TRUE);
    return TRUE;
    break;
case 112:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"CASTLE",TRUE);
    return TRUE;
    break;
case 113:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);
    return TRUE;
    break;
case 114:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);
    return TRUE;
    break;
case 115:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"CASTLE",TRUE);
    return TRUE;
    break;
case 116:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"CASTLE",TRUE);
    return TRUE;
    break;
case 117:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
```

```
        BLDDrawBitmap(lpDrawItem, "CASTLE", TRUE);
    return TRUE;
break;
case 118:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "CASTLE", TRUE);
    return TRUE;
break;
case 119:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "CASTLE", TRUE);
    return TRUE;
break;
case 120:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "CASTLE", TRUE);
    return TRUE;
break;
case 121:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 122:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "CASTLE", TRUE);
    return TRUE;
break;
case 123:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 124:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "CASTLE", TRUE);
    return TRUE;
break;
case 125:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 126:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 127:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 128:
```

```
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);
    return TRUE;
    break;
case 129:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);
    return TRUE;
    break;
case 130:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);
    return TRUE;
    break;
default:
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
    break;
}
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: PEDETAIL
// *****

// Startup procedure for modal dialog box
int BLD_PrintEmpDetailDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_PrintEmpDetailDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"PEDETAIL"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue==-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"PEDETAIL"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_PrintEmpDetailDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL      bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
```

```
{  
  
case WM_INITDIALOG:  
    bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE  
    break;  
  
case WM_COMMAND:  
{  
    HWND      hCtrl;  
  
    // Extracting data from message  
    hCtrl      = (HWND)(UINT)lParam;  
    if(!hCtrl)           // Menu input or CR  
    {  
        if (BLDMenuCommand(hDlg,message,wParam,lParam))  
            return TRUE;  
    }  
}  
break;  
  
case WM_DRAWITEM:  
{  
    LPDRAWITEMSTRUCT lpDrawItem;  
  
    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;  
    switch(lpDrawItem->CtlID)  
    {  
        case 103:  
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)  
                if (lpDrawItem->CtlType==ODT_BUTTON)  
                    BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);  
            return TRUE;  
            break;  
        case 104:  
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)  
                if (lpDrawItem->CtlType==ODT_BUTTON)  
                    BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);  
            return TRUE;  
            break;  
        case 105:  
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)  
                if (lpDrawItem->CtlType==ODT_BUTTON)  
                    BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);  
            return TRUE;  
            break;  
        case 106:  
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)  
                if (lpDrawItem->CtlType==ODT_BUTTON)  
                    BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);  
            return TRUE;  
            break;  
        case 107:  
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)  
                if (lpDrawItem->CtlType==ODT_BUTTON)  
                    BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);  
            return TRUE;  
            break;  
        case 108:  
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)  
                if (lpDrawItem->CtlType==ODT_BUTTON)  
                    BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);  
            return TRUE;  
            break;  
        case 109:  
    }
```

```
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 110:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 111:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 112:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 113:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 114:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 115:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 116:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 117:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 118:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
break;
case 119:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARCADE", TRUE);
    return TRUE;
```

```
        break;
    case 120:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ARCADE",TRUE);
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: PHDETAIL
// *****

// Startup procedure for modal dialog box
int BLD_PrintHeaderDetailDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_PrintHeaderDetailDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"PHDETAIL"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue==-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"PHDETAIL"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_PrintHeaderDetailDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

case WM_INITDIALOG:
    bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
    break;

case WM_COMMAND:
    {
        HWND        hCtrl;
```

```
// Extracting data from message
hCtrl      = (HWND) (UINT) lParam;
if(!hCtrl)           // Menu input or CR
{
    if (BLDMenuCommand(hDlg,message,wParam,lParam) )
        return TRUE;
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT) lParam;
    switch(lpDrawItem->CtlID)
    {
        case 103:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
            return TRUE;
            break;
        case 104:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
            return TRUE;
            break;
        case 105:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
            return TRUE;
            break;
        case 106:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
            return TRUE;
            break;
        case 107:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
            return TRUE;
            break;
        case 108:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
            return TRUE;
            break;
        case 109:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
            return TRUE;
            break;
        case 110:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
            return TRUE;
    }
}
```

```
        break;
case 111:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
    return TRUE;
    break;
case 112:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
    return TRUE;
    break;
case 113:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
    return TRUE;
    break;
case 114:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
    return TRUE;
    break;
case 115:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
    return TRUE;
    break;
case 116:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
    return TRUE;
    break;
case 117:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
    return TRUE;
    break;
case 118:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
    return TRUE;
    break;
case 119:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
    return TRUE;
    break;
case 120:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"RIVETS",TRUE);
    return TRUE;
    break;
default:
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
```

```

print.wmc      Wed Mar  2 14:14:08 1994      11

        break;
    }
    break;

default:
    break;
}
return bRet;           //  No explicit return - return default
}

// *****
//          Modal Dialog Box: PINFO
// *****

// Startup procedure for modal dialog box
int BLD_Function5DlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_Function5DlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"PINFO"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue== -1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"PINFO"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_Function5DlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

case WM_INITDIALOG:
    bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
    break;

case WM_COMMAND:
    {
        WORD        wId;
        WORD        notification;
        HWND        hCtrl;

        // Extracting data from message
        wId         = LOWORD(wParam);
        hCtrl       = (HWND)(UINT)lParam;
#endif WIN32
        notification = HIWORD(wParam);
#else
        notification = HIWORD(lParam);
#endif
    }
}

```

```
if(!hCtrl)           // Menu input or CR
{
    if (BLDMenuCommand(hDlg,message,wParam,lParam))
        return TRUE;
}
switch(wId)
{
case 101:
    switch(notification)
    {
    case BN_CLICKED:
        EndDialog(hDlg,101);
        return TRUE;
        break;
    default:
        break;
    }
    break;
default:
    break;
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 103:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ARGYLE",TRUE);
        return TRUE;
        break;
    case 104:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ARGYLE",TRUE);
        return TRUE;
        break;
    case 105:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ARGYLE",TRUE);
        return TRUE;
        break;
    case 106:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ARGYLE",TRUE);
        return TRUE;
        break;
    case 107:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ARGYLE",TRUE);
        return TRUE;
        break;
    case 108:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
```

```
                BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 109:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 110:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 111:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 112:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 113:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 114:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 115:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 116:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 117:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 118:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem, "ARGYLE", TRUE);
    return TRUE;
    break;
case 119:
```

```
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ARGYLE",TRUE);
            return TRUE;
            break;
        case 120:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"ARGYLE",TRUE);
            return TRUE;
            break;
        default:
            if(BLDDrawItem(hDlg,lpDrawItem))
                return TRUE;
            break;
        }
    }
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//      Modal Dialog Box: PTOTALS
// *****

// Startup procedure for modal dialog box
int BLD_TotNowPrintDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_TotNowPrintDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"PTOTALS"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"PTOTALS"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_TotNowPrintDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

case WM_INITDIALOG:
    bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
    break;
```

```
case WM_COMMAND:
{
    WORD         wId;
    WORD         notification;
    HWND         hCtrl;

    // Extracting data from message
    wId          = LOWORD(wParam);
    hCtrl        = (HWND)(UINT)lParam;
#ifndef WIN32
    notification = HIWORD(wParam);
#else
    notification = HIWORD(lParam);
#endif
    if(!hCtrl)           // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam))
            return TRUE;
    }
    switch(wId)
    {
    case 101:
        switch(notification)
        {
        case BN_CLICKED:
            EndDialog(hDlg,101);
            return TRUE;
            break;
        default:
            break;
        }
        break;
    default:
        break;
    }
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 103:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
        return TRUE;
        break;
    case 104:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
        return TRUE;
        break;
    case 105:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
        return TRUE;
        break;
    case 106:
```

```
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
break;
case 107:
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
break;
case 108:
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
break;
case 109:
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
break;
case 110:
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
break;
case 111:
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
break;
case 112:
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
break;
case 113:
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
break;
case 115:
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
break;
case 116:
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
break;
case 117:
if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
    if (lpDrawItem->CtlType==ODT_BUTTON)
        BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
return TRUE;
```

```
        break;
    case 118:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
        return TRUE;
        break;
    case 119:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
        return TRUE;
        break;
    case 120:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
        return TRUE;
        break;
    case 121:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ZIGZAG",TRUE);
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//      Modal Dialog Box: NCOPY
// *****

// Startup procedure for modal dialog box
int BLD_GetNumCopyDlgFuncDef(HWND hWnd,char *szDlgName)
{
DLGPROC    lpProc;
int        ReturnValue;

lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_GetNumCopyDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"NCOPY"),
                      hWnd,lpProc);
FreeProcInstance((FARPROC)lpProc);
if (ReturnValue==-1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"NCOPY"),
                      MB_OK | MB_ICONHAND);
return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_GetNumCopyDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
```

```
BOOL bRet;

bRet = FALSE; // Default return value if not processed

if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
    return bRet;

switch(message)
{

case WM_INITDIALOG:
    bRet = TRUE; // Default return for WM_INITDIALOG is TRUE
    BLDInitSolidBrush(hDlg,RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,103),RGB(192,192,192));
    break;

case WM_COMMAND:
{
    HWND hCtrl;

    // Extracting data from message
    hCtrl = (HWND)(UINT)lParam;
    if(!hCtrl) // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam))
            return TRUE;
    }
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
}
break;
break;

case WM_DESTROY:
    BLDExitBrush(hDlg);
    BLDExitBrush(GetDlgItem(hDlg,103));
    break;

#endif WIN32
case WM_CTLCOLOMSGBOX:
case WM_CTLCOLOREDIT:
case WM_CTLCOLORLISTBOX:
case WM_CTLCOLORBTN:
case WM_CTLCOLORDLG:
case WM_CTLCOLORSCROLLBAR:
case WM_CTLCOLORSTATIC:
#else
    case WM_CTLCOLOR:
#endif
    // Extracting data from message
{
    HWND hCtrl;

#endif WIN32
    hCtrl = (HWND)lParam;
#else
```

```
        hCtrl      = (HWND) LOWORD(lParam);
#endif
#ifndef WIN32
    if(message == WM_CTLCOLORDLG)
        return (BOOL) BLDCtlColorBrushSetOrg(hDlg, (HDC) wParam);
#else
    if(HIWORD(lParam) == CTLCOLOR_DLG)
        return (BOOL) BLDCtlColorBrushSetOrg(hDlg, (HDC) wParam);
#endif
    switch(GetDlgItemID(hCtrl))
    {
case 103:
    SetBkMode((HDC) wParam, TRANSPARENT);
    return (BOOL) BLDCtlColorPropBrush(hCtrl);
    break;
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}
```

```
// Filename: SERVICE.WMC
// "EAMAT42" Generated by WindowsMAKER Professional.
// Author: Laura L. Downey

//
// ****
// Do not add code here. Add code in the .C file.
//
// This file is maintained by WindowsMAKER Professional.
// As you make changes in your application using WindowsMAKER Professional,
// this file is automatically updated, therefore you never modify this file.
//
//
// For more information,
// see the section "How code is generated" in the documentation.
//
// ****
```

```
// ****
// ERROR MESSAGE HANDLING
// ****

int BLDDisplayMessageDef(HWND hWnd,UINT uMsg,char *pContext,int iType)
{
    int      i, j;
    char     szMessage[200+1];

    if (uMsg)
    {
        if (!LoadString(hInst,uMsg,szMessage,200))
        {
            MessageBox(hWnd,BLDLOADERROR,BLDMAINCAPTION,
                      MB_OK|MB_SYSTEMMODAL|MB_ICONHAND);
            return FALSE;
        }
    }
    else
        szMessage[0]=0;

    if (pContext)
    {
        i = lstrlen(szMessage);
        j = lstrlen(pContext);
        if (i + j + 1 <= 200)
        {
            lstrcat(szMessage, " ");
            lstrcat(szMessage, pContext);
        }
    }

    return MessageBox(hWnd,szMessage,BLDMAINCAPTION,iType);
}
```

```
// ****
//          FUNCTIONS FOR DRAWING GRAPHIC BUTTONS
// ****
```

```
BOOL BLDBitmapToScreenDef(HDC hDestDC, char *pBitmapName,
```

```
int X,int Y,int nWidth,int nHeight,
DWORD dwRop,BOOL bStretch)
{
HDC hMemDC;
BITMAP Bitmap;
HBITMAP hBitmap;

if (!hBMPInst)
    hBMPInst = hInst;

hBitmap = BLDLoadBitmap(hBMPInst,pBitmapName);

if (!hBitmap)
{
    BLDDisplayMessage(SetActiveWindow(),BLD_CannotLoadBitmap,pBitmapName,
    MB_OK | MB_ICONASTERISK);
    return FALSE;
}

hMemDC = CreateCompatibleDC(hDestDC);

if (!hMemDC)
{
    DeleteObject(hBitmap);
    return FALSE;
}
if (!SelectObject(hMemDC,hBitmap))
{
    DeleteObject(hBitmap);
    DeleteDC(hMemDC);
    return FALSE;
}

if (bStretch)
{
    if (!GetObject(hBitmap,sizeof(BITMAP), (LPSTR)&Bitmap) )
    {
        DeleteObject(hBitmap);
        return FALSE;
    }

    StretchBlt(hDestDC,
    X,
    Y,
    nWidth,
    nHeight,
    hMemDC,
    0,
    0,
    Bitmap.bmWidth,
    Bitmap.bmHeight,
    dwRop);
}
else
{
    BitBlt(hDestDC,X,Y,nWidth,nHeight,hMemDC,0,0,dwRop);
}

DeleteDC(hMemDC);
DeleteObject(hBitmap);
return TRUE;
}
```

```
BOOL BLDDrawIconDef(LPDRAWITEMSTRUCT lpDrawItem,char *pIconName)
{
    HICON      hIcon;

    hIcon = LoadIcon(hInst,pIconName);
    if (!hIcon)
    {
        BLDDisplayMessage(GetActiveWindow(),BLD_CannotLoadIcon,pIconName,
                           MB_OK | MB_ICONASTERISK);
        return FALSE;
    }

    SetMapMode(lpDrawItem->hDC,MM_TEXT);
    return DrawIcon(lpDrawItem->hDC,0,0,hIcon);
}

BOOL BLDDrawBitmapDef(LPDRAWITEMSTRUCT lpDrawItem,char *pBitmapName,BOOL bStretch)
{
    int      iRaster;

    iRaster = GetDeviceCaps(lpDrawItem->hDC,RASTERCAPS);
    if ((iRaster&RC_BITBLT)!=RC_BITBLT)
        return FALSE; // Device cannot display bitmap

    return BLDBitmapToScreen(lpDrawItem->hDC,pBitmapName,
                            lpDrawItem->rcItem.left,
                            lpDrawItem->rcItem.top,
                            lpDrawItem->rcItem.right-lpDrawItem->rcItem.left,
                            lpDrawItem->rcItem.bottom-lpDrawItem->rcItem.top,
                            SRCCOPY,bStretch);
}

BOOL BLDDrawBkgndIconDef(HWND hDlg,PAINTSTRUCT *pPs,char *pIconName,int iCtrlID)
{
    RECT      Rect,Dummy;
    HWND      CtrlhWnd;
    HICON      hIcon;

    CtrlhWnd=GetDlgItem(hDlg,iCtrlID);
    if (!CtrlhWnd)
        return FALSE;
    GetWindowRect(CtrlhWnd, &Rect);
    ScreenToClient(hDlg,(LPPOINT)&Rect.left);
    ScreenToClient(hDlg,(LPPOINT)&Rect.right);

    hIcon = LoadIcon(hInst,pIconName);
    if (!hIcon)
    {
        BLDDisplayMessage(GetActiveWindow(),BLD_CannotLoadIcon,pIconName,
                           MB_OK | MB_ICONASTERISK);
        return FALSE;
    }

    if (!IntersectRect(&Dummy, &Rect, &pPs->rcPaint))
        return TRUE; // No intersection

    SetMapMode(pPs->hdc,MM_TEXT);
    return DrawIcon(pPs->hdc,Rect.left,Rect.top,hIcon);
}
```

```
BOOL BLDDrawBkgndBitmapDef(HWND hDlg,PAINTSTRUCT *pPs,char *pBitmapName,
                           int iCtrlID,BOOL bStretch,BOOL bCtrl)
{
    int         iRaster;
    RECT        Rect,Dummy;
    HWND        CtrlhWnd;
    int         xScrolled,yScrolled;

    iRaster = GetDeviceCaps(pPs->hdc,RASTERCAPS);
    if ((iRaster&RC_BITBLT)!=RC_BITBLT)
        return FALSE; // Device cannot display bitmap

    if(bCtrl)
    {
        CtrlhWnd=GetDlgItem(hDlg,iCtrlID);
        if(!CtrlhWnd)
            return FALSE;
        GetWindowRect(CtrlhWnd, &Rect);
        ScreenToClient(hDlg, (LPPOINT)&Rect.left);
        ScreenToClient(hDlg, (LPPOINT)&Rect.right);
    }
    else
    {
        GetClientRect(hDlg, &Rect);
        if(!bStretch)
        {
            BLDGetDlgScrolled(hDlg,&xScrolled,&yScrolled);
            Rect.left == xScrolled;
            Rect.top == yScrolled;
        }
    }

    if(!IntersectRect(&Dummy, &Rect, &pPs->rcPaint))
        return TRUE; // No intersection

    return BLDBitmapToScreen(pPs->hdc,pBitmapName,
                           Rect.left,
                           Rect.top,
                           Rect.right-Rect.left,
                           Rect.bottom-Rect.top,
                           SRCCOPY,bStretch);
}

BOOL BLDDrawAutoStateDef(LPDRAWITEMSTRUCT lpDrawItem,char *szResource,BOOL bBitmap,
                         BOOL bStretch)
{
    int         x,y,dx,dy;
    BOOL        bDown,bActive;
    HBRUSH     hOldBrush;
    int         incr,i,j,bGray;
    COLORREF   color;
    HICON      hIcon;

    if (lpDrawItem->CtlType != ODT_BUTTON)
        return FALSE;

    if ((lpDrawItem->itemAction & (ODA_SELECT | ODA_DRAWENTIRE)) == 0)
        return FALSE;
```

```
bDown = (lpDrawItem->itemState & ODS_SELECTED) != 0;
bActive = (lpDrawItem->itemState & ODS_DISABLED) == 0;

x = lpDrawItem->rcItem.left;
y = lpDrawItem->rcItem.top;
dx = lpDrawItem->rcItem.right-lpDrawItem->rcItem.left-6;
dy = lpDrawItem->rcItem.bottom-lpDrawItem->rcItem.top-6;

incr = bDown ? 4 : 3;

if(!*szResource)
{
    hOldBrush = SelectObject(lpDrawItem->hDC,GetStockObject(LTGRAY_BRUSH));
    PatBlt(lpDrawItem->hDC, x+incr, y+incr, dx, dy, PATCOPY);
    SelectObject(lpDrawItem->hDC,hOldBrush);
}
else
{
    if(bBitmap)
    {
        if(!BLDBitmapToScreen(lpDrawItem->hDC,szResource,
                             x+incr,
                             y+incr,
                             dx,
                             dy,
                             SRCCOPY,bStretch))
            return FALSE;
    }
    else
    {
        if (!hIcon=LoadIcon(hInst,szResource))
            return FALSE;
        DrawIcon(lpDrawItem->hDC,x+incr,y+incr,hIcon);
    }
}

// Make the bitmap grayed
if (!bActive)
{
    color = BLD_LTGRAY;

    for (j=y+incr; j<dy; ++j)
    {
        bGray = j % 2;
        for (i=x+incr; i<dx; ++i)
        {
            if (bGray)
                SetPixel(lpDrawItem->hDC, i, j, color);
            bGray = !bGray;
        }
    }
}

return BLDDrawFrame(lpDrawItem->hDC,x,y,dx,dy,bDown);
}
```

```
BOOL BLDDrawStateBitmapDef(LPDRAWITEMSTRUCT lpDrawItem,char *szNormal,char *szFocus,
                           char *szSelected,char *szDisabled,BOOL bStretch)
{
if( !*szFocus && !*szSelected && !*szDisabled)
{
    return BLDDrawAutoState(lpDrawItem, szNormal, TRUE, bStretch);
```

```
        }
        if((lpDrawItem->itemState & ODS_DISABLED) && *szDisabled)
            return BLDDrawBitmap(lpDrawItem,szDisabled,bStretch);
        if((lpDrawItem->itemState & ODS_SELECTED) && *szSelected)
            return BLDDrawBitmap(lpDrawItem,szSelected,bStretch);
        if((lpDrawItem->itemState & ODS_FOCUS) && *szFocus)
            return BLDDrawBitmap(lpDrawItem,szFocus,bStretch);
        if(*szNormal)
            return BLDDrawBitmap(lpDrawItem,szNormal,bStretch);
    return TRUE;
}
```

```
BOOL BLDDrawStateIconDef(LPDRAWITEMSTRUCT lpDrawItem,char *szNormal,char *szFocus,
                         char *szSelected,char *szDisabled)
{
    if( !*szFocus && !*szSelected && !*szDisabled)
    {
        return BLDDrawAutoState(lpDrawItem, szNormal, FALSE, FALSE);
    }
    if((lpDrawItem->itemState & ODS_DISABLED) && *szDisabled)
        return BLDDrawIcon(lpDrawItem,szDisabled);
    if((lpDrawItem->itemState & ODS_SELECTED) && *szSelected)
        return BLDDrawIcon(lpDrawItem,szSelected);
    if((lpDrawItem->itemState & ODS_FOCUS) && *szFocus)
        return BLDDrawIcon(lpDrawItem,szFocus);
    if(*szNormal)
        return BLDDrawIcon(lpDrawItem,szNormal);
    return TRUE;
}
```

```
BOOL BLDDrawItemDef(HWND hDlg,LPDRAWITEMSTRUCT lpDrawItem)
{
    char szStr[20];

    if(lpDrawItem->CtlType == ODT_BUTTON)
    {
        GetWindowText(lpDrawItem->hwndItem,szStr,20);
        if(lstrcmpi( (LPSTR)szStr, (LPSTR)"WMP3DBUTTON") == 0 )
        {
            BLDDrawStateBitmap(lpDrawItem,"","","","","",TRUE);
            return TRUE;
        }
    }
    return FALSE;
}
```

```
BOOL BLDDrawFrame(HDC hDC,int x,int y,int dx,int dy,BOOL bDown)
{
    HPEN      hOld,hBlack,hLtGray,hGray,hWhite;

    hBlack   = CreatePen(0,1,BLD_BLACK);
    hGray    = CreatePen(0,1,GetDeviceCaps(hDC, NUMCOLORS) > 2 ? BLD_GRAY : BLD_WHITE);
    hWhite   = CreatePen(0,1,BLD_WHITE);
    hLtGray  = CreatePen(0,1,GetDeviceCaps(hDC, NUMCOLORS) > 2 ? BLD_LTGRAY : BLD_WHITE);

    // Paint the frame
    hOld = SelectObject(hDC, hBlack);
    BLDMoveTo(hDC,x+1,y);
    LineTo(hDC, x+dx+5, y);
```

```
BLDMoveTo(hDC, x+1, y+dy+5);
LineTo(hDC, x+dx+5, y+dy+5);

BLDMoveTo(hDC, x, y+1);
LineTo(hDC, x, y+dy+5);
BLDMoveTo(hDC, x+dx+5, y+1);
LineTo(hDC, x+dx+5, y+dy+5);

if (bDown)
{
    BLDMoveTo(hDC, x+1, y+1);
    LineTo(hDC, x+dx+5, y+1);
    BLDMoveTo(hDC, x+1, y+2);
    LineTo(hDC, x+1, y+dy+5);
    BLDMoveTo(hDC, x+dx+4, y+dy+4);
    LineTo(hDC, x, y+dy+4);
    BLDMoveTo(hDC, x+dx+4, y+dy+3);
    LineTo(hDC, x+dx+4, y);

    SelectObject(hDC, hGray);
    BLDMoveTo(hDC, x+2, y+2);
    LineTo(hDC, x+dx+4, y+2);
    BLDMoveTo(hDC, x+2, y+3);
    LineTo(hDC, x+2, y+dy+4);

    SelectObject(hDC, hLtGray);
    BLDMoveTo(hDC, x+3, y+3);
    LineTo(hDC, x+dx+4, y+3);
    BLDMoveTo(hDC, x+3, y+4);
    LineTo(hDC, x+3, y+dy+4);
}
else
{
    SelectObject(hDC, hWhite);
    BLDMoveTo(hDC, x+1, y+1);
    LineTo(hDC, x+dx+4, y+1);
    BLDMoveTo(hDC, x+1, y+2);
    LineTo(hDC, x+1, y+dy+4);
    BLDMoveTo(hDC, x+2, y+2);
    LineTo(hDC, x+dx+3, y+2);
    BLDMoveTo(hDC, x+2, y+3);
    LineTo(hDC, x+2, y+dy+3);

    SelectObject(hDC, hGray);
    BLDMoveTo(hDC, x+dx+4, y+dy+4);
    LineTo(hDC, x, y+dy+4);
    BLDMoveTo(hDC, x+dx+4, y+dy+3);
    LineTo(hDC, x+dx+4, y);
    BLDMoveTo(hDC, x+dx+3, y+dy+3);
    LineTo(hDC, x+1, y+dy+3);
    BLDMoveTo(hDC, x+dx+3, y+dy+2);
    LineTo(hDC, x+dx+3, y+1);
}

SelectObject(hDC, hOld);
DeleteObject(hBlack);
DeleteObject(hWhite);
DeleteObject(hGray);
DeleteObject(hLtGray);
return TRUE;
}
```

service.wmc Wed Mar 2 14:14:12 1994 8

```
static BOOL BLDMoveTo(HDC hDC,int x,int y)
{
#endif WIN32
    return MoveToEx(hDC,x,y,NULL);
#else
    return (BOOL)MoveTo(hDC,x,y);
#endif
}

// *****
//      FUNCTIONS FOR DIALOG BOX SCROLLING
// *****

void BLDGetDlgScrolledDef(HWND hDlg,int *pxScrolled,int *pyScrolled)
{
    *pxScrolled=(int)GetProp(hDlg,"BLDPROPHSCROLLED");
    *pyScrolled=(int)GetProp(hDlg,"BLDPROPVSCROLLED");
}

void BLDSetDlgScrolledDef(HWND hDlg,int xScrolled,int yScrolled)
{
    if(xScrolled)
        SetProp(hDlg,"BLDPROPHSCROLLED", (HANDLE)xScrolled);
    else
        if(GetProp(hDlg,"BLDPROPHSCROLLED"))
            RemoveProp(hDlg,"BLDPROPHSCROLLED");

    if(yScrolled)
        SetProp(hDlg,"BLDPROPVSCROLLED", (HANDLE)yScrolled);
    else
        if(GetProp(hDlg,"BLDPROPVSCROLLED"))
            RemoveProp(hDlg,"BLDPROPVSCROLLED");
}

BOOL BLDExitScrollDlgDef(HWND hDlg)
{
    if(GetProp(hDlg,"BLDPROPHSCROLLED"))
        RemoveProp(hDlg,"BLDPROPHSCROLLED");
    if(GetProp(hDlg,"BLDPROPVSCROLLED"))
        RemoveProp(hDlg,"BLDPROPVSCROLLED");
    return TRUE;
}

void BLDFindCtrlsRightBottomDef(HWND hDlg,int *xRight,int *yBottom)
{
    HWND CtrlhWnd;
    RECT Rect;

    *xRight=0;
    *yBottom=0;

    CtrlhWnd = GetWindow(hDlg,GW_CHILD);

    while(CtrlhWnd)
    {
        GetWindowRect(CtrlhWnd,&Rect);
        ScreenToClient(hDlg,(LPPOINT)&Rect.right);
        *xRight = max(*xRight ,Rect.right);
        *yBottom = max(*yBottom,Rect.bottom);
        CtrlhWnd = GetWindow(CtrlhWnd,GW_HWNDNEXT);
```

```
    }

}

void BLDCalcScrollRangesDef(HWND hDlg,int *xRange,int *yRange,int xScrolled,
                           int yScrolled,int iRightOf,int iBelow)
{
    RECT      ClientRect;
    int       xRight,yBottom;

    BLDFindCtrlsRightBottom(hDlg,&xRight,&yBottom);
    GetClientRect(hDlg,&ClientRect);
    xRight +=xScrolled+iRightOf;
    yBottom+=yScrolled+iBelow;

    *xRange=max(0,xRight - ClientRect.right);
    *yRange=max(0,yBottom - ClientRect.bottom);
}

BOOL BLDScrollDlgDef(HWND hDlg,UINT message,int nScrlCode,int nPos,int iVertLine,
                      int iHorLine,int iVertPage,int iHorPage,int iRightOf,
                      int iBelow,BOOL bInvalidate)
{
    int       xScroll,yScroll;
    int       xRange,yRange;
    int       iThumb;
    BOOL      bDlgUnits;
    int       xScrolled;
    int       yScrolled;

    BLDGetDlgScrolled(hDlg,&xScrolled,&yScrolled);

    xScroll=yScroll=0;

    BLDCalcScrollRanges(hDlg,&xRange,&yRange,xScrolled,yScrolled,iRightOf,iBelow);

    bDlgUnits=FALSE;
    switch(message)
    {
    case WM_VSCROLL:
        switch(nScrlCode)
        {
        case SB_BOTTOM:
            yScroll=yRange-yScrolled;
            bDlgUnits=FALSE;
            break;
        case SB_ENDSCROLL:
            break;
        case SB_LINEDOWN:
            yScroll=iVertLine;
            bDlgUnits=TRUE;
            break;
        case SB_LINEUP:
            yScroll=-iVertLine;
            bDlgUnits=TRUE;
            break;
        case SB_PAGEDOWN:
            if(iVertPage)
            {
                RECT Rect;
                GetClientRect(hDlg,&Rect);
                yScroll=MulDiv(Rect.bottom,iVertPage,100);
            }
        }
    }
}
```

```
        bDlgUnits=FALSE;
    }
break;
case SB_PAGEUP:
if(iVertPage)
{
    RECT Rect;
    GetClientRect(hDlg,&Rect);
    yScroll=-MulDiv(Rect.bottom,iVertPage,100);
    bDlgUnits=FALSE;
}
break;
case SB_THUMBPOSITION:
iThumb =nPos;
yScroll=-yScrolled + MulDiv(iThumb,yRange,100);
bDlgUnits=FALSE;
break;
case SB_THUMBTRACK: // No Support
break;
case SB_TOP:
yScroll=-yScrolled;
bDlgUnits=FALSE;
break;
}
break;
case WM_HSCROLL:
switch(nScrlCode)
{
case SB_BOTTOM:
xScroll=xRange-xScrolled;
bDlgUnits=FALSE;
break;
case SB_ENDSCROLL:
break;
case SB_LINEDOWN:
xScroll=iHorLine;
bDlgUnits=TRUE;
break;
case SB_LINEUP:
xScroll=-iHorLine;
bDlgUnits=TRUE;
break;
case SB_PAGEDOWN:
if(iVertPage)
{
    RECT Rect;
    GetClientRect(hDlg,&Rect);
    xScroll=MulDiv(Rect.right,iHorPage,100);
    bDlgUnits=FALSE;
}
break;
case SB_PAGEUP:
if(iVertPage)
{
    RECT Rect;
    GetClientRect(hDlg,&Rect);
    xScroll=-MulDiv(Rect.bottom,iHorPage,100);
    bDlgUnits=FALSE;
}
break;
case SB_THUMBPOSITION:
iThumb =nPos;
xScroll=-xScrolled + MulDiv(iThumb,xRange,100);
bDlgUnits=FALSE;
```

```
        break;
    case SB_THUMBTRACK: // No Support
        break;
    case SB_TOP:
        xScroll=-xScrolled;
        bDlgUnits=FALSE;
        break;
    }
break;
}

if(xScroll || yScroll)
{
    int x,y;
    int oldx,oldy;

    x=y=0;
    if(bDlgUnits)
    {
        BOOL xNeg,yNeg;
        xNeg=yNeg=FALSE;
        if(xScroll < 0)
        {
            xScroll=-xScroll;
            xNeg=TRUE;
        }
        if(yScroll < 0)
        {
            yScroll=-yScroll;
            yNeg=TRUE;
        }
        xScroll=(xScroll * LOWORD(GetDialogBaseUnits()))/4;
        yScroll=(yScroll * HIWORD(GetDialogBaseUnits()))/8;
        if(xNeg)
            xScroll=-xScroll;
        if(yNeg)
            yScroll=-yScroll;
    }

    oldx=xScrolled;
    oldy=yScrolled;
    xScrolled+=xScroll;
    yScrolled+=yScroll;

    if(xScrolled > xRange)
        xScrolled = xRange;
    if(xScrolled < 0)
        xScrolled=0;

    if(yScrolled > yRange)
        yScrolled = yRange;
    if(yScrolled < 0)
        yScrolled=0;

    xScroll=xScrolled - oldx;
    yScroll=yScrolled - oldy;

    if(xScroll || yScroll)
    {
        ScrollWindow(hDlg,-xScroll,-yScroll,NULL,NULL);
        if(xRange)
        {
            x=MulDiv(xScrolled,100,xRange);
            SetScrollPos(hDlg,SB_HORZ,x,TRUE);
        }
    }
}
```

```
        }
        if(yRange)
        {
            y=MulDiv(yScrolled,100,yRange);
            SetScrollPos(hDlg,SB_VERT,y,TRUE);
        }
        if(bInvalidate)
            InvalidateRect(hDlg,NULL,FALSE);
        BLDSetDlgScrolled(hDlg,xScrolled,yScrolled);
    }
}
return TRUE;
}

// *****
//      FUNCTION FOR CREATING CONTROLS IN MAIN WINDOW
// *****

// Supports Controls in Main window from old versions
HWND BLDCreateClientControlsDef(char *pTemplateName,DLGPROC lpNew)
{
    HWND hDlg;

    hDlg = BLDCreateClientDlg(pTemplateName,MaihWnd,0,lpNew,BLDDLGCLIENT,TRUE);
    if(hDlg)
    {
        hClient = hDlg;
        lpClient = lpNew;
        ShowWindow(hDlg,SW_SHOW);
    }
    return hDlg;
}

// Ensure that window is within screen.
void BLDMoveWindowDef(HWND hWnd,int x,int y,int nWidth,int nHeight,BOOL bRepaint)
{
    int xMax,yMax,xNew,yNew;

    xMax = GetSystemMetrics(SM_CXSCREEN);
    yMax = GetSystemMetrics(SM_CYSCREEN);

    if ((nWidth<=xMax) && (x+nWidth>xMax))
        xNew=xMax-nWidth;
    else
        xNew=x;

    if ((nHeight<=yMax) && (y+nHeight>yMax))
        yNew=yMax-nHeight;
    else
        yNew=y;

    MoveWindow(hWnd,xNew,yNew,nWidth,nHeight,bRepaint);
    return;
}

void BLDMoveDlgClientDef(HWND ParenthWnd,HWND hNew)
{
    int xLeft,yTop,xRight,yBottom;
    RECT rClient,rMain,rDialog;
    int dxDialog,dyDialog,dyExtra;
```

```
BLDCalcToolbarFrame(ParenthWnd,&xLeft,&yTop,&xRight,&yBottom);

GetClientRect(ParenthWnd,&rClient);
GetWindowRect(ParenthWnd,&rMain);
GetWindowRect(hNew,&rDialog);
if( (GetWindowLong(ParenthWnd,GWL_STYLE) & WS_CHILD ) && GetParent(ParenthWnd))
{
    ScreenToClient(GetParent(ParenthWnd),(LPPPOINT)&rMain.left);
    ScreenToClient(GetParent(ParenthWnd),(LPPPOINT)&rMain.right);
}
dxDialog=(rDialog.right-rDialog.left)-(rClient.right-rClient.left);
dyDialog=(rDialog.bottom-rDialog.top)-(rClient.bottom-rClient.top);
if( (GetWindowLong(ParenthWnd,GWL_STYLE) & WS_CHILD ) && GetParent(ParenthWnd))
    MoveWindow(ParenthWnd,rMain.left,rMain.top,
               (rMain.right-rMain.left)+dxDialog+xLeft+xRight,
               (rMain.bottom-rMain.top)+dyDialog+yTop+yBottom,
               TRUE);
else
    BLDMoveWindow(ParenthWnd,rMain.left,rMain.top,
                  (rMain.right-rMain.left)+dxDialog+xLeft+xRight,
                  (rMain.bottom-rMain.top)+dyDialog+yTop+yBottom,
                  TRUE);
MoveWindow(hNew,xLeft,yTop,
           (rDialog.right-rDialog.left),
           (rDialog.bottom-rDialog.top),
           TRUE);
GetClientRect(ParenthWnd,&rClient);

// Compensate size if menu bar is more than one line.
if ((rDialog.bottom-rDialog.top+yTop+yBottom)>(rClient.bottom-rClient.top))
{
    dyExtra=(rDialog.bottom-rDialog.top)-(rClient.bottom-rClient.top);
    if( (GetWindowLong(ParenthWnd,GWL_STYLE) & WS_CHILD ) && GetParent(ParenthWnd))
        MoveWindow(ParenthWnd,rMain.left,rMain.top,
                   (rMain.right-rMain.left)+dxDialog+xLeft+xRight,
                   (rMain.bottom-rMain.top)+dyDialog+yTop+yBottom+dyExtra,
                   TRUE);
    else
        BLDMoveWindow(ParenthWnd,rMain.left,rMain.top,
                      (rMain.right-rMain.left)+dxDialog+xLeft+xRight,
                      (rMain.bottom-rMain.top)+dyDialog+yTop+yBottom+dyExtra,
                      TRUE);
}

void BLDSetClientFocusDef(HWND hWnd)
{
    HWND      ChildhWnd;
    int       iRetval;

    ChildhWnd=GetWindow(hWnd,GW_CHILD);
    while(ChildhWnd)
    {
        iRetval=0;
        SendMessage(ChildhWnd,wBLDWindowType,0,(LPARAM)(LPINT)&iRetval);
        if (iRetval == BLDDLGCLIENT)
        {
            SetFocus(ChildhWnd);
            break;
        }
        ChildhWnd=GetWindow(ChildhWnd,GW_HWNDNEXT);
    }
}
```

```
    }

}

void BLDClientMoveDef(HWND hWnd)
{
    HWND      ChildhWnd;
    int       iRetval;

    if ((GetActiveWindow() != hWnd) && (GetActiveWindow() != MainhWnd))
        return;

    ChildhWnd=GetWindow(hWnd, GW_CHILD);
    while(ChildhWnd)
    {
        iRetval=0;
        SendMessage(ChildhWnd,wBLDWindowType,0,(LPARAM)(LPINT)&iRetval);
        switch(iRetval)
        {
        case BLDTOOLBARTOP:
        case BLDTOOLBARBOTTOM:
        case BLDTOOLBARLEFT:
        case BLDTOOLBARRIGHT:
        case BLDDLGCLIENT:
            // Hides the list box of a combo box
            SetFocus(ChildhWnd);
            break;
        }
        ChildhWnd=GetWindow(ChildhWnd, GW_HWNDFNEXT);
    }
}

// *****
//      FUNCTION FOR HANDLING TOOLBARS CONTROLS IN MAIN WINDOW
// *****

// Startup procedure for Toolbars
HWND BLDCreateClientDlgDef(char *pTemplateName,HWND ParenthWnd,UINT message,
                           DLGPROC lpNew,int Position,BOOL bToMainWnd)
{
    int           iRetval;
    HANDLE        hRes,hMem;
    LPBLD_DLGTTEMPLATE lpDtg;
    DWORD         styleold,style;
    HWND          hNew,ChildhWnd;

    if(bToMainWnd)
        ParenthWnd = MainhWnd;

    if (!IsWindow(ParenthWnd))
        return 0;

    if (hMDIClient && (Position == BLDDLGCLIENT) && (ParenthWnd == MainhWnd))
        return FALSE;

    iRetval=0;
    SendMessage(ParenthWnd,wBLDWindowType,0,(LPARAM)(LPINT)&iRetval);
    while(ParenthWnd && iRetval)
    {
        ParenthWnd=GetParent(ParenthWnd);
        iRetval=0;
        SendMessage(ParenthWnd,wBLDWindowType,0,(LPARAM)(LPINT)&iRetval);
    }
}
```

```
}

if (!IsWindow(ParenthWnd))
    return FALSE;

ChildhWnd=GetWindow(ParenthWnd, GW_CHILD);
while(ChildhWnd)
{
    iRetval=0;
    SendMessage(ChildhWnd,wBLDWindowType, 0, (LPARAM) (LPINT)&iRetval);
    if (iRetval == Position)
    {
        DestroyWindow(ChildhWnd);
        break;
    }
    ChildhWnd=GetWindow(ChildhWnd, GW_HWNDNEXT);
}

// Get access to data structure of dialog box containing layout of controls
hRes=FindResource(hInst, (LPSTR)pTemplateName, RT_DIALOG);
if (!hRes)
    return 0;
hMem=LoadResource(hInst,hRes);
if (!hMem)
    return 0;
lpDlg=(LPBLD_DLGTTEMPLATE) LockResource(hMem);
if (!lpDlg)
    return 0;

styleold      = lpDlg->style;

switch(Position)
{
case BLDTOOLBARTOP:
case BLDTOOLBARBOTTOM:
    // Change dialog box data structure so it can be used as a window in client area
    style      = lpDlg->style&(TOOLBARSTRIP);
    lpDlg->style = lpDlg->style^style;
    lpDlg->style = lpDlg->style | WS_CHILD | WS_CLIPSIBLINGS;
#endif WIN32
    hNew = CreateDialogIndirect(hInst, (LPCDLGTEMPLATE)lpDlg, ParenthWnd, lpNew);
#else
    hNew = CreateDialogIndirect(hInst, (LPSTR)lpDlg, ParenthWnd, lpNew);
#endif
    if (!hNew)
        return 0;
    break;
case BLDTOOLBARLEFT:
case BLDTOOLBARRIGHT:
    // Change dialog box data structure so it can be used as a window in client area
    style      = lpDlg->style&(TOOLBARSTRIP);
    lpDlg->style = lpDlg->style^style;
    lpDlg->style = lpDlg->style | WS_CHILD | WS_CLIPSIBLINGS;
#endif WIN32
    hNew = CreateDialogIndirect(hInst, (LPCDLGTEMPLATE)lpDlg, ParenthWnd, lpNew);
#else
    hNew = CreateDialogIndirect(hInst, (LPSTR)lpDlg, ParenthWnd, lpNew);
#endif
    if (!hNew)
        return 0;
    break;
case BLDDLGCLIENT:
    style      = lpDlg->style&(CLIENTSTRIP);
    lpDlg->style = lpDlg->style^style;
```

```
lpDlg->style = lpDlg->style | WS_CHILD | WS_CLIPSIBLINGS;
#endif WIN32
    hNew = CreateDialogIndirect(hInst, (LPCDLGTEMPLATE)lpDlg, ParenthWnd, lpNew);
#else
    hNew = CreateDialogIndirect(hInst, (LPSTR)lpDlg, ParenthWnd, lpNew);
#endif
    if (!hNew)
        return 0;
    // Move and size window in client area and main window
    BLDMoveDlgClient(ParenthWnd, hNew);
    SetFocus(hNew);
    break;
}
// Restore dialog box data structure.
lpDlg->style = styleold;

UnlockResource(hMem);
FreeResource(hMem);

if(message == WM_COMMAND && BLDDLGCLIENT != Position)
{
    RECT Rect;
    LPARAM lParam;

    ChildhWnd=GetWindow(ParenthWnd, GW_CHILD);
    while(ChildhWnd)
    {
        iRetval=0;
        SendMessage(ChildhWnd, wBLDWindowType, 0, (LPARAM)(LPINT)&iRetval);
        if (iRetval == BLDDLGCLIENT)
        {
            BLDMoveDlgClient(ParenthWnd, ChildhWnd);
            break;
        }
        ChildhWnd=GetWindow(ChildhWnd, GW_HWNDNEXT);
    }
    GetClientRect(ParenthWnd, (LPRECT)&Rect);
    lParam=MAKELONG(Rect.right-Rect.left, Rect.bottom-Rect.top);
    PostMessage(ParenthWnd, WM_SIZE, SIZE_RESTORED, lParam);
}
return hNew;
}

void BLDCalcToolbarFrameDef(HWND hWnd, int *pxLeft, int *pyTop, int *pxRight, int *pyBottom)
{
    HWND      ChildhWnd;
    int       iRetval;
    RECT     Rect;

    *pxLeft=*pyTop=*pxRight=*pyBottom=0;

    ChildhWnd=GetWindow(hWnd, GW_CHILD);
    while(ChildhWnd)
    {
        iRetval=0;
        SendMessage(ChildhWnd, wBLDWindowType, 0, (LPARAM)(LPINT)&iRetval);
        GetWindowRect(ChildhWnd, (LPRECT)&Rect);
        ScreenToClient(hWnd, (LPPOINT)&Rect.left);
        ScreenToClient(hWnd, (LPPOINT)&Rect.right);
        switch(iRetval)
        {
        case BLDTOOLBARTOP:
            *pyTop=Rect.bottom-Rect.top;
        }
```

```
        break;
case BLDTOOLBARBOTTOM:
    *pyBottom=Rect.bottom-Rect.top;
    break;
case BLDTOOLBARLEFT:
    *pxLeft=Rect.right-Rect.left;
    break;
case BLDTOOLBARRIGHT:
    *pxRight=Rect.right-Rect.left;
    break;
}
ChildhWnd=GetWindow(ChildhWnd, GW_HWNDNEXT);
}

LRESULT BLDSizeToolBarsDef(HWND hWnd,UINT message,int nSizeType,
                           int nWidth,int nHeight,BOOL VerticalOnTop)
{
HWND         ChildhWnd;
int          iRetval;
RECT         Rect;
int          xLeft,yTop,xRight,yBottom;

if((nSizeType != SIZE_RESTORED)&&(nSizeType != SIZE_MAXIMIZED))
    return 0L;

BLDCalcToolbarFrame(hWnd,&xLeft,&yTop,&xRight,&yBottom);

ChildhWnd=GetWindow(hWnd, GW_CHILD);
while(ChildhWnd)
{
    iRetval=0;
    SendMessage(ChildhWnd,wBLDWindowType,0,(LPARAM)(LPINT)&iRetval);
    GetWindowRect(ChildhWnd,(LPRECT)&Rect);
    ScreenToClient(hWnd,(LPPOINT)&Rect.left);
    ScreenToClient(hWnd,(LPPOINT)&Rect.right);

    switch(iRetval)
    {
case BLDTOOLBARTOP:
    Rect.bottom-=Rect.top;
    if(!VerticalOnTop)
    {
        Rect.left =xLeft;
        Rect.right =nWidth-xLeft-xRight;
    }
    else
    {
        Rect.left =0;
        Rect.right =nWidth;
    }
    Rect.top =0;
    MoveWindow(ChildhWnd,Rect.left,Rect.top,Rect.right,
               Rect.bottom,TRUE);
    InvalidateRect(ChildhWnd,(LPRECT) NULL,TRUE);
    break;
case BLDTOOLBARBOTTOM:
    Rect.bottom-=Rect.top;
    if(!VerticalOnTop)
    {
        Rect.left =xLeft;
        Rect.right =nWidth-xLeft-xRight;
    }
}
```

```
        else
        {
            Rect.left =0;
            Rect.right =nWidth;
        }
        Rect.top =nHeight-Rect.bottom;
        MoveWindow(ChildhWnd,Rect.left,Rect.top,Rect.right,
                   Rect.bottom,TRUE);
        InvalidateRect(ChildhWnd,(LPRECT) NULL,TRUE);
        break;
    case BLDTOOLBARLEFT:
        Rect.right -=Rect.left;
        Rect.left =0;
        if(VerticalOnTop)
        {
            Rect.top =yTop;
            Rect.bottom =nHeight-yTop-yBottom;
        }
        else
        {
            Rect.top =0;
            Rect.bottom =nHeight;
        }
        MoveWindow(ChildhWnd,Rect.left,Rect.top,Rect.right,
                   Rect.bottom,TRUE);
        InvalidateRect(ChildhWnd,(LPRECT) NULL,TRUE);
        break;
    case BLDTOOLBARRIGHT:
        Rect.right -=Rect.left;
        Rect.left =nWidth-Rect.right;
        if(VerticalOnTop)
        {
            Rect.top =yTop;
            Rect.bottom =nHeight-yTop-yBottom;
        }
        else
        {
            Rect.top =0;
            Rect.bottom =nHeight;
        }
        MoveWindow(ChildhWnd,Rect.left,Rect.top,Rect.right,
                   Rect.bottom,TRUE);
        InvalidateRect(ChildhWnd,(LPRECT) NULL,TRUE);
        break;
    }
    ChildhWnd=GetWindow(ChildhWnd,GW_HWNDNEXT);
}
if (hMDIClient && hWnd == MainhWnd)
{
    GetClientRect(hWnd,(LPRECT) &Rect);
    Rect.left +=xLeft;
    Rect.top +=yTop;
    Rect.right -=xRight;
    Rect.bottom-=yBottom;
    MoveWindow(hMDIClient,Rect.left,Rect.top,Rect.right-Rect.left,
               Rect.bottom-Rect.top,TRUE);
}
return TRUE;
}

// ****
// FUNCTION SENDING MDI MESSAGES
// ****
```



```
if(OldWindowRect.top != Rect.top)
{
    Rect.bottom += OldWindowRect.top - Rect.top;
    Rect.top     = OldWindowRect.top;
}
if(OldWindowRect.left != Rect.left)
{
    Rect.right += OldWindowRect.left - Rect.left;
    Rect.left   = OldWindowRect.left;
}

MoveWindow(hWnd,Rect.left,Rect.top,Rect.right-Rect.left,
           Rect.bottom-Rect.top,TRUE);
GetClientRect(hWnd,&NewActualClientRect);

if(NewActualClientRect.bottom != Cy)
{
    Rect.bottom -= NewActualClientRect.bottom - Cy;
    MoveWindow(hWnd,Rect.left,Rect.top,Rect.right-Rect.left,
               Rect.bottom-Rect.top,TRUE);
}
if(NewActualClientRect.right != Cx)
{
    Rect.right -= NewActualClientRect.right - Cx;
    MoveWindow(hWnd,Rect.left,Rect.top,Rect.right-Rect.left,
               Rect.bottom-Rect.top,TRUE);
}

iRetval=0;
SendMessage(hWnd,wBLDWindowType,0,(LPARAM)(LPINT)&iRetval);

switch(iRetval)
{
case BLDTOOLBARTOP:
case BLDTOOLBARBOTTOM:
case BLDTOOLBARLEFT:
case BLDTOOLBARRIGHT:
    ClienthWnd=GetWindow(GetParent(hWnd),GW_CHILD);
    while(ClienthWnd)
    {
        iRetval=0;
        SendMessage(ClienthWnd,wBLDWindowType,0,(LPARAM)(LPINT)&iRetval);
        if (iRetval == BLDDLGCLIENT)
            break;
        ClienthWnd=GetWindow(ClienthWnd,GW_HWNDEXNEXT);
    }
    if(ClienthWnd)
    {
        BLDMoveDlgClient(GetParent(hWnd),ClienthWnd);
    }
    break;
case BLDDLGCLIENT:
    ClienthWnd=GetWindow(GetParent(hWnd),GW_CHILD);
    while(ClienthWnd)
    {
        iRetval=0;
        SendMessage(ClienthWnd,wBLDWindowType,0,(LPARAM)(LPINT)&iRetval);
        if (iRetval == BLDDLGCLIENT)
            break;
        ClienthWnd=GetWindow(ClienthWnd,GW_HWNDEXNEXT);
    }
    if(ClienthWnd)
    {
        BLDMoveDlgClient(GetParent(hWnd),ClienthWnd);
    }
}
```

```
        }
    }
return TRUE;
}

// *****
//      FUNCTIONS FOR CONTROLS AND FONT
// *****

BOOL BLDInitCtrlFontDef(HWND hDlg,int iCtrlId,int nHeight,int nWidth,int nEscapement,
                        int nOrientation,int fnWeight,BYTE fbItalic,BYTE fbUnderline,
                        BYTE fbStrikeOut,BYTE fbCharSet,BYTE fbOutputPrecision,
                        BYTE fbClipPrecision,BYTE fbQuality,BYTE fbPitchAndFamily,
                        char *lpszFace)
{
    HFONT      hFont;
    HWND       CtrlhWnd;

    CtrlhWnd=GetDlgItem(hDlg,iCtrlId);
    if(!CtrlhWnd)
        return FALSE;
    hFont>CreateFont(nHeight, nWidth, nEscapement,
                      nOrientation,fnWeight, fbItalic, fbUnderline,
                      fbStrikeOut, fbCharSet,fbOutputPrecision,
                      fbClipPrecision, fbQuality,
                      fbPitchAndFamily, lpszFace);

    if(hFont)
    {
        SetProp(CtrlhWnd,"BLDCTRLPROPHFONT",hFont);
        SendDlgItemMessage(hDlg,iCtrlId,WM_SETFONT,(WPARAM)hFont,(LPARAM)TRUE);
        return TRUE;
    }
    return FALSE;
}

BOOL BLDExitCtrlFontDef(HWND hDlg,int iCtrlId)
{
    HFONT      hFont;
    HWND       CtrlhWnd;

    CtrlhWnd=GetDlgItem(hDlg,iCtrlId);
    if (!CtrlhWnd)
        return FALSE;
    hFont=GetProp(CtrlhWnd,"BLDCTRLPROPHFONT");
    if(hFont)
    {
        SendDlgItemMessage(hDlg,iCtrlId,WM_SETFONT,(WPARAM)0,(LPARAM)FALSE);
        DeleteObject(hFont);
        RemoveProp(CtrlhWnd,"BLDCTRLPROPHFONT");
        return TRUE;
    }
    return FALSE;
}

// *****
//      FUNCTIONS DIALOG BOX AND CONTROLS BACKGROUND
// *****

HBRUSH BLDCtlColorBrushSetOrgDef(HWND hWnd,HDC hDC)
{

```

```
HBRUSH hBrush;

hBrush = GetProp(hWnd, "BLDPROPHBRUSH");
if(hBrush)
{
    int x,y,xScrolled,yScrolled;
#endif WIN32
    POINT p;
#else
    DWORD dwOldBrushOrg;
#endif

    UnrealizeObject(hBrush);

#ifndef WIN32
    GetBrushOrgEx(hDC, &p);
    x=p.x;
    y=p.y;
#else
    dwOldBrushOrg=GetBrushOrg(hDC);
    x=LOWORD(dwOldBrushOrg);
    y=HIWORD(dwOldBrushOrg);
#endif

    BLDGetDlgScrolled(hWnd, &xScrolled, &yScrolled);
    xScrolled=-xScrolled+x;
    yScrolled=-yScrolled+y;
#endif WIN32
    SetBrushOrgEx(hDC, xScrolled, yScrolled, NULL);
#else
    SetBrushOrg(hDC, xScrolled, yScrolled);
#endif
    SelectObject(hDC, hBrush);
}
return hBrush;
}
```

```
BOOL BLDInitSolidBrushDef(HWND hWnd, COLORREF ColorRef)
{
    HBRUSH hBrush;

    if (!hWnd)
        return FALSE;
    hBrush=CreateSolidBrush(ColorRef);
    if(hBrush)
    {
        SetProp(hWnd, "BLDPROPHBRUSH", hBrush);
        return TRUE;
    }
    return FALSE;
}
```

```
BOOL BLDInitPatternBrushDef(HWND hWnd, char *pBitmapName)
{
    HBRUSH hBrush;
    HBITMAP hBitmap;

    if (!hWnd)
        return FALSE;
    hBitmap = BLDLoadBitmap(hInst, pBitmapName);
    if(hBitmap)
```

```
{  
    hBrush = CreatePatternBrush(hBitmap);  
    DeleteObject(hBitmap);  
    if(hBrush)  
    {  
        SetProp(hWnd, "BLDPAPHBRUSH", hBrush);  
        return TRUE;  
    }  
}  
return FALSE;  
}
```

```
BOOL BLDExitBrushDef(HWND hWnd)  
{  
    HBRUSH hBrush;  
  
    if (!hWnd)  
        return FALSE;  
    hBrush=GetProp(hWnd, "BLDPAPHBRUSH");  
    if (hBrush)  
    {  
        DeleteObject(hBrush);  
        RemoveProp(hWnd, "BLDPAPHBRUSH");  
        return TRUE;  
    }  
    return FALSE;  
}
```

```
HBRUSH BLDCtlColorStockBrushDef(HWND hWnd, int fnObject)  
{  
    HBRUSH hBrush;  
  
    hBrush=GetStockObject(fnObject);  
    if(hBrush)  
        return hBrush;  
    return BLDCtlColorDefaultBrush(hWnd);  
}
```

```
HBRUSH BLDCtlColorPropBrushDef(HWND hWnd)  
{  
    HBRUSH hBrush;  
  
    hBrush=GetProp(hWnd, "BLDPAPHBRUSH");  
    if(hBrush)  
        return hBrush;  
    return BLDCtlColorDefaultBrush(hWnd);  
}
```

```
HBRUSH BLDCtlColorDefaultBrushDef(HWND hWnd)  
{  
    HBRUSH hBrush;  
  
    hBrush = BLDGetGlobalBrushDef(hWnd, 0);  
    if (hBrush)  
        return hBrush;
```

```
#ifdef WIN32
    hBrush=(HBRUSH)GetClassLong(hWnd,GCL_HBRBACKGROUND);
#else
    hBrush=(HBRUSH)GetClassWord(hWnd,GCW_HBRBACKGROUND);
#endif
    if(hBrush)
        return hBrush;
    hBrush = GetStockObject(WHITE_BRUSH);
    if(hBrush)
        return hBrush;
    return (HBRUSH)0;
}

// *****
//      FUNCTIONS FOR HELP HANDLING
// *****

static BOOL bHelp=FALSE;

BOOL BLDCheckF1HelpKeyDef(BOOL bShift)
{
    if(GetKeyState(VK_F1) >= 0)
        return FALSE;
    if(bShift)
    {
        if(GetKeyState(VK_SHIFT) >= 0)
            return FALSE;
    }
    else
    {
        if(GetKeyState(VK_SHIFT) < 0)
            return FALSE;
    }
    if(GetKeyState(VK_CONTROL) < 0)
        return FALSE;
    if(GetKeyState(VK_MENU) < 0)
        return FALSE;
    return TRUE;
}

void BLDHelpTranslationDef(MSG *pmsg)
{
    if(pmsg->message == WM_KEYDOWN)
    {
        if(BLDCheckF1HelpKey(TRUE))
        {
            if(ShowCursor(FALSE))
            {
                HCURSOR hCursor;
                bHelp=TRUE;
                hCursor=LoadCursor(hInst,"HELP");
                if(hCursor)
                    {
                        SetCursor(hCursor);
                    }
            }
            return;
        }
        if(BLDCheckF1HelpKey(FALSE))
        {

```

```
HWND hActiveWnd;
WPARAM bFromMDIWnd;

bHelp=FALSE;
hActiveWnd=GetActiveWindow();
bFromMDIWnd=FALSE;
if(hMDIClient)
{
    if(hActiveWnd == MainhWnd)
    {
        HWND hActiveMDIWnd;

#ifndef WIN32
        hActiveMDIWnd=(HWND) (SendMessage(hMDIClient,
            WM_MDIGETACTIVE, 0, 0L));
#else
        hActiveMDIWnd=(HWND) LOWORD(SendMessage(hMDIClient,
            WM_MDIGETACTIVE, 0, 0L));
#endif
        if(hActiveMDIWnd)
        {
            hActiveWnd=hActiveMDIWnd;
            bFromMDIWnd=TRUE;
        }
    }
}
PostMessage(hActiveWnd,wHelpMessage,bFromMDIWnd,0L);
return;
}

void BLDShowHelpDef(HWND hWnd,UINT fuCommand,DWORD dwData)
{
    char szWinHelpFile[BLD_MAXPATH];

    BLDGetHelpFileName(szWinHelpFile);
    SetCursor(LoadCursor(NULL, IDC_WAIT));
    WinHelp(hWnd,(LPSTR)szWinHelpFile,fuCommand,dwData);
}

BOOL BLDHelpFilterDef(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam,
                      DWORD dwHelpId,LPARAM *plRetval,BOOL bFromDlg)
{
    HCURSOR hCursor;
    HWND hCtrl;
    WORD notification;
    HDC hDC;
    static HBRUSH hGray = 0;

    if (dwDialogProp&BLDGRAY_DIALOGBOX)
    {
#endif
        switch (message)
        {
        case WM_CTLCOLORLISTBOX:
        case WM_CTLCOLORMSGBOX:
            hCtrl = (HWND)lParam;
            hDC = (HDC)wParam;
            *plRetval = (LPARAM)BLDGetGlobalBrushDef(hCtrl,hDC);
            return FALSE;
            break;
        case WM_CTLCOLOREDIT:
```

```
        if (!(dwDialogProp&BLDGRAY_EDIT))
            return FALSE;
        break;
    case WM_CTLCOLORBTN:
        if (!(dwDialogProp&BLDGRAY_BUTTON))
            return FALSE;
        break;
    case WM_CTLCOLOREXTENDED:
        if (!(dwDialogProp&BLDGRAY_EXTENDED))
            return FALSE;
        break;
    case WM_CTLCOLORSCROLLBAR:
        if (!(dwDialogProp&BLDGRAY_SCROLLBAR))
            return FALSE;
        break;
    case WM_CTLCOLORSTATIC:
        if (!(dwDialogProp&BLDGRAY_TEXT))
            return FALSE;
        break;
    case WM_CTLCOLORDLG:
        break;
    default:
        goto HELPHANDLING;
        break;
    }

#ifndef _WIN32_WCE
else
    switch (message)
    {
case WM_CTLCOLOR:
    switch ((int) HIWORD(lParam))
    {
        case CTLCOLOR_LISTBOX:
        case CTLCOLOR_MSGBOX:
            hCtrl      = (HWND) LOWORD(lParam);
            hDC       = (HDC) wParam;
            *plRetval = BLDGetGlobalBrushDef(hCtrl, hDC);
            return FALSE;
            break;
        case CTLCOLOR_EDIT:
            if (!(dwDialogProp&BLDGRAY_EDIT))
                return FALSE;
            break;
        case CTLCOLOR_BTN:
            if (!(dwDialogProp&BLDGRAY_BUTTON))
                return FALSE;
            break;
        case CTLCOLOR_SCROLLBAR:
            if (!(dwDialogProp&BLDGRAY_SCROLLBAR))
                return FALSE;
            break;
        case CTLCOLOR_STATIC:
            if (!(dwDialogProp&BLDGRAY_TEXT))
                return FALSE;
            break;
        case CTLCOLOR_DLGSUBITEM:
            if (!(dwDialogProp&BLDGRAY_DLGSUBITEM))
                return FALSE;
            break;
        default:
            return FALSE;
            break;
    }
    break;
default:
    goto HELPHANDLING;
    break;
}

#endif // _WIN32_WCE

hDC      = (HDC) wParam;
```

```
SetBkColor(hDC,RGB(192,192,192));
if (!hGray)
    hGray = GetStockObject(LTGRAY_BRUSH);
*p1Retval = (LPARAM)hGray;
return FALSE; // Don't stop other processing
}
```

## HELPHANDLING:

```
if (!bHelpSupport)
    return FALSE;

if(message==wHelpMessage)
{
    if(dwHelpId)
    {
        BLDShowHelp(hWnd,HELP_CONTEXT,dwHelpId);
        return TRUE;
    }
    else
    {
        if(wParam)      // It is a MDI Child window with no dwHelpId
            PostMessage(MainhWnd,wHelpMessage,0,0L);
    }
}

switch(message)
{
case WM_DESTROY:
    if(hWnd == MainhWnd)
        BLDShowHelp(hWnd,HELP_QUIT,0);
    break;
case WM_COMMAND:
    if(bHelp)
    {
        // Extracting data from message
        hCtrl      = (HWND)(UINT)lParam;
#ifdef WIN32
        notification = HIWORD(wParam);
#else
        notification = HIWORD(lParam);
#endif
        bHelp=FALSE;
        if(!(GetKeyState(VK_ESCAPE) & 0x8000 ))
        {
            if(!hCtrl&&(notification==0||notification==1)) //Menu or Accelerator
                BLDMenuHelp(hWnd,message,wParam,lParam);
            else
                PostMessage(hWnd,wHelpMessage,0,0L);
        }
#ifdef WIN32
        SetCursor((HCURSOR)GetClassLong(SetActiveWindow(),GCL_HCURSOR));
#else
        SetCursor((HCURSOR)GetClassWord(SetActiveWindow(),GCW_HCURSOR));
#endif
        *p1Retval=TRUE;
        return TRUE;
    }
    break;
case WM_ACTIVATE:
    bHelp=FALSE;
    break;
case WM_SETCURSOR:
    if(bHelp)
```

```
{  
    hCursor=LoadCursor(hInst,"HELP");  
    if(hCursor)  
    {  
        SetCursor(hCursor);  
        *plRetval=TRUE;  
        if(bFromDlg)  
            SetWindowLong(hWnd,DWL_MSGRESULT,MAKELONG(TRUE, 0));  
        return TRUE;  
    }  
}  
break;  
case WM_KEYDOWN:  
    if(wParam == VK_ESCAPE && bHelp)  
    {  
        bHelp = FALSE;  
#ifdef WIN32  
        SetCursor((HCURSOR)GetClassLong(SetActiveWindow(),GCL_HCURSOR));  
#else  
        SetCursor((HCURSOR)GetClassWord(SetActiveWindow(),GCW_HCURSOR));  
#endif  
    }  
    break;  
case WM_ENTERIDLE:  
    if ((wParam == MSGF_MENU) && BLDCheckF1HelpKey(FALSE))  
    {  
        bHelp = TRUE;  
        PostMessage(SetActiveWindow(), WM_KEYDOWN, VK_RETURN, 0L);  
        *plRetval=FALSE;  
        return TRUE;  
    }  
    if(BLDCheckF1HelpKey(TRUE))  
    {  
        if(GetMenu(SetActiveWindow()))  
        {  
            bHelp=TRUE;  
            hCursor=LoadCursor(hInst,"HELP");  
            if(hCursor)  
            {  
                SetCursor(hCursor);  
            }  
        }  
        *plRetval=FALSE;  
        return TRUE;  
    }  
    if(BLDCheckF1HelpKey(FALSE))  
    {  
        bHelp=FALSE;  
        PostMessage(SetActiveWindow(),wHelpMessage,0,0L);  
        *plRetval=FALSE;  
        return TRUE;  
    }  
    if(bHelp && (wParam == MSGF_DIALOGBOX) )  
    {  
        if(GetKeyState(VK_ESCAPE) & 0x8000 )  
        {  
            bHelp = FALSE;  
#ifdef WIN32  
            SetCursor((HCURSOR)GetClassLong(SetActiveWindow(),GCL_HCURSOR));  
#else  
            SetCursor((HCURSOR)GetClassWord(SetActiveWindow(),GCW_HCURSOR));  
#endif  
        }  
        *plRetval=FALSE;  
    }
```

```
        return TRUE;
    }
break;
}

return FALSE;
}

HBRUSH BLDGetGlobalBrushDef(HWND hCtrl, HDC hDC)
{
char szClass[21];
static HBRUSH hGray = 0;

if (!hCtrl)
    return 0;

if (!hGray)
    hGray = GetStockObject(LTGRAY_BRUSH);

if (!GetClassName(hCtrl,szClass,20))
    return 0;

if (lstrcmpi(szClass,"EDIT")==0)
{
    if (dwDialogProp&BLDGRAY_EDIT)
        goto RETGRAYBRUSH;
    else
        return 0;
}
if (lstrcmpi(szClass,"COMBOBOX")==0)
{
    if (dwDialogProp&BLDGRAY_COMBOBOX)
        goto RETGRAYBRUSH;
    else
        return 0;
}
if (lstrcmpi(szClass,"LISTBOX")==0)
{
    if (dwDialogProp&BLDGRAY_LISTBOX)
        goto RETGRAYBRUSH;
    else
        return 0;
}
if (lstrcmpi(szClass,"BUTTON")==0)
{
    if ((dwDialogProp&BLDGRAY_BUTTON))
        goto RETGRAYBRUSH;
    else
        return 0;
}
if (lstrcmpi(szClass,"SCROLLBAR")==0)
{
    if (dwDialogProp&BLDGRAY_SCROLLBAR)
        goto RETGRAYBRUSH;
    else
        return 0;
}
if (lstrcmpi(szClass,"STATIC")==0)
{
    if (dwDialogProp&BLDGRAY_TEXT)
        goto RETGRAYBRUSH;
    else
        return 0;
```

```
}

return 0;

RETGRAYBRUSH:
if (hDC)
    SetBkColor(hDC, RGB(192,192,192));
return hGray;
}

LRESULT BLDDefWindowProcMsgDef(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
if(!hMDIClient)
    return DefWindowProc(hWnd, message, wParam, lParam);
if(hWnd == MainhWnd)
    return DefFrameProc(hWnd, hMDIClient, message, wParam, lParam);
if(GetParent(hWnd) == hMDIClient)
    return DefMDIChildProc(hWnd, message, wParam, lParam);
return DefWindowProc(hWnd, message, wParam, lParam);
}

// *****
// FUNCTIONS AND GLOBAL VARIABLES FOR HANDLING
// OF MULTIPLE INSTANCES OF TOOLBARS AND
// CLIENT AREA CONTROLS
// *****

static HANDLE BLDhClientDlghMem = 0;
static int BLDhClientDlgCount = 0;

typedef struct tagBLDCLIENTITEM
{
    HWND     hDlg;
    DLGPROC  lpProc;
}BLDCLIENTITEM;

BOOL BLDAddClientDlgDef(HWND hDlg,DLGPROC lpProc)
{
    BLDCLIENTITEM FAR *lpClientItem;

    if(!BLDhClientDlghMem)
        BLDhClientDlghMem=GlobalAlloc(GMEM_MOVEABLE,1);

    BLDhClientDlghMem=GlobalReAlloc(BLDhClientDlghMem, (BLDhClientDlgCount +2)*sizeof(BLDCLIENTITEM),GMEM_MOVEABLE);

    if(!BLDhClientDlghMem)
        return FALSE;
    lpClientItem =(BLDCLIENTITEM FAR *)GlobalLock(BLDhClientDlghMem);
    if(!lpClientItem)
        return FALSE;
    lpClientItem += BLDhClientDlgCount;
    lpClientItem->hDlg=hDlg;
    lpClientItem->lpProc=lpProc;
    GlobalUnlock(BLDhClientDlghMem);
    BLDhClientDlgCount++;
    return TRUE;
}
```

```
BOOL BLDRemoveClientDlgDef(HWND hDlg)
{
    BLDCLIENTITEM FAR *lpClientItem;
    BLDCLIENTITEM FAR *lpClientItem2;
    LPSTR      lpstr;
    int        iFound;
    int        i;

    lpstr = (LPSTR)GlobalLock(BLDhClientDlghMem);
    if(!lpstr)
        return FALSE;
    iFound= -1;
    for(i = 0; i < BLDhClientDlgCount && iFound == -1; i++)
    {
        lpClientItem=(BLDCLIENTITEM FAR *)lpstr+i;
        if(lpClientItem->hDlg == hDlg)
        {
            FreeProcInstance((FARPROC)lpClientItem->lpProc);
            iFound = i;
        }
    }
    if(iFound == -1)
    {
        GlobalUnlock(BLDhClientDlghMem);
        return FALSE;
    }
    for(i=iFound+1; i < BLDhClientDlgCount;i++)
    {
        lpClientItem=(BLDCLIENTITEM FAR *)lpstr+i;
        lpClientItem2=(BLDCLIENTITEM FAR *)lpstr+i-1;
        lpClientItem2->hDlg = lpClientItem->hDlg;
        lpClientItem2->lpProc = lpClientItem->lpProc;
    }
    GlobalUnlock(BLDhClientDlghMem);
    BLDhClientDlgCount--;
    if(BLDhClientDlgCount)
        BLDhClientDlghMem=GlobalReAlloc(BLDhClientDlghMem, (BLDhClientDlgCount)*sizeof(BLDC
IENTITEM), GMEM_MOVEABLE);
    else
    {
        GlobalFree(BLDhClientDlghMem);
        BLDhClientDlghMem=0;
    }
    return TRUE;
}

BOOL BLDIsClientDlgDialogMessageDef(MSG *pMsg)
{
    BLDCLIENTITEM FAR *lpClientItem;
    LPSTR      lpstr;
    int        i;

    if(!BLDhClientDlghMem)
        return FALSE;
    lpstr =(LPSTR)GlobalLock(BLDhClientDlghMem);
    if(!lpstr)
        return FALSE;

    for(i = 0; i < BLDhClientDlgCount ; i++)
    {
        lpClientItem=(BLDCLIENTITEM FAR *)lpstr+i;
```

service.wmc            Wed Mar 2 14:14:12 1994            32

```
if(IsDialogMessage(lpClientItem->hDlg, pMsg) )
{
    GlobalUnlock(BLDhClientDlghMem);
    return TRUE;
}
GlobalUnlock(BLDhClientDlghMem);
return FALSE;
}
```

```
// Filename: USERCODE.WMC
// "EAMAT42" Generated by WindowsMAKER Professional.
// Author: Laura L. Downey

// ****
// Do not add code here. Add code in the .C file.
//
// This file is maintained by WindowsMAKER Professional.
// As you make changes in your application using WindowsMAKER Professional,
// this file is automatically updated, therefore you never modify this file.
//
//
// For more information,
// see the section "How code is generated" in the documentation.
//
// ****
//


// ****
// Modal Dialog Box: QUERY
// ****

// Startup procedure for modal dialog box
int BLD_QUERYDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_QUERYDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"QUERY"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"QUERY"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_QUERYDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet      = TRUE; // Default return for WM_INITDIALOG is TRUE
            BLDInitSolidBrush(hDlg,RGB(192,192,192));
            BLDInitSolidBrush(GetDlgItem(hDlg,109),RGB(192,192,192));
            BLDInitSolidBrush(GetDlgItem(hDlg,115),RGB(192,192,192));
            BLDInitSolidBrush(GetDlgItem(hDlg,119),RGB(192,192,192));
            BLDInitSolidBrush(GetDlgItem(hDlg,116),RGB(192,192,192));
            BLDInitSolidBrush(GetDlgItem(hDlg,121),RGB(192,192,192));
    }
}
```

```
BLDInitSolidBrush(GetDlgItem(hDlg,117),RGB(192,192,192));
break;

case WM_COMMAND:
{
WORD wId;
WORD notification;
HWND hCtrl;

// Extracting data from message
wId = LOWORD(wParam);
hCtrl = (HWND)(UINT)lParam;
#ifndef WIN32
notification = HIWORD(wParam);
#else
notification = HIWORD(lParam);
#endif
if(!hCtrl) // Menu input or CR
{
    if (BLDMenuCommand(hDlg,message,wParam,lParam))
        return TRUE;
}
switch(wId)
{
case 1:
    switch(notification)
    {
    case BN_CLICKED:
        BLD_OKDlgFunc(hDlg,message,wParam,lParam);
        EndDialog(hDlg,1);
        return TRUE;
        break;
    default:
        break;
    }
    break;
case 2:
    switch(notification)
    {
    case BN_CLICKED:
        EndDialog(hDlg,2);
        return TRUE;
        break;
    default:
        break;
    }
    break;
default:
    break;
}
break;

case WM_DRAWITEM:
{
LPDRAWITEMSTRUCT lpDrawItem;

lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
if(BLDDrawItem(hDlg,lpDrawItem))
    return TRUE;
}
break;
break;
```

```
case WM_DESTROY:
    BLDExitBrush(hDlg);
    BLDExitBrush(GetDlgItem(hDlg, 109));
    BLDExitBrush(GetDlgItem(hDlg, 115));
    BLDExitBrush(GetDlgItem(hDlg, 119));
    BLDExitBrush(GetDlgItem(hDlg, 116));
    BLDExitBrush(GetDlgItem(hDlg, 121));
    BLDExitBrush(GetDlgItem(hDlg, 117));
    break;

#endif WIN32
case WM_CTLCOLOMSGBOX:
case WM_CTLCOLOREDIT:
case WM_CTLCOLORLISTBOX:
case WM_CTLCOLORBTN:
case WM_CTLCOLORDLG:
case WM_CTLCOLORSCROLLBAR:
case WM_CTLCOLORSTATIC:
#else
case WM_CTLCOLOR:
#endif
// Extracting data from message
{
HWND hCtrl;

#endif WIN32
    hCtrl = (HWND)lParam;
#else
    hCtrl = (HWND)LOWORD(lParam);
#endif
#ifdef WIN32
    if(message == WM_CTLCOLORDLG)
        return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#else
    if(HIWORD(lParam) == CTLCOLOR_DLG)
        return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#endif
switch(GetDlgItemID(hCtrl))
{
case 109:
    SetTextColor((HDC)wParam,RGB(0,0,128));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 115:
    SetTextColor((HDC)wParam,RGB(0,0,128));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 119:
    SetTextColor((HDC)wParam,RGB(0,0,128));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 116:
    SetTextColor((HDC)wParam,RGB(0,0,128));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 121:
    SetTextColor((HDC)wParam,RGB(0,0,128));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
```

```
    case 117:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    }
    break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// **** Controls in Main Window: MAIN ****
// ****

// Startup procedure for client dialog box
HWND BLD_MAINClFuncDef(HWND hWnd,char *szDlgName,UINT message)
{
    if(MAINhDlg&&IsWindow(MAINhDlg))
    {
        return MAINhDlg;
    }
    MAINlpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_MAINClProc,hInst);
    MAINhDlg = BLDCreateClientDlg((szDlgName?szDlgName:"MAIN"),
                                  hWnd,message,MAINlpProc,BLDDLGCLIENT,TRUE);
    if (MAINhDlg==0)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"MAIN"),
                           MB_OK | MB_ICONHAND);
    else
        ShowWindow(MAINhDlg,SW_SHOW);
    return MAINhDlg;
}

// Default dialog box procedure
BOOL BLD_MAINDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL      bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGCLIENT,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE

        if (GetParent(hDlg))
            BLDMoveDlgClient(GetParent(hDlg),hDlg);
        break;

    case WM_COMMAND:
        {
            WORD      wId;
            WORD      notification;
```

```
// Extracting data from message
wId           = LOWORD(wParam);
#endif WIN32
notification = HIWORD(wParam);
#else
notification = HIWORD(lParam);
#endif

switch(wId)
{
case 125:
    switch(notification)
    {
    case BN_CLICKED:
        BLD_QUERYDlgFunc(hDlg,message,wParam,lParam);
        return TRUE;
        break;
    default:
        break;
    }
    break;
case 126:
    switch(notification)
    {
    case BN_CLICKED:
        BLD_BrowseEntryDlgFunc(hDlg,message,wParam,lParam);
        return TRUE;
        break;
    default:
        break;
    }
    break;
case 127:
    switch(notification)
    {
    case BN_CLICKED:
        BLD_PrintDlgFunc(hDlg,message,wParam,lParam);
        return TRUE;
        break;
    default:
        break;
    }
    break;
case 128:
    switch(notification)
    {
    case BN_CLICKED:
        BLD_Function2DlgFunc(hDlg,message,wParam,lParam);
        return TRUE;
        break;
    default:
        break;
    }
    break;
case 130:
    switch(notification)
    {
    case BN_CLICKED:
        BLD_ReportDlgFunc(hDlg,message,wParam,lParam);
        return TRUE;
        break;
    default:
        break;
    }
}
```

```
        break;
    default:
        break;
    }
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
    }
    break;
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: PRINT
// *****

// Startup procedure for modal dialog box
int BLD_PrintDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC     lpProc;
    int         ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_PrintDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"PRINT"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"PRINT"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_PrintDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL         bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

case WM_INITDIALOG:
    bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
    BLDInitSolidBrush(hDlg,RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,116),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,109),RGB(192,192,192));
}
```

```
BLDInitSolidBrush(GetDlgItem(hDlg,115),RGB(192,192,192));
BLDInitSolidBrush(GetDlgItem(hDlg,118),RGB(192,192,192));
BLDInitSolidBrush(GetDlgItem(hDlg,121),RGB(192,192,192));
break;

case WM_COMMAND:
{
WORD wId;
WORD notification;
HWND hCtrl;

// Extracting data from message
wId = LOWORD(wParam);
hCtrl = (HWND)(UINT)lParam;
#ifndef WIN32
notification = HIWORD(wParam);
#else
notification = HIWORD(lParam);
#endif
if(!hCtrl) // Menu input or CR
{
    if (BLDMenuCommand(hDlg,message,wParam,lParam))
        return TRUE;
}
switch(wId)
{
case 1:
    switch(notification)
    {
    case BN_CLICKED:
        EndDialog(hDlg,1);
        return TRUE;
        break;
    default:
        break;
    }
    break;
default:
    break;
}
break;

case WM_DRAWITEM:
{
LPDRAWITEMSTRUCT lpDrawItem;

lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
if(BLDDrawItem(hDlg,lpDrawItem))
    return TRUE;
}
break;
break;

case WM_DESTROY:
BLDExitBrush(hDlg);
BLDExitBrush(GetDlgItem(hDlg,116));
BLDExitBrush(GetDlgItem(hDlg,109));
BLDExitBrush(GetDlgItem(hDlg,115));
BLDExitBrush(GetDlgItem(hDlg,118));
BLDExitBrush(GetDlgItem(hDlg,121));
break;

#endif WIN32
```

```
case WM_CTLCOLORMSGBOX:
case WM_CTLCOLOREDIT:
case WM_CTLCOLORLISTBOX:
case WM_CTLCOLORBTN:
case WM_CTLCOLORDLG:
case WM_CTLCOLORSCROLLBAR:
case WM_CTLCOLORSTATIC:
#else
    case WM_CTLCOLOR:
#endif
    // Extracting data from message
    {
        HWND hCtrl;

#ifdef WIN32
        hCtrl = (HWND)lParam;
#else
        hCtrl = (HWND)LOWORD(lParam);
#endif
#ifdef WIN32
        if(message == WM_CTLCOLORDLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#else
        if(HIWORD(lParam) == CTLCOLOR_DLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#endif
        switch(GetDlgItemID(hCtrl))
        {
            case 116:
                SetTextColor((HDC)wParam,RGB(0,0,128));
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case 109:
                SetTextColor((HDC)wParam,RGB(0,0,128));
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case 115:
                SetTextColor((HDC)wParam,RGB(0,0,128));
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case 118:
                SetTextColor((HDC)wParam,RGB(0,0,128));
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case 121:
                SetTextColor((HDC)wParam,RGB(0,0,128));
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
        }
        break;
    default:
        break;
    }
return bRet;           // No explicit return - return default
}
```

```
// **** Modal Dialog Box: QINFO ****
// ****

// Startup procedure for modal dialog box
int BLD_OKDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_OKDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"QINFO"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue== -1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"QINFO"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_OKDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

case WM_INITDIALOG:
    bRet      = TRUE; // Default return for WM_INITDIALOG is TRUE
    BLDInitSolidBrush(hDlg,RGB(224,223,225));
    BLDInitSolidBrush(GetDlgItem(hDlg,147),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,149),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,137),RGB(192,192,192));
    BLDInitCtrlFont(hDlg,137,-12,0,0,0,700,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,150),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,151),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,152),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,153),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,154),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,155),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,158),RGB(192,192,192));
    BLDInitCtrlFont(hDlg,158,-11,0,0,0,700,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,160),RGB(192,192,192));
    BLDInitCtrlFont(hDlg,160,-11,0,0,0,700,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,162),RGB(192,192,192));
    BLDInitCtrlFont(hDlg,162,-11,0,0,0,700,0,0,0,0,3,2,1,34,"Arial");
    break;

case WM_COMMAND:
    {
        WORD        wId;
        WORD        notification;
        HWND        hCtrl;

        // Extracting data from message
        wId      = LOWORD(wParam);
        hCtrl    = (HWND)(UINT)lParam;
```

```
#ifdef WIN32
    notification = HIWORD(wParam);
#else
    notification = HIWORD(lParam);
#endif
    if(!hCtrl)           // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam) )
            return TRUE;
    }
switch(wId)
{
case 124:
    switch(notification)
    {
    case BN_CLICKED:
        BLD_HeaderDetailDlgFunc(hDlg,message,wParam,lParam);
        return TRUE;
        break;
    default:
        break;
    }
    break;
case ID_QRepTot:
    switch(notification)
    {
    case BN_CLICKED:
        BLD_ReportTotalsDlgFunc(hDlg,message,wParam,lParam);
        return TRUE;
        break;
    default:
        break;
    }
    break;
case 159:
    switch(notification)
    {
    case BN_CLICKED:
        BLD_qparamDlgFunc(hDlg,message,wParam,lParam);
        return TRUE;
        break;
    default:
        break;
    }
    break;
default:
    break;
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case ID_Change:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"ARR",TRUE);
        return TRUE;
        break;
    }
```

```
    case 159:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawBitmap(lpDrawItem,"PARAM",TRUE);
        return TRUE;
        break;
    default:
        if (BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

case WM_DESTROY:
    BLDExitBrush(hDlg);
    BLDExitBrush(GetDlgItem(hDlg,147));
    BLDExitBrush(GetDlgItem(hDlg,149));
    BLDExitCtrlFont(hDlg,137);
    BLDExitBrush(GetDlgItem(hDlg,137));
    BLDExitBrush(GetDlgItem(hDlg,150));
    BLDExitBrush(GetDlgItem(hDlg,151));
    BLDExitBrush(GetDlgItem(hDlg,152));
    BLDExitBrush(GetDlgItem(hDlg,153));
    BLDExitBrush(GetDlgItem(hDlg,154));
    BLDExitBrush(GetDlgItem(hDlg,155));
    BLDExitBrush(GetDlgItem(hDlg,156));
    BLDExitCtrlFont(hDlg,158);
    BLDExitBrush(GetDlgItem(hDlg,158));
    BLDExitCtrlFont(hDlg,160);
    BLDExitBrush(GetDlgItem(hDlg,160));
    BLDExitCtrlFont(hDlg,162);
    BLDExitBrush(GetDlgItem(hDlg,162));
    break;

#endif WIN32
    case WM_CTLCOLORMSGBOX:
    case WM_CTLCOLOREDIT:
    case WM_CTLCOLORLISTBOX:
    case WM_CTLCOLORBTN:
    case WM_CTLCOLORDLG:
    case WM_CTLCOLORSCROLLBAR:
    case WM_CTLCOLORSTATIC:
#else
    case WM_CTLCOLOR:
#endif
        // Extracting data from message
    {
        HWND hCtrl;

#ifdef WIN32
        hCtrl = (HWND)lParam;
#else
        hCtrl = (HWND)LOWORD(lParam);
#endif
#ifdef WIN32
        if(message == WM_CTLCOLORDLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg,(HDC)wParam);
#else
        if(HIWORD(lParam) == CTLCOLOR_DLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg,(HDC)wParam);
#endif
        switch(GetDlgItemID(hCtrl))
    {
```

```
case 147:
    SetTextColor((HDC) wParam, RGB(0,0,0));
    SetBkMode((HDC) wParam, TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 149:
    SetTextColor((HDC) wParam, RGB(0,0,0));
    SetBkMode((HDC) wParam, TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 132:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
    break;
case 140:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
    break;
case 136:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
    break;
case 141:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
    break;
case 143:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
    break;
case 133:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
    break;
case 134:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
    break;
case 135:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
    break;
case 139:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
    break;
case 137:
    SetBkMode((HDC) wParam, TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 150:
    SetBkMode((HDC) wParam, TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 151:
```

```
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 152:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 153:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 154:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 155:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 156:
        SetBkColor((HDC) wParam, RGB(255, 255, 255));
        SetBkMode((HDC) wParam, OPAQUE);
        return (BOOL) BLDCtlColorStockBrush(hCtrl, WHITE_BRUSH);
        break;
    case 158:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 160:
        SetTextColor((HDC) wParam, RGB(0, 0, 128));
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 162:
        SetTextColor((HDC) wParam, RGB(0, 0, 128));
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    }
    break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//      Modal Dialog Box: MAIN1
// *****

// Startup procedure for modal dialog box
int BLD_FunctionDlgFuncDef(HWND hWnd, char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC) MakeProcInstance((FARPROC) BLD_FunctionDlgProc, hInst);
    ReturnValue = DialogBox(hInst, (LPSTR) (szDlgName?szDlgName:"MAIN1"),
                           hWnd, lpProc);
    FreeProcInstance((FARPROC) lpProc);
    if (ReturnValue== -1)
```

## usercode.wmc

Wed Mar 2 14:14:19 1994

14

```

BLDDisplayMessage(hWnd, BLD_CannotCreate, (szDlgName?szDlgName:"MAIN1"),
                   MB_OK | MB_ICONHAND);
return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_FunctionDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL          bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

case WM_INITDIALOG:
    bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
    BLDInitSolidBrush(hDlg,RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,116),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,106),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,123),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,124),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,121),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,114),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,117),RGB(192,192,192));
    break;

case WM_COMMAND:
    {
        HWND          hCtrl;

        // Extracting data from message
        hCtrl      = (HWND)(UINT)lParam;
        if(!hCtrl)           // Menu input or CR
            {
                if (BLDMenuCommand(hDlg,message,wParam,lParam))
                    return TRUE;
            }
        }
    break;

case WM_DRAWITEM:
    {
        LPDRAWITEMSTRUCT lpDrawItem;

        lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
        switch(lpDrawItem->CtlID)
        {
        case 100:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"WELCOME",TRUE);
            return TRUE;
            break;
        case 115:
            if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                if (lpDrawItem->CtlType==ODT_BUTTON)
                    BLDDrawBitmap(lpDrawItem,"ARCHES",TRUE);
            return TRUE;
            break;
        }
    }
}

```

```
default:
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
    break;
}
break;

case WM_DESTROY:
BLDExitBrush(hDlg);
BLDExitBrush(GetDlgItem(hDlg,116));
BLDExitBrush(GetDlgItem(hDlg,106));
BLDExitBrush(GetDlgItem(hDlg,123));
BLDExitBrush(GetDlgItem(hDlg,124));
BLDExitBrush(GetDlgItem(hDlg,121));
BLDExitBrush(GetDlgItem(hDlg,114));
BLDExitBrush(GetDlgItem(hDlg,117));
break;

#endif WIN32
case WM_CTLCOLOMSGBOX:
case WM_CTLCOLOREDIT:
case WM_CTLCOLORLISTBOX:
case WM_CTLCOLORBTN:
case WM_CTLCOLORDLG:
case WM_CTLCOLORSCROLLBAR:
case WM_CTLCOLORSTATIC:
#else
case WM_CTLCOLOR:
#endif
    // Extracting data from message
{
    HWND hCtrl;

#endif WIN32
    hCtrl = (HWND)lParam;
#else
    hCtrl = (HWND)LOWORD(lParam);
#endif
#ifdef WIN32
    if(message == WM_CTLCOLORDLG)
        return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#else
    if(HIWORD(lParam) == CTLCOLOR_DLG)
        return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#endif
switch(GetDlgItemID(hCtrl))
{
case 116:
    SetBkMode( (HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 106:
    SetBkMode( (HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 123:
    SetBkMode( (HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 124:
    SetBkMode( (HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
```

```
    case 121:
        SetBkMode((HDC)wParam, TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 114:
        SetBkMode((HDC)wParam, TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 117:
        SetBkMode((HDC)wParam, TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: EXIT
// *****

// Startup procedure for modal dialog box
int BLD_Function2DlgFuncDef(HWND hWnd, char *szDlgName)
{
    DLGPROC     lpProc;
    int         ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_Function2DlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"EXIT"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"EXIT"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_Function2DlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL         bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

case WM_INITDIALOG:
    bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
    BLDInitSolidBrush(hDlg,RGB(224,223,225));
    BLDInitSolidBrush(GetDlgItem(hDlg,100),RGB(224,223,225));
    BLDInitCtrlFont(hDlg,100,-16,0,0,0,700,0,0,0,0,3,2,1,34,"Arial");
    break;
    }
```

```
case WM_COMMAND:
{
    WORD         wId;
    WORD         notification;
    HWND         hCtrl;

    // Extracting data from message
    wId          = LOWORD(wParam);
    hCtrl        = (HWND)(UINT)lParam;
#endif WIN32
    notification = HIWORD(wParam);
#else
    notification = HIWORD(lParam);
#endif
    if(!hCtrl)           // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam))
            return TRUE;
    }
    switch(wId)
    {
case 1:
    switch(notification)
    {
case BN_CLICKED:
        BLD_QuitFuncUDCFunc(hDlg,message,wParam,lParam);
        EndDialog(hDlg,1);
        return TRUE;
        break;
default:
        break;
    }
    break;
case 2:
    switch(notification)
    {
case BN_CLICKED:
        EndDialog(hDlg,2);
        return TRUE;
        break;
default:
        break;
    }
    break;
default:
    break;
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
case 102:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawIcon(lpDrawItem,"EXIT2");
    return TRUE;
    break;
case 104:
```

```
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"X",TRUE);
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

case WM_DESTROY:
    BLDExitBrush(hDlg);
    BLDExitCtrlFont(hDlg,100);
    BLDExitBrush(GetDlgItem(hDlg,100));
    break;

#endifdef WIN32
case WM_CTLCOLORMSGBOX:
case WM_CTLCOLOREDIT:
case WM_CTLCOLORLISTBOX:
case WM_CTLCOLORBTN:
case WM_CTLCOLORDLG:
case WM_CTLCOLORSCROLLBAR:
case WM_CTLCOLORSTATIC:
#else
case WM_CTLCOLOR:
#endif
    // Extracting data from message
{
    HWND hCtrl;

#ifndef WIN32
    hCtrl = (HWND)lParam;
#else
    hCtrl = (HWND)LOWORD(lParam);
#endif
#ifndef WIN32
    if(message == WM_CTLCOLORDLG)
        return (BOOL)BLDCtlColorBrushSetOrg(hDlg,(HDC)wParam);
#else
    if(HIWORD(lParam) == CTLCOLOR_DLG)
        return (BOOL)BLDCtlColorBrushSetOrg(hDlg,(HDC)wParam);
#endif
switch(GetDlgItemID(hCtrl))
{
case 100:
    SetBkColor((HDC)wParam,RGB(192,192,192));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}
```

```
// **** Modal Dialog Box: BINFO ****
// **** Startup procedure for modal dialog box
int BLD_Function6DlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_Function6DlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"BINFO"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue== -1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"BINFO"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_Function6DlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet      = TRUE; // Default return for WM_INITDIALOG is TRUE
        BLDInitSolidBrush(hDlg,RGB(224,223,225));
        BLDInitSolidBrush(GetDlgItem(hDlg,147),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,149),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,137),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,150),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,151),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,152),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,153),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,154),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,155),RGB(192,192,192));
        break;

    case WM_COMMAND:
        {
            WORD        wId;
            WORD        notification;
            HWND        hCtrl;

            // Extracting data from message
            wId          = LOWORD(wParam);
            hCtrl        = (HWND)(UINT)lParam;
        #ifdef WIN32
            notification = HIWORD(wParam);
        #else
            notification = HIWORD(lParam);
        #endif
            if(!hCtrl) // Menu input or CR
            {

```

```
    if (BLDMenuCommand(hDlg,message,wParam,lParam))
        return TRUE;
    }
    switch(wId)
    {
    case 124:
        switch(notification)
        {
        case BN_CLICKED:
            BLD_HeaderDetailDlgFunc(hDlg,message,wParam,lParam);
            return TRUE;
            break;
        default:
            break;
        }
        break;
    case ID_BRepTot:
        switch(notification)
        {
        case BN_CLICKED:
            BLD_ReportTotalsDlgFunc(hDlg,message,wParam,lParam);
            return TRUE;
            break;
        default:
            break;
        }
        break;
    case IDPRINTB:
        switch(notification)
        {
        case BN_CLICKED:
            BLD_PrintBlanketDlgFunc(hDlg,message,wParam,lParam);
            return TRUE;
            break;
        default:
            break;
        }
        break;
    default:
        break;
    }
    break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
    }
    break;
break;

case WM_DESTROY:
    BLDExitBrush(hDlg);
    BLDExitBrush(GetDlgItem(hDlg,147));
    BLDExitBrush(GetDlgItem(hDlg,149));
    BLDExitBrush(GetDlgItem(hDlg,137));
    BLDExitBrush(GetDlgItem(hDlg,150));
    BLDExitBrush(GetDlgItem(hDlg,151));
    BLDExitBrush(GetDlgItem(hDlg,152));
    BLDExitBrush(GetDlgItem(hDlg,153));
```

```
BLDExitBrush(GetDlgItem(hDlg,154));
BLDExitBrush(GetDlgItem(hDlg,155));
BLDExitBrush(GetDlgItem(hDlg,156));
break;

#ifndef WIN32
    case WM_CTLCOLOMSGBOX:
    case WM_CTLCOLOREDIT:
    case WM_CTLCOLORLISTBOX:
    case WM_CTLCOLORBTN:
    case WM_CTLCOLORDLG:
    case WM_CTLCOLORSCROLLBAR:
    case WM_CTLCOLORSTATIC:
#else
    case WM_CTLCOLOR:
#endif
    // Extracting data from message
    {
        HWND hCtrl;

#ifndef WIN32
        hCtrl = (HWND)lParam;
#else
        hCtrl = (HWND)LOWORD(lParam);
#endif
#ifndef WIN32
        if(message == WM_CTLCOLORDLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#else
        if(HIWORD(lParam) == CTLCOLOR_DLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#endif
        switch(GetDlgItemID(hCtrl))
        {
            case 147:
                SetTextColor((HDC)wParam,RGB(0,0,0));
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case 149:
                SetTextColor((HDC)wParam,RGB(0,0,0));
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case 132:
                SetTextColor((HDC)wParam,RGB(0,0,128));
                SetBkMode((HDC)wParam,OPAQUE);
                return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
                break;
            case 140:
                SetTextColor((HDC)wParam,RGB(0,0,128));
                SetBkMode((HDC)wParam,OPAQUE);
                return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
                break;
            case 136:
                SetTextColor((HDC)wParam,RGB(0,0,128));
                SetBkMode((HDC)wParam,OPAQUE);
                return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
                break;
            case 141:
                SetTextColor((HDC)wParam,RGB(0,0,128));
                SetBkMode((HDC)wParam,OPAQUE);
                return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
                break;
        }
    }
}
```

```
    case 143:
        SetTextColor((HDC) wParam, RGB(0,0,128));
        SetBkMode((HDC) wParam, OPAQUE);
        return (BOOL) BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 133:
        SetTextColor((HDC) wParam, RGB(0,0,128));
        SetBkMode((HDC) wParam, OPAQUE);
        return (BOOL) BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 134:
        SetTextColor((HDC) wParam, RGB(0,0,128));
        SetBkMode((HDC) wParam, OPAQUE);
        return (BOOL) BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 135:
        SetTextColor((HDC) wParam, RGB(0,0,128));
        SetBkMode((HDC) wParam, OPAQUE);
        return (BOOL) BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 139:
        SetTextColor((HDC) wParam, RGB(0,0,128));
        SetBkMode((HDC) wParam, OPAQUE);
        return (BOOL) BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 137:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 150:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 151:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 152:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 153:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 154:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 155:
        SetBkMode((HDC) wParam, TRANSPARENT);
        return (BOOL) BLDCtlColorPropBrush(hCtrl);
        break;
    case 156:
        SetBkColor((HDC) wParam, RGB(255,255,255));
        SetBkMode((HDC) wParam, OPAQUE);
        return (BOOL) BLDCtlColorStockBrush(hCtrl, WHITE_BRUSH);
        break;
    }
}

default:
    break;
```

```
        }
    return bRet;           // No explicit return - return default
}

// *****
//      Modal Dialog Box: HDETAIL
// *****

// Startup procedure for modal dialog box
int BLD_HeaderDetailDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_HeaderDetailDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"HDETAIL"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"HDETAIL"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_HeaderDetailDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet     = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet     = TRUE;      // Default return for WM_INITDIALOG is TRUE
            break;

        case WM_COMMAND:
            {
                WORD        wId;
                WORD        notification;
                HWND        hCtrl;

                // Extracting data from message
                wId        = LOWORD(wParam);
                hCtrl      = (HWND)(UINT)lParam;
            #ifdef WIN32
                notification = HIWORD(wParam);
            #else
                notification = HIWORD(lParam);
            #endif
                if(!hCtrl)           // Menu input or CR
                {
                    if (BLDMenuCommand(hDlg,message,wParam,lParam))
                        return TRUE;
                }
                switch(wId)
                {

```

```
case IDPRINTHD:
    switch(notification)
    {
    case BN_CLICKED:
        EndDialog(hDlg, IDPRINTHD);
        return TRUE;
        break;
    default:
        break;
    }
    break;
case 101:
    switch(notification)
    {
    case BN_CLICKED:
        EndDialog(hDlg, 101);
        return TRUE;
        break;
    default:
        break;
    }
    break;
default:
    break;
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 104:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem, "FFIND");
        return TRUE;
        break;
    case 106:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem, "FFIND");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg, lpDrawItem))
            return TRUE;
        break;
    }
    break;
}

default:
    break;
}
return bRet;           // No explicit return - return default
}

// ****
// Modal Dialog Box: EDETAIL
```

```
// ****

// Startup procedure for modal dialog box
int BLD_EmployeeDetailDlgFuncDef(HWND hWnd, char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_EmployeeDetailDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"EDETAIL"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"EDETAIL"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_EmployeeDetailDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
            break;

        case WM_COMMAND:
            {
                WORD        wId;
                WORD        notification;
                HWND        hCtrl;

                // Extracting data from message
                wId          = LOWORD(wParam);
                hCtrl        = (HWND)(UINT)lParam;
#ifdef WIN32
                notification = HIWORD(wParam);
#else
                notification = HIWORD(lParam);
#endif
                if(!hCtrl)           // Menu input or CR
                {
                    if (BLDMenuCommand(hDlg,message,wParam,lParam))
                        return TRUE;
                }
                switch(wId)
                {
                    case 101:
                        switch(notification)
                        {
                            case BN_CLICKED:
                                EndDialog(hDlg,101);
                                return TRUE;
                                break;
                        }
                }
            }
    }
}
```

```
        default:
            break;
        }
        break;
    default:
        break;
    }
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
    case 104:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"FFIND");
        return TRUE;
        break;
    case 106:
        if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
            if (lpDrawItem->CtlType==ODT_BUTTON)
                BLDDrawIcon(lpDrawItem,"FFIND");
        return TRUE;
        break;
    default:
        if(BLDDrawItem(hDlg,lpDrawItem))
            return TRUE;
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: BRREPORT
// *****

// Startup procedure for modal dialog box
int BLD_BrowseReportDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_BrowseReportDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"BRREPORT"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue==-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"BRREPORT"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}
```

```
// Default dialog box procedure
BOOL BLD_BrowseReportDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL bRet;

    bRet = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet = TRUE; // Default return for WM_INITDIALOG is TRUE
            BLDDInitSolidBrush(hDlg,RGB(224,223,225));
            BLDDInitSolidBrush(GetDlgItem(hDlg,147),RGB(192,192,192));
            BLDDInitSolidBrush(GetDlgItem(hDlg,149),RGB(192,192,192));
            BLDDInitSolidBrush(GetDlgItem(hDlg,137),RGB(192,192,192));
            BLDDInitSolidBrush(GetDlgItem(hDlg,150),RGB(192,192,192));
            BLDDInitSolidBrush(GetDlgItem(hDlg,151),RGB(192,192,192));
            BLDDInitSolidBrush(GetDlgItem(hDlg,152),RGB(192,192,192));
            BLDDInitSolidBrush(GetDlgItem(hDlg,153),RGB(192,192,192));
            BLDDInitSolidBrush(GetDlgItem(hDlg,154),RGB(192,192,192));
            BLDDInitSolidBrush(GetDlgItem(hDlg,155),RGB(192,192,192));
            break;

        case WM_COMMAND:
            {
                WORD wId;
                WORD notification;
                HWND hCtrl;

                // Extracting data from message
                wId = LOWORD(wParam);
                hCtrl = (HWND)(UINT)lParam;
#define WIN32
                notification = HIWORD(wParam);
#else
                notification = HIWORD(lParam);
#endif
                if(!hCtrl) // Menu input or CR
                {
                    if (BLDMenuCommand(hDlg,message,wParam,lParam))
                        return TRUE;
                }
                switch(wId)
                {
                    case 124:
                        switch(notification)
                        {
                            case BN_CLICKED:
                                BLD_HeaderDetailDlgFunc(hDlg,message,wParam,lParam);
                                return TRUE;
                                break;
                            default:
                                break;
                        }
                        break;
                    case ID_BrRepTot:
                        switch(notification)
                        {
                            case BN_CLICKED:
```

```
        BLD_ReportTotalsDlgFunc(hDlg,message,wParam,lParam);
        return TRUE;
        break;
    default:
        break;
    }
    break;
default:
    break;
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
    }
    break;
break;

case WM_DESTROY:
    BLDExitBrush(hDlg);
    BLDExitBrush(GetDlgItem(hDlg,147));
    BLDExitBrush(GetDlgItem(hDlg,149));
    BLDExitBrush(GetDlgItem(hDlg,137));
    BLDExitBrush(GetDlgItem(hDlg,150));
    BLDExitBrush(GetDlgItem(hDlg,151));
    BLDExitBrush(GetDlgItem(hDlg,152));
    BLDExitBrush(GetDlgItem(hDlg,153));
    BLDExitBrush(GetDlgItem(hDlg,154));
    BLDExitBrush(GetDlgItem(hDlg,155));
    BLDExitBrush(GetDlgItem(hDlg,156));
    break;

#endif WIN32
    case WM_CTLCOLOREDBOX:
    case WM_CTLCOLOREDIT:
    case WM_CTLCOLORLISTBOX:
    case WM_CTLCOLORBTN:
    case WM_CTLCOLORDLG:
    case WM_CTLCOLORSCROLLBAR:
    case WM_CTLCOLORSTATIC:
#endif
    case WM_CTLCOLOR:
    // Extracting data from message
    {
        HWND hCtrl;
#ifndef WIN32
        hCtrl = (HWND)lParam;
#else
        hCtrl = (HWND)LOWORD(lParam);
#endif
#ifndef WIN32
        if(message == WM_CTLCOLORDLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg,(HDC)wParam);
#else
        if(HIWORD(lParam) == CTLCOLOR_DLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg,(HDC)wParam);

```

```
#endif
    switch(GetDlgCtrlID(hCtrl))
    {
    case 147:
        SetTextColor((HDC)wParam,RGB(0,0,0));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 149:
        SetTextColor((HDC)wParam,RGB(0,0,0));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 132:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 140:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 136:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 141:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 143:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 133:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 134:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 135:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 139:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 137:
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 150:
        SetBkMode((HDC)wParam,TRANSPARENT);
```

```
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 151:
        SetBkMode((HDC)wParam, TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 152:
        SetBkMode((HDC)wParam, TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 153:
        SetBkMode((HDC)wParam, TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 154:
        SetBkMode((HDC)wParam, TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 155:
        SetBkMode((HDC)wParam, TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 156:
        SetBkColor((HDC)wParam, RGB(255, 255, 255));
        SetBkMode((HDC)wParam, OPAQUE);
        return (BOOL)BLDCtlColorStockBrush(hCtrl, WHITE_BRUSH);
        break;
    }
}
break;

default:
    break;
}
return bRet; // No explicit return - return default
}

// *****
//          Modal Dialog Box: STATISTICS
// *****

// Startup procedure for modal dialog box
int BLD_ReportStatisticsDlgFuncDef(HWND hWnd, char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_ReportStatisticsDlgProc, hInst);
    ReturnValue = DialogBox(hInst, (LPSTR)(szDlgName?szDlgName:"STATISTICS"),
                           hWnd, lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd, BLD_CannotCreate, (szDlgName?szDlgName:"STATISTICS"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_ReportStatisticsDlgDefault(HWND hDlg, UINT message, WPARAM wParam, LPARAM lParam)
{
    BOOL        bRet;
```

```
bRet      = FALSE;      // Default return value if not processed

if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
    return bRet;

switch(message)
{
    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
        break;

    case WM_COMMAND:
        {
            HWND      hCtrl;
            // Extracting data from message
            hCtrl      = (HWND)(UINT)lParam;
            if(!hCtrl)           // Menu input or CR
            {
                if (BLDMenuCommand(hDlg,message,wParam,lParam) )
                    return TRUE;
            }
        }
        break;

    case WM_DRAWITEM:
        {
            LPDRAWITEMSTRUCT lpDrawItem;
            lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
            switch(lpDrawItem->CtlID)
            {
                case 102:
                    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                        if (lpDrawItem->CtlType==ODT_BUTTON)
                            BLDDrawIcon(lpDrawItem,"CHART1");
                    return TRUE;
                    break;
                case 104:
                    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                        if (lpDrawItem->CtlType==ODT_BUTTON)
                            BLDDrawIcon(lpDrawItem,"CHART3");
                    return TRUE;
                    break;
                case 105:
                    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                        if (lpDrawItem->CtlType==ODT_BUTTON)
                            BLDDrawIcon(lpDrawItem,"CHART4");
                    return TRUE;
                    break;
                case 106:
                    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
                        if (lpDrawItem->CtlType==ODT_BUTTON)
                            BLDDrawIcon(lpDrawItem,"CHART5");
                    return TRUE;
                    break;
                default:
                    if(BLDDrawItem(hDlg,lpDrawItem))
                        return TRUE;
                    break;
            }
        }
        break;
}
```

```
default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
// Modal Dialog Box: REPORT
// *****

// Startup procedure for modal dialog box
int BLD_ReportDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_ReportDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"REPORT"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"REPORT"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_ReportDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
        BLDInitSolidBrush(GetDlgItem(hDlg,109),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,115),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,118),RGB(192,192,192));
        break;

    case WM_COMMAND:
        {
            WORD        wId;
            WORD        notification;
            HWND        hCtrl;

            // Extracting data from message
            wId        = LOWORD(wParam);
            hCtrl      = (HWND)(UINT)lParam;
        #ifdef WIN32
            notification = HIWORD(wParam);
        #else
            notification = HIWORD(lParam);
        #endif
            if(!hCtrl)           // Menu input or CR

```

```
{  
    if (BLDMenuCommand(hDlg,message,wParam,lParam))  
        return TRUE;  
    }  
switch(wId)  
{  
case 1:  
    switch(notification)  
    {  
    case BN_CLICKED:  
        BLD_ReportStatisticsDlgFunc(hDlg,message,wParam,lParam);  
        EndDialog(hDlg,1);  
        return TRUE;  
        break;  
    default:  
        break;  
    }  
    break;  
default:  
    break;  
}  
}  
break;  
  
case WM_DRAWITEM:  
{  
    LPDRAWITEMSTRUCT lpDrawItem;  
  
    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;  
    if(BLDDrawItem(hDlg,lpDrawItem))  
        return TRUE;  
    }  
    break;  
break;  
  
case WM_DESTROY:  
    BLDExitBrush(GetDlgItem(hDlg,109));  
    BLDExitBrush(GetDlgItem(hDlg,115));  
    BLDExitBrush(GetDlgItem(hDlg,118));  
    break;  
  
#ifdef WIN32  
    case WM_CTLCOLOREDBOX:  
    case WM_CTLCOLOREDIT:  
    case WM_CTLCOLORLISTBOX:  
    case WM_CTLCOLORBTN:  
    case WM_CTLCOLORDLG:  
    case WM_CTLCOLORSCROLLBAR:  
    case WM_CTLCOLORSTATIC:  
#else  
    case WM_CTLCOLOR:  
#endif  
        // Extracting data from message  
        {  
            HWND hCtrl;  
  
#ifdef WIN32  
            hCtrl = (HWND)lParam;  
#else  
            hCtrl = (HWND)LOWORD(lParam);  
#endif  
            switch(GetDlgItemID(hCtrl))  
            {  
            case 109:
```

```
    SetTextColor((HDC)wParam,RGB(0,0,128));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 115:
    SetTextColor((HDC)wParam,RGB(0,0,128));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 118:
    SetTextColor((HDC)wParam,RGB(0,0,128));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: NEWBROWSE
// *****

// Startup procedure for modal dialog box
int BLD_BrowseEntryDlgFuncDef(HWND hWnd,char *szDlgName)
{
DLGPROC      lpProc;
int          ReturnValue;

lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_BrowseEntryDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"NEWBROWSE"),
                      hWnd,lpProc);
FreeProcInstance((FARPROC)lpProc);
if (ReturnValue===-1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"NEWBROWSE"),
                       MB_OK | MB_ICONHAND);
return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_BrowseEntryDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
BOOL      bRet;

bRet      = FALSE;      // Default return value if not processed

if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
    return bRet;

switch(message)
{

case WM_INITDIALOG:
    bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
    BLDInitSolidBrush(GetDlgItem(hDlg,109),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,115),RGB(192,192,192));
    BLDInitSolidBrush(GetDlgItem(hDlg,118),RGB(192,192,192));
}
```

```
BLDInitSolidBrush(GetDlgItem(hDlg,121),RGB(192,192,192));
break;

case WM_COMMAND:
{
WORD wId;
WORD notification;
HWND hCtrl;

// Extracting data from message
wId = LOWORD(wParam);
hCtrl = (HWND)(UINT)lParam;
#ifndef WIN32
notification = HIWORD(wParam);
#else
notification = HIWORD(lParam);
#endif
if(!hCtrl) // Menu input or CR
{
    if (BLDMenuCommand(hDlg,message,wParam,lParam))
        return TRUE;
}
switch(wId)
{
case 1:
    switch(notification)
    {
    case BN_CLICKED:
        BLD_BrowseReportDlgFunc(hDlg,message,wParam,lParam);
        return TRUE;
        break;
    default:
        break;
    }
    break;
default:
    break;
}
break;

case WM_DRAWITEM:
{
LPDRAWITEMSTRUCT lpDrawItem;

lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
if(BLDDrawItem(hDlg,lpDrawItem))
    return TRUE;
}
break;
break;

case WM_DESTROY:
BLDExitBrush(GetDlgItem(hDlg,109));
BLDExitBrush(GetDlgItem(hDlg,115));
BLDExitBrush(GetDlgItem(hDlg,118));
BLDExitBrush(GetDlgItem(hDlg,121));
break;

#ifndef WIN32
case WM_CTLCOLOMSGBOX:
case WM_CTLCOLOREDIT:
case WM_CTLCOLORLISTBOX:
case WM_CTLCOLORBTN:
```

```
    case WM_CTLCOLORDLG:
    case WM_CTLCOLORSCROLLBAR:
    case WM_CTLCOLORSTATIC:
#else
    case WM_CTLCOLOR:
#endif
        // Extracting data from message
        {
            HWND hCtrl;

#ifdef WIN32
            hCtrl = (HWND) lParam;
#else
            hCtrl = (HWND) LOWORD(lParam);
#endif
            switch(GetDlgCtrlID(hCtrl))
            {
                case 109:
                    SetTextColor((HDC) wParam, RGB(0,0,128));
                    SetBkMode((HDC) wParam, TRANSPARENT);
                    return (BOOL) BLDCtlColorPropBrush(hCtrl);
                    break;
                case 115:
                    SetTextColor((HDC) wParam, RGB(0,0,128));
                    SetBkMode((HDC) wParam, TRANSPARENT);
                    return (BOOL) BLDCtlColorPropBrush(hCtrl);
                    break;
                case 118:
                    SetTextColor((HDC) wParam, RGB(0,0,128));
                    SetBkMode((HDC) wParam, TRANSPARENT);
                    return (BOOL) BLDCtlColorPropBrush(hCtrl);
                    break;
                case 121:
                    SetTextColor((HDC) wParam, RGB(0,0,128));
                    SetBkMode((HDC) wParam, TRANSPARENT);
                    return (BOOL) BLDCtlColorPropBrush(hCtrl);
                    break;
            }
            break;
        default:
            break;
        }
    return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: TOTALS
// *****

// Startup procedure for modal dialog box
int BLD_ReportTotalsDlgFuncDef(HWND hWnd, char *szDlgName)
{
    DLGPROC lpProc;
    int ReturnValue;

    lpProc = (DLGPROC) MakeProcInstance((FARPROC) BLD_ReportTotalsDlgProc, hInst);
    ReturnValue = DialogBox(hInst, (LPSTR) (szDlgName?szDlgName:"TOTALS"),
                           hWnd, lpProc);
    FreeProcInstance((FARPROC) lpProc);
    if (ReturnValue== -1)
        BLDDisplayMessage(hWnd, BLD_CannotCreate, (szDlgName?szDlgName:"TOTALS"),
                          
```

```
        MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_ReportTotalsDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL         bRet;

    bRet      = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

case WM_INITDIALOG:
    bRet      = TRUE; // Default return for WM_INITDIALOG is TRUE
    BLDInitSolidBrush(GetDlgItem(hDlg,109),RGB(0,0,128));
    BLDInitSolidBrush(GetDlgItem(hDlg,110),RGB(0,0,128));
    BLDInitSolidBrush(GetDlgItem(hDlg,111),RGB(0,0,128));
    BLDInitSolidBrush(GetDlgItem(hDlg,112),RGB(0,0,128));
    BLDInitSolidBrush(GetDlgItem(hDlg,113),RGB(0,0,128));
    break;

case WM_COMMAND:
    {
        WORD         wId;
        WORD         notification;
        HWND         hCtrl;

        // Extracting data from message
        wId          = LOWORD(wParam);
        hCtrl        = (HWND)(UINT)lParam;
#define WIN32
        notification = HIWORD(wParam);
#else
        notification = HIWORD(lParam);
#endif
        if(!hCtrl)           // Menu input or CR
        {
            if (BLDMenuCommand(hDlg,message,wParam,lParam))
                return TRUE;
        }
        switch(wId)
        {
case IDPRINTTOT:
        switch(notification)
        {
case BN_CLICKED:
            EndDialog(hDlg, IDPRINTTOT);
            return TRUE;
            break;
default:
            break;
        }
        break;
case ID_CONT:
        switch(notification)
        {
case BN_CLICKED:
            EndDialog(hDlg, ID_CONT);
            break;
        }
    }
}
```

```
        return TRUE;
        break;
    default:
        break;
    }
    break;
default:
    break;
}
}

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
    }
    break;
break;

case WM_DESTROY:
    BLDExitBrush(GetDlgItem(hDlg,109));
    BLDExitBrush(GetDlgItem(hDlg,110));
    BLDExitBrush(GetDlgItem(hDlg,111));
    BLDExitBrush(GetDlgItem(hDlg,112));
    BLDExitBrush(GetDlgItem(hDlg,113));
    break;

#endif WIN32
case WM_CTLCOLOMSGBOX:
case WM_CTLCOLOREDIT:
case WM_CTLCOLORLISTBOX:
case WM_CTLCOLORBTN:
case WM_CTLCOLORDLG:
case WM_CTLCOLORSCROLLBAR:
case WM_CTLCOLORSTATIC:
#else
case WM_CTLCOLOR:
#endif
    // Extracting data from message
{
    HWND hCtrl;

#endif WIN32
    hCtrl = (HWND)lParam;
#else
    hCtrl = (HWND)LOWORD(lParam);
#endif
    switch(GetDlgItemID(hCtrl))
    {
    case ID_TotEIN:
        SetTextColor((HDC)wParam,RGB(0,0,0));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case 101:
        SetTextColor((HDC)wParam,RGB(0,0,128));
        SetBkMode((HDC)wParam,OPAQUE);
        return (BOOL)BLDCtlColorDefaultBrush(hCtrl);
        break;
    case ID_TotRpt:
```

```
    SetTextColor((HDC) wParam, RGB(0,0,0));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL) BLDCtlColorDefaultBrush(hCtrl);
    break;
case 107:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL) BLDCtlColorDefaultBrush(hCtrl);
    break;
case 108:
    SetTextColor((HDC) wParam, RGB(0,0,128));
    SetBkMode((HDC) wParam, OPAQUE);
    return (BOOL) BLDCtlColorDefaultBrush(hCtrl);
    break;
case 109:
    SetBkMode((HDC) wParam, TRANSPARENT);
    return (BOOL) BLDCtlColorPropBrush(hCtrl);
    break;
case 110:
    SetBkMode((HDC) wParam, TRANSPARENT);
    return (BOOL) BLDCtlColorPropBrush(hCtrl);
    break;
case 111:
    SetBkMode((HDC) wParam, TRANSPARENT);
    return (BOOL) BLDCtlColorPropBrush(hCtrl);
    break;
case 112:
    SetBkMode((HDC) wParam, TRANSPARENT);
    return (BOOL) BLDCtlColorPropBrush(hCtrl);
    break;
case 113:
    SetBkMode((HDC) wParam, TRANSPARENT);
    return (BOOL) BLDCtlColorPropBrush(hCtrl);
    break;
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}
```

```
// ****
//          Modal Dialog Box: SEQ
// ****

// Startup procedure for modal dialog box
int BLD_SequenceDlgFuncDef(HWND hWnd, char *szDlgName)
{
DLGPROC    lpProc;
int        ReturnValue;

lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_SequenceDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"SEQ"),
                      hWnd,lpProc);
FreeProcInstance((FARPROC)lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"SEQ"),
                      MB_OK | MB_ICONHAND);
return ReturnValue;
}
```

```
// Default dialog box procedure
BOOL BLD_SequenceDlgDefault(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    BOOL          bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

        case WM_INITDIALOG:
            bRet      = TRUE;      // Default return for WM_INITDIALOG is TRUE
            BLDInitSolidBrush(hDlg,RGB(192,192,192));
            BLDInitSolidBrush(GetDlgItem(hDlg,103),RGB(192,192,192));
            break;

        case WM_COMMAND:
        {
            HWND          hCtrl;

            // Extracting data from message
            hCtrl      = (HWND)(UINT)lParam;
            if(!hCtrl)           // Menu input or CR
            {
                if (BLDMenuCommand(hDlg,message,wParam,lParam))
                    return TRUE;
            }
            break;
        }

        case WM_DRAWITEM:
        {
            LPDRAWITEMSTRUCT lpDrawItem;

            lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
            if(BLDDrawItem(hDlg,lpDrawItem))
                return TRUE;
            }
            break;
        break;

        case WM_DESTROY:
            BLDExitBrush(hDlg);
            BLDExitBrush(GetDlgItem(hDlg,103));
            break;

#define WIN32
        case WM_CTLCOLOREDBOX:
        case WM_CTLCOLOREDIT:
        case WM_CTLCOLORLISTBOX:
        case WM_CTLCOLORBTN:
        case WM_CTLCOLORDLG:
        case WM_CTLCOLORSCROLLBAR:
        case WM_CTLCOLORSTATIC:
#else
        case WM_CTLCOLOR:
#endif
            // Extracting data from message
            {
```

```
        HWND          hCtrl;

#define WIN32
        hCtrl      = (HWND)lParam;
#else
        hCtrl      = (HWND)LOWORD(lParam);
#endif
#define WIN32
        if(message == WM_CTLCOLORDLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#else
        if(HIWORD(lParam) == CTLCOLOR_DLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#endif
        switch(GetDlgItemID(hCtrl))
        {
        case 103:
            SetBkMode((HDC)wParam,TRANSPARENT);
            return (BOOL)BLDCtlColorPropBrush(hCtrl);
            break;
        }
        break;

default:
    break;
}
return bRet;           // No explicit return - return default
}

// *****
//          Modal Dialog Box: QPARAM
// *****

// Startup procedure for modal dialog box
int BLD_qparamDlgFuncDef(HWND hWnd,char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_qparamDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"QPARAM"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue===-1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"QPARAM"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_qparamDlgDefault(HWND hDlg,UINT message, WPARAM wParam, LPARAM lParam)
{
    BOOL        bRet;

    bRet      = FALSE;      // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {
```

```
case WM_INITDIALOG:
    bRet      = TRUE;          // Default return for WM_INITDIALOG is TRUE
    BLDInitSolidBrush(hDlg,RGB(0,128,128));
    BLDInitSolidBrush(GetDlgItem(hDlg,109),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,-16,0,0,700,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,115),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,-16,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,119),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,-16,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,116),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,-16,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,121),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,-16,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,117),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,-16,0,0,700,0,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,124),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,-19,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,qp_year),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,qp_year,-16,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,qp_ein),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,qp_ein,-16,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,qp_estab),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,qp_estab,-16,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,qp_lname),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,qp_lname,-16,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,qp_fname),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,qp_fname,-16,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    BLDInitSolidBrush(GetDlgItem(hDlg,qp_ssn),RGB(0,128,128));
    BLDInitCtrlFont(hDlg,qp_ssn,-16,0,0,700,0,0,0,0,0,3,2,1,34,"Arial");
    break;

case WM_COMMAND:
{
    HWND       hCtrl;
    // Extracting data from message
    hCtrl      = (HWND)(UINT)lParam;
    if(!hCtrl)           // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam))
            return TRUE;
    }
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;
    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
}
break;
break;

case WM_DESTROY:
    BLDExitBrush(hDlg);
    BLDExitCtrlFont(hDlg,109);
    BLDExitBrush(GetDlgItem(hDlg,109));
    BLDExitCtrlFont(hDlg,115);
    BLDExitBrush(GetDlgItem(hDlg,115));
    BLDExitCtrlFont(hDlg,119);
```

```

BLDExitBrush(GetDlgItem(hDlg, 119));
BLDExitCtrlFont(hDlg, 116);
BLDExitBrush(GetDlgItem(hDlg, 116));
BLDExitCtrlFont(hDlg, 121);
BLDExitBrush(GetDlgItem(hDlg, 121));
BLDExitCtrlFont(hDlg, 117);
BLDExitBrush(GetDlgItem(hDlg, 117));
BLDExitCtrlFont(hDlg, 124);
BLDExitBrush(GetDlgItem(hDlg, 124));
BLDExitCtrlFont(hDlg, qp_year);
BLDExitBrush(GetDlgItem(hDlg, qp_year));
BLDExitCtrlFont(hDlg, qp_ein);
BLDExitBrush(GetDlgItem(hDlg, qp_ein));
BLDExitCtrlFont(hDlg, qp_estab);
BLDExitBrush(GetDlgItem(hDlg, qp_estab));
BLDExitCtrlFont(hDlg, qp_lname);
BLDExitBrush(GetDlgItem(hDlg, qp_lname));
BLDExitCtrlFont(hDlg, qp_fname);
BLDExitBrush(GetDlgItem(hDlg, qp_fname));
BLDExitCtrlFont(hDlg, qp_ssn);
BLDExitBrush(GetDlgItem(hDlg, qp_ssn));
break;

#endif WIN32
    case WM_CTLCOLORMSGBOX:
    case WM_CTLCOLOREDIT:
    case WM_CTLCOLORLISTBOX:
    case WM_CTLCOLORBTN:
    case WM_CTLCOLORDLG:
    case WM_CTLCOLORSCROLLBAR:
    case WM_CTLCOLORSTATIC:
#else
    case WM_CTLCOLOR:
#endif
        // Extracting data from message
        {
            HWND hCtrl;
#endif WIN32
            hCtrl = (HWND)lParam;
#else
            hCtrl = (HWND)LOWORD(lParam);
#endif
#ifdef WIN32
            if(message == WM_CTLCOLORDLG)
                return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#else
            if(HIWORD(lParam) == CTLCOLOR_DLG)
                return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#endif
            switch(GetDlgItemID(hCtrl))
            {
case 109:
                SetTextColor((HDC)wParam, RGB(0,0,0));
                SetBkMode((HDC)wParam, TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
case 115:
                SetTextColor((HDC)wParam, RGB(0,0,0));
                SetBkMode((HDC)wParam, TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
case 119:
                SetTextColor((HDC)wParam, RGB(0,0,0));

```

```
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 116:
        SetTextColor((HDC)wParam,RGB(0,0,0));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 121:
        SetTextColor((HDC)wParam,RGB(0,0,0));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 117:
        SetTextColor((HDC)wParam,RGB(0,0,0));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case 124:
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case qp_year:
        SetTextColor((HDC)wParam,RGB(255,255,255));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case qp_ein:
        SetTextColor((HDC)wParam,RGB(255,255,255));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case qp_estab:
        SetTextColor((HDC)wParam,RGB(255,255,255));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case qp_lname:
        SetTextColor((HDC)wParam,RGB(255,255,255));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case qp_fname:
        SetTextColor((HDC)wParam,RGB(255,255,255));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    case qp_ssn:
        SetTextColor((HDC)wParam,RGB(255,255,255));
        SetBkMode((HDC)wParam,TRANSPARENT);
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
    }
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}
```

```
// ****
```

```
// Modal Dialog Box: QUESTION
// ****
// Startup procedure for modal dialog box
int BLD_questDlgFuncDef(HWND hWnd, char *szDlgName)
{
    DLGPROC    lpProc;
    int        ReturnValue;

    lpProc = (DLGPROC)MakeProcInstance((FARPROC)BLD_questDlgProc,hInst);
    ReturnValue = DialogBox(hInst,(LPSTR)(szDlgName?szDlgName:"QUESTION"),
                           hWnd,lpProc);
    FreeProcInstance((FARPROC)lpProc);
    if (ReturnValue== -1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,(szDlgName?szDlgName:"QUESTION"),
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

// Default dialog box procedure
BOOL BLD_questDlgDefault(HWND hDlg,UINT message, WPARAM wParam, LPARAM lParam)
{
    BOOL        bRet;

    bRet = FALSE; // Default return value if not processed

    if(BLDDlgMsgFilter(hDlg,message,wParam,lParam,BLDDLGMODAL,0,&bRet))
        return bRet;

    switch(message)
    {

    case WM_INITDIALOG:
        bRet = TRUE; // Default return for WM_INITDIALOG is TRUE
        BLDInitSolidBrush(hDlg,RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,101),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,102),RGB(192,192,192));
        BLDInitCtrlFont(hDlg,102,-19,0,0,0,700,0,0,0,0,3,2,1,34,"Arial");
        BLDInitSolidBrush(GetDlgItem(hDlg,103),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,104),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,ID_Q1Yes),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,ID_Q1No),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,ID_Q2Yes),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,ID_Q2No),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,111),RGB(192,192,192));
        BLDInitCtrlFont(hDlg,111,-11,0,0,0,700,0,0,0,0,3,2,1,34,"Arial");
        BLDInitSolidBrush(GetDlgItem(hDlg,113),RGB(192,192,192));
        BLDInitCtrlFont(hDlg,113,-11,0,0,0,700,0,0,0,0,3,2,1,34,"Arial");
        BLDInitSolidBrush(GetDlgItem(hDlg,114),RGB(192,192,192));
        BLDInitSolidBrush(GetDlgItem(hDlg,115),RGB(192,192,192));
        break;

    case WM_COMMAND:
        {
            WORD        wId;
            WORD        notification;
            HWND        hCtrl;

            // Extracting data from message
            wId = LOWORD(wParam);
            hCtrl = (HWND)(UINT)lParam;
        #ifdef WIN32
            notification = HIWORD(wParam);
        }
    }
```

```
#else
    notification = HIWORD(lParam);
#endif
    if(!hCtrl)           // Menu input or CR
    {
        if (BLDMenuCommand(hDlg,message,wParam,lParam))
            return TRUE;
    }
    switch(wId)
    {
case 1:
    switch(notification)
    {
case BN_CLICKED:
        EndDialog(hDlg,1);
        return TRUE;
        break;
default:
        break;
    }
    break;
default:
    break;
}
}
break;

case WM_DRAWITEM:
{
    LPDRAWITEMSTRUCT lpDrawItem;

    lpDrawItem = (LPDRAWITEMSTRUCT)lParam;
    switch(lpDrawItem->CtlID)
    {
case 100:
    if (lpDrawItem->itemAction==ODA_DRAWENTIRE)
        if (lpDrawItem->CtlType==ODT_BUTTON)
            BLDDrawBitmap(lpDrawItem,"ENTERPRZ",TRUE);
    return TRUE;
    break;
default:
    if(BLDDrawItem(hDlg,lpDrawItem))
        return TRUE;
    break;
}
}
break;

case WM_DESTROY:
    BLDExitBrush(hDlg);
    BLDExitBrush(GetDlgItem(hDlg,101));
    BLDExitCtrlFont(hDlg,102);
    BLDExitBrush(GetDlgItem(hDlg,102));
    BLDExitBrush(GetDlgItem(hDlg,103));
    BLDExitBrush(GetDlgItem(hDlg,104));
    BLDExitBrush(GetDlgItem(hDlg,ID_Q1Yes));
    BLDExitBrush(GetDlgItem(hDlg,ID_Q1No));
    BLDExitBrush(GetDlgItem(hDlg,ID_Q2Yes));
    BLDExitBrush(GetDlgItem(hDlg,ID_Q2No));
    BLDExitCtrlFont(hDlg,111);
    BLDExitBrush(GetDlgItem(hDlg,111));
    BLDExitCtrlFont(hDlg,113);
    BLDExitBrush(GetDlgItem(hDlg,113));
    BLDExitBrush(GetDlgItem(hDlg,114));
```

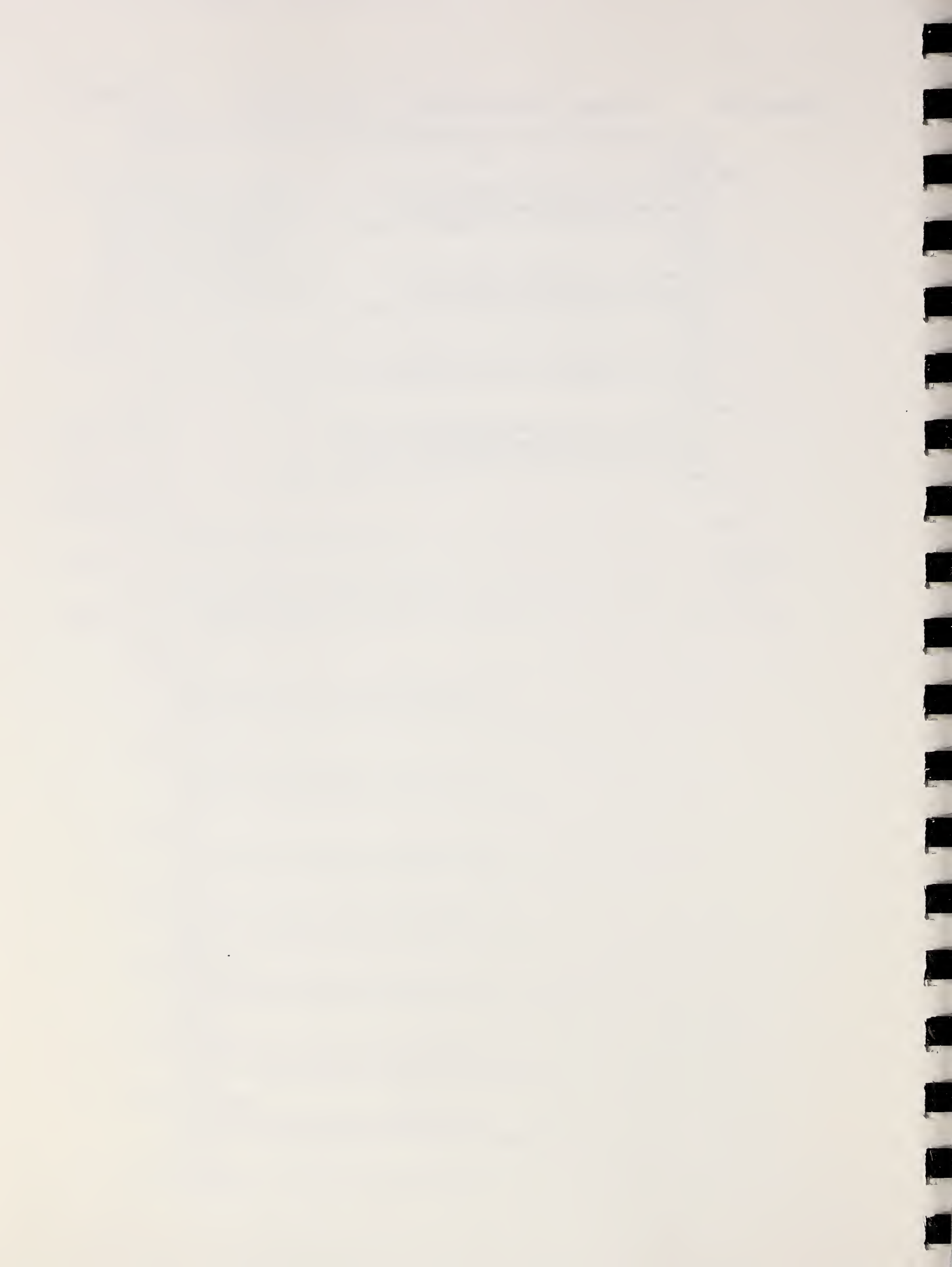
```
    BLDExitBrush(GetDlgItem(hDlg,115));
    break;

#endif WIN32
    case WM_CTLCOLORMSGBOX:
    case WM_CTLCOLOREDIT:
    case WM_CTLCOLORLISTBOX:
    case WM_CTLCOLORBTN:
    case WM_CTLCOLORDLG:
    case WM_CTLCOLORSCROLLBAR:
    case WM_CTLCOLORSTATIC:
#endif
    case WM_CTLCOLOR:
#endif
    // Extracting data from message
    {
        HWND hCtrl;

#ifndef WIN32
        hCtrl = (HWND)lParam;
#else
        hCtrl = (HWND)LOWORD(lParam);
#endif
#ifndef WIN32
        if(message == WM_CTLCOLORDLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#else
        if(HIWORD(lParam) == CTLCOLOR_DLG)
            return (BOOL)BLDCtlColorBrushSetOrg(hDlg, (HDC)wParam);
#endif
        switch(GetDlgItemID(hCtrl))
        {
            case 101:
                SetTextColor((HDC)wParam,RGB(0,0,255));
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case 102:
                SetTextColor((HDC)wParam,RGB(0,0,128));
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case 103:
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case 104:
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case ID_Q1Yes:
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case ID_Q1No:
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case ID_Q2Yes:
                SetBkMode((HDC)wParam,TRANSPARENT);
                return (BOOL)BLDCtlColorPropBrush(hCtrl);
                break;
            case ID_Q2No:
                SetBkMode((HDC)wParam,TRANSPARENT);
```

```
        return (BOOL)BLDCtlColorPropBrush(hCtrl);
        break;
case 111:
    SetTextColor((HDC)wParam,RGB(0,0,0));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 113:
    SetTextColor((HDC)wParam,RGB(0,0,0));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 114:
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
case 115:
    SetTextColor((HDC)wParam,RGB(192,192,192));
    SetBkMode((HDC)wParam,TRANSPARENT);
    return (BOOL)BLDCtlColorPropBrush(hCtrl);
    break;
}
break;

default:
    break;
}
return bRet;           // No explicit return - return default
}.
```



```

astat.c      Wed Mar  2 14:13:42 1994      1

//astat.c
//created 12/3/93 by Laura Downey, Computer Scientist, NIST
//utility program to convert binary stats found in file stat*.fil
//to ascii format and to write the stats to stat*.txt
//compiled using MSC6.0 pwb

//NOTE: astat.exe needs to be located in the same directory as stat#.fil

#include <stdio.h>          //standard i/o
#include <conio.h>           //console and port i/o
#include <time.h>             //time definitions and structures
#include "struct.h"           //custom structure definitions including ex_stat

struct ex_stat aggregate;    //initializes to all zeroes when defined globally

main()
{
    char c_usernum[3];        //converted user number
    char ASTATFILE[15];       //text file of statistics
    char STATFILE[15];        //holds file name entered by user
    char UFILE[15];           //holds file name of user number file

    FILE *ASF, *sf, *uf;      //file pointer to pstat file, stat file
                           //& usernum file

    int num;                  //was anything read from the file
    int user;                 //user number read from usernum.fil
    time_t t;                 //current date and time

    . . .

//get the current time and ask user for name of stat file
t = time(NULL);
system("cls");
printf("PLEASE ENTER THE NAME OF THE BINARY FILE CONTAINING THE STATISTICS\n\n");
scanf("%s", STATFILE);

//read in the latest aggregate statistics from stat#.fil
sf = fopen(STATFILE, "rb");
if (sf == NULL)
{
    printf("UNABLE TO OPEN %s, PROGRAM EXITING", STATFILE);
    exit(0);
}
else //sf != NULL
{
    num = fread(&aggregate, sizeof(struct ex_stat), 1, sf);
    if (num == 0)
    {
        printf("%s IS EMPTY, PROGRAM EXITING", STATFILE);
        fclose(sf);
        exit(0);
    }
    else //get the user number
    {
        fclose(sf);
        strcpy(UFILE, "usernum.fil");
        uf = fopen(UFILE, "rt");
        if (uf == NULL)
        {
            printf("UNABLE TO OPEN %s\n, PROGRAM EXITING", UFILE);
            exit(0);
        }
        else //uf != NULL
    }
}

```

```
{  
    num = fscanf(uf, "%d", &user);  
    if (num == 0)  
    {  
        printf("USERNUM.FIL WAS EMPTY, PROGRAM EXITING");  
        fclose(uf);  
        exit(0);  
    }  
    else //display and write stats to text file  
    {  
        fclose(uf);  
        strcpy(ASTATFILE, "stat");  
        strcat(ASTATFILE, itoa(user, c_usernum, 10) );  
        strcat(ASTATFILE, ".txt");  
  
        asf = fopen(ASTATFILE, "wt");  
        if (asf == NULL)  
        {  
            printf("UNABLE TO OPEN %s, PROGRAM EXITING", ASTATFILE);  
            exit(0);  
        }  
        else //display and write  
        {  
            system("cls");  
            fprintf(asf, "Today's date and time: %s\n\n", ctime(&t));  
  
            fprintf(asf, "\nTOTALS USED FOR CALCULATING AVERAGES AND PERCENTAGES\n\n");  
  
            fprintf(asf, "RUNNING TOTAL OF BROWSE REPORT TIME = %.2f\n", aggregate.br_tot_time);  
.  
.  
.  
            fprintf(asf, "RUNNING TOTAL OF SQ TIME, RES. W/NO INT = %.2f\n", aggregate.rs_tot_time);  
  
            fprintf(asf, "RUNNING TOTAL OF SQ TIME, UNRES. W/NO INT = %.2f\n", aggregate.us_tot_time);  
  
            fprintf(asf, "RUNNING TOTAL OF SQ TIME, RES. W/ INT = %.2f\n", aggregate.rsi_tot_time);  
  
            fprintf(asf, "RUNNING TOTAL OF SQ TIME, UNRES. W/INT = %.2f\n", aggregate.usi_tot_time);  
  
            fprintf(asf, "RUNNING TOTAL OF SQ BROWSE TIME, RES. W/NO INT = %.2f\n", aggregate.rq_tot_time);  
  
            fprintf(asf, "RUNNING TOTAL OF SQ BROWSE TIME, UNRES. W/NO INT = %.2f\n", aggregate.uq_tot_time);  
  
            fprintf(asf, "RUNNING TOTAL OF SQ BROWSE TIME, RES. W/ INT = %.2f\n", aggregate.rqi_tot_time);  
  
            fprintf(asf, "RUNNING TOTAL OF SQ BROWSE TIME, UNRES. W/INT = %.2f\n", aggregate.uqi_tot_time);  
  
            fprintf(asf, "TOTAL BROWSE CASES = %ld\n", aggregate.tot_browse);  
  
            fprintf(asf, "TOTAL RESOLVED CASES w/NO INTERRUPTIONS = %ld\n", aggregate.rtots_non_interrupt);  
  
            fprintf(asf, "TOTAL UNRESOLVED CASES w/NO INTERRUPTIONS = %ld\n", aggregate.utots_non_interrupt);  
  
            fprintf(asf, "TOTAL NON-INTERRUPTED CASES = %ld\n", aggregate.tot_non_interrupt);  
}
```

```
        fprintf(asf,"TOTAL RESOLVED CASE w/INTERRUPTIONS = %ld\n",aggregate.rtot_interrupt);

        fprintf(asf,"TOTAL UNRESOLVED CASE w/INTERRUPTIONS = %ld\n",aggregate.utot_interrupt);

        fprintf(asf,"TOTAL INTERRUPTED CASES = %ld\n",aggregate.tot_interrupt);

        fprintf(asf, "TOTAL SINGLE QUERY CASES = %ld\n", aggregate.tot_cases);

        fprintf(asf, "TOTAL NON-SQ CASES = %ld\n", aggregate.tot_non_cases);

        fprintf(asf, "TOTAL RESOLVED CASES = %ld\n", aggregate.tot_resolved);

        fprintf(asf, "TOTAL UNRESOLVED CASES = %ld\n", aggregate.tot_unresolved);

        fprintf(asf, "TOTAL OUTLIERS = %ld\n", aggregate.tot_outliers);

        fprintf(asf, "TOTAL ADD RECORDS = %ld\n", aggregate.tot_add_records);

        fprintf(asf, "TOTAL RES. ADD MATCHES = %ld\n", aggregate.rtot_add_match);

        fprintf(asf, "TOTAL UNRES. ADD MATCHES = %ld\n", aggregate.utot_add_match);

        fprintf(asf, "TOTAL ADD MATCHES = %ld\n", aggregate.tot_add_matches);

        fprintf(asf, "RUNNING TOTAL OF RES. CASES W/0 ADD MATCHES = %ld\n", aggregate.rtot_add_match0);

        fprintf(asf, "RUNNING TOTAL OF RES. CASES W/1 ADD MATCHES = %ld\n", aggregate.rtot_add_match1);

        fprintf(asf, "RUNNING TOTAL OF RES. CASES W/2 ADD MATCHES = %ld\n", aggregate.rtot_add_match2);

        fprintf(asf, "RUNNING TOTAL OF RES. CASES W/3 ADD MATCHES = %ld\n", aggregate.rtot_add_match3);

        fprintf(asf, "RUNNING TOTAL OF RES. CASES W/4+ ADD MATCHES = %ld\n", aggregate.rtot_add_match4_plus);

        fprintf(asf, "RUNNING TOTAL OF UNRES. CASES W/0 ADD MATCHES = %ld\n", aggregate.utot_add_match0);

        fprintf(asf, "RUNNING TOTAL OF UNRES. CASES W/1 ADD MATCHES = %ld\n", aggregate.utot_add_match1);

        fprintf(asf, "RUNNING TOTAL OF UNRES. CASES W/2 ADD MATCHES = %ld\n", aggregate.utot_add_match2);

        fprintf(asf, "RUNNING TOTAL OF UNRES. CASES W/3 ADD MATCHES = %ld\n", aggregate.utot_add_match3);

        fprintf(asf, "RUNNING TOTAL OF UNRES. CASES W/4+ ADD MATCHES = %ld\n", aggregate.utot_add_match4_plus);

        fprintf(asf, "\nAVERAGES AND PERCENTAGES\n\n");

        fprintf(asf, "RUNNING AVG OF BROWSE REPORT TIME = %.2f\n", aggregate.avg_br_time);

        fprintf(asf, "RUNNING AVG OF SQ TIME, RES. W/NO INT = %.2f\n", aggregate.rs_avg_time);
```

```
        fprintf(asf, "RUNNING AVG OF SQ TIME, UNRES. W/NO INT = %.2f\n", aggregate.us_avg_time);

        fprintf(asf, "RUNNING AVG OF SQ TIME, RES. W/ INT = %.2f\n", aggregate.rsi_avg_time);

        fprintf(asf, "RUNNING AVG OF SQ TIME, UNRES. W/INT = %.2f\n", aggregate.usi_avg_time);

        fprintf(asf, "RUNNING AVG OF SQ BROWSE TIME, RES. W/NO INT = %.2f\n", aggregate.rq_avg_time);

        fprintf(asf, "RUNNING AVG OF SQ BROWSE TIME, UNRES. W/NO INT = %.2f\n", aggregate.uq_avg_time);

        fprintf(asf, "RUNNING AVG OF SQ BROWSE TIME, RES. W/ INT = %.2f\n", aggregate.rqi_avg_time);

        fprintf(asf, "RUNNING AVG OF SQ BROWSE TIME, UNRES. W/INT = %.2f\n", aggregate.uqi_tot_time);

        fprintf(asf, "RUNNING AVG ADD RECORDS PER BROWSE REP. SELECTION= %.2f\n", aggregate.avg_add_record);

        fprintf(asf, "RUNNING AVG ADD MATCHES PER RES. CASE= %.2f\n", aggregate.ravg_ad_d_match);

        fprintf(asf, "RUNNING AVG ADD MATCHES PER UNRES. CASE= %.2f\n", aggregate.uavg_add_match);

        fprintf(asf, "RUNNING AVG ADD MATCHES PER CASE= %.2f\n", aggregate.avg_add_matc_h);

        fprintf(asf, "PERCENTAGE OF RES. CASES W/0 ADD MATCHES = %.2f\n", aggregate.rpe_r_add_match0);

        fprintf(asf, "PERCENTAGE OF RES. CASES W/1 ADD MATCHES = %.2f\n", aggregate.rpe_r_add_match1);

        fprintf(asf, "PERCENTAGE OF RES. CASES W/2 ADD MATCHES = %.2f\n", aggregate.rpe_r_add_match2);

        fprintf(asf, "PERCENTAGE OF RES. CASES W/3 ADD MATCHES = %.2f\n", aggregate.rpe_r_add_match3);

        fprintf(asf, "PERCENTAGE OF RES. CASES W/4+ ADD MATCHES = %.2f\n", aggregate.rpe_r_add_match4_plus);

        fprintf(asf, "PERCENTAGE OF UNRES. CASES W/0 ADD MATCHES = %.2f\n", aggregate.uper_add_match0);

        fprintf(asf, "PERCENTAGE OF UNRES. CASES W/1 ADD MATCHES = %.2f\n", aggregate.uper_add_match1);

        fprintf(asf, "PERCENTAGE OF UNRES. CASES W/2 ADD MATCHES = %.2f\n", aggregate.uper_add_match2);

        fprintf(asf, "PERCENTAGE OF UNRES. CASES W/3 ADD MATCHES = %.2f\n", aggregate.uper_add_match3);

        fprintf(asf, "PERCENTAGE OF UNRES. CASES W/4+ ADD MATCHES = %.2f\n", aggregate.uper_add_match4_plus);
```

```
fprintf(asf, "\nUI USAGE TOTALS PER SELECTED OPERATION\n\n");

fprintf(asf, "TOTAL SINGLE QUERY SELECTIONS = %ld\n", aggregate.tot_single_query);

fprintf(asf, "TOTAL BROWSE REPORT SELECTIONS = %ld\n", aggregate.tot_browse_report);

fprintf(asf, "TOTAL PRINT REPORT SELECTIONS = %ld\n", aggregate.tot_print_report);

fprintf(asf, "TOTAL BLANKET REPORT SELECTIONS = %ld\n", aggregate.tot_blanket);

fprintf(asf, "TOTAL DIFFERENT REPORT = %ld\n", aggregate.tot_diff_report);

fprintf(asf, "TOTAL QP = %ld\n", aggregate.tot_qp);

fprintf(asf, "TOTAL EMPLOYER DETAIL = %ld\n", aggregate.tot_er_detail);

fprintf(asf, "TOTAL EMPLOYEE DETAIL = %ld\n", aggregate.tot_ee_detail);

fprintf(asf, "TOTAL FINAL TOTALS = %ld\n", aggregate.tot_final);

fprintf(asf, "TOTAL PRINT EMPLOYER DETAIL SELECTIONS= %ld\n", aggregate.tot_prer_detail);

fprintf(asf, "TOTAL PRINT EMPLOYEE DETAIL SELECTIONS= %ld\n", aggregate.tot_pree_detail);

fprintf(asf, "TOTAL EMPLOYEE DETAILS PRINTED= %ld\n", aggregate.tot_eedet_prined);

fprintf(asf, "TOTAL PRINT FINAL TOTALS SELECTIONS= %ld\n", aggregate.tot_pr_final);

fprintf(asf, "TOTAL PRINT BLANKET REPORT SELECTIONS = %ld\n", aggregate.tot_pr_blanket);

fprintf(asf, "TOTAL REPORTS PRINTED = %ld\n", aggregate.tot_pr_report);

fclose(asf);

printf("STATS HAVE BEEN WRITTEN TO THE ASCII FILE %s\n\n", ASTATFILE);

} //end of display and write
} //end of display and write stats to text file
} //end of uf != NULL
} //end of get user number
} //end of sf != NULL
} //END OF MAIN
```

```
//custom.c
//created 10/12/93
//holds user defined functions used in usercode.c
//Laura L. Downey, NIST, computer scientist

#include <WINDOWS.H>
#include "GENERIC.H"
#include <fcntl.h>
#include <io.h>
```

```
// STRING FUNCTIONS
```

```
*****CREATEHEADERSTRING*****
void CreateHeaderString()      /** added 6/19/92 by LLD */
                                /** function creates browse header info **/
{
    HeaderString[0] = 0;
    strcat(HeaderString, "\n    RPT-YR:  ");
    strcat(HeaderString, CurrEmprInfo.ReportYear);
    strcat(HeaderString, "          RPT-NO:  ");
    strcat(HeaderString, CurrEmprInfo.seq_no);
    strcat(HeaderString, "          EIN:  ");
    strcat(HeaderString, CurrEmprInfo.EIN);
    strcat(HeaderString, "          TYPE:  ");
    strcat(HeaderString, CurrEmprInfo.TypeEmp);
    strcat(HeaderString, "\n\n    ");
    strcat(HeaderString, CurrEmprInfo.EmprName);
    strcat(HeaderString, "\n    ");
    strcat(HeaderString, CurrEmprInfo.EmprStreetAdd);
    strcat(HeaderString, "\n    ");
    strcat(HeaderString, CurrEmprInfo.EmprCity);
    strcat(HeaderString, ",  ");
    strcat(HeaderString, CurrEmprInfo.EmprState);
    strcat(HeaderString, "  ");
    strcat(HeaderString, CurrEmprInfo.EmprZipCode);
}    //END OF CREATEHEADERSTRING
```

```
*****CREATEHDETAILSTRING*****
void CreateHDetailString()      /** added 07/01/92 by LLD */
                                /** function creates detail header info **/
{
    HDetailString[0] = 0;
    strcat(HDetailString, CurrEmprInfo.EmprName);
    strcat(HDetailString, "\tRPT-NO:  ");
    strcat(HDetailString, CurrEmprInfo.seq_no);

    strcat(HDetailString, "\n");
    strcat(HDetailString, CurrEmprInfo.EmprStreetAdd);
    strcat(HDetailString, "\n");
    strcat(HDetailString, CurrEmprInfo.EmprCity);
    strcat(HDetailString, ",  ");
    strcat(HDetailString, CurrEmprInfo.EmprState);
    strcat(HDetailString, "  ");
    strcat(HDetailString, CurrEmprInfo.EmprZipCode);
    strcat(HDetailString, "\n\n");
    strcat(HDetailString, "EIN:  ");
    strcat(HDetailString, CurrEmprInfo.EIN);
    strcat(HDetailString, "\t\t\tTape Library Number:  ");
```

```
strcat(HDetailString,CurrEmprInfo.TapeLibNum);
strcat(HDetailString,"\\n");
strcat(HDetailString,"Starting MRN: ");
strcat(HDetailString,CurrEmprInfo.MRN);
strcat(HDetailString,"\\t\\tOther EIN: ");
strcat(HDetailString,CurrEmprInfo.OtherEIN);
strcat(HDetailString,"\\n");
strcat(HDetailString, "Ending MRN: ");
strcat(HDetailString, CurrEmprInfo.EndMRN);
strcat(HDetailString,"\\t\\tEstab Number: ");
strcat(HDetailString,CurrEmprInfo.EstabNumber);
strcat(HDetailString,"\\n");
strcat(HDetailString,"Report Year: ");
strcat(HDetailString,CurrEmprInfo.ReportYear);
strcat(HDetailString,"\\t\\t\\tType of Employment: ");
strcat(HDetailString,CurrEmprInfo.TypeEmpr);
strcat(HDetailString,"\\n");
strcat(HDetailString,"Process Year: ");
strcat(HDetailString,CurrEmprInfo.ProcessYear);
strcat(HDetailString,"\\t\\tName Code: ");
strcat(HDetailString,CurrEmprInfo.NameCode);
strcat(HDetailString,"\\n");

/** this section added 7/16/92 by LLD - produces a string to be sent to the printer ***/
PHDetailString[0] = 0;
strcpy(PHDetailString, "EMPLOYER HEADER DETAIL\\n\\n");
strcat(PHDetailString,CurrEmprInfo.EmprName);
strcat(PHDetailString,"\\t\\tRPT-NO: ");
strcat(PHDetailString,CurrEmprInfo.seq_no);

strcat(PHDetailString,"\\n");
strcat(PHDetailString,CurrEmprInfo.EmprStreetAdd);
strcat(PHDetailString,"\\n");
strcat(PHDetailString,CurrEmprInfo.EmprCity);
strcat(PHDetailString,", ");
strcat(PHDetailString,CurrEmprInfo.EmprState);
strcat(PHDetailString," ");
strcat(PHDetailString,CurrEmprInfo.EmprZipCode);
strcat(PHDetailString,"\\n\\n");
strcat(PHDetailString,"EIN: ");
strcat(PHDetailString,CurrEmprInfo.EIN);
strcat(PHDetailString,"\\t\\t\\tTape Library Number: ");
strcat(PHDetailString,CurrEmprInfo.TapeLibNum);
strcat(PHDetailString,"\\n");
strcat(PHDetailString,"Starting MRN: ");
strcat(PHDetailString,CurrEmprInfo.MRN);
strcat(PHDetailString,"\\t\\tOther EIN: ");
strcat(PHDetailString,CurrEmprInfo.OtherEIN);
strcat(PHDetailString,"\\n");
strcat(PHDetailString, "Ending MRN: ");
strcat(PHDetailString,CurrEmprInfo.EndMRN);
strcat(PHDetailString,"\\t\\tEstab Number: ");
strcat(PHDetailString,CurrEmprInfo.EstabNumber);
strcat(PHDetailString,"\\n");
strcat(PHDetailString,"Report Year: ");
strcat(PHDetailString,CurrEmprInfo.ReportYear);
strcat(PHDetailString,"\\t\\t\\tType of Employment: ");
strcat(PHDetailString,CurrEmprInfo.TypeEmpr);
strcat(PHDetailString,"\\n");
strcat(PHDetailString,"Process Year: ");
strcat(PHDetailString,CurrEmprInfo.ProcessYear);
strcat(PHDetailString,"\\t\\t\\tName Code: ");
strcat(PHDetailString,CurrEmprInfo.NameCode);
```

```
} //END OF CREATEHDETAILSTRING
```

```
*****CREATEEDETAIL*****
void CreateEDetail()      /* added 07/06/92 by LLD */
                         /* function creates detail employee info */
{
    EDetailString[0] = 0;
    strcat(EDetailString,"SSN: ");
    strcat(EDetailString,EDetail.EmpSSN);
    strcat(EDetailString,"\t\t\tRPT-NO: ");
    strcat(EDetailString,CurrEmprInfo.seq_no);

    strcat(EDetailString,"\n\n");
    strcat(EDetailString,EDetail.EmpName);
    strcat(EDetailString,"\n");
    strcat(EDetailString,EDetail.EmpStreetAdd);
    strcat(EDetailString,"\n");
    strcat(EDetailString,EDetail.EmpCity);
    strcat(EDetailString,", ");
    strcat(EDetailString,EDetail.EmpState);
    strcat(EDetailString," ");
    strcat(EDetailString,EDetail.EmpZipCode);
    strcat(EDetailString,"\n\n\n");
    strcat(EDetailString,"FICA Wages: ");
    strcat(EDetailString,EDetail.AnnFICAWages);
    strcat(EDetailString,"\t\tPension Indicator: ");
    strcat(EDetailString,EDetail.PensionInd);
    strcat(EDetailString,"\n");
    strcat(EDetailString,"FICA Tips: ");
    strcat(EDetailString,EDetail.AnnFICATips);
    strcat(EDetailString,"\t\tDefComp Indicator: ");
    strcat(EDetailString,EDetail.DefCompInd);
    strcat(EDetailString,"\n");
    strcat(EDetailString,"Wgs\Tps\Other: ");
    strcat(EDetailString,EDetail.AnnWgsTpsOther);
    strcat(EDetailString,"\t\tDef Comp Amt: ");
    strcat(EDetailString,EDetail.DefCompAmt);
    strcat(EDetailString,"\n");
    strcat(EDetailString,"FICA Tax: ");
    strcat(EDetailString,EDetail.FICATaxWheld);
    strcat(EDetailString,"\t\tSta: ");
    strcat(EDetailString,EDetail.StatEmpCode);
    strcat(EDetailString,"\n");
    strcat(EDetailString,"Federal Tax: ");
    strcat(EDetailString,EDetail.FedTaxWheld);
    strcat(EDetailString,"\t\tFr Benefits: ");
    strcat(EDetailString,EDetail.FringeBenefits);
    strcat(EDetailString,"\n");
    strcat(EDetailString,"Uncollected FICA: ");
    strcat(EDetailString,EDetail.UncFICATipTax);
    strcat(EDetailString,"\t\tEmpr Grp Trm Ins Cost: ");
    strcat(EDetailString,EDetail.EmprGrpTrmInsCost);
    strcat(EDetailString,"\n");
    strcat(EDetailString,"Medicare Wages: ");
    strcat(EDetailString,EDetail.MedWages);
    strcat(EDetailString,"\tDep Care: ");
    strcat(EDetailString,EDetail.DepCare);
    strcat(EDetailString,"\n");
    strcat(EDetailString,"Medicare Tax: ");
    strcat(EDetailString,EDetail.MedTax);
    strcat(EDetailString,"\t\tTNQSEC: ");
```

```
strcat(EDetailString, EDetail.nqsec);
strcat(EDetailString, "\n");
strcat(EDetailString, "Allocated Tips: ");
strcat(EDetailString, EDetail.AllocTips);
strcat(EDetailString, "\t\tNQNOT: ");
strcat(EDetailString, EDetail.nqnot);
strcat(EDetailString, "\n");
strcat(EDetailString, "Adv Earn Inc: ");
strcat(EDetailString, EDetail.AdvEarnInc);
strcat(EDetailString, "\t\tCtrl Number: ");
strcat(EDetailString, EDetail.ControlNumber);

/** this section added 7/16/92 by LLD - produces a string to be sent to the printer ***/
PEDetailString[0] = 0;
strcat(PEDetailString, "SSN: ");
strcat(PEDetailString, EDetail.EmpSSN);
strcat(PEDetailString, "\t\t\tRPT-NO: ");
strcat(PEDetailString, CurrEmprInfo.seq_no);

strcat(PEDetailString, "\n\n");
strcat(PEDetailString, EDetail.EmpName);
strcat(PEDetailString, "\n");
strcat(PEDetailString, EDetail.EmpStreetAdd);
strcat(PEDetailString, "\n");
strcat(PEDetailString, EDetail.EmpCity);
strcat(PEDetailString, ", ");
strcat(PEDetailString, EDetail.EmpState);
strcat(PEDetailString, " ");
strcat(PEDetailString, EDetail.EmpZipCode);
strcat(PEDetailString, "\n\n\n");
strcat(PEDetailString, "FICA Wages: ");
strcat(PEDetailString, EDetail.AnnFICAWages);
strcat(PEDetailString, "\t\t\tPension Indicator: ");
strcat(PEDetailString, EDetail.PensionInd);
strcat(PEDetailString, "\n");
strcat(PEDetailString, "FICA Tips: ");
strcat(PEDetailString, EDetail.AnnFICATips);
strcat(PEDetailString, "\t\t\tDefComp Indicator: ");
strcat(PEDetailString, EDetail.DefCompInd);
strcat(PEDetailString, "\n");
strcat(PEDetailString, "Wgs\Tps\Other: ");
strcat(PEDetailString, EDetail.AnnWgsTpsOther);
strcat(PEDetailString, "\t\tDef Comp Amt: ");
strcat(PEDetailString, EDetail.DefCompAmt);
strcat(PEDetailString, "\n");
strcat(PEDetailString, "FICA Tax: ");
strcat(PEDetailString, EDetail.FICATaxWheld);
strcat(PEDetailString, "\t\t\tSta: ");
strcat(PEDetailString, EDetail.StatEmpCode);
strcat(PEDetailString, "\n");
strcat(PEDetailString, "Federal Tax: ");
strcat(PEDetailString, EDetail.FedTaxWheld);
strcat(PEDetailString, "\t\t\tFr Benefits: ");
strcat(PEDetailString, EDetail.FringeBenefits);
strcat(PEDetailString, "\n");
strcat(PEDetailString, "Uncollected FICA: ");
strcat(PEDetailString, EDetail.UncFICATipTax);
strcat(PEDetailString, "\t\tEmpr Grp Trm Ins Cost: ");
strcat(PEDetailString, EDetail.EmprGrpTrmInsCost);
strcat(PEDetailString, "\n");
strcat(PEDetailString, "Medicare Wages: ");
strcat(PEDetailString, EDetail.MedWages);
```

```
strcat(PEDetailString, "\t\tDep Care: ");
strcat(PEDetailString, EDetail.DepCare);
strcat(PEDetailString, "\n");
strcat(PEDetailString, "Medicare Tax: ");
strcat(PEDetailString, EDetail.MedTax);
strcat(PEDetailString, "\t\t\tNQSEC: ");
strcat(PEDetailString, EDetail.nqsec);
strcat(PEDetailString, "\n");
strcat(PEDetailString, "Allocated Tips: ");
strcat(PEDetailString, EDetail.AllocTips);
strcat(PEDetailString, "\t\t\tNQNOT: ");
strcat(PEDetailString, EDetail.nqnot);
strcat(PEDetailString, "\n");
strcat(PEDetailString, "Adv Earn Inc: ");
strcat(PEDetailString, EDetail.AdvEarnInc);
strcat(PEDetailString, "\t\t\tCtrl Number: ");
strcat(PEDetailString, EDetail.ControlNumber);

} //END OF CREATEEDETAIL
```

```
*****CREATETITLEPAGE*****
void CreateTitlePage(PTitle)      /* function creates a title page for blanket report */
char PTitle[800];
{
PTitle[0] = 0;
strcat(PTitle, "BLANKET REPORT\n\n");
strcat(PTitle, CurrEmprInfo.EmprName);
strcat(PTitle, "\n");
strcat(PTitle, CurrEmprInfo.EmprStreetAdd);
strcat(PTitle, "\n");
strcat(PTitle, CurrEmprInfo.EmprCity);
strcat(PTitle, ", ");
strcat(PTitle, CurrEmprInfo.EmprState);
strcat(PTitle, " ");
strcat(PTitle, CurrEmprInfo.EmprZipCode);
strcat(PTitle, "\n\nRPT-YR:\t");
strcat(PTitle, CurrEmprInfo.ReportYear);
strcat(PTitle, "\nRPT-NO:\t");
strcat(PTitle, CurrEmprInfo.seq_no);

strcat(PTitle, "\nEST:\t");
strcat(PTitle, CurrEmprInfo.EstabNumber);
strcat(PTitle, "\nEIN:\t");
strcat(PTitle, CurrEmprInfo.EIN);
strcat(PTitle, "\nTYPE:\t");
strcat(PTitle, CurrEmprInfo.TypeEmpr);
CreateTotalString();
strcat(PTitle, "\n\n");
strcat(PTitle, PTotalString);
} //END OF CREATETITLEPAGE
```

```
*****CREATETOTALSTRING*****
void CreateTotalString()           /* added 8/19/92 by LLD */
                                /* create a total string for display and printing */
{
TotalString[0] = 0;
```

```
strcat(TotalString," FICA Wages\t\t");
strcat(TotalString,CurrEmprInfo.ProcFICAWages);
strcat(TotalString,"\\t\\t");
strcat(TotalString,CurrEmprInfo.RepFICAWages);
strcat(TotalString,"\\n\\n ");
strcat(TotalString,"FICA Tips\t\t");
strcat(TotalString,CurrEmprInfo.ProcFICATips);
strcat(TotalString,"\\t\\t");
strcat(TotalString,CurrEmprInfo.RepFICATips);
strcat(TotalString,"\\n\\n ");
strcat(TotalString,"Wgs/Tps/Other\t\t");
strcat(TotalString,CurrEmprInfo.ProcWgsTpsOther);
strcat(TotalString,"\\t\\t");
strcat(TotalString,CurrEmprInfo.RepWgsTpsOther);
strcat(TotalString,"\\n\\n ");
strcat(TotalString,"FICA Tax W/H\t\t");
strcat(TotalString,CurrEmprInfo.ProcFICATaxWheld);
strcat(TotalString,"\\t\\t");
strcat(TotalString,CurrEmprInfo.RepFICATaxWheld);
strcat(TotalString,"\\n\\n ");
strcat(TotalString,"Medicare Wgs\t\t");
strcat(TotalString,CurrEmprInfo.ProcMedWages);
strcat(TotalString,"\\t\\t");
strcat(TotalString,CurrEmprInfo.RepMedWages);
strcat(TotalString,"\\n\\n ");
strcat(TotalString,"Medicare Tax\t\t");
strcat(TotalString,CurrEmprInfo.ProcMedTax);
strcat(TotalString,"\\t\\t");
strcat(TotalString,CurrEmprInfo.RepMedTax);
strcat(TotalString,"\\n\\n ");
strcat(TotalString,"Number of Items\t\t");
strcat(TotalString,CurrEmprInfo.ProcItems);
strcat(TotalString,"\\t\\t\\t");
strcat(TotalString,CurrEmprInfo.RepItems);
strcat(TotalString,"\\n\\n\\n ");
strcat(TotalString,"Fed Tax W/H\t\t");
strcat(TotalString,CurrEmprInfo.ProcFedTaxWheld);
strcat(TotalString,"\\t\\t");
strcat(TotalString,CurrEmprInfo.RepFedTaxWheld);
strcat(TotalString,"\\n\\n ");
strcat(TotalString,"Earned Income\t\t");
strcat(TotalString,CurrEmprInfo.ProcEarnInc);
strcat(TotalString,"\\t\\t");
strcat(TotalString,CurrEmprInfo.RepEarnInc);
strcat(TotalString,"\\n\\n ");
strcat(TotalString,"DefComp\t\t");
strcat(TotalString,CurrEmprInfo.ProcDefComp);
strcat(TotalString,"\\t\\t");
strcat(TotalString,CurrEmprInfo.RepDefComp);
strcat(TotalString,"\\n\\n ");
strcat(TotalString,"NonEqual\t\t");
strcat(TotalString,CurrEmprInfo.ProcNonequal);
strcat(TotalString,"\\t\\t");
strcat(TotalString,CurrEmprInfo.RepNonequal);

PTotalString[0] = 0;

strcat(PTotalString,"TYPE:\t\t\tPROCESSED:\t\tREPORTED:\n\n");
strcat(PTotalString,"FICA Wages\t\t");
strcat(PTotalString,CurrEmprInfo.ProcFICAWages);
strcat(PTotalString,"\\t\\t");
strcat(PTotalString,CurrEmprInfo.RepFICAWages);
strcat(PTotalString,"\\n");
```

```
strcat(PTotalString, "FICA Tips\t\t");
strcat(PTotalString,CurrEmprInfo.ProcFICATips);
strcat(PTotalString, "\t\t");
strcat(PTotalString,CurrEmprInfo.RepFICATips);
strcat(PTotalString, "\n");
strcat(PTotalString, "Wgs/Tps/Other\t\t");
strcat(PTotalString,CurrEmprInfo.ProcWgsTpsOther);
strcat(PTotalString, "\t\t");
strcat(PTotalString,CurrEmprInfo.RepWgsTpsOther);
strcat(PTotalString, "\n");
strcat(PTotalString, "FICA Tax W/H\t\t");
strcat(PTotalString,CurrEmprInfo.ProcFICATaxWheld);
strcat(PTotalString, "\t\t");
strcat(PTotalString,CurrEmprInfo.RepFICATaxWheld);
strcat(PTotalString, "\n");
strcat(PTotalString, "Medicare Wgs\t\t");
strcat(PTotalString,CurrEmprInfo.ProcMedWages);
strcat(PTotalString, "\t\t");
strcat(PTotalString,CurrEmprInfo.RepMedWages);
strcat(PTotalString, "\n");
strcat(PTotalString, "Medicare Tax\t\t");
strcat(PTotalString,CurrEmprInfo.ProcMedTax);
strcat(PTotalString, "\t\t");
strcat(PTotalString,CurrEmprInfo.RepMedTax);
strcat(PTotalString, "\n");
strcat(PTotalString, "Number of Items\t\t");
strcat(PTotalString,CurrEmprInfo.ProcItems);
strcat(PTotalString, "\t\t\t");
strcat(PTotalString,CurrEmprInfo.RepItems);
strcat(PTotalString, "\n\n");
strcat(PTotalString, "Fed Tax W/H\t\t");
strcat(PTotalString,CurrEmprInfo.ProcFedTaxWheld);
strcat(PTotalString, "\t\t");
strcat(PTotalString,CurrEmprInfo.RepFedTaxWheld);
strcat(PTotalString, "\n");
strcat(PTotalString, "Earned Income\t\t");
strcat(PTotalString,CurrEmprInfo.ProcEarnInc);
strcat(PTotalString, "\t\t");
strcat(PTotalString,CurrEmprInfo.RepEarnInc);
strcat(PTotalString, "\n");
strcat(PTotalString, "DefComp\t\t\t");
strcat(PTotalString,CurrEmprInfo.ProcDefComp);
strcat(PTotalString, "\t\t");
strcat(PTotalString,CurrEmprInfo.RepDefComp);
strcat(PTotalString, "\n");
strcat(PTotalString, "NonEqual\t\t");
strcat(PTotalString,CurrEmprInfo.ProcNonequal);
strcat(PTotalString, "\t\t");
strcat(PTotalString,CurrEmprInfo.RepNonequal);

} //END OF CREATETOTALSTRING
```

```
*****CREATEPRINTTOTSTRING*****
/
void CreatePrintTotString()           /* added 8/19/92 by LLD */
{                                      /* create a total string for printing */
    char Title[] = "REPORT TOTALS\n\n"; /* title line for report total printout */
    PrintTotString[0] = 0;
    strcat(PrintTotString,Title);      /* concatenate title */
}
```

```
CreateHDetailString();          /* create header info */
strcat(PrintTotString,PHDetailString); /* concatenate header info */
strcat(PrintTotString,"\\n");
strcat(PrintTotString,separatorstring); /* concatenate separator string */
strcat(PrintTotString,"\\n");
strcat(PrintTotString,PTotalString);    /* concatenate total print string */
}      //END OF CREATEPRINTTOTSTRING

*****CREATEPRINTEDETAIL*****
void CreatePrintEDetail()           /* added 8/19/92 by LLD */
                                    /* creates an employee detail for printing */
{
char Title[] = "EMPLOYEE DETAIL\\n\\n";           /* title line for report total printout */
*

PrintEDetail[0] = 0;
strcat(PrintEDetail,Title);
CreateHDetailString();
strcat(PrintEDetail,PHDetailString);
strcat(PrintEDetail,"\\n");
strcat(PrintEDetail,separatorstring);
strcat(PrintEDetail,"\\n");
strcat(PrintEDetail,PEDetailString);

}      //END OF CREATEPRINTEDETAIL

*****COPYBLANKET_EDETAIL*****
void CopyBlanket_EDetail(index) /* copies current blanket detail to EDetail */
{
int index;                         /* passed parameter */

{
strcpy(EDetail.MRN, Blanket[index].MRN);
strcpy(EDetail.EmpSSN, Blanket[index].EmpSSN);
strcpy(EDetail.EmpName, Blanket[index].EmpName);
strcpy(EDetail.PensionInd, Blanket[index].PensionInd);
strcpy(EDetail.DefCompInd, Blanket[index].DefCompInd);
strcpy(EDetail.AnnFICAWages, Blanket[index].AnnFICAWages);
strcpy(EDetail.AnnFICATips, Blanket[index].AnnFICATips);
strcpy(EDetail.AnnWgsTpsOther, Blanket[index].AnnWgsTpsOther);
strcpy(EDetail.FedTaxWheld, Blanket[index].FedTaxWheld);
strcpy(EDetail.FICATaxWheld, Blanket[index].FICATaxWheld);
strcpy(EDetail.AdvEarnInc, Blanket[index].AdvEarnInc);
strcpy(EDetail.MedWages, Blanket[index].MedWages);
strcpy(EDetail.MedTax, Blanket[index].MedTax);
strcpy(EDetail.ControlNumber, Blanket[index].ControlNumber);

strcpy(EDetail.EmpStreetAdd, Blanket[index].EmpStreetAdd);
strcpy(EDetail.DepCare, Blanket[index].DepCare);
strcpy(EDetail.AllocTips, Blanket[index].AllocTips);
strcpy(EDetail.EmprGrpTrmInsCost, Blanket[index].EmprGrpTrmInsCost);
strcpy(EDetail.UncFICATipTax, Blanket[index].UncFICATipTax);

strcpy(EDetail.EmpCity, Blanket[index].EmpCity);
strcpy(EDetail.EmpState, Blanket[index].EmpState);
strcpy(EDetail.EmpZipCode, Blanket[index].EmpZipCode);
strcpy(EDetail.DefCompAmt, Blanket[index].DefCompAmt);
strcpy(EDetail.StatEmpCode, Blanket[index].StatEmpCode);
strcpy(EDetail.FringeBenefits, Blanket[index].FringeBenefits);
strcpy(EDetail.nqsec, Blanket[index].nqsec);
```

custom.c        Wed Mar 2 14:13:44 1994        9

```
strcpy(EDetail.nqnot, Blanket[index].nqnot);
}        //END OF COPYBLANKET_EDETAIL
```

```
//Filename: EAMAT42.C
//"EAMAT42" Generated by WindowsMAKER Professional
//Author: Laura L. Downey

// Code in this file is initially generated by WindowsMAKER Professional.
// This file contains the WINMAIN and the MAINWINPROC functions.
// You can override the functionality supplied by WindowsMAKER Professional
// by adding your own code or replacing calls in this file. For example if
// you want to change the normal flow of events and bring up a login box
// before the main window is displayed, you would add the code here.
// For more information see the section "How Code is Generated" in the
// documentation.

#include <WINDOWS.H>
#include "GENERIC.H"

WMPDEBUG
#include "EAMAT42.WMC"
#include "main.h"           //defines variables used for displaying credit window - LLD 6/18/9
3

extern unsigned_stklen = 43210;
//***** WinMain FUNCTION *****
//***** ADDED SECTION (6/18/93) to display credits in main window *****/
//***** put About Dialog Box in Main Window *****/
lpProc = MakeProcAddress((FARPROC)BLD_FunctionDlgProc, hInst);
AbouthWnd = DialogBox(hInst, (LPSTR)"MAIN1", MainhWnd, lpProc);
FreeProcAddress(lpProc);
ShowWindow(AbouthWnd, SW_SHOW);
UpdateWindow(AbouthWnd);
//***** ADDED SECTION (6/18/93) to display credits in main window *****/
//***** Initialize main menu if necessary
BLDInitMainMenu(MainhWnd); // Initialize main menu if necessary
```

```
while (GetMessage(&msg,           // message structure
                  0,             // handle of window receiving the message
                  0,             // lowest message to examine
                  0))            // highest message to examine
{
    if (BLDKeyTranslation(&msg)) // WindowsMAKER code for key translation
        continue;
    TranslateMessage(&msg);   // Translates character keys
    DispatchMessage(&msg);   // Dispatches message to window
}
BLDExitApplication();          // Clean up if necessary
return(msg.wParam);           // Returns the value from PostQuitMessage
}
```

```
////////////////////////////////////////////////////////////////////////
//          WINDOW PROCEDURE FOR MAIN WINDOW
////////////////////////////////////////////////////////////////////////
```

```
LONG FAR PASCAL BLDMainWndProc(HWND hWnd, UINT message, UINT wParam, LONG lParam )
{
    switch (message)
    {

        case WM_CREATE:           // window creation
            // Send to BLDDefWindowProc in (.WMC) for controls in main window
            return BLDDefWindowProc(hWnd, message, wParam, lParam);
            break;

        case WM_SETFOCUS:         // window is notified of focus change
            // Send to BLDDefWindowProc in (.WMC) for controls in main window
            return BLDDefWindowProc(hWnd, message, wParam, lParam);
            break;

        case WM_DESTROY:          // window being destroyed
            PostQuitMessage(0);
            return BLDDefWindowProc(hWnd, message, wParam, lParam);
            break;

        case WM_COMMAND:          // command from the main window
            if (BLDMenuCommand(hWnd, message, wParam, lParam))
                break;           // Processed by BLDMenuCommand.
            // else default processing by BLDDefWindowProc.

        default:
            // Pass on message for default processing
            return BLDDefWindowProc(hWnd, message, wParam, lParam);
    }
    return FALSE;              // Returns FALSE if processed
}
```

```
////////////////////////////////////////////////////////////////////////
//          INIT & EXIT FOR MAIN WINDOW
////////////////////////////////////////////////////////////////////////
```

```
BOOL BLDMainRegClass(HINSTANCE hInstance)
{
    return BLDMainRegClassDef(hInstance);
}
```

```
BOOL BLDMainExitClass()
{
    return BLDMainExitClassDef();
}

HWND BLDMainCreateWnd()
{
    return BLDMainCreateWndDef();
}
```

```
// Filename: ERROR.C
// "EAMAT42" Generated by WindowsMAKER Professional.
// Author: Laura L. Downey, NIST, computer scientist
// created 10/28/93
// holds error dialog and message boxes used in usercode.c

#include "WINDOWS.H"
#include "GENERIC.H"

WMPDEBUG
#include "ERROR.WMC"

// ERROR DIALOGS AND MESSAGE BOXES

//*********************************************************************
/** error box when employer report can't be found using current EIN */
//*********************************************************************
```

```
// *****
// Modal Dialog Box: EINERROR
// *****
```

```
// Startup procedure for modal dialog box
int BLD_EINErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_EINErrDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_EINErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_EINErrDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_EINErrDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg,IDOK);
            break;

        case IDCANCEL:
            if (!BLD_EINErrDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDCANCEL);
            break;

        default:
            return BLD_EINErrDlgDefault(hDlg,message,wParam,lParam);
            break;
        }
        break;
    }
```

```
default:
    return BLD_EINErrDlgDefault(hDlg,message,wParam,lParam);
break;
}
return TRUE;// Did process the message
} //END OF EIN ERROR MESSAGE BOX

/*****
/* displays error message box when user does not enter proper query info */
****/

// *****
// Modal Dialog Box: QMSG
// *****

// Startup procedure for modal dialog box
int BLD_QueryMessageDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_QueryMessageDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_QueryMessageDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
WORD wId;

switch(message)
{
case WM_INITDIALOG:
    return BLD_QueryMessageDlgDefault(hDlg,message,wParam,lParam);
break;

case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
    {
    case IDOK:
        if (!BLD_QueryMessageDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg,IDOK);
        break;

    case IDCANCEL:
        if (!BLD_QueryMessageDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDCANCEL);
        break;

    default:
        return BLD_QueryMessageDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
break;

default:
    return BLD_QueryMessageDlgDefault(hDlg,message,wParam,lParam);
break;
}
return TRUE;// Did process the message
} //END OF QUERY ERROR MESSAGE BOX
```

```
*****  
* Displays error message if both the first and last name are not  
* entered if user wants to search by employee name  
*****  
  
// *****  
// Modal Dialog Box: NMSG  
// *****  
  
// Startup procedure for modal dialog box  
int BLD_NMSGDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)  
{  
    return BLD_NMSGDlgFuncDef(hWnd,(char *)NULL);  
}  
  
// Modal dialog box procedure  
BOOL CALLBACK BLD_NMSGDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)  
{  
    WORD wId;  
  
    switch(message)  
    {  
        case WM_INITDIALOG:  
            return BLD_NMSGDlgDefault(hDlg,message,wParam,lParam);  
            break;  
  
        case WM_COMMAND:  
            wId=LOWORD(wParam);  
            switch(wId)  
            {  
                case IDOK:  
                    if (!BLD_NMSGDlgDefault(hDlg,message,wParam,lParam))  
                        EndDialog(hDlg,IDOK);  
                    break;  
  
                case IDCANCEL:  
                    if (!BLD_NMSGDlgDefault(hDlg,message,wParam,lParam))  
                        EndDialog(hDlg, IDCANCEL);  
                    break;  
  
                default:  
                    return BLD_NMSGDlgDefault(hDlg,message,wParam,lParam);  
                    break;  
            }  
            break;  
  
        default:  
            return BLD_NMSGDlgDefault(hDlg,message,wParam,lParam);  
            break;  
    }  
    return TRUE;// Did process the message  
} //END OF BOTH FN & LN ERROR MESSAGE BOX  
  
*****  
/* error box that appears when a search error has occurred  
   during a single-query search */  
*****
```

```
// ****
//      Modal Dialog Box: QUERYERROR
// ****

// Startup procedure for modal dialog box
int BLD_QueryErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_QueryErrDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_QueryErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
        case WM_INITDIALOG:
            return BLD_QueryErrDlgDefault(hDlg,message,wParam,lParam);
            break;

        case WM_COMMAND:
            wId=LOWORD(wParam);
            switch(wId)
            {
                case IDOK:
                    if (!BLD_QueryErrDlgDefault(hDlg,message,wParam,lParam))
                        EndDialog(hDlg, IDOK);
                    break;

                case IDCANCEL:
                    if (!BLD_QueryErrDlgDefault(hDlg,message,wParam,lParam))
                        EndDialog(hDlg, IDCANCEL);
                    break;

                default:
                    return BLD_QueryErrDlgDefault(hDlg,message,wParam,lParam);
                    break;
            }
            break;

        default:
            return BLD_QueryErrDlgDefault(hDlg,message,wParam,lParam);
            break;
    }
    return TRUE;// Did process the message
} //END OF SINGLE QUERY ERROR MESSAGE BOX
```

```
/*
** error box that appears when a search error has occurred
** concerning the blanket report
**/
```

```
// ****
//      Modal Dialog Box: BLANKETERROR
// ****

// Startup procedure for modal dialog box
int BLD_BlanketErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
```

```
return BLD_BlancketErrDlgFuncDef(hWnd, (char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_BlancketErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
WORD wId;

switch(message)
{
case WM_INITDIALOG:
    return BLD_BlancketErrDlgDefault(hDlg,message,wParam,lParam);
    break;

case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
    {
    case IDOK:
        if (!BLD_BlancketErrDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDOK);
        break;

    case IDCANCEL:
        if (!BLD_BlancketErrDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDCANCEL);
        break;

    default:
        return BLD_BlancketErrDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    break;

default:
    return BLD_BlancketErrDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
} //END OF BLANKET SYSTEM ERROR MESSAGE BOX
```

```
*****,
/** error box that appears when an incorrect password is entered **/
*****,

// *****
//      Modal Dialog Box: PWERROR
// *****

// Startup procedure for modal dialog box
int BLD_PWErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
return BLD_PWErrDlgFuncDef(hWnd, (char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_PWErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
WORD wId;
```

```
switch(message)
{
case WM_INITDIALOG:
    return BLD_PWErrDlgDefault(hDlg,message,wParam,lParam);
break;

case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
    {
    case IDOK:
        if (!BLD_PWErrDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDOK);
        break;

    case IDCANCEL:
        if (!BLD_PWErrDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDCANCEL);
        break;

    default:
        return BLD_PWErrDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
break;

default:
    return BLD_PWErrDlgDefault(hDlg,message,wParam,lParam);
break;
}
return TRUE;// Did process the message
} //END OF PASSWORD ERROR MESSAGE BOX
```

```
/*********************************************
// error message that appears when incorrect year is entered      */
/********************************************

// **** Modal Dialog Box: YEAR_ERR
// ****

// Startup procedure for modal dialog box
int BLD_Year_ErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_Year_ErrDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_Year_ErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD      wId;

    switch(message)
    {
case WM_INITDIALOG:
    return BLD_Year_ErrDlgDefault(hDlg,message,wParam,lParam);
break;

case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
```

```
{  
case IDOK:  
    if (!BLD_Year_ErrDlgDefault(hDlg,message,wParam,lParam))  
        EndDialog(hDlg, IDOK);  
    break;  
  
case IDCANCEL:  
    if (!BLD_Year_ErrDlgDefault(hDlg,message,wParam,lParam))  
        EndDialog(hDlg, IDCANCEL);  
    break;  
  
default:  
    return BLD_Year_ErrDlgDefault(hDlg,message,wParam,lParam);  
    break;  
}  
break;  
  
default:  
    return BLD_Year_ErrDlgDefault(hDlg,message,wParam,lParam);  
    break;  
}  
return TRUE;// Did process the message  
} //END OF YEAR ERROR MESSAGE BOX
```

```
/**************************************************************************/  
/* system error message box */  
/**************************************************************************/  
  
// ****  
// Modal Dialog Box: SYSERR  
// ****  
  
// Startup procedure for modal dialog box  
int BLD_SysErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)  
{  
    return BLD_SysErrDlgFuncDef(hWnd, (char *)NULL);  
}  
  
// Modal dialog box procedure  
BOOL CALLBACK BLD_SysErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)  
{  
    WORD wId;  
  
    switch(message)  
    {  
    case WM_INITDIALOG:  
        return BLD_SysErrDlgDefault(hDlg,message,wParam,lParam);  
        break;  
  
    case WM_COMMAND:  
        wId=LOWORD(wParam);  
        switch(wId)  
        {  
        case IDOK:  
            if (!BLD_SysErrDlgDefault(hDlg,message,wParam,lParam))  
                EndDialog(hDlg, IDOK);  
            break;  
  
        case IDCANCEL:  
            if (!BLD_SysErrDlgDefault(hDlg,message,wParam,lParam))  
                EndDialog(hDlg, IDCANCEL);  
        }  
    }  
}
```

```
        break;

    default:
        return BLD_SysErrDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    break;

default:
    return BLD_SysErrDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
} //END OF SYSTEM ERROR MESSAGE BOX

// ****
// ** error message box that appears when blanket files can't be found **
// ****

// ****
//          Modal Dialog Box: BLANKERR
// ****

// Startup procedure for modal dialog box
int BLD_BlkErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_BlkErrDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_BlkErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_BlkErrDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_BlkErrDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg,IDOK);
            break;

        case IDCANCEL:
            if (!BLD_BlkErrDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDCANCEL);
            break;

        default:
            return BLD_BlkErrDlgDefault(hDlg,message,wParam,lParam);
            break;
        }
        break;
    }
```

```
default:
    return BLD_BlkErrDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
} //END OF BLANKET FILES NOT FOUND MESSAGE BOX

/***** ****
/* error message that appears when files can't be found */
***** */

// ****
// Modal Dialog Box: MISSINGFILE
// *****

// Startup procedure for modal dialog box
int BLD_MissingFileDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_MissingFileDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_MissingFileDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_MissingFileDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_MissingFileDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg,IDOK);
            break;

        case IDCANCEL:
            if (!BLD_MissingFileDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDCANCEL);
            break;

        default:
            return BLD_MissingFileDlgDefault(hDlg,message,wParam,lParam);
            break;
        }
        break;

    default:
        return BLD_MissingFileDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    return TRUE;// Did process the message
} //END OF MISSING FILE MESSAGE BOX
```

```
error.c      Wed Mar  2 14:13:54 1994      10

//  appears when query*.txt file can not be opened
// ****
//      Modal Dialog Box: QUERYTXT
// ****

//  Startup procedure for modal dialog box
int BLD_QueryTxtDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_QueryTxtDlgFuncDef(hWnd,(char *)NULL);
}

//  Modal dialog box procedure
BOOL CALLBACK BLD_QueryTxtDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
        case WM_INITDIALOG:
            return BLD_QueryTxtDlgDefault(hDlg,message,wParam,lParam);
            break;

        case WM_COMMAND:
            wId=LOWORD(wParam);
            switch(wId)
            {
                case IDOK:
                    if (!BLD_QueryTxtDlgDefault(hDlg,message,wParam,lParam))
                        EndDialog(hDlg, IDOK);
                    break;

                case IDCANCEL:
                    if (!BLD_QueryTxtDlgDefault(hDlg,message,wParam,lParam))
                        EndDialog(hDlg, IDCANCEL);
                    break;

                default:
                    return BLD_QueryTxtDlgDefault(hDlg,message,wParam,lParam);
                    break;
            }
            break;

        default:
            return BLD_QueryTxtDlgDefault(hDlg,message,wParam,lParam);
            break;
    }
    return TRUE;//  Did process the message
} //End of query*.txt file can not be open message

//  appears when local error file can't be found
// ****
//      Modal Dialog Box: ERRORFILE
// ****

//  Startup procedure for modal dialog box
int BLD_ErrorFileDialog(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_ErrorFileDialogDef(hWnd,(char *)NULL);
}

//  Modal dialog box procedure
```

error.c        Wed Mar 2 14:13:54 1994        11

```
BOOL CALLBACK BLD_ErrorFileDialogProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
WORD wId;

switch(message)
{
case WM_INITDIALOG:
    return BLD_ErrorFileDialogDefault(hDlg,message,wParam,lParam);
break;

case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
    {
    case IDOK:
        if (!BLD_ErrorFileDialogDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg,IDOK);
        break;

    case IDCANCEL:
        if (!BLD_ErrorFileDialogDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDCANCEL);
        break;

    default:
        return BLD_ErrorFileDialogDefault(hDlg,message,wParam,lParam);
        break;
    }
break;

default:
    return BLD_ErrorFileDialogDefault(hDlg,message,wParam,lParam);
}
}

return TRUE;// Did process the message
} //end of can't find local error file

// appears when null ptrs occur during WM_INITDIALOG
// **** Modal Dialog Box: NULLPTR ****
// **** Modal Dialog Box: NULLPTR ****

// Startup procedure for modal dialog box
int BLD_NULLPtrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
return BLD_NULLPtrDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_NULLPtrFileDialogProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
WORD wId;

switch(message)
{
case WM_INITDIALOG:
    return BLD_NULLPtrFileDialogDefault(hDlg,message,wParam,lParam);
break;

case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
```

```
{  
case IDOK:  
    if (!BLD_NULLPtrDlgDefault(hDlg,message,wParam,lParam))  
        EndDialog(hDlg, IDOK);  
    break;  
  
case IDCANCEL:  
    if (!BLD_NULLPtrDlgDefault(hDlg,message,wParam,lParam))  
        EndDialog(hDlg, IDCANCEL);  
    break;  
  
default:  
    return BLD_NULLPtrDlgDefault(hDlg,message,wParam,lParam);  
    break;  
}  
break;  
  
default:  
    return BLD_NULLPtrDlgDefault(hDlg,message,wParam,lParam);  
    break;  
}  
return TRUE;// Did process the message  
} //end of nullptr  
  
  
// appears when data files can't be opened to add records to the list box  
// ****  
// Modal Dialog Box: DATAERR  
// ****  
  
// Startup procedure for modal dialog box  
int BLD_DataErrDlgFunc(HWND hWnd,UINT message, WPARAM wParam, LPARAM lParam)  
{  
    return BLD_DataErrDlgFuncDef(hWnd, (char *)NULL);  
}  
  
// Modal dialog box procedure  
BOOL CALLBACK BLD_DataErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)  
{  
    WORD wId;  
  
    switch(message)  
    {  
    case WM_INITDIALOG:  
        return BLD_DataErrDlgDefault(hDlg,message,wParam,lParam);  
        break;  
  
    case WM_COMMAND:  
        wId=LOWORD(wParam);  
        switch(wId)  
        {  
        case IDOK:  
            if (!BLD_DataErrDlgDefault(hDlg,message,wParam,lParam))  
                EndDialog(hDlg, IDOK);  
            break;  
  
        case IDCANCEL:  
            if (!BLD_DataErrDlgDefault(hDlg,message,wParam,lParam))  
                EndDialog(hDlg, IDCANCEL);  
            break;  
    }  
}
```

```
default:
    return BLD_DataErrDlgDefault(hDlg,message,wParam,lParam);
    break;
}
break;

default:
    return BLD_DataErrDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
} //end of dataerr

// appears when detail*.txt can't be opened
// *****
//      Modal Dialog Box: DETAILTXT
// *****

// Startup procedure for modal dialog box
int BLD_DFileErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_DFileErrDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_DFileErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
WORD wId;

switch(message)
{
case WM_INITDIALOG:
    return BLD_DFileErrDlgDefault(hDlg,message,wParam,lParam);
    break;

case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
    {
    case IDOK:
        if (!BLD_DFileErrDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg,IDOK);
        break;

    case IDCANCEL:
        if (!BLD_DFileErrDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDCANCEL);
        break;

    default:
        return BLD_DFileErrDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    break;

default:
    return BLD_DFileErrDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
} //end of can't open detail*.txt
```

```
// appears when result of add_matches is -1 indicating no more matches found
// ****
//          Modal Dialog Box: NOMORE
// ****

// Startup procedure for modal dialog box
int BLD_NoMoreMatchesDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_NoMoreMatchesDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_NoMoreMatchesDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_NoMoreMatchesDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_NoMoreMatchesDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDOK);
            break;

        case IDCANCEL:
            if (!BLD_NoMoreMatchesDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDCANCEL);
            break;

        default:
            return BLD_NoMoreMatchesDlgDefault(hDlg,message,wParam,lParam);
            break;
        }
        break;

    default:
        return BLD_NoMoreMatchesDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    return TRUE;// Did process the message
} //end of no more matches

// appears when incorrect MRN is entered during browse report
// ****
//          Modal Dialog Box: MRNERR
// ****

// Startup procedure for modal dialog box
int BLD_MRNErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_MRNErrDlgFuncDef(hWnd,(char *)NULL);
}
```

```
// Modal dialog box procedure
BOOL CALLBACK BLD_MRNErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_MRNErrDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_MRNErrDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDOK);
            break;

        case IDCANCEL:
            if (!BLD_MRNErrDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDCANCEL);
            break;

        default:
            return BLD_MRNErrDlgDefault(hDlg,message,wParam,lParam);
            break;
        }
        break;

    default:
        return BLD_MRNErrDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    return TRUE;// Did process the message
} //end of error box for incorrect MRN
```

```
// appears when no matches are returned during single query
// ****
//      Modal Dialog Box: NOMATCH
// *****

// Startup procedure for modal dialog box
int BLD_MatchErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_MatchErrDlgFuncDef(hWnd, (char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_MatchErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_MatchErrDlgDefault(hDlg,message,wParam,lParam);
        break;
```

```
case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
    {
    case IDOK:
        if (!BLD_MatchErrDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDOK);
        break;

    case IDCANCEL:
        if (!BLD_MatchErrDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDCANCEL);
        break;

    default:
        return BLD_MatchErrDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
break;

default:
    return BLD_MatchErrDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
} //end of error box with message of no matches to this query

// appears when EIN or sequence number is incorrect during print report
// ****
//          Modal Dialog Box: EINORSEQ
// ****

// Startup procedure for modal dialog box
int BLD_EINorSeqErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_EINorSeqErrDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_EINorSeqErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD      wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_EINorSeqErrDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_EINorSeqErrDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDOK);
            break;
        }
```

```
case IDCANCEL:
    if (!BLD_EINorSeqErrDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;

default:
    return BLD_EINorSeqErrDlgDefault(hDlg,message,wParam,lParam);
    break;
}
break;

default:
    return BLD_EINorSeqErrDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
} //end of incorrect EIN or sequence number during print report

// appears when sequence number is incorrect during change header of potential blanket
// ****
//      Modal Dialog Box: SEQERR
// *****

// Startup procedure for modal dialog box
int BLD_SeqErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_SeqErrDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_SeqErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_SeqErrDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_SeqErrDlgDefault(hDlg,message,wParam,lParam) )
                EndDialog(hDlg, IDOK);
            break;

        case IDCANCEL:
            if (!BLD_SeqErrDlgDefault(hDlg,message,wParam,lParam) )
                EndDialog(hDlg, IDCANCEL);
            break;

        default:
            return BLD_SeqErrDlgDefault(hDlg,message,wParam,lParam);
            break;
        }
        break;
    }
```

```
default:
    return BLD_SeqErrDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
} //end of incorrect sequence number during change header or potential blanket

// appears when header*.txt can't be opened during change header
// ****
//          Modal Dialog Box: HEADERTXT
// ****

// Startup procedure for modal dialog box
int BLD_HFileDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_HFileDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_HFileDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_HFileDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_HFileDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg,IDOK);
            break;

        case IDCANCEL:
            if (!BLD_HFileDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDCANCEL);
            break;

        default:
            return BLD_HFileDlgDefault(hDlg,message,wParam,lParam);
            break;
        }
        break;

    default:
        return BLD_HFileDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    return TRUE;// Did process the message
} //end of header*.txt can't be opened during change header
```

```
// appears when usernum.fil can't be accessed
// **** Modal Dialog Box: USERERR ****
// ****

// Startup procedure for modal dialog box
int BLD_UserNumErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_UserNumErrDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_UserNumErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
        case WM_INITDIALOG:
            return BLD_UserNumErrDlgDefault(hDlg,message,wParam,lParam);
            break;

        case WM_COMMAND:
            wId=LOWORD(wParam);
            switch(wId)
            {
                case IDOK:
                    if (!BLD_UserNumErrDlgDefault(hDlg,message,wParam,lParam))
                        EndDialog(hDlg,IDOK);
                    break;

                case IDCANCEL:
                    if (!BLD_UserNumErrDlgDefault(hDlg,message,wParam,lParam))
                        EndDialog(hDlg, IDCANCEL);
                    break;

                default:
                    return BLD_UserNumErrDlgDefault(hDlg,message,wParam,lParam);
                    break;
            }
            break;

        default:
            return BLD_UserNumErrDlgDefault(hDlg,message,wParam,lParam);
            break;
    }
    return TRUE;// Did process the message
} //end of no access to usernum.fil

// **** Modal Dialog Box: STATOPEN ****
// ****

// Startup procedure for modal dialog box
int BLD_StatOpenDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_StatOpenDlgFuncDef(hWnd,(char *)NULL);
}
```

```
// Modal dialog box procedure
BOOL CALLBACK BLD_StatOpenDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
WORD wId;

switch(message)
{
case WM_INITDIALOG:
    return BLD_StatOpenDlgDefault(hDlg,message,wParam,lParam);
break;

case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
    {
    case IDOK:
        if (!BLD_StatOpenDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDOK);
        break;
    case IDCANCEL:
        if (!BLD_StatOpenDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDCANCEL);
        break;
    default:
        return BLD_StatOpenDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
break;

default:
    return BLD_StatOpenDlgDefault(hDlg,message,wParam,lParam);
}
return TRUE;// Did process the message
}

// *****
//          Modal Dialog Box: STATEEMPTY
// *****

// Startup procedure for modal dialog box
int BLD_StatEmptyDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
return BLD_StatEmptyDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_StatEmptyDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
WORD wId;

switch(message)
{
case WM_INITDIALOG:
    return BLD_StatEmptyDlgDefault(hDlg,message,wParam,lParam);
break;

case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
    {
    case IDOK:
```

```
    if (!BLD_StatEmptyDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg,IDOKE);
    break;
case IDCANCEL:
    if (!BLD_StatEmptyDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;
default:
    return BLD_StatEmptyDlgDefault(hDlg,message,wParam,lParam);
    break;
}
break;

default:
    return BLD_StatEmptyDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
}

// *****
// Modal Dialog Box: STATWOPEN
// *****

// Startup procedure for modal dialog box
int BLD_StatWOpenDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
return BLD_StatWOpenDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_StatWOpenDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
WORD wId;

switch(message)
{
case WM_INITDIALOG:
    return BLD_StatWOpenDlgDefault(hDlg,message,wParam,lParam);
    break;

case WM_COMMAND:
    wId=LOWORD(wParam);
    switch(wId)
    {
    case IDOK:
        if (!BLD_StatWOpenDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg,IDOKE);
        break;
    case IDCANCEL:
        if (!BLD_StatWOpenDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDCANCEL);
        break;
    default:
        return BLD_StatWOpenDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    break;

default:
    return BLD_StatWOpenDlgDefault(hDlg,message,wParam,lParam);
    break;
}
```

```
        }
    return TRUE; // Did process the message
}

// *****
// Modal Dialog Box: STATWRITE
// *****

// Startup procedure for modal dialog box
int BLD_StatWriteErrDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_StatWriteErrDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_StatWriteErrDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_StatWriteErrDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_StatWriteErrDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg,IDOK);
            break;
        case IDCANCEL:
            if (!BLD_StatWriteErrDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDCANCEL);
            break;
        default:
            return BLD_StatWriteErrDlgDefault(hDlg,message,wParam,lParam);
            break;
        }
        break;

    default:
        return BLD_StatWriteErrDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    return TRUE; // Did process the message
}
```

```
init.c      Wed Mar  2 14:14:02 1994      1

//init.c
//created 12/3/93 by Laura Downey, Computer Scientist, NIST
//utility program to initialize aggregate statistics structure
//with all zeroes and to write the structure to the binary file stat#.fil
//compiled using MSC 6.0 pwb

//NOTE: init.exe needs to be located in the same directory as stat#.fil

#include <stdio.h>          //standard i/o

#include "struct.h"          //structure definitions, including ex_stat

struct ex_stat aggregate;  //by globally defining, aggregate is initialized
                           //to all zeroes

main()
{
    char STATFILE[15];        //holds file name entered by user

    FILE *sf;                //file pointer to file name entered by user

    //clear screen and prompt user to enter file name
    system("cls");
    printf("\n\nPLEASE ENTER THE NAME OF THE FILE CONTAINING THE STATISTICS (stat#.fil)\n\n");
    scanf("%s", STATFILE);

    //write aggregate statistics structure containing all zeroes to stat#.fil
    sf = fopen(STATFILE, "wb");
    if (sf == NULL)
        printf("\n\nUNABLE TO OPEN %s\n", STATFILE);
    else
    {
        fwrite(&aggregate, sizeof(struct ex_stat), 1, sf);
        fclose(sf);
    }

}  //END OF MAIN
```

```

print.c      Wed Mar  2 14:14:07 1994      1

// Filename: PRINT.C
// "EAMAT42" Generated by WindowsMAKER Professional.
// Author:    Laura L. Downey

#include "WINDOWS.H"
#include "GENERIC.H"

WMPDEBUG
#include "PRINT.WMC"

/*********************************************
/* Abort Procedure that catches printer problems */
/*********************************************
BOOL FAR PASCAL AbortProc(HDC hdc, short nCode)
{
    MSG msg;

    while (PeekMessage (&msg, NULL, 0, 0, PM_REMOVE))
    {
        TranslateMessage (&msg) ;
        DispatchMessage (&msg);
    }
    return TRUE ;
} //end of AbortProc

/*********************************************
/* displays "blanket report now printing" message */
/*********************************************
// **** Modal Dialog Box: PBLANKET
// ****

// Startup procedure for modal dialog box
int BLD_PrintBlanketDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_PrintBlanketDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_PrintBlanketDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    char PTitle[800];           /* title page string for blanket report */
    FARPROC lpfnAbortProc;     /*pointer to message function AbortProc
    HDC hdc;                  /* device context to printer */
    int height;                /* height in pixels of employee detail record */
    int index;                 /* index of list box entry */
    int perpage;               /* # of employee records printed per page */
    RECT rect;                /* structure defining dimensions of employee
                                record in pixels for printing */
    WORD      wId;

    switch(message)
    {

```

```
case WM_INITDIALOG:
    return BLD_PrintBlanketDlgDefault(hDlg,message,wParam,lParam);
break;

case WM_COMMAND:
wId=LOWORD(wParam);
switch(wId)
{
case IDOK:
    if (!BLD_PrintBlanketDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDOK);
break;

case IDCONT:
    rect.left = 0;
    rect.top = 500;
    rect.right = 200;
    rect.bottom = 700;
    hdc = GetPrinterDC();

    EnableWindow(hDlg, FALSE); //disable window

    //start abort message function for protection
    lpfnAbortProc = MakeProcInstance ((FARPROC) AbortProc, hInst);
    Escape(hdc, SETABORTPROC, 0, (LPSTR) lpfnAbortProc, NULL);

    Escape(hdc, STARTDOC,strlen(PEDetailString)+1, (LPSTR) PEDetailString,
           (LPSTR) NULL);
    CreateTitlePage(PTitle);
    DrawText(hdc, (LPSTR) PTitle, -1, &rect, DT_NOCLIP | DT_EXTERNALLEADING
             | DT_EXPANDTABS);
    Escape(hdc, NEWFRAME, 0, 0L, 0L);
    rect.left = 0;
    rect.top = 0;
    rect.right = 0;
    rect.bottom = 0;
    perpage=0;
    for(index=0; index<=29; index++)
    {
        CopyBlanket_EDetail(index);
        CreateEDetail();
        height = DrawText(hdc, (LPSTR) PEDetailString, -1, &rect, DT_EXPANDTABS |
                          DT_NOCLIP | DT_EXTERNALLEADING | DT_CALCRECT);
        DrawText(hdc, (LPSTR) PEDetailString, -1, &rect, DT_EXPANDTABS |
                          DT_NOCLIP | DT_EXTERNALLEADING);
        rect.top = rect.top + height;
        perpage++;
        if (perpage > 2)
        {
            Escape(hdc, NEWFRAME, 0, 0L, 0L);
            perpage = 0;
            rect.top = 0;
        }
    else
    {
        height = DrawText(hdc, (LPSTR) separatorstring, -1, &rect, DT_NOCLIP |
                          DT_EXTERNALLEADING | DT_CALCRECT);
        DrawText(hdc, (LPSTR) separatorstring, -1, &rect, DT_NOCLIP |
                          DT_EXTERNALLEADING);
        rect.top = rect.top + height;
    }
    }
    Escape(hdc, NEWFRAME, 0, 0L, 0L);
    Escape(hdc, ENDDOC, 0, 0L, 0L); //finish print job
}
```

```
FreeProcInstance (lpfnAbortProc);           //free abort message function
EnableWindow(hDlg, TRUE);                  //enable current dialog
DeleteDC(hdc);                           //delete device context
EndDialog(hDlg, IDCONT);                 //end current dialog
break; //end of IDCONT

case IDCANCEL:
    if (!BLD_PrintBlanketDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;

default:
    return BLD_PrintBlanketDlgDefault(hDlg,message,wParam,lParam);
    break;
}
break;

default:
    return BLD_PrintBlanketDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
} //END OF BLANKET REPORT PRINTING MESSAGE DIALOG
```

```
*****
/* displays "employee detail now printing" message */
// *****
// ***** Modal Dialog Box: PEDETAIL
// *****

// Startup procedure for modal dialog box
int BLD_PrintEmpDetailDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_PrintEmpDetailDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_PrintEmpDetailDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    FARPROC lpfnAbortProc;      /** pointer to message function AbortProc **/
    HDC hdc;                   /** device context to printer ***/
    int i;                     /** loop counter **/
    int num;                   /** number of copies to be printed **/
    RECT rect;                /** holds dimensions in pixels of
                                employee detail to be printed **/
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_PrintEmpDetailDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
```

```
switch(wId)
{
case IDOK:
    if (!BLD_PrintEmpDetailDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDOK);
    break;

case IDCONT:
    num = atoi(cnum);
    rect.left = 0;
    rect.top = 20;
    rect.right = 400;
    rect.bottom = 1000;
    hdc = GetPrinterDC();

    EnableWindow(hDlg, FALSE); //disable the window

    //start abort message function for protection
    lpfnAbortProc = MakeProcInstance ((FARPROC) AbortProc, hInst);
    Escape(hdc, SETABORTPROC, 0, (LPSTR) lpfnAbortProc, NULL);

    Escape(hdc, STARTDOC, strlen(PrintEDetail)+1, (LPSTR)PrintEDetail,
           (LPSTR)NULL);
    for(i = 1; i <= num; i++)
    {
        DrawText(hdc, (LPSTR)PrintEDetail,-1,&rect,DT_EXPANDTABS |
                  DT_NOCLIP | DT_EXTERNALLEADING);
        Escape(hdc, NEWFRAME, 0, 0L, 0L);
    }
    Escape(hdc, ENDDOC, 0,0L,0L); //finish print job
    FreeProcInstance (lpfnAbortProc); //free abort message function
    EnableWindow(hDlg, TRUE); //enable current dialog
    DeleteDC(hdc); //destroy device context
    EndDialog(hDlg, IDCANCEL); //end dialog
    break;

case IDCANCEL:
    if (!BLD_PrintEmpDetailDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;

default:
    return BLD_PrintEmpDetailDlgDefault(hDlg,message,wParam,lParam);
}
break;

default:
    return BLD_PrintEmpDetailDlgDefault(hDlg,message,wParam,lParam);
}
break;
}

return TRUE;// Did process the message
} //END OF EMPLOYEE DETAIL PRINTING MESSAGE DIALOG
```

```
*****
/* displays "header detail now printing" message */
*****
// ****
// Modal Dialog Box: PHDETAIL
// *****
```

```
// Startup procedure for modal dialog box
int BLD_PrintHeaderDetailDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_PrintHeaderDetailDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_PrintHeaderDetailDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    FARPROC lpfnAbortProc;           //pointer to message function AbortProc
    HDC hdc;                         /** device context to printer **/
    RECT rect;                      /** holds dimensions in pixels of
                                     header detail to be printed **/
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_PrintHeaderDetailDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_PrintHeaderDetailDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDOK);
            break;

        case IDCONT:
            CreateHDetailString();
            rect.left = 0;
            rect.top = 20;
            rect.right = 200;
            rect.bottom = 200;
            hdc = GetPrinterDC();

            EnableWindow(hDlg, FALSE);           //disable window

            //start abort message function for protection
            lpfnAbortProc = MakeProcInstance ((FARPROC) AbortProc, hInst);
            Escape(hdc, SETABORTPROC, 0, (LPSTR) lpfnAbortProc, NULL);

            Escape(hdc, STARTDOC,strlen(PHDetailString)+1, (LPSTR)PHDetailString,
                   (LPSTR)NULL);
            DrawText(hdc, (LPSTR)PHDetailString,-1,&rect,DT_EXPANDTABS |
                     DT_NOCLIP | DT_EXTRALLEADING);
            Escape(hdc, NEWFRAME,0, 0L, 0L);
            Escape(hdc, ENDDOC,0,0L,0L);
            FreeProcInstance (lpfnAbortProc);   //free abort message function
            EnableWindow(hDlg, TRUE);          //enable current dialog
            DeleteDC(hdc);                  //destroy device context
            EndDialog(hDlg, IDCONT);         //end dialog
            break; //end of IDCONT

        case IDCANCEL:
            if (!BLD_PrintHeaderDetailDlgDefault(hDlg,message,wParam,lParam))
```

```
        EndDialog(hDlg, IDCANCEL);
        break;

    default:
        return BLD_PrintHeaderDetailDlgDefault(hDlg, message, wParam, lParam);
        break;
    }
break;

default:
    return BLD_PrintHeaderDetailDlgDefault(hDlg, message, wParam, lParam);
    break;
}
return TRUE;// Did process the message
} //END OF HEADER DETAIL PRINTING MESSAGE DIALOG
```

```
/****************************************************************************
 * displays "report now printing" message
 */
// ****
// Modal Dialog Box: PINFO
// ****

// Startup procedure for modal dialog box
int BLD_Function5DlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_Function5DlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_Function5DlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_Function5DlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_Function5DlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDOK);
            break;

        case IDCANCEL:
            if (!BLD_Function5DlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDCANCEL);
            break;

        default:
            return BLD_Function5DlgDefault(hDlg,message,wParam,lParam);
            break;
        }
        break;
    }
```

```
default:
    return BLD_Function5DlgDefault(hDlg,message,wParam,lParam);
break;
}
return TRUE;// Did process the message
} //END OF REPORT NOW PRINTING DIALOG

/************************************************************************/
/* displays "totals now printing" message */
// *****
// Modal Dialog Box: PTOTALS
// *****

// Startup procedure for modal dialog box
int BLD_TotNowPrintDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_TotNowPrintDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_TotNowPrintDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    FARPROC lpfnAbortProc;           //pointer to message function AbortProc
    HDC hdc;                         /* device context to printer */
    RECT rect;                      /* holds dimensions in pixels of
                                     header detail to be printed */

    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        return BLD_TotNowPrintDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            if (!BLD_TotNowPrintDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg,IDOK);
            break;

        case IDCONT:
            rect.left = 0;
            rect.top = 200;
            rect.right = 1000;
            rect.bottom = 1500;
            CreatePrintTotString();
            hdc = GetPrinterDC();

            EnableWindow(hDlg, FALSE);           //disable window

            //start abort message function for protection
            lpfnAbortProc = MakeProcInstance ((FARPROC) AbortProc, hInst);
            Escape(hdc, SETABORTPROC, 0, (LPSTR) lpfnAbortProc, NULL);
        }
    }
}
```

```
        Escape(hdc, STARTDOC,strlen(PrintTotString)+1, (LPSTR)PrintTotString,
               (LPSTR) NULL);
        DrawText(hdc, (LPSTR)PrintTotString,-1,&rect,DT_NOCLIP |
                  DT_EXTERNALLEADING | DT_EXPANDTABS);
        Escape(hdc, NEWFRAME,0,0L,0L);
        Escape(hdc, ENDDOC,0,0L,0L);

        FreeProcInstance (lpfnAbortProc);           //free abort message function
        EnableWindow(hDlg, TRUE);                 //enable current dialog
        DeleteDC(hdc);                          //destroy device context
        EndDialog(hDlg, IDCCONT);                //end dialog
        break; //end of IDCCONT

    case IDCANCEL:
        if (!BLD_TotNowPrintDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDCANCEL);
        break;

    default:
        return BLD_TotNowPrintDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
break;

default:
    return BLD_TotNowPrintDlgDefault(hDlg,message,wParam,lParam);
break;
}
return TRUE;// Did process the message
} //END OF REPORT TOTALS PRINTING MESSAGE DIALOG
```

```
/*********************************************
/* prompts user to enter the number of employee details to print*/
/*********************************************
// **** Modal Dialog Box: NCOPY
// ****

// Startup procedure for modal dialog box
int BLD_GetNumCopyDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_GetNumCopyDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_GetNumCopyDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD      wId;

    switch(message)
    {
    case WM_INITDIALOG:
        SetDlgItemText(hDlg, IDMF_NumCopies,"1");
        return BLD_GetNumCopyDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
```

```
GetDlgItemText(hDlg, IDMF_NumCopies, cnum, 6); /* get N+1 char */
EndDialog(hDlg, IDOK);
break;

case IDCANCEL:
    if (!BLD_GetNumCopyDlgDefault(hDlg, message, wParam, lParam))
        EndDialog(hDlg, IDCANCEL);
    break;

default:
    return BLD_GetNumCopyDlgDefault(hDlg, message, wParam, lParam);
    break;
}
break;

default:
    return BLD_GetNumCopyDlgDefault(hDlg, message, wParam, lParam);
    break;
}
return TRUE; // Did process the message
} //END OF "HOW MANY" EMPLOYEE DETAILS TO PRINT ENTRY SCREEN
```

```
/** added 7/13/92 - function to create device context for printer */
/***************** GETPRINTERDC *****/
/** this function gets the device context to the default printer **/
HDC GetPrinterDC()
{
    char szPrinter [80];
    char *szDevice, *szDriver, *szOutput;

    GetProfileString("windows", "device", ",,,",
                     szPrinter, 80);

    if ((szDevice = strtok(szPrinter, ",")) &&
        (szDriver = strtok (NULL, ",")) &&
        (szOutput = strtok(NULL, ",")))
        return CreateDC(szDriver, szDevice, szOutput, NULL);

    return 0;
} //END OF GETPRINTERDC
```

service.c        Wed Mar 2 14:14:10 1994        1

```
// Filename: SERVICE.C
// "EAMAT42" Generated by WindowsMAKER Professional.
// Author: Laura L. Downey

//
// ****
// Code in this file is initially generated by WindowsMAKER Professional.
// This file contains functions you can change
// to provide whatever functionality you require.
//
// All actual processing are done in the .WMC file. To override that
// functionality add your own code in these functions.
//
// For more information,
// see the section "How code is generated" in the documentation.
//
// ****
// ****
//



#include "WINDOWS.H"
#include "GENERIC.H"

WMPDEBUG
#include "SERVICE.WMC"

// ****
// ERROR MESSAGE HANDLING
// ****

int BLDDisplayMessage(HWND hWnd,UINT uMsg,char *pContext,int iType)
{
    return BLDDisplayMessageDef(hWnd,uMsg,pContext,iType);
}

// ****
// FUNCTIONS FOR DRAWING GRAPHIC BUTTONS
// ****

BOOL BLDBitmapToScreen(HDC hDestDC, char *pBitmapName,
                      int X,int Y,int nWidth,int nHeight,
                      DWORD dwRop,BOOL bStretch)
{
    return BLDBitmapToScreenDef(hDestDC,pBitmapName,X,Y,nWidth,nHeight,
                               dwRop,bStretch);
}

BOOL BLDDrawIcon(LPDRAWITEMSTRUCT lpDrawItem,char *pIconName)
{
    return BLDDrawIconDef(lpDrawItem,pIconName);
}

BOOL BLDDrawBitmap(LPDRAWITEMSTRUCT lpDrawItem,char *pBitmapName,BOOL bStretch)
{
    return BLDDrawBitmapDef(lpDrawItem,pBitmapName,bStretch);
}

BOOL BLDDrawBkgndIcon(HWND hDlg,PAINTSTRUCT *pPs,char *pIconName,int iCtrlID)
{
```

```
return BLDDrawBkgndIconDef(hDlg,pPs,pIconName,iCtrlID);
}

BOOL BLDDrawBkgndBitmap(HWND hDlg,PAINTSTRUCT *pPs,char *pBitmapName,
                      int iCtrlID,BOOL bStretch,BOOL bCtrl)
{
    return BLDDrawBkgndBitmapDef(hDlg,pPs,pBitmapName,iCtrlID,bStretch,bCtrl);
}

BOOL BLDDrawAutoState(LPDRAWITEMSTRUCT lpDrawItem,char *szResource,BOOL bBitmap,BOOL bStre
tch)
{
    return BLDDrawAutoStateDef(lpDrawItem, szResource, bBitmap, bStretch);
}

BOOL BLDDrawStateBitmap(LPDRAWITEMSTRUCT lpDrawItem,char *szNormal,char *szFocus,
                        char *szSelected,char *szDisabled,BOOL bStretch)
{
    return BLDDrawStateBitmapDef(lpDrawItem,szNormal,szFocus,
                                szSelected,szDisabled,bStretch);
}

BOOL BLDDrawStateIcon(LPDRAWITEMSTRUCT lpDrawItem,char *szNormal,char *szFocus,
                      char *szSelected,char *szDisabled)
{
    return BLDDrawStateIconDef(lpDrawItem,szNormal,szFocus,
                               szSelected,szDisabled);
}

BOOL BLDDrawItem(HWND hDlg,LPDRAWITEMSTRUCT lpDrawItem)
{
    return BLDDrawItemDef(hDlg,lpDrawItem);
}

// *****
//      FUNCTION FOR LOADING BITMAP
// *****

HBITMAP BLDLoadBitmap(HINSTANCE hInstance,char *pBitmapName)
{
    return LoadBitmap(hInstance,(LPSTR)pBitmapName);
}

// *****
//      FUNCTIONS FOR DIALOG BOX SCROLLING
// *****

void BLDGetDlgScrolled(HWND hDlg,int *pxScrolled,int *pyScrolled)
{
    BLDGetDlgScrolledDef(hDlg,pxScrolled,pyScrolled);
}

void BLDSetDlgScrolled(HWND hDlg,int xScrolled,int yScrolled)
{
    BLDSetDlgScrolledDef(hDlg,xScrolled,yScrolled);
}
```

```
BOOL BLDExitScrollDlg(HWND hDlg)
{
    return BLDExitScrollDlgDef(hDlg);
}

void BLDFindCtrlsRightBottom(HWND hDlg,int *xRight,int *yBottom)
{
    BLDFindCtrlsRightBottomDef(hDlg,xRight,yBottom);
}

void BLDCalcScrollRanges(HWND hDlg,int *xRange,int *yRange,int xScrolled,
                        int yScrolled,int iRightOf,int iBelow)
{
    BLDCalcScrollRangesDef(hDlg,xRange,yRange,xScrolled,yScrolled,iRightOf,iBelow);
}

BOOL BLDScrollDlg(HWND hDlg,UINT message,int nScrlCode,int nPos,int iVertLine,
                  int iHorLine,int iVertPage,int iHorPage,int iRightOf,
                  int iBelow,BOOL bInvalidate)
{
    return BLDScrollDlgDef(hDlg, message,nScrlCode,nPos,iVertLine,iHorLine,
                           iVertPage,iHorPage,iRightOf,iBelow,bInvalidate);
}

// *****
//      FUNCTION FOR CREATING CONTROLS IN MAIN WINDOW
// *****

HWND BLDCreateClientControls(char *pTemplateName,DLGPROC lpNew)
{
    return BLDCreateClientControlsDef(pTemplateName,lpNew);
}

void BLDMoveWindow(HWND hWnd,int x,int y,int nWidth,int nHeight,BOOL bRepaint)
{
    BLDMoveWindowDef(hWnd,x,y,nWidth,nHeight,bRepaint);
}

void BLDMoveDlgClient(HWND ParenthWnd,HWND hNew)
{
    BLDMoveDlgClientDef(ParenthWnd,hNew);
}

void BLDSetClientFocus(HWND hWnd)
{
    BLDSetClientFocusDef(hWnd);
}

void BLDClientMove(HWND hWnd)
{
    BLDClientMoveDef(hWnd);
}
```



```
BOOL BLDExitCtrlFont(HWND hDlg,int iCtrlId)
{
    return BLDExitCtrlFontDef(hDlg,iCtrlId);
}

// *****
//      FUNCTIONS DIALOG BOX AND CONTROLS BACKGROUND
// *****

HBRUSH BLDCtlColorBrushSetOrg(HWND hWnd, HDC hDC)
{
    return BLDCtlColorBrushSetOrgDef(hWnd, hDC);
}

BOOL BLDInitSolidBrush(HWND hWnd, COLORREF ColorRef)
{
    return BLDInitSolidBrushDef(hWnd, ColorRef);
}

BOOL BLDInitPatternBrush(HWND hWnd, char *pBitmapName)
{
    return BLDInitPatternBrushDef(hWnd, pBitmapName);
}

BOOL BLDExitBrush(HWND hWnd)
{
    return BLDExitBrushDef(hWnd);
}

HBRUSH BLDCtlColorStockBrush(HWND hWnd, int fnObject)
{
    return BLDCtlColorStockBrushDef(hWnd, fnObject);
}

HBRUSH BLDCtlColorPropBrush(HWND hWnd)
{
    return BLDCtlColorPropBrushDef(hWnd);
}

HBRUSH BLDCtlColorDefaultBrush(HWND hWnd)
{
    return BLDCtlColorDefaultBrushDef(hWnd);
}

// *****
//      FUNCTIONS FOR HELP HANDLING
// *****

BOOL BLDCheckF1HelpKey(BOOL bShift)
{
    return BLDCheckF1HelpKeyDef(bShift);
}

void BLDHelpTranslation(MSG *pmsg)
```

```
{  
BLDHelpTranslationDef(pmsg);  
}  
  
void BLDShowHelp(HWND hWnd,UINT fuCommand,DWORD dwData)  
{  
BLDShowHelpDef(hWnd,fuCommand,dwData);  
}  
  
BOOL BLDHelpFilter(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam,DWORD dwHelpId,  
LPARAM *plRetval,BOOL bFromDlg)  
{  
return BLDHelpFilterDef(hWnd,message,wParam,lParam,dwHelpId,plRetval,bFromDlg);  
}  
  
LRESULT BLDDefWindowProcMsg(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)  
{  
return BLDDefWindowProcMsgDef(hWnd,message,wParam,lParam);  
}  
  
// ****  
// FUNCTIONS FOR HANDLING OF  
// MULTIPLE INSTANCES OF TOOLBARS AND  
// CLIENT AREA CONTROLS  
// ****  
  
BOOL BLDAAddClientDlg(HWND hDlg,DLGPROC lpProc)  
{  
return BLDAAddClientDlgDef(hDlg,lpProc);  
}  
  
BOOL BLDRemoveClientDlg(HWND hDlg)  
{  
return BLDRemoveClientDlgDef(hDlg);  
}  
  
BOOL BLDIsClientDlgDialogMessage(MSG *pMsg)  
{  
return BLDIsClientDlgDialogMessageDef(pMsg);  
}
```



```
        aggregate.rs_tot_time / (double)aggregate.rtot_non_interrupt;
aggregate.rq_avg_time =
    aggregate.rq_tot_time / (double)aggregate.rtot_non_interrupt;
}

break;
case YES://interrupted
//totals
aggregate.rsi_tot_time = aggregate.rsi_tot_time + current.snet_time;
aggregate.rqi_tot_time = aggregate.rqi_tot_time + current.qnet_time;
aggregate.rtot_interrupt++;

//averages
if (aggregate.rtot_interrupt != 0);
{
aggregate.rsi_avg_time =
    aggregate.rsi_tot_time / (double)aggregate.rtot_interrupt;
aggregate.rqi_avg_time =
    aggregate.rqi_tot_time / (double)aggregate.rtot_interrupt;
}

break;
} //end of switch current.interrupted

//addt'l matches tally for resolved cases
switch (current.add_match)
{
case 0:
    aggregate.rtot_add_match0++;
    break;
case 1:
    aggregate.rtot_add_match1++;
    aggregate.rtot_add_match++;
    break;
case 2:
    aggregate.rtot_add_match2++;
    aggregate.rtot_add_match = aggregate.rtot_add_match + current.add_match;
    break;
case 3:
    aggregate.rtot_add_match3++;
    aggregate.rtot_add_match = aggregate.rtot_add_match + current.add_match;
    break;
default:
    aggregate.rtot_add_match4_plus++;
    aggregate.rtot_add_match = aggregate.rtot_add_match + current.add_match;
    break;
}//end of switch current.add_match
break;
case NO:      //unresolved
switch (current.interrupted)
{
case NO: //not interrupted
//totals
aggregate.us_tot_time = aggregate.us_tot_time + current.snet_time;
aggregate.uq_tot_time = aggregate.uq_tot_time + current.qnet_time;
aggregate.utot_non_interrupt++;

//averages
if (aggregate.utot_non_interrupt != 0);
{
aggregate.us_avg_time =
    aggregate.us_tot_time / (double)aggregate.utot_non_interrupt;
aggregate.uq_avg_time =
    aggregate.uq_tot_time / (double)aggregate.utot_non_interrupt;
}
```

```
        }

        break;
    case YES://interrupted
        //totals
        aggregate.usi_tot_time = aggregate.usi_tot_time + current.snet_time;
        aggregate.uqi_tot_time = aggregate.uqi_tot_time + current.qnet_time;
        aggregate.utot_interrupt++;

        //averages
        if (aggregate.utot_interrupt != 0)
        {
            aggregate.usi_avg_time =
                aggregate.usi_tot_time / (double)aggregate.utot_interrupt;
            aggregate.uqi_avg_time =
                aggregate.uqi_tot_time / (double)aggregate.utot_interrupt;
        }

        break;
    } //end of switch current.interrupted

//addt'l matches tally for unresolved cases
switch (current.add_match)
{
    case 0:
        aggregate.utot_add_match0++;
        break;
    case 1:
        aggregate.utot_add_match1++;
        aggregate.utot_add_match++;
        break;
    case 2:
        aggregate.utot_add_match2++;
        aggregate.utot_add_match = aggregate.utot_add_match + current.add_match;
        break;
    case 3:
        aggregate.utot_add_match3++;
        aggregate.utot_add_match = aggregate.utot_add_match + current.add_match;
        break;
    default:
        aggregate.utot_add_match4_plus++;
        aggregate.utot_add_match = aggregate.utot_add_match + current.add_match;
        break;
} //end of switch current.add_match
break;
} //end of switch on current.resolved

//MORE TOTALS
//total resolved cases
aggregate.tot_resolved =
    aggregate.rtot_non_interrupt + aggregate.rtot_interrupt;

//total unresolved cases
aggregate.tot_unresolved =
    aggregate.utot_non_interrupt + aggregate.utot_interrupt;

//total cases without interruptions
aggregate.tot_non_interrupt =
    aggregate.rtot_non_interrupt + aggregate.utot_non_interrupt;
```

```
//total cases with interruptions
aggregate.tot_interrupt =
    aggregate.rtot_interrupt + aggregate.utot_interrupt;

//total cases
aggregate.tot_cases =
    aggregate.tot_resolved + aggregate.tot_unresolved;

//  

//MORE AVERAGES  

//  

//average # of additional matches per resolved case
if (aggregate.tot_resolved != 0)
    aggregate.ravg_add_match =
        (double)aggregate.rtot_add_match / (double)aggregate.tot_resolved;

//average # of additional matches per unresolved case
if (aggregate.tot_unresolved != 0)
    aggregate.uavg_add_match =
        (double)aggregate.utot_add_match / (double)aggregate.tot_unresolved;

//average # of additional matches per case
if (aggregate.tot_cases != 0)
    aggregate.avg_add_match =
        (double)aggregate.tot_add_matches / (double)aggregate.tot_cases;

//PERCENTAGES

//  

//  resolved cases  

//  

if (aggregate.tot_resolved != 0)
{
//% 0 addt'l matches
aggregate.rper_add_match0 =
    ((double)aggregate.rtot_add_match0 / (double)aggregate.tot_resolved) * 100;

//% 1 addt'l match
aggregate.rper_add_match1 =
    ((double)aggregate.rtot_add_match1 / (double)aggregate.tot_resolved) * 100;

//% 2 addt'l matches
aggregate.rper_add_match2 =
    ((double)aggregate.rtot_add_match2 / (double)aggregate.tot_resolved) * 100;

//% 3 addt'l matches
aggregate.rper_add_match3 =
    ((double)aggregate.rtot_add_match3 / (double)aggregate.tot_resolved) * 100;

//% 4 or more addt'l matches
aggregate.rper_add_match4_plus =
    ((double)aggregate.rtot_add_match4_plus / (double)aggregate.tot_resolved) * 100;
0;
}

//  

//  unresolved cases  

//
```

```
if (aggregate.tot_unresolved != 0)
{
//% 0 addt'l matches
aggregate.upper_add_match0 =
    ((double)aggregate.utot_add_match0 / (double)aggregate.tot_unresolved) * 100;

//% 1 addt'l match
aggregate.upper_add_match1 =
    ((double)aggregate.utot_add_match1 / (double)aggregate.tot_unresolved) * 100;

//% 2 addt'l matches
aggregate.upper_add_match2 =
    ((double)aggregate.utot_add_match2 / (double)aggregate.tot_unresolved) * 100;

//% 3 addt'l matches
aggregate.upper_add_match3 =
    ((double)aggregate.utot_add_match3 / (double)aggregate.tot_unresolved) * 100;

//% 4 or more addt'l matches
aggregate.upper_add_match4_plus =
    ((double)aggregate.utot_add_match4_plus / (double)aggregate.tot_unresolved) *
100;
}

break;

} //end of switch on current.outlier
} //end of complete single query case

} //END OF FILL_AGGREGATE()
```

```
***** FILL_CURRENT *****
void fill_current()           //calculates current times and assigns
                             //outlier status if appropriate
```

```
#define HALF_HOUR 1800 //number of seconds in a half hour

{
if (current.stop_single != 0)
{
    current.snet_time = difftime(current.stop_single, current.start_single);
    current.qnet_time = difftime(current.stop_single, current.start_qinfo);
    if (current.snet_time > HALF_HOUR)
        current.outlier = YES;
}

if (current.stop_browse != 0)
    current.bnet_time = difftime(current.stop_browse, current.start_browse);

} //END OF FILL_CURRENT()
```

```
***** INIT_AGGREGATE *****
void init_aggregate(hDlg,message,wParam,lParam) //initializes aggregate ex_stat structure
                                              //with current info from stat#.fil
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;

{
```

stat.c Wed Mar 2 14:14:13 1994 6

```
char c_usernum[3];           //user number converted to character for concatenation
                             //in file name

char STATFILE[14];          //stat#.fil

FILE *sf;                   //file pointer to stat#.fil

int num;                    //was anything read from the file

//build file name using current user number

strcpy(STATFILE, "stat");
strcat(STATFILE, itoa(USER, c_usernum, 10) );
strcat(STATFILE, ".fil");

//read last set of aggregate statistics and report any errors
sf = fopen(STATFILE, "rb");
if (sf == NULL)
    BLD_StatOpenDlgFunc(hDlg,message,wParam,lParam);
else
{
    num = fread(&aggregate, sizeof(struct ex_stat), 1, sf);
    if (num == 0)
        BLD_StatEmptyDlgFunc(hDlg,message,wParam,lParam);
    fclose(sf);
}

//END OF INIT AGGREGATE()
```

```
***** INIT_CURRENT *****
void init_current()           //initializes current in_stat structure
                             //with all zeroes

{
    current.interrupted = 0;
    current.resolved = 0;
    current.outlier = 0;

    current.snet_time = 0;
    current.qnet_time = 0;
    current.bnnet_time = 0;

    current.add_match = 0;

    current.start_single = 0;
    current.start_qinfo = 0;
    current.stop_single = 0;

    current.start_browse = 0;
    current.stop_browse = 0;

}  //END OF INIT CURRENT()
```

```
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;

{
    char c_usernum[3];      //user number converted to character for concatenation
                           //in file name

    char STATFILE[14];     //stat#.fil

    FILE *sf;              //file pointer to stat#.fil

    int num;               //was anything read from the file

    //build file name using current user number

    strcpy(STATFILE, "stat");
    strcat(STATFILE, itoa(USER, c_usernum, 10) );
    strcat(STATFILE, ".fil");

    //read last set of aggregate statistics and report any errors
    sf = fopen(STATFILE, "wb");
    if (sf == NULL)
        BLD_StatWOpenDlgFunc(hDlg,message,wParam,lParam);
    else
    {
        num = fwrite(&aggregate, sizeof(struct ex_stat), 1, sf);
        if (num == 0)
            BLD_StatWriteErrDlgFunc(hDlg,message,wParam,lParam);
        fclose(sf);
    }
} //END OF WRITE_AGGREGATE()
```

```

usercode.c      Wed Mar  2 14:14:17 1994      1

/** November 22, 1993                      */
/** Version 4.2                            */
/*Filename: USERCODE.C                     */
/**"EAMATE" Generated by WindowsMAKER Professional */
/*Author: Laura L. Downey                  */

/** 11/15/93 - all changes, updates, suggestions incorporated    */
/** usercode.c is ready for use                         */
/** only remaining code to be implemented is statistic collection */

// 11/22/93 - statistics code added

// 2/4/94 - RPC numbers changed, error codes adjusted, & file names adjusted

/** include files */
#include <WINDOWS.H>                      /** windows header file */
#include "GENERIC.H"                        /** master header file for the application */
#include <fcntl.h>
#include <io.h>
#include "USERCODE.WMC"
#include "global.h"
#include <c:\ptk40\include\rpc\rpc.h>        /** includes global variables */
/                                         /** added 1/5/93 by LLD per PC-NFS instructions */
#include "p_prot.h"                         /** per PC-NFS */
#include "p_clnt.h"                          /** per PC-NFS */
#include "tklib.h"                           /** per PC-NFS */

/** local file definitions */
#define EFILE "err.fil"                      /** error file for rpc errors */
#define UFILE "usernum.fil"                   /** user number stored here */

/** misc. definitions including
     rpc definitions */
#define ADD_MATCHES 0x37000000                /** additional matches identifier for rpc call */
#define BROWSE_REPORT 0x35000000               /** browse report identifier for rpc call */
#define DEF_SEQ_NO "AAA"                      /** defalut sequence number for employer report */

#define GET_BLANKET 0x32000000                /** blanket info identifier for rpc call */
#define GET_EMPL_DETAIL 0x34000000            /** employee detail identifier for rpc call */
#define GET_HEADER 0x30000000                 /** all header info identifier for rpc call */
#define GET_SEQ_HEADER 0x36000000              /** specific header info identifier for rpc call */

#define HOST "demeter"                       /** server name */
#define MAXBRLB 100                           /** max increment of records to be added to
                                             browse list box */
#define MAXB 30                             /** max number of records for blanket listbox */
#define MAXQLB 100                           /** max increment of records to be added to
                                             query list box */

#define PASSWORD "scout"                      /** password for printing full report */
#define PRINT_REPORT 0x33000000                /** print report info identifier for rpc call */
#define PROCNUM 1                            /** procedure number of rpc call */
#define RETRY_TIME 30                         /** retry timeout for rpc calls */
#define TOT_TIME 30                           /** total timeout for rpc calls */
#define SINGLE_QUERY 0x31000000                /** single-query info identifier for rpc call */
#define UDP "udp"                            /** protocol used with creating client handle */
#define VERSNUM 1                            /** version number of rpc call */

struct ex_stat aggregate;                    //statistics structure
struct in_stat current;                     //statistics structure

```

```
//USER ENTRY SCREENS AND DISPLAY INFORMATION SCREENS

//****************************************************************************
/* displays main window of application */
//****************************************************************************

HWND BLD_MAINClFunc(hWnd,message,wParam,lParam) /* Startup procedure for window in client
area */
{
    HWND hWnd;
    UINT message;
    WPARAM wParam;
    LONG lParam;
    {
        HWND hNew;
        FARPROC lpNew;

        lpNew = MakeProcInstance(BLD_MAINClProc,hInst);
        if (!(hNew = BLDCreateClientControls("MAIN",lpNew)))
        {
            FreeProcInstance(lpNew);
            BLDDisplayMessage(hWnd,BLD_CannotCreate,"MAIN",
                MB_OK | MB_ICONHAND);
        }
    }

    return hNew;
}

/*Procedure for window in client area */
BOOL FAR PASCAL BLD_MAINClProc(hDlg, message, wParam, lParam)
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;
{
    switch(message)
    {
        case WM_INITDIALOG:
            return BLD_MAINDlgDefault(hDlg,message,wParam,lParam);
            break;

        case WM_NCDESTROY:
            FreeProcInstance(lpClient);
            hClient = 0;
            break;

        case WM_COMMAND:
            switch(wParam)
            {
                case IDOK:
                    return BLD_MAINDlgDefault(hDlg,message,wParam,lParam);
                    break;

                case IDCANCEL:
                    return BLD_MAINDlgDefault(hDlg,message,wParam,lParam);
                    break;
            }
    }
}
```

```
        return BLD_MAINDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    break;

default:
    return BLD_MAINDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE; /* Processed the message */
} //END OF DISPLAY MAIN WINDOW

/*****************/
/* displays credits in main window */
/*****************/

int BLD_FunctionDlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal dialog
box */
{
HWND hWnd;
UINT message;
WPARAM wParam;
LONG lParam;
{
FARPROC lpProc;
int ReturnValue;

lpProc = MakeProcInstance(BLD_FunctionDlgProc,hInst);
ReturnValue = DialogBox(hInst,(LPSTR)"MAIN1", hWnd, lpProc);
FreeProcInstance(lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,"MAIN1",
                      MB_OK | MB_ICONHAND);
return ReturnValue;
}

BOOL FAR PASCAL BLD_FunctionDlgProc(hDlg, message, wParam, lParam) /* Modal dialog box pro-
cedure */
{
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;
{
FILE *uf;           //file pointer to usernum.fil
int num;            //data check for usernum.fil, was anything read from the file

switch(message)
{
case WM_INITDIALOG:
    return BLD_FunctionDlgDefault(hDlg,message,wParam,lParam);
    break;

case WM_COMMAND:
    switch(wParam)
    {
    case ID_CONT:
        EndDialog(hDlg, ID_CONT);
        uf = fopen(UFFILE, "rb");
        if (uf == NULL)
```

```
        BLD_UserNumErrDlgFunc(hDlg,message,wParam,lParam);
else
{
    num = fscanf(uf, "%i", &USER);
    if (num == 0)
        BLD_UserNumErrDlgFunc(hDlg,message,wParam,lParam);
    fclose(uf);
}

//initialize aggregate statistic structure
init_aggregate(hDlg,message,wParam,lParam);
break;

case IDCANCEL:
    if (!BLD_FunctionDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;

default:
    return BLD_FunctionDlgDefault(hDlg,message,wParam,lParam);
    break;
}
break;

default:
    return BLD_FunctionDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE; /* Did process the message */
} //END OF DISPLAY CREDITS IN MAIN WINDOW
```

```
*****
***/
/* prompts user to enter search info for a particular employee
*/
*****
***/

int BLD_QUERYDlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal dialog box
 */
HWND hWnd;
UINT message;
WPARAM wParam;
LONG lParam;
{
FARPROC lpProc;
int ReturnValue;

lpProc = MakeProcInstance(BLD_QUERYDlgProc,hInst);
ReturnValue = DialogBox(hInst, (LPSTR)"QUERY", hWnd, lpProc);
FreeProcInstance(lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,"QUERY",
                      MB_OK | MB_ICONHAND);
return ReturnValue;
}

BOOL FAR PASCAL BLD_QUERYDlgProc(hDlg, message, wParam, lParam) /* Modal dialog box proced
ure */
```

```
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;

{
    char BRFILE[14],           //browse file
         DFILE[14],          //detail file
         HFILE[14],          //header file
         QFILE[13];          //query file

    char c_usernum[3];         //user number converted to character for concatenation
                               //in file name

    CLIENT _TKFAR *clnt;      /** handle to client **/

    FILE *hfil,*brfil;        /** pointers to server data files **/
    FILE *qf, *ef;            /** pointer to query file and error file **/

    HCURSOR hCur;            /** cursor handle **/

    HWND hEIN;                /** handle to IDMf_QEIN **/
    HWND hLName;              /** handle to IDMf_LName **/
    HWND hYear;               /** handle to IDMf_QYear **/

    int srpcres, sres, cres;   /** rpc call result, single query call result,
                                and clnt_control result **/
    int usernum, hrpcres, hres; /** user number, rpc call result, and header call result */
}

struct query hquery, sqquery;/** structure to hold header query parameters, & single query
parameters **/

struct timeval timeout;     /** timeval structure for clnt_control **/


//build file names using current user number
strcpy(BRFILE, "d:brow");
strcat(BRFILE, itoa(USER, c_usernum, 10) );
strcat(BRFILE, ".txt\0");

strcpy(DFILE, "d:detl");
strcat(DFILE, itoa(USER, c_usernum, 10) );
strcat(DFILE, ".txt\0");

strcpy(HFILE, "d:hdr");
strcat(HFILE, itoa(USER, c_usernum, 10) );
strcat(HFILE, ".txt\0");

strcpy(QFILE, "d:query");
strcat(QFILE, itoa(USER, c_usernum, 10) );
strcat(QFILE, ".txt\0");


switch(message)
{
    case WM_INITDIALOG:
        //initialize current statistic structure
        init_current();

        //record statistics
        current.start_single = time(NULL); //store start single query time
        aggregate.tot_single_query++; //increment # of single query operations c
```

hosen

```
        return BLD_QUERYDlgDefault(hDlg,message,wParam,lParam);

        break;

case WM_COMMAND:
    switch(wParam)
    {

        case IDOK:                                /** get info entered by user **/
        QYear[0] = 0;
        QEIN[0] = 0;
        QEstab[0] = 0;
        LName[0] = 0;
        FName[0] = 0;
        QSSN[0] = 0;
        GetDlgItemText(hDlg, IDMF_QYear, (LPSTR)QYear, 5);   /** get N+1 characters **/
        GetDlgItemText(hDlg, IDMF_QEIN, (LPSTR)QEIN, 11);
        GetDlgItemText(hDlg, IDMF_QEstab, (LPSTR)QEstab, 5);
        GetDlgItemText(hDlg, IDMF_LName, (LPSTR)LName, 16);
        GetDlgItemText(hDlg, IDMF_FName, (LPSTR)FName, 13);
        GetDlgItemText(hDlg, IDMF_QSSN, (LPSTR)QSSN, 12);

        if (strcmp(QYear, "1991") != 0)                /** validate the year field
**/>
    {
        BLD_Year_ErrDlgFunc(hDlg,message,wParam,lParam);
        hYear = GetDlgItem(hDlg, IDMF_QYear);
        SetFocus(hYear);
    }
    else          //year OK, check name if entered
    {
        hCur = SetCursor (LoadCursor (NULL, IDC_WAIT)); //change to hourglass
        ShowCursor (TRUE);                         //show hourglass
        if ((strlen(LName) == 0) && (strlen(FName) != 0)) || ((strlen(LName) != 0)
&&
        (strlen(FName) == 0)))
    {
        /** if a name is entered, both first and last name must be entered **/
        BLD_NMSGDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor (FALSE);                      //hide hourglass
        SetCursor (hCur);                      //reset to arrow
        hLName = GetDlgItem(hDlg, IDMF_LName);
        SetFocus(hLName);
    }
    else      //name OK, check SSN if entered
    if ((strlen(LName) == 0) && (strlen(QSSN) < 11))
    {
        /** either both first and last name must be entered or SSN **/

        BLD_QueryMessageDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor (FALSE);                      //hide hourglass
        SetCursor (hCur);                      //reset to arrow
        hLName = GetDlgItem(hDlg, IDMF_LName);
        SetFocus(hLName);
    }
    else      //year, name, SSN OK, send header query info to server
    {
        usernum = USER;
        /** send the header query info to a file and let the server know ***/
        qf = fopen(QFILE, "wb");
    }
}
```

```
if (qf == NULL)          //if file not available drop out of all if-else
    BLD_QueryTxtDlgFunc(hDlg,message,wParam,lParam);
else                      //if file available continue
{
    strcpy(hquery.Year, QYear);
    strcpy(hquery.EIN, QEIN);
    strcpy(hquery.Estab, QEstab);
    strcpy(hquery.seq_no, DEF_SEQ_NO);
    hquery.FName[0] = 0;
    hquery.LName[0] = 0;
    hquery.SSN[0] = 0;
    hquery.offset[0] = 0;
    fwrite(&hquery, sizeof(struct query), 1, qf);
    fclose(qf);

    /** clnt_create is one step down from a straight rpc call
       it is required here for control of the time out value **/
    clnt = clnt_create(HOST, GET_SEQ_HEADER, VERSNUM, UDP);
    if(clnt == NULL)
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else          //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Single Query, Get Seq Header, clnt_create")
;

            fprintf(ef, "%s\n", "CLIENT HANDLE IS NULL");
            fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
            fprintf(ef, "%d = T_ERRNO\n", t_errno);
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE);           //hide hourglass
            SetCursor (hCur);           //reset to arrow
            hYear = GetDlgItem(hDlg, IDMF_QYear);
            SetFocus(hYear);
        } //end of ef != NULL
    } //end of if clnt = NULL
    else          /** set re-try timeout value for employer header request**
/
{
    timeout.tv_sec = RETRY_TIME;
    timeout.tv_usec = 0;
    cres = clnt_control(clnt, CLSET_RETRY_TIMEOUT, (char _TKFAR *)&timeout
);
    if (cres == 0)
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else          //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Single Query, Get Seq Header, clnt_contro
l");
            fprintf(ef, "%s\n\n", "RE-TRY TIMEOUT WAS NOT SET");
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE);           //hide hourglass
            SetCursor (hCur);           //reset to arrow
            hYear = GetDlgItem(hDlg, IDMF_QYear);
            SetFocus(hYear);
        } //end of ef != NULL
    } //end of if cres = 0
    else          /** set total timeout & request employer header info ***/
}
```

```
{  
    timeout.tv_sec = TOT_TIME;  
    timeout.tv_usec = 0;  
    hrpcres = clnt_call(clnt, PROCNUM, (xdrproc_t)xdr_int,  
                        (caddr_t)&usernum, (xdrproc_t)xdr_int, (caddr_t)&hres, timeout  
);  
  
    clnt_destroy(clnt);  
    if ((hrpcres != 0) || (hres != 1))      /** check for errors **/  
    {  
        ef = fopen(EFILE, "a");  
        if (ef == NULL)  
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);  
        else  
        {  
            fprintf(ef, "\n%s\n", "Single Query, Get Seq Header, clnt_call  
");  
            fprintf(ef, "HRPCRES = %d\n", hrpcres );  
            fprintf(ef, "HRES = %d\n", hres);  
            if (hrpcres != 0)    /** if rpc call failed **/  
            {  
                /** rpc_createerr is a global variable returned by rpc_call  
                 and relates the status of the call itself **/  
                /** t_errno further delineates the error in certain settings  
                fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);  
                fprintf(ef, "%d = T_ERRNO\n", t_errno);  
                BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);  
                ShowCursor (FALSE);           //hide hourglass  
                SetCursor (hCur);          //reset to arrow  
                hYear = GetDlgItem(hDlg, IDMF_QYear);  
                SetFocus(hYear);  
            }  
            else                      /** if EIN could not be found **/  
            {  
                fprintf(ef, "%s\n\n", "SEARCH ENGINE COULD NOT FIND EIN");  
                BLD_EINErrDlgFunc(hDlg,message,wParam,lParam);  
                ShowCursor (FALSE);           //hide hourglass  
                SetCursor (hCur);          //reset to arrow  
                hEIN = GetDlgItem(hDlg, IDMF_QEIN);  
                SetFocus(hEIN);  
            }  
            fclose(ef);  
        } //end of ef != NULL  
    } //end of error check (if errors, drop out of all if-else)  
    else          //EIN verified, send single query info  
    {  
        /** send the single-query info to a file and let the server know  
        **/  
        qf = fopen(QFILE, "wb");  
        if (qf == NULL) //if file not available drop out of all if-else  
            BLD_QueryTxtDlgFunc(hDlg,message,wParam,lParam);  
        else          //if file available, continue  
        {  
            strcpy(squery.Year, QYear);  
            strcpy(squery.EIN, QEIN);  
            strcpy(squery.Estab, QEStab);  
            squery.seq_no[0] = 0;  
            strcpy(squery.FName, FName);  
            strcpy(squery.LName, LName);  
            strcpy(squery.SSN, QSSN);  
            squery.offset[0] = 0;  
            fwrite(&squery, sizeof(struct query), 1, qf);  
            fclose(qf);  
        }  
    }  
}
```

```
/** clnt_create is one step down from a straight rpc call
   it is required here for control of the time out value ***/
clnt = clnt_create(HOST, SINGLE_QUERY, VERSNUM, UDP);
if(clnt == NULL)
{
    ef = fopen(EFILE, "a");
    if (ef == NULL) //if error file not available alert user
        BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
    else //if error file available continue
    {
        fprintf(ef, "\n%s\n", "Single Query, Single Query, clnt_create");
        fprintf(ef, "%s\n", "CLIENT HANDLE IS NULL");
        fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
        fprintf(ef, "%d = T_ERRNO\n", t_errno);
        fclose(ef);
        BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor (FALSE); //hide hourglass
        SetCursor (hCur); //reset to arrow
        hYear = GetDlgItem(hDlg, IDMF_QYear);
        SetFocus(hYear);
    } //end of ef != NULL
} //end of if clnt = NULL
else //** set re-try timeout value */
{
    timeout.tv_sec = RETRY_TIME;
    timeout.tv_usec = 0;
    cres = clnt_control(clnt,CLSET_RETRY_TIMEOUT,(char _TKFAR *)
&timeout);
    if (cres == 0)
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Single Query, Single Query, clnt_control");
            fprintf(ef, "%s\n\n", "RE-TRY TIMEOUT WAS NOT SET");
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE); //hide hourglass
            SetCursor (hCur); //reset to arrow
            hYear = GetDlgItem(hDlg, IDMF_QYear);
            SetFocus(hYear);
        } //end of ef != NULL
    } //end of if cres = 0
    else //** set total timeout & request search */
    {
        timeout.tv_sec = TOT_TIME;
        timeout.tv_usec = 0;
        srpcres = clnt_call(clnt,PROCNM,(xdrproc_t)xdr_int,
                           (caddr_t)&usernum,(xdrproc_t)xdr_int, (caddr_t)&sres,
                           timeout);
        clnt_destroy(clnt);
        if ((srpcres != 0) || (sres != 1))
        {
            ef = fopen(EFILE, "a");
            if (ef == NULL) //if error file not available alert user
                BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
            else //if error file available continue
            {
                if (srpcres != 0)
                {
```

```
        fprintf(ef, "\n%s\n", "Single Query, Single Query, c
lnt_call");
        fprintf(ef, "%d = SRPCRES\n", srpcres );
        fprintf(ef, "%d = SRES\n\n", sres);
        fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
        fprintf(ef, "%d = T_ERRNO\n", t_errno);
        BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor (FALSE);           //hide hourglass
        SetCursor (hCur);           //reset to arrow
        hYear = GetDlgItem(hDlg, IDMF_QYear);
        SetFocus(hYear);
    }
else
{
    fprintf(ef, "\n\n%s\n", "Single Query, Single Query,
clnt_call");
    fprintf(ef, "NO MATCHES TO THIS QUERY\n\n");
    BLD_MatchErrDlgFunc(hDlg,message,wParam,lParam);
    ShowCursor (FALSE);           //hide hourglass
    SetCursor (hCur);           //reset to arrow
    hYear = GetDlgItem(hDlg, IDMF_QYear);
    SetFocus(hYear);
}
fclose(ef);
} //end of ef != NULL
} //end of error check on srpcres and sres
else //parameters, communications & data verified
{
    //build next window if files available
    ShowCursor (FALSE);           //hide hourglass
    SetCursor (hCur);           //reset to arrow
    EndDialog(hDlg, IDOK);
    brfil = fopen(BRFILE, "rb");  //check file ptrs before
    hfil = fopen(HFILE, "rb");   //opening QINFO
    if ((hfil == NULL) || (brfil == NULL))
        BLD_MissingFileDlgFunc(hDlg,message,wParam,lParam);
    else //file available, build next window
    {
        fclose(hfil);
        fclose(brfil);
        BLD_OKDlgFunc(hDlg,message,wParam,lParam);
    }
    //everything executed properly
} //end of set total timeout value and request search
} //end of set re-try timeout value for single query
} //end of send single-query info if qf != NULL
} //end of EIN verified, send single-query info
} //end of set total timeout value for get employer header
} //end of set re-try timeout value for employer header request
} //end of send header query info if qf != NULL
} //end of send header query info
} //end of check name if entered
break; //end of IDOK

case IDCANCEL:
    fill_aggregate();
    write_aggregate(hDlg,message,wParam,lParam);
    if (!BLD_QUERYDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;
default:
    return BLD_QUERYDlgDefault(hDlg,message,wParam,lParam);
    break;
}
break;
```



```
int arpcres, ares;                                /** add_matches rpc call results */
int count;                                         /** counter */
int drpcres, dres;                                /** detail rpc call results */
int hrpcres, hres;                                /** header change rpc call results */
int index;                                         /** list box index of list box string */
int tabs[] = {52,72,84,123,162,197,243,297,427};    /** tab settings for list box */
int usernum, brpcres, bres, cres;                  /** user number, rpc call result, and head
er                                                 call result for blanket**/

long int lbitems;                                 /** # of items in list box */
long num;                                         /** holds results of fread or fseek */

struct query aquery;                            /** structure to hold add_matches query
   parameters */
struct query bquery;                            /** structure to hold header query params */
*/
struct query dquery;                            /** structure to hold detail query params */
*/
struct query hquery;                            /** structure to hold header query params */
*/
struct timeval timeout;                         /** holds time variables for client calls */
*/
struct W2Browse *pBrowse;                        /** pointer to a browse structure */
unsigned long offset;                           /** location of record w/i a file */
WORD numtabs = 9;                               /** number of tabs in list box **/

//build file names using current user number
strcpy(BLFILE, "d:blank");
strcat(BLFILE, itoa(USER, c_usernum, 10) );
strcat(BLFILE, ".txt\0");

strcpy(BRFILE, "d:brow");
strcat(BRFILE, itoa(USER, c_usernum, 10) );
strcat(BRFILE, ".txt\0");

strcpy(DFILE, "d:detl");
strcat(DFILE, itoa(USER, c_usernum, 10) );
strcat(DFILE, ".txt\0");

strcpy(HFILE, "d:hdr");
strcat(HFILE, itoa(USER, c_usernum, 10) );
strcat(HFILE, ".txt\0");

strcpy(QFILE, "d:query");
strcat(QFILE, itoa(USER, c_usernum, 10) );
strcat(QFILE, ".txt\0");

switch(message)
{
case WM_INITDIALOG:
    //store start single query "qinfo" time
    current.start_qinfo = time(NULL);

    hfil = fopen(HFILE, "rb");
    if (hfil == NULL) //if file pointer null alert user
    {
        BLD_NULLPtrDlgFunc(hDlg,message,wParam,lParam);
        EndDialog(hDlg,1);
    }
}
```

```
    return TRUE;
}
else //if file availabe continue
{
    fread(&CurrEmprInfo, sizeof(struct W2EmprInfo), 1, hfil);
    fclose(hfil);
    CreateHeaderString();
    SetDlgItemText(hDlg, ID_QEmprHeader, HeaderString);
    SendDlgItemMessage(hDlg, IDLB_QMatch, LB_SETHORIZONTALEXTENT, 1000, 0);
    SendDlgItemMessage(hDlg, IDLB_QMatch, LB_SETTABSTOPS, numtabs,
        (LONG) (LPINT)tabs);

    offcount = 0; //initialize counter for entries in list box
    brfil = fopen(BRFILE, "rb");
    pBrowse = &Browse;
    if (brfil == NULL) //if file pointer null alert user
    {
        BLD_NULLPptrDlgFunc(hDlg, message, wParam, lParam);
        EndDialog(hDlg, 1);
        return TRUE;
    }
    else //if file available continue
    {

        for (count=1; count <= MAXQLB; count++)           /* read from the file */
        {
            offcount++; //set counter
            num = fread(pBrowse, sizeof(struct W2Browse), 1, brfil);

            if(num != 0) //if file contains data read
            {
                offset = pBrowse->record_loc[0];           /* convert the */
                offset = offset<< 8;                      /* record location */
                offset = offset + pBrowse->record_loc[1];   /* because of */
                offset = offset<<8;                        /* different byte */
                offset = offset + pBrowse->record_loc[2];   /* ordering on */
                offset = offset<<8;                        /* the SUN */
                offset = offset + pBrowse->record_loc[3];

                /* display the browse info in the list box */
                ListBoxString[0] = 0;
                sprintf(ListBoxString, "%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s",
                    Browse.MRN,
                    Browse.seq_no,
                    Browse.wage_type,
                    Browse.AnnFICAWages,
                    Browse.AnnFICATips,
                    Browse.FICATAxWheld,
                    Browse.AnnWgsTpsOther,
                    Browse.EmpSSN,
                    Browse.EmpName,
                    ultoa(offset, recoffset, 10));
                SendDlgItemMessage(hDlg, IDLB_QMatch, LB_ADDSTRING, 0,
                    (LONG) (LPSTR)ListBoxString);
            } //end of if num != 0
        } //end of for loop - reading from the file

        fclose(brfil);
        SendDlgItemMessage(hDlg, IDLB_QMatch, LB_SETCURSEL, (WPARAM) 0, (LONG) 0);
        return BLD_OKDlgDefault(hDlg, message, wParam, lParam);
    } //end of if brfil != NULL
} // end of if hfil != NULL
break; //end of WM_INITDIALOG
```

```
case WM_COMMAND:
    switch(wParam)
    {
        case ID_Change:      //when user presses arrow icon to change employer header
            aggregate.tot_diff_report++; //increment # of times diff. report selected
            strcpy(sequence, CurrEmprInfo.seq_no); //store current sequence number
                                            //for display in data entry field

            BLD_SequenceDlgFunc(hDlg,message,wParam,lParam);           //get desired seq_
no
            if  ( (strcmp(sequence, CurrEmprInfo.seq_no)) != 0 )       //if not the same
get &
            {                                                       //display new info
                usernum = USER;
                hCur = SetCursor (LoadCursor (NULL, IDC_WAIT));          //change to hourgl
ass
                ShowCursor (TRUE);                                     //show hourglass

                /** send the header query info to a file and let the server know ***/
                qf = fopen(QFILE, "wb");
                if (qf == NULL)           //if file not available drop out of all if-else
                    BLD_QueryTxtDlgFunc(hDlg,message,wParam,lParam);
                else                      //if file available continue
                {
                    strcpy(hquery.Year, CurrEmprInfo.ReportYear);
                    strcpy(hquery.EIN, CurrEmprInfo.EIN);
                    strcpy(hquery.Estab, CurrEmprInfo.EstabNumber);
                    strcpy(hquery.seq_no, sequence);
                    hquery.FName[0] = 0;
                    hquery.LName[0] = 0;
                    hquery.SSN[0] = 0;
                    hquery.offset[0] = 0;
                    fwrite(&hquery, sizeof(struct query), 1, qf);
                    fclose(qf);

                    /** clnt_create is one step down from a straight rpc call
                        it is required here for control of the time out value **/
                    clnt = clnt_create(HOST, GET_SEQ_HEADER, VERSNUM, UDP);
                    if(clnt == NULL)
                    {
                        ef = fopen(EFILE, "a");
                        if (ef == NULL) //if error file not available alert user
                            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
                        else          //if error file available continue
                        {
                            fprintf(ef, "\n%s\n", "Change Header, Get Seq Header, clnt_create");
                        };
                        fprintf(ef, "%s\n", "CLIENT HANDLE IS NULL");
                        fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
                        fprintf(ef, "%d = T_ERRNO\n", t_errno);
                        fclose(ef);
                        BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
                        ShowCursor (FALSE);           //hide hourglass
                        SetCursor (hCur);           //reset to arrow
                        hLB=GetDlgItem(hDlg, IDLB_QMatch);
                        SetFocus(hLB);
                    } //end of ef != NULL
                } //end of if clnt = NULL
            else          /** set re-try timeout value for employer header request**
            {
                timeout.tv_sec = RETRY_TIME;
                timeout.tv_usec = 0;
```

```
);  
    if (cres == 0)  
    {  
        ef = fopen(EFILE, "a");  
        if (ef == NULL) //if error file not available alert user  
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);  
        else //if error file available continue  
        {  
            fprintf(ef, "\n%s\n", "Change Header, Get Seq Header, clnt_contr  
ol");  
            fprintf(ef, "%s\n\n", "RE-TRY TIMEOUT WAS NOT SET");  
            fclose(ef);  
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);  
            ShowCursor (FALSE); //hide hourglass  
            SetCursor (hCur); //reset to arrow  
            hLB=GetDlgItem(hDlg, IDLB_QMatch);  
            SetFocus(hLB);  
        } //end of ef != NULL  
    } //end of if cres == 0  
else /** set total timeout & request employer header info **/  
{  
    timeout.tv_sec = TOT_TIME;  
    timeout.tv_usec = 0;  
    hrpcres = clnt_call(clnt,PROCNUM,(xdrproc_t)xdr_int,  
                        (caddr_t)&usernum,(xdrproc_t)xdr_int, (caddr_t)&hres, timeout  
);  
    clnt_destroy(clnt);  
    if ((hrpcres != 0) || (hres != 1)) /** check for errors **/  
    {  
        ef = fopen(EFILE, "a");  
        if (ef == NULL)  
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);  
        else  
        {  
            fprintf(ef, "\n%s\n", "Change Header, Get Seq Header, clnt_cal  
l");  
            fprintf(ef, "HRPCRES = %d\n", hrpcres );  
            fprintf(ef, "HRES = %d\n", hres);  
            if (hrpcres != 0) /** if rpc call failed **/  
            {  
                /** rpc_createerr is a global variable returned by rpc_call  
                 and relates the status of the call itself **/  
                /** t_errno further delineates the error in certain settings  
                ***/  
                fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);  
                fprintf(ef, "%d = T_ERRNO\n", t_errno);  
                BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);  
                ShowCursor (FALSE); //hide hourglass  
                SetCursor (hCur); //reset to arrow  
                hLB=GetDlgItem(hDlg, IDLB_QMatch);  
                SetFocus(hLB);  
            }  
        }  
    }  
    else /** if sequence no. could not be found **/  
    {  
        fprintf(ef, "%s\n\n", "SEARCH ENGINE COULD NOT FIND SEQUENCE  
NUMBER");  
        BLD_SeqErrDlgFunc(hDlg,message,wParam,lParam);  
        ShowCursor (FALSE); //hide hourglass  
        SetCursor (hCur); //reset to arrow  
        hLB=GetDlgItem(hDlg, IDLB_QMatch);  
        SetFocus(hLB);  
    }  
    fclose(ef);  
}
```

```
        } //end of ef != NULL
    }//end of error check (if errors, drop out of all if-else)
else
{
    hfil = fopen(HFILE, "rb");
    if (hfil == NULL) //if file pointer null alert user
    {
        BLD_HFileDlgFunc(hDlg, message, wParam, lParam);
        ShowCursor (FALSE);           //hide hourglass
        SetCursor (hCur);            //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_QMatch);
        SetFocus(hLB);
    }
    else //if file available continue
    {
        fread(&CurrEmprInfo, sizeof(struct W2EmprInfo), 1, hfil);
        fclose(hfil);
        CreateHeaderString();
        SetDlgItemText(hDlg, ID_QEmprHeader, HeaderString);
        ShowCursor (FALSE);           //hide hourglass
        SetCursor (hCur);            //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_QMatch);
        SetFocus(hLB);
    }
    } //everything executed properly, new employer header displayed
} //end of set total timeout and request employer header
} //end of set retry timeout for employer header
} //end of if qf != NULL
} //end of if sequence number not the same
else
{
    hLB=GetDlgItem(hDlg, IDLB_QMatch);
    SetFocus(hLB);
}
break; //end of ID_Change

case IDOK: /** when user hits return in listbox ***/
hCur = SetCursor (LoadCursor (NULL, IDC_WAIT)); //change to hourglass
ShowCursor (TRUE); //show hourglass

ListBoxString[0] = 0; /** use index to get string then
*/
index = (WORD) SendDlgItemMessage(hDlg, /* parse out the offset */
IDLB_QMatch, LB_GETCURSEL, 0, 0); /* and the sequence number */
SendDlgItemMessage(hDlg, IDLB_QMatch, LB_GETTEXT,
index, (LONG) (LPSTR) ListBoxString);
strncpy(recoffset, ListBoxString + 95, 29);
recoffset[29] = 0; /** terminate string */
strncpy(dquery.seq_no, ListBoxString + 12, 3);
dquery.seq_no[3] = 0; /** terminate string */

usernum = USER;
/** send the detail query info to a file and let the server know */
qf = fopen(QFILE, "wb");
if (qf == NULL) //if file not available drop out of all if-else
    BLD_QueryTxtDlgFunc(hDlg, message, wParam, lParam);
else //if file available continue
{
    strcpy(dquery.Year, QYear);
    strcpy(dquery.EIN, QEIN);
    strcpy(dquery.Estab, QEStab);
    dquery.FName[0] = 0;
```

```
dquery.LName[0] = 0;
dquery.SSN[0] = 0;
strcpy(dquery.offset, recoffset);
fwrite(&dquery, sizeof(struct query), 1, qf);
fclose(qf);

/** clnt_create is one step down from a straight rpc call
   it is required here for control of the time out value **/
clnt = clnt_create(HOST, GET_EMPL_DETAIL, VERSNUM, UDP);
if(clnt == NULL)
{
    ef = fopen(EFILE, "a");
    if (ef == NULL) //if error file not available alert user
        BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
    else //if error file available continue
    {
        fprintf(ef, "\n%s\n", "Query Info, Get_Empl_Detail, clnt_create");
        fprintf(ef, "%s\n", "CLIENT HANDLE IS NULL");
        fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
        fprintf(ef, "%d = T_ERRNO\n", t_errno);
        fclose(ef);
        BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor (FALSE); //hide hourglass
        SetCursor (hCur); //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_QMatch);
        SetFocus(hLB);
    } //end of ef != NULL
} //end of if clnt = NULL
else //** set re-try timeout value */
{
    timeout.tv_sec = RETRY_TIME;
    timeout.tv_usec = 0;
    cres = clnt_control(clnt,CLSET_RETRY_TIMEOUT,(char _TKFAR *)&timeout);
    if (cres == 0)
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Query Info, Get_Empl_Detail, clnt_control");
            fprintf(ef, "%s\n\n", "RE-TRY TIMEOUT WAS NOT SET");
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE); //hide hourglass
            SetCursor (hCur); //reset to arrow
            hLB=GetDlgItem(hDlg, IDLB_QMatch);
            SetFocus(hLB);
        } //end of ef != NULL
    } //end of if cres = 0
    else //** set total timeout & request employee detail */
    {
        timeout.tv_sec = TOT_TIME;
        timeout.tv_usec = 0;
        drpcres = clnt_call(clnt,PROCNUM,(xdrproc_t)xdr_int,
                            (caddr_t)&usernum, (xdrproc_t)xdr_int,
                            (caddr_t)&dres, timeout);
        clnt_destroy(clnt);
        if ((drpcres != 0) || (dres != 1))
        {
            ef = fopen(EFILE, "a");
            if (ef == NULL) //if error file not available alert user
                BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
```

```
        else //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Single, Get_Empl_Detail, clnt_call");
            fprintf(ef, "%d = DRPCRES\n", drpcres );
            fprintf(ef, "%d = DRES\n\n", dres);
            fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
            fprintf(ef, "%d = T_ERRNO\n", t_errno);
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE); //hide hourglass
            SetCursor (hCur); //reset to arrow
            hLB=GetDlgItem(hDlg, IDLB_QMatch);
            SetFocus(hLB);
        } //end of ef != NULL
    } //end of error check on drpcres and dres
else //parameters, communications & data verified
{
    dfil = fopen(DFILE, "rb"); //** open the detail file ***/
    if (dfil == NULL) //check file ptr
    {
        BLD_DFileErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor(FALSE); //hide hourglass
        SetCursor (hCur); //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_QMatch);
        SetFocus(hLB);
    }
else
    {
        //** read in employee detail info */
        fread(&EDetail, sizeof(struct W2EmpInfo), 1, dfil);
        fclose(df1);
        CreateEDetail();
        BLD_EmployeeDetailDlgFunc (hDlg,message,wParam,lParam);
        ShowCursor(FALSE); //hide hourglass
        SetCursor (hCur); //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_QMatch);
        SetFocus(hLB);
    }
} //everything executed properly
} //end of set total timeout
} //end of set re-try timeout value
} //end of qf != NULL
break; //end of IDOK

case IDCANCEL:
    if (!BLD_OKDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break; //end of IDCANCEL

case ID_CLOSE: //when user presses the close button
    current.stop_single = time(NULL); //store single query stop time
    BLD_questsDlgFunc(hDlg,message,wParam,lParam);
    EndDialog(hDlg, ID_CLOSE);
    break; //end of ID_CLOSE

case IDBlanket: //when user presses potential blanket button
    current.stop_single = time(NULL); //store single query stop time
    aggregate.tot_blanket++; //increment # of times potential blanket selected
    BLD_questsDlgFunc(hDlg,message,wParam,lParam);
    usernum = USER;
    strcpy(sequence, CurrEmprInfo.seq_no); //get current seq_no
    BLD_SequenceDlgFunc(hDlg,message,wParam,lParam); //get new seq_no

    /** send the header query info to a file and let the server know ***/
    qf = fopen(QFILE, "wb");
```

```
if (qf == NULL) //if file not available drop out of all if-else
    BLD_QueryTxtDlgFunc(hDlg,message,wParam,lParam);
else //if file available continue
{
    strcpy(bquery.Year, CurrEmprInfo.ReportYear);
    strcpy(bquery.EIN, CurrEmprInfo.EIN);
    strcpy(bquery.Estab, CurrEmprInfo.EstabNumber);
    strcpy(bquery.seq_no, sequence);
    bquery.FName[0] = 0;
    bquery.LName[0] = 0;
    bquery.SSN[0] = 0;
    fwrite(&bquery, sizeof(struct query), 1, qf);
    fclose(qf);
    hCur = SetCursor (LoadCursor (NULL, IDC_WAIT)); //change to hourglass
    ShowCursor (TRUE); //show hourglass
    clnt = clnt_create(HOST, GET_BLANKET, VERSNUM, UDP);
    if(clnt == NULL)
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Query Info, Get Blanket, clnt_create");
            fprintf(ef, "%s\n\n", "CLIENT HANDLE IS NULL");
            fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
            fprintf(ef, "%d = T_ERRNO\n\n", t_errno);
            fclose(ef);
            BLD_BlancketErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE); //hide hourglass
            SetCursor (hCur); //reset to arrow
            hBl = GetDlgItem(hDlg, IDBBlanket);
            SetFocus(hBl);
        } //end of if ef != NULL
    } //end of if clnt = NULL
}
else
{
    timeout.tv_sec = RETRY_TIME; /** set re-try timeout value */
    timeout.tv_usec = 0;
    cres = clnt_control(clnt, CLSET_RETRY_TIMEOUT, (char _TKFAR *)&timeout);
    if (cres == 0) //check for errors
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Query Info, Get Blanket, clnt_control");
            fprintf(ef, "%s\n\n", "RE-TRY TIMEOUT WAS NOT SET");
            fclose(ef);
            BLD_BlancketErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE); //hide hourglass
            SetCursor (hCur); //reset to arrow
            hBl = GetDlgItem(hDlg, IDBBlanket);
            SetFocus(hBl);
        } //end of if ef != NULL
    } //end of if cres = 0
}
else
{
    timeout.tv_sec = TOT_TIME; /** set total timeout & request blanket in
fo **/
```

```
(caddr_t)&usernum, (xdrproc_t)xdr_int, (caddr_t)&bres, timeout);
clnt_destroy(clnt);

if ((brpcres != 0) || (bres != 1)) //check for errors
/** rpc_createerr is a global variable returned by rpc_call
   and relates the status of the call itself **/
/** t_errno further delineates the error in certain settings **/
{
    ef = fopen(EFILE, "a");
    if (ef == NULL) //if error file not available alert user
        BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
    else //if error file available continue
    {
        fprintf(ef, "\n%s\n", "Query Info, Get Blanket, clnt_call");
        fprintf(ef, "%d = BRPCRES\n", brpcres);
        fprintf(ef, "%d = BRES\n", bres);
        if (brpcres != 0) //if rpc call failed
        {
            fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
            fprintf(ef, "%d = T_ERRNO\n", t_errno);
            BLD_BannerErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE); //hide hourglass
            SetCursor (hCur); //reset to arrow
            hBl = GetDlgItem(hDlg, IDBLANKET);
            SetFocus(hBl);
        }
        else //if sequence no. could not be found
        {
            fprintf(ef, "%s\n\n", "SEARCH ENGINE COULD NOT FIND SEQUENCE NUM
BER");
            BLD_SeqErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE); //hide hourglass
            SetCursor (hCur); //reset to arrow
            hLB=GetDlgItem(hDlg, IDLB_QMatch);
            SetFocus(hLB);
        }
        fclose(ef);
    } //end of ef != NULL
} //end of if brpcres or bres incorrect
else
{
    ShowCursor (FALSE); //hide hourglass
    SetCursor (hCur); //reset to arrow
    EndDialog(hDlg,1);
    dfil = fopen(BLFILE, "rb"); //check file ptr before opening BI
NFO
    if (dfil == NULL)
        BLD_BannerErrDlgFunc(hDlg,message,wParam,lParam);
    else
    {
        fclose(dfilt);
        BLD_Function6DlgFunc(hDlg,message,wParam,lParam);
    }
} //end of verification
} //end of set total timeout value
} //end of set re-try timeout value
} //end of if header query file available
break; //end of IDBLANKET

case IDLB_QMatch: /** when user double-clicks in listbox **/
if (HIWORD(lParam)==LBN_DBLCLK)
{
    hCur = SetCursor (LoadCursor (NULL, IDC_WAIT)); //change to hourglass
    ShowCursor (TRUE); //show hourglass
```

```
ListBoxString[0] = 0;                                /** use index to get string then
*/
index = (WORD) SendDlgItemMessage(hDlg,    /** parse out the offset */
IDLB_QMatch,LB_GETCURSEL,0,0);      /** and the sequence number */
SendDlgItemMessage(hDlg, IDLB_QMatch,LB_GETTEXT,
                   index, (LONG) (LPSTR) ListBoxString);
strncpy(recoffset, ListBoxString + 95, 29);
recoffset[29] = 0;                                /** terminate string */
strncpy(dquery.seq_no, ListBoxString + 12, 3);
dquery.seq_no[3] = 0;                                /** terminate string */

usernum = USER;
/** send the detail query info to a file and let the server know */
qf = fopen(QFILE, "wb");
if (qf == NULL) //if file not available drop out of all if-else
    BLD_QueryTxtDlgFunc(hDlg,message,wParam,lParam);
else           //if file available continue
{
    strcpy(dquery.Year, QYear);
    strcpy(dquery.EIN, QEIN);
    strcpy(dquery.Estab, QEstab);
    dquery.FName[0] = 0;
    dquery.LName[0] = 0;
    dquery.SSN[0] = 0;
    strcpy(dquery.offset, recoffset);
    fwrite(&dquery, sizeof(struct query), 1, qf);
    fclose(qf);

/** clnt_create is one step down from a straight rpc call
   it is required here for control of the time out value */
clnt = clnt_create(HOST, GET_EMPL_DETAIL, VERSNUM, UDP);
if(clnt == NULL)
{
    ef = fopen(EFILE, "a");
    if (ef == NULL) //if error file not available alert user
        BLD_ErrorFileDialogFunc(hDlg,message,wParam,lParam);
    else           //if error file available continue
    {
        fprintf(ef, "\n%s\n", "Query Info, Get_Empl_Detail, clnt_create");
        fprintf(ef, "%s\n", "CLIENT HANDLE IS NULL");
        fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
        fprintf(ef, "%d = T_ERRNO\n", t_errno);
        fclose(ef);
        BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor (FALSE);          //hide hourglass
        SetCursor (hCur);           //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_QMatch);
        SetFocus(hLB);
    } //end of ef != NULL
} //end of if clnt = NULL
else           /** set re-try timeout value */
{
    timeout.tv_sec = RETRY_TIME;
    timeout.tv_usec = 0;
    cres = clnt_control(clnt,CLSET_RETRY_TIMEOUT,(char _TKFAR *)&timeout);
    if (cres == 0)
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDialogFunc(hDlg,message,wParam,lParam);
        else           //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Query Info, Get_Empl_Detail, clnt_control")
```

```
;
```

```
    fprintf(ef, "%s\n\n", "RE-TRY TIMEOUT WAS NOT SET");
    fclose(ef);
    BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
    ShowCursor (FALSE);           //hide hourglass
    SetCursor (hCur);            //reset to arrow
    hLB=GetDlgItem(hDlg, IDLB_QMatch);
    SetFocus(hLB);
} //end of ef != NULL
} //end of if cres = 0
else      /** set total timeout & request employe detail info**/
{
    timeout.tv_sec = TOT_TIME;
    timeout.tv_usec = 0;
    drpcres = clnt_call(clnt,PROCNUM,(xdrproc_t)xdr_int,
                        (caddr_t)&usernum, (xdrproc_t)xdr_int,
                        (caddr_t)&dres, timeout);
    clnt_destroy(clnt);
    if ((drpcres != 0) || (dres != 1))
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Query Info, Get_Empl_Detail, clnt_call");
            fprintf(ef, "%d = DRPCRES\n", drpcres );
            fprintf(ef, "%d = DRES\n\n", dres);
            fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
            fprintf(ef, "%d = T_ERRNO\n\n", t_errno);
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE);           //hide hourglass
            SetCursor (hCur);            //reset to arrow
            hLB=GetDlgItem(hDlg, IDLB_QMatch);
            SetFocus(hLB);
        } //end of ef != NULL
    } //end of error check on drpcres and dres
else //parameters, communications & data verified
{
    dfil = fopen(DFILE, "rb");      /** open the detail file ***/
    if (dfil == NULL)             //check file ptr
    {
        BLD_DFileErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor(FALSE);          //hide hourglass
        SetCursor (hCur);           //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_QMatch);
        SetFocus(hLB);
    }
    else
    { /** read in employe info **/
        fread(&EDetail, sizeof(struct W2EmpInfo), 1, dfil);
        fclose(dfilt);
        CreateEDetail();
        BLD_EmployeeDetailDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor(FALSE);           //hide hourglass
        SetCursor (hCur);            //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_QMatch);
        SetFocus(hLB);
    }
} //everything executed properly
} //end of set total timeout
} //end of set re-try timeout value
} //end of qf != NULL
```

```
        } //end of if double-clicked
        break; //end of IDLB_QMatch

    case ID_QAddMatch:    /** when user presses additional matches button ***/
        //file availability previously checked

        current.add_match++; //increment add matches counter

        //get # of items in listbox
        lbitems = SendDlgItemMessage(hDlg, IDLB_QMatch, LB_GETCOUNT, 0, 0);
        ltoa(lbitems, recoffset, 10); //convert to string for storage in aquery

        usernum = USER;
        /** send the add_matches query info to a file and let the server know ***/
        qf = fopen(QFILE, "wb");
        if (qf == NULL) //if file not available drop out of all if-else
            BLD_QueryTxtDlgFunc(hDlg,message,wParam,lParam);
        else //if file available continue
        {
            strcpy(aquery.Year, QYear);
            strcpy(aquery.EIN, QEIN);
            strcpy(aquery.Estab, QEstab);
            aquery.FName[0] = 0;
            aquery.LName[0] = 0;
            aquery.SSN[0] = 0;
            aquery.seq_no[0] = 0;
            strcpy(aquery.offset, recoffset); //in this case, recoffset = lbitems
            fwrite(&aquery, sizeof(struct query), 1, qf);
            fclose(qf);
            hCur = SetCursor (LoadCursor (NULL, IDC_WAIT)); //change to hourgl
ass
            ShowCursor (TRUE); //show hourglass

            /** clnt_create is one step down from a straight rpc call
                it is required here for control of the time out value ***/
            clnt = clnt_create(HOST, ADD_MATCHES, VERSNUM, UDP);
            if(clnt == NULL)
            {
                ef = fopen(EFILE, "a");
                if (ef == NULL) //if error file not available alert user
                    BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
                else //if error file available continue
                {
                    fprintf(ef, "\n%s\n", "Query Info, Add Matches, clnt_create");
                    fprintf(ef, "%s\n", "CLIENT HANDLE IS NULL");
                    fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
                    fprintf(ef, "%d = T_ERRNO\n", t_errno);
                    fclose(ef);
                    BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
                    ShowCursor (FALSE); //hide hourglass
                    SetCursor (hCur); //reset to arrow
                    hLB=GetDlgItem(hDlg, IDLB_QMatch);
                    SetFocus(hLB);
                } //end of ef != NULL
            } //end of if clnt = NULL
            else //** set re-try timeout value */
            {
                timeout.tv_sec = RETRY_TIME;
                timeout.tv_usec = 0;
                cres = clnt_control(clnt, CLSET_RETRY_TIMEOUT, (char _TKFAR *)&timeout);
                if (cres == 0)
```

```
{  
    ef = fopen(EFILE, "a");  
    if (ef == NULL) //if error file not available alert user  
        BLD_ErrorFileDialogFunc(hDlg,message,wParam,lParam);  
    else //if error file available continue  
    {  
        fprintf(ef, "\n%s\n", "Query Info, Add_Matches, clnt_control");  
        fprintf(ef, "%s\n\n", "RE-TRY TIMEOUT WAS NOT SET");  
        fclose(ef);  
        BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);  
        ShowCursor (FALSE); //hide hourglass  
        SetCursor (hCur); //reset to arrow  
        hLB=GetDlgItem(hDlg, IDLB_QMatch);  
        SetFocus(hLB);  
    } //end of ef != NULL  
} //end of if cres = 0  
else /** set total timeout & request add matches info**/  
{  
    timeout.tv_sec = TOT_TIME;  
    timeout.tv_usec = 0;  
    arpcres = clnt_call(clnt,PROCNUM,(xdrproc_t)xdr_int,  
                        (caddr_t)&usernum, (xdrproc_t)xdr_int,  
                        (caddr_t)&ares, timeout);  
    clnt_destroy(clnt);  
    if ((arpcres != 0) || (ares != 1))  
    {  
        ef = fopen(EFILE, "a");  
        if (ef == NULL) //if error file not available alert user  
            BLD_ErrorFileDialogFunc(hDlg,message,wParam,lParam);  
        else //if error file available continue  
        {  
            if (arpcres != 0) //if rpc error  
            {  
                fprintf(ef, "\n%s\n", "Query Info, Add_Matches, clnt_call");  
                fprintf(ef, "%d = ARPCRES\n", arpcres );  
                fprintf(ef, "%d = ARES\n\n", ares);  
                fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);  
                fprintf(ef, "%d = T_ERRNO\n\n", t_errno);  
                fclose(ef);  
                BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);  
                ShowCursor (FALSE); //hide hourglass  
                SetCursor (hCur); //reset to arrow  
                hLB=GetDlgItem(hDlg, IDLB_QMatch);  
                SetFocus(hLB);  
            }  
            else //if result error  
            {  
                current.add_match--; //adjust count if user presses  
                //add matches by error or if  
                //no more matches exist and listbox  
                //was not added to  
  
                fprintf(ef, "\n%s\n", "Query Info, Add_Matches, clnt_call");  
                fprintf(ef, "NO MORE MATCHES FOUND\n");  
                fprintf(ef, "%d = ARES\n\n", ares);  
                fclose(ef);  
                BLD_NoMoreMatchesDlgFunc(hDlg,message,wParam,lParam);  
                ShowCursor (FALSE); //hide hourglass  
                SetCursor (hCur); //reset to arrow  
                hLB=GetDlgItem(hDlg, IDLB_QMatch);  
                SetFocus(hLB);  
            }  
        } //end of ef != NULL  
    } //end of error check on arpcres and ares
```

```
        else //parameters, communications & data verified, fill list box
        {
            brfil = fopen(BRFILE, "rb");                      /** open the browse file */
        }
        if (brfil == NULL) //if file not available alert user
        {
            BLD_DataErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE);           //hide hourglass
            SetCursor (hCur);           //reset to arrow
            hLB=GetDlgItem(hDlg, IDLB_QMatch);
            SetFocus(hLB);
        }
        else //if file available continue
        {
            pBrowse = &Browse;
            for (count=1; count <=MAXQLB; count++) /** read from the file ***/
            {
                num = fread(pBrowse, sizeof(struct W2Browse), 1, brfil);
                if(num != 0) //if file contains data or not EOF
                {
                    offset = pBrowse->record_loc[0];          /** convert the ***/
                    offset = offset<< 8;                      /** record location */
                    offset = offset + pBrowse->record_loc[1]; //** because of ***/
                    offset = offset<<8;                      /** different byte ***/
                    offset = offset + pBrowse->record_loc[2]; //** ordering on ***/
                    offset = offset<<8;                      /** the SUN ***/
                    offset = offset + pBrowse->record_loc[3];
                }
                /** display the browse info in the list box ***/
                ListBoxString[0] = 0;
                sprintf(ListBoxString,"%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s",
                        Browse.MRN,
                        Browse.seq_no,
                        Browse.wage_type,
                        Browse.AnnFICAWages,
                        Browse.AnnFICATips,
                        Browse.FICATaxWheld,
                        Browse.AnnWgsTpsOther,
                        Browse.EmpSSN,
                        Browse.EmpName,
                        ultoa(offset, recoffset, 10));
                SendDlgItemMessage(hDlg, IDLB_QMatch, LB_ADDSTRING, 0,
                                   (LONG) (LPSTR) ListBoxString);
            } //end of if file contains data or not EOF
        } //end of for loop
        fclose(brfil);
        ShowCursor (FALSE);           //hide hourglass
        SetCursor (hCur);           //reset to arrow
        hLB = GetDlgItem(hDlg, IDLB_QMatch);
        SetFocus(hLB);
        SendDlgItemMessage(hDlg, IDLB_QMatch, LB_SETCURSEL,
                           (WPARAM) lbitems, (LONG) 0);
    } //end of if brfil != NULL

    } //everything executed properly
} //end of set total timeout
} //end of set re-try timeout value
} //end of qf != NULL
break; //end of ID_QAddMatch

default:
    return BLD_OKDlgDefault(hDlg,message,wParam,lParam);
```

```
        break;
    }
    break;

default:
    return BLD_OKDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE; /* Did process the message */
} //END OF DISPLAY MATCHES TO SINGLE QUERY

/*********************************************************************
/* displays records for blanket report
 *****/
int BLD_Function6DlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal dialog
box */
HWND hWnd;
UINT message;
WPARAM wParam;
LONG lParam;
{
FARPROC lpProc;
int ReturnValue;

lpProc = MakeProcInstance(BLD_Function6DlgProc,hInst);
ReturnValue = DialogBox(hInst, (LPSTR)"BINFO", MainhWnd, lpProc);
FreeProcInstance(lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,"BINFO",
                      MB_OK | MB_ICONHAND);
return ReturnValue;
}

BOOL FAR PASCAL BLD_Function6DlgProc(hDlg, message, wParam, lParam) /* Modal dialog box pr
ocedure */
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;
{
char BLFILE[16],                                //blanket file
     HFILE[14];                                //header file

char c_usernum[3];                             //user number converted to
                                                //character for concatenation
                                                //in file name

char ListBoxString[200],                         /** list box string */
     recoffset[30];                            /** converted record offset **/

FILE *datafile, *hfil;                          /** pointers to data files **/

HCURSOR hCur;                                 /** cursor handle **/

HWND hLB;                                     /** handle to list box **/

int count;                                    /** counter */
int index;                                    /** list box index of list box str
ing ***/
int tabs[] = {52,72,84,123,162,197,243,297,427}; /** tab settings for list box **/
```

```

long num;                                /** was anything read from the fil
e */
unsigned long offset;                     /** location of record w/i a file
*/
*/
WORD numtabs = 9;                         /** number of tabs in list box **/ 

//build file names using current user number

strcpy(BLFILE, "d:blank");
strcat(BLFILE, itoa(USER, c_usernum, 10) );
strcat(BLFILE, ".txt\0");

strcpy(HFILE, "d:hdr");
strcat(HFILE, itoa(USER, c_usernum, 10) );
strcat(HFILE, ".txt\0");

switch(message)
{
case WM_INITDIALOG:                    //file availability checked in the IDBlanket Secti
on of
                                            //BLD_OK dialog before this dialog is initialized

    hfil = fopen(HFILE, "rb");
    if (hfil == NULL) //if file pointer null alert user and don't display blanket
dialog
    {
        BLD_NULLPtrDlgFunc(hDlg,message,wParam,lParam);
        EndDialog(hDlg,1);
        return TRUE;
    }
    else //if file available continue
    {
        fread(&CurrEmprInfo, sizeof(struct W2EmprInfo), 1, hfil);
        fclose(hfil);
        CreateHeaderString();
        SetDlgItemText(hDlg, ID_BEmprHeader, HeaderString);
        SendDlgItemMessage(hDlg, IDLB_BMatch, LB_SETHORIZONTALEXTENT, 1000, 0);
        SendDlgItemMessage(hDlg, IDLB_BMatch, LB_SETTABSTOPS, numtabs,
                           (LONG) (LPINT)tabs);

        datafile = fopen(BLFILE, "rb");    /** open the file and set the pointer ***/
        if (datafile == NULL) //if file pointer null alert user
        {
            BLD_NULLPtrDlgFunc(hDlg,message,wParam,lParam);
            EndDialog(hDlg,1);
            return TRUE;
        }
        else      //if file available continue
        {
            for (count=1; count <= MAXB; count++)    /** read from the file ***/
            if (!feof(datafile))
            {
                num = fread(&Blanket[count-1], sizeof(struct W2EmpInfo), 1, datafile);
                if(num != 0) //if file contains data
                {
                    ListBoxString[0] = 0;
                    sprintf(ListBoxString, "%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s",
                            Blanket[count-1].MRN,
                            CurrEmprInfo.seq_no,           // always the current sequence number
                            "O\0",                      // wage type hard-coded for now 11/3/93
                            Blanket[count-1].AnnFICAWages,
                            Blanket[count-1].HRSWorked,
                            Blanket[count-1].Rate,
                            Blanket[count-1].Wage,
                            Blanket[count-1].OTRate,
                            Blanket[count-1].OTWage,
                            Blanket[count-1].GrossPay);
                }
            }
        }
    }
}

```

```
        Blanket[count-1].AnnFICATips,
        Blanket[count-1].FICATAxWheld,
        Blanket[count-1].AnnWgstpsOther,
        Blanket[count-1].EmpSSN,
        Blanket[count-1].EmpName,
            ultoa(offset, recoffset, 10));
    SendDlgItemMessage(hDlg, IDLB_BMatch, LB_ADDSTRING, 0,
        (LONG) (LPSTR) ListBoxString);
} //end of if num != 0
} //end of if not EOF

fclose(datafile);
SendDlgItemMessage(hDlg, IDLB_BMatch, LB_SETCURSEL, (WPARAM) 0, (LONG) 0);
return BLD_Function6DlgDefault(hDlg,message,wParam,lParam);
} //end of if datafil != NULL
} // end of if hfil != NULL
break; //end of WM_INITDIALOG

case WM_COMMAND:
switch(wParam)
{

case IDOK:           /** when user hits return inside the listbox ***/
    hCur = SetCursor (LoadCursor (NULL, IDC_WAIT));      //change to hourglass
    ShowCursor (TRUE);                                //show hourglass

    ListBoxString[0] = 0;
    index = (WORD) SendDlgItemMessage(hDlg,
        IDLB_BMatch, LB_GETCURSEL, 0, 0);
    strcpy(sequence, CurrEmprInfo.seq_no);

    CopyBlanket_EDetail(index);
    CreateEDetail();
    BLD_EmployeeDetailDlgFunc(hDlg,message,wParam,lParam);
    ShowCursor(FALSE);                      //hide hourglass
    SetCursor (hCur);                     //reset to arrow
    hLB=GetDlgItem(hDlg, IDLB_BMatch);
    SetFocus(hLB);                        //set focus back to listbox
    break; //end of IDOK

case IDCANCEL: //if user presses Esc
    if (!BLD_Function6DlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;

case IDLB_BMatch:           /** when user double clicks inside the listbox ***/
    if (HIWORD(lParam)==LBN_DBLCLK)
    {
        hCur = SetCursor (LoadCursor (NULL, IDC_WAIT)); //change to hourglass
        ShowCursor (TRUE);                            //show hourglass

        ListBoxString[0] = 0;
        index = (WORD) SendDlgItemMessage(hDlg,
            IDLB_BMatch, LB_GETCURSEL, 0, 0);
        strcpy(sequence, CurrEmprInfo.seq_no);

        CopyBlanket_EDetail(index);
        CreateEDetail();
        BLD_EmployeeDetailDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor(FALSE);                      //hide hourglass
        SetCursor (hCur);                     //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_BMatch);
    }
}
```

```
        SetFocus(hLB);                                //set focus back to listbo
x
    }
break; //end of IDLB_BMatch

case IDPRINTB: //when user presses Print Blanket
    aggregate.tot_pr_blanket++; //increment # of times print blanket selected
    BLD_PrintBlanketDlgFunc(hDlg,message,wParam,lParam);
    break;

case ID_CLOSE:
    write_aggregate(hDlg,message,wParam,lParam); //write aggregate stats to file
    EndDialog(hDlg, ID_CLOSE);
    break;

default:
    return BLD_Function6DlgDefault(hDlg,message,wParam,lParam);
    break;
}
break;

default:
    return BLD_Function6DlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE; /* Did process the message */
} //END OF DISPLAY BLANKET RECORDS
```

```
/*************************************************************************/
/* prompts user to enter report info                                */
/*************************************************************************/

int BLD_ReportDlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal dialog bo
x */
{
HWND hWnd;
UINT message;
WPARAM wParam;
LONG lParam;
{
FARPROC lpProc;
int ReturnValue;

lpProc = MakeProcInstance((FARPROC)BLD_ReportDlgProc,hInst);
ReturnValue = DialogBox(hInst, (LPSTR)"REPORT",hWnd, lpProc);
FreeProcInstance(lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,"REPORT",
                      MB_OK | MB_ICONHAND);
return ReturnValue;
}

BOOL FAR PASCAL BLD_ReportDlgProc(hDlg, message, wParam, lParam) /* Modal dialog box proce
dure */
{
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;
{
switch(message)
```

```
{  
    case WM_INITDIALOG:  
        return BLD_ReportDlgDefault(hDlg,message,wParam,lParam);  
        break;  
  
    case WM_COMMAND:  
        switch(wParam)  
        {  
            case IDOK:  
                RYear[0] = 0;  
                REIN[0] = 0;  
                REstab[0] = 0;  
                GetDlgItemText(hDlg, IDMF_RYear, (LPSTR) RYear, 5); /* get N+1 characters */  
                /  
                GetDlgItemText(hDlg, IDMF_REIN, (LPSTR) REIN, 11);  
                GetDlgItemText(hDlg, IDMF_Restab, (LPSTR) REstab, 5);  
                EndDialog(hDlg, IDOK);  
                BLD_ReportStatisticsDlgFunc(hDlg,message,wParam,lParam);  
                break;  
            case IDCANCEL:  
                if (!BLD_ReportDlgDefault(hDlg,message,wParam,lParam))  
                    EndDialog(hDlg, IDCANCEL);  
                break;  
            default:  
                return BLD_ReportDlgDefault(hDlg,message,wParam,lParam);  
                break;  
        }  
        break;  
  
    default:  
        return BLD_ReportDlgDefault(hDlg,message,wParam,lParam);  
        break;  
    }  
return TRUE; /* Did process the message */  
} //END OF REPORT ENTRY SCREEN
```

```
*****  
/* displays report statistics - not implemented in the prototype */  
*****  
  
int BLD_ReportStatisticsDlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal  
dialog box */  
HWND hWnd;  
UINT message;  
WPARAM wParam;  
LONG lParam;  
{  
    FARPROC lpProc;  
    int ReturnValue;  
  
    lpProc = MakeProcInstance((FARPROC) BLD_ReportStatisticsDlgProc, hInst);  
    ReturnValue = DialogBox(hInst, (LPSTR) "STATISTICS", MainhWnd, lpProc);  
    FreeProcInstance(lpProc);  
    if (ReturnValue == -1)  
        BLDDisplayMessage(hWnd, BLD_CannotCreate, "STATISTICS",  
                           MB_OK | MB_ICONHAND);  
    return ReturnValue;  
}
```

```
BOOL FAR PASCAL BLD_ReportStatisticsDlgProc(hDlg, message, wParam, lParam) /* Modal dialog
box procedure */
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;
{
    switch(message)
    {
        case WM_INITDIALOG:
            return BLD_ReportStatisticsDlgDefault(hDlg,message,wParam,lParam);
            break;

        case WM_COMMAND:
            switch(wParam)
            {
                case IDOK:
                    if (!BLD_ReportStatisticsDlgDefault(hDlg,message,wParam,lParam))
                        EndDialog(hDlg, IDOK);
                    break;
                case IDCANCEL:
                    if (!BLD_ReportStatisticsDlgDefault(hDlg,message,wParam,lParam))
                        EndDialog(hDlg, IDCANCEL);
                    break;
                default:
                    return BLD_ReportStatisticsDlgDefault(hDlg,message,wParam,lParam);
                    break;
            }
            break;

        default:
            return BLD_ReportStatisticsDlgDefault(hDlg,message,wParam,lParam);
            break;
    }
    return TRUE; /* Did process the message */
} //END OF DISPLAY REPORT STATISTICS DIALOG
```

```
/*********************************************
/* prompts user to enter browse report info */
/********************************************

int BLD_BrowseEntryDlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal dial
og box */
HWND hWnd;
UINT message;
WPARAM wParam;
LONG lParam;
{
    FARPROC lpProc;
    int ReturnValue;

    lpProc = MakeProcInstance((FARPROC)BLD_BrowseEntryDlgProc,hInst);
    ReturnValue = DialogBox(hInst, (LPSTR)"NEWBROWSE", hWnd, lpProc);
    FreeProcInstance(lpProc);
    if (ReturnValue== -1)
        BLDDisplayMessage(hWnd,BLD_CannotCreate,"NEWBROWSE",
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}

BOOL FAR PASCAL BLD_BrowseEntryDlgProc(hDlg, message, wParam, lParam) /* Modal dialog box
```

```
procedure */
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;
{

char BRFILE[14],           //browse file
     HFILE[14],          //header file
     QFILE[13];           //query file

char c_usernum[3];         //user number converted to character for concatenation
                           //in file name

CLIENT _TKFAR *clnt;      /** handle to client **/

FILE *dfil,*hfil;          /** file ptrs to server data files **/
FILE *qf, *ef;             /** pointer to query file **/

HCURSOR hCur;              /** cursor handle **/

HWND hEIN, hYear;          /** handles to IDMFBREIN and IDMFBrYear **/
HWND hMRN;                 // handle to IDMFBRStart

int cres;                  /** clnt_control result **/
int usernum, brrpcres, brres; /** user number, rpc call result, and header call result **/

struct query brquery;      /** structure to hold header query parameters **/
struct timeval timeout;    /** timeval structure for clnt_control **/


//build file names using current user number
strcpy(BRFILE, "d:brow");
strcat(BRFILE, itoa(USER, c_usernum, 10) );
strcat(BRFILE, ".txt\0");

strcpy(HFILE, "d:hdr");
strcat(HFILE, itoa(USER, c_usernum, 10) );
strcat(HFILE, ".txt\0");

strcpy(QFILE, "d:query");
strcat(QFILE, itoa(USER, c_usernum, 10) );
strcat(QFILE, ".txt\0");


switch(message)
{
case WM_INITDIALOG:
    //initialize current stat structure
    init_current();

    //increment # of browse report selections
    aggregate.tot_browse_report++;

    //store start browse time
    current.start_browse = time(NULL);

    return BLD_BrowseEntryDlgDefault(hDlg,message,wParam,lParam);
break;

case WM_COMMAND:
    switch(wParam)
```

```
{  
case IDOK:  
    BrYear[0] = 0;  
    BrEIN[0] = 0;  
    BrEstab[0] = 0;  
    BrStart[0] = 0;           //starting MRN  
    GetDlgItemText(hDlg, IDM_BrYear, (LPSTR)BrYear, 5); /* get N+1 characters **/  
/  
    GetDlgItemText(hDlg, IDM_BrEIN, (LPSTR)BrEIN, 11);  
    GetDlgItemText(hDlg, IDM_BrEstab, (LPSTR)BrEstab, 5);  
    GetDlgItemText(hDlg, IDM_BrStart, (LPSTR)BrStart, 12);  
  
    if (strcmp(BrYear, "1991") != 0)                         /* validate the year */  
/  
{  
    BLD_Year_ErrDlgFunc(hDlg, message, wParam, lParam);  
    hYear = GetDlgItem(hDlg, IDM_BrYear);  
    SetFocus(hYear);  
}  
else          //year OK, send header request  
{  
    usernum = USER;  
    /* send the header query info to a file and let the server know */  
    qf = fopen(QFILE, "wb");  
    if (qf == NULL)      //if file not available drop out of all if-else  
        BLD_QueryTxtDlgFunc(hDlg, message, wParam, lParam);  
    else                //if file available continue  
    {  
        strcpy(brquery.Year, BrYear);  
        strcpy(brquery.EIN, BrEIN);  
        strcpy(brquery.Estab, BrEstab);  
        strcpy(brquery.seq_no, DEF_SEQ_NO);  
        brquery.FName[0] = 0;  
        brquery.LName[0] = 0;  
        brquery.SSN[0] = 0;  
        strcpy(brquery.offset, BrStart);  
        fwrite(&brquery, sizeof(struct query), 1, qf);  
        fclose(qf);  
        hCur = SetCursor (LoadCursor (NULL, IDC_WAIT));      //change to hourgl  
ass  
ShowCursor (TRUE);                                //show hourglass  
  
    /* clnt_create is one step down from a straight rpc call  
       it is required here for control of the time out value */  
    clnt = clnt_create(HOST, GET_SEQ_HEADER, VERSNUM, UDP);  
    if(clnt == NULL)  
    {  
        ef = fopen(EFILE, "a");  
        if (ef == NULL) //if error file not available alert user  
            BLD_ErrorFileDlgFunc(hDlg, message, wParam, lParam);  
        else          //if error file available continue  
        {  
            fprintf(ef, "\n%s\n", "Browse, Get Seq Header, clnt_create");  
            fprintf(ef, "%s\n", "CLIENT HANDLE IS NULL");  
            fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);  
            fprintf(ef, "%d = T_ERRNO\n", t_errno);  
            fclose(ef);  
            BLD_QueryErrDlgFunc(hDlg, message, wParam, lParam);  
            ShowCursor (FALSE);           //hide hourglass  
            SetCursor (hCur);          //reset to arrow  
            hYear = GetDlgItem(hDlg, IDM_BrYear);  
            SetFocus(hYear);  
        } //end of ef != NULL  
    } //end of if clnt = NULL
```

```
        else      /** set re-try timeout value for employer header request**
/
{
    timeout.tv_sec = RETRY_TIME;
    timeout.tv_usec = 0;
    cres = clnt_control(clnt, CLSET_RETRY_TIMEOUT, (char _TKFAR *)&timeout
);
    if (cres == 0)
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Browse, Get Seq Header, clnt_control");
            fprintf(ef, "%s\n\n", "RE-TRY TIMEOUT WAS NOT SET");
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE); //hide hourglass
            SetCursor (hCur); //reset to arrow
            hYear = GetDlgItem(hDlg, IDMF_BrYear);
            SetFocus(hYear);
        } //end of ef != NULL
    } //end of if cres == 0
    else //** set total timeout & request employer header info */
    {
        timeout.tv_sec = TOT_TIME;
        timeout.tv_usec = 0;

        brrpcres = clnt_call(clnt, PROCNUM, (xdrproc_t)xdr_int,
                           (caddr_t)&usernum, (xdrproc_t)xdr_int, (caddr_t)&brres, timeou
t);
        if ((brrpcres != 0) || (brres != 1)) //** check for errors */
        {
            ef = fopen(EFILE, "a");
            if (ef == NULL) //if error file not available alert user
                BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
            else //if error file available continue
            {
                fprintf(ef, "\n%s\n", "Browse, Get Seq Header, clnt_call");
                fprintf(ef, "BrRPCRES = %d\n", brrpcres);
                fprintf(ef, "BrRES = %d\n", brres);
                if (brrpcres != 0) //** if rpc call failed */
                {
                    /** rpc_createerr is a global variable returned by rpc_call
                     and relates the status of the call itself */
                    /** t_errno further delineates the error in certain settings
*/
                    fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
                    fprintf(ef, "%d = T_ERRNO\n\n", t_errno);
                    BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
                    hYear = GetDlgItem(hDlg, IDMF_BrYear);
                    SetFocus(hYear);
                } //end of rpc call failed
            } //if EIN could not be found by search engine
            {
                fprintf(ef, "%s\n\n", "SEARCH ENGINE COULD NOT FIND EIN");
                BLD_EINERErrDlgFunc(hDlg,message,wParam,lParam);
                hEIN = GetDlgItem(hDlg, IDMF_BrEIN);
                SetFocus(hEIN);
            } //end of incorrect EIN
            fclose(ef);
        } //end of if ef != NULL
    } //end of error check
```

```
        else           //Get Header complete, request browse report
        {

            /** clnt_create is one step down from a straight rpc call
                it is required here for control of the time out value **/
            clnt = clnt_create(HOST, BROWSE_REPORT, VERSNUM, UDP);
            if(clnt == NULL)
            {
                ef = fopen(EFILE, "a");
                if (ef == NULL) //if error file not available alert user
                    BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
                else           //if error file available continue
                {
                    fprintf(ef, "\n%s\n", "Browse, Browse Report, clnt_create");
                    fprintf(ef, "%s\n", "CLIENT HANDLE IS NULL");
                    fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
                    fprintf(ef, "%d = T_ERRNO\n", t_errno);
                    fclose(ef);
                    BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
                    ShowCursor (FALSE);           //hide hourglass
                    SetCursor (hCur);           //reset to arrow
                    hYear = GetDlgItem(hDlg, IDMF_BrYear);
                    SetFocus(hYear);
                } //end of ef != NULL
            } //end of if clnt = NULL
            else /** set re-try timeout value for browse report request**/
            {
                timeout.tv_sec = RETRY_TIME;
                timeout.tv_usec = 0;
                cres = clnt_control(clnt,CLSET_RETRY_TIMEOUT,(char _TKFAR *)&
imeout);
                if (cres == 0)
                {
                    ef = fopen(EFILE, "a");
                    if (ef == NULL) //if error file not available alert user
                        BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
                    else           //if error file available continue
                    {
                        .
                        fprintf(ef, "\n%s\n", "Browse, Browse Report, clnt_control");
                        fprintf(ef, "%s\n\n", "RE-TRY TIMEOUT WAS NOT SET");
                        fclose(ef);
                        BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
                        ShowCursor (FALSE);           //hide hourglass
                        SetCursor (hCur);           //reset to arrow
                        hYear = GetDlgItem(hDlg, IDMF_BrYear);
                        SetFocus(hYear);
                    } //end of ef != NULL
                } //end of if cres = 0
                else           /** set total timeout & request browse report info
                */
                {
                    timeout.tv_sec = TOT_TIME;
                    timeout.tv_usec = 0;

                    brrpcres = clnt_call(clnt,PROCNUM,(xdrproc_t)xdr_int,
                                         (caddr_t)&usernum,(xdrproc_t)xdr_int, (caddr_t)&brres, ti
meout);
                    if ((brrpcres != 0) || (brres != 1))      /** check for erro
rs */
                    {
                        ef = fopen(EFILE, "a");
                        if (ef == NULL) //if error file not available alert user
                            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
                    }
                }
            }
        }
    }
```

```
        else //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Browse, Browse Report, clnt_call"
);
            fprintf(ef, "BrRPCRES = %d\n", brrpcres);
            fprintf(ef, "BrRES = %d\n", brres);
            if (brrpcres != 0) /* if rpc call failed */
            {
                /** rpc_createerr is a global variable returned by rpc_
call
                    and relates the status of the call itself */
                /** t_errno further delineates the error in certain set
tings **/
                fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
                fprintf(ef, "%d = T_ERRNO\n\n", t_errno);
                BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
                hYear = GetDlgItem(hDlg, IDMF_BrYear);
                SetFocus(hYear);
            } //end of rpc call failed
            else //if MRN could not be found by search engine
            {
                fprintf(ef, "%s\n\n", "SEARCH ENGINE COULD NOT FIND MR
N");
                BLD_MRNERrDlgFunc(hDlg,message,wParam,lParam);
                hMRN = GetDlgItem(hDlg, IDMF_BrStart);
                SetFocus(hMRN);
            } //end of incorrect MRN
            fclose(ef);
        } //end of if ef != NULL
    } //end of error check
    else //parameters sent and data written
    {
        EndDialog(hDlg,1);
        hfil = fopen(HFILE, "rb");
        dfil = fopen(BRFILE, "rb");
        if ((dfil == NULL) || (hfil == NULL))
            BLD_MissingFileDlgFunc(hDlg,message,wParam,lParam);
        else
        {
            fclose(dfil);
            fclose(hfil);
            BLD_BrowseReportDlgFunc(hDlg,message,wParam,lParam);
        }
    } //everything executed properly
} //end of set total timeout and browse report request
} //end of set retry timeout for browse report request
} //end of get header complete, request browse report info
} //end of set total timeout and request header
} //end of set retry timeout for get header
} //end of if qf != NULL
} //end of year OK, send header request

break; //end of IDOK

case IDCANCEL:
    if (!BLD_BrowseEntryDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;
default:
    return BLD_BrowseEntryDlgDefault(hDlg,message,wParam,lParam);
    break;
}
```

```

        break;

    default:
        return BLD_BrowseEntryDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
return TRUE; /* Did process the message */
} //END OF BROWSE REPORT ENTRY SCREEN

/*
 * displays browse report records
 */
int BLD_BrowseReportDlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal dia
log box */
{
    HWND hWnd;
    UINT message;
    WPARAM wParam;
    LONG lParam;
    {
        FARPROC lpProc;
        int ReturnValue;

        lpProc = MakeProcInstance((FARPROC)BLD_BrowseReportDlgProc,hInst);
        ReturnValue = DialogBox(hInst, (LPSTR)"BRREPORT", MainhWnd, lpProc);
        FreeProcAddress(lpProc);
        if (ReturnValue===-1)
            BLDDisplayMessage(hWnd,BLD_CannotCreate,"BRREPORT",
                               MB_OK | MB_ICONHAND);
        return ReturnValue;
    }

    BOOL FAR PASCAL BLD_BrowseReportDlgProc(hDlg, message, wParam, lParam) /* Modal dialog box
procedure */
{
    HWND hDlg;
    UINT message;
    WPARAM wParam;
    LONG lParam;
    {

        char BRFILE[14],                                //browse file
             DFILE[14],                                //detail file
             HFILE[14],                                //header file
             QFILE[13];                                //query file

        char c_usernum[3];                            //user number converted to character
                                                //for concatenation in file name

        char ListBoxString[200],                      /** list box string ***/
             recoffset[30];                           /** converted record offset **/


        CLIENT _TKFAR *clnt;                         /** handle to client **/


        FILE *brfil, *dfil,*hfil, *ef, *qf;          /** pointer to a file **/


        HCURSOR hCur;                                /** cursor handle **/


        HWND hLB;                                    /** handle to list box **/


        int count;                                   /** counter **/


        int drpcres, dres, cres;                     /** rpc call result, detail call result,
and clnt control result ***/
    }
}

```

```
int index;                                /** index of list box entry */
int tabs[] = {52,72,84,123,162,197,243,297,427};    /** tab settings for list box */
int usernum;                                /** user number */

long int lbitems;                           /** number of items in the list box */
long num;                                    /** was anything read from the file */

struct query dquery;                      /** structure to hold detail query paramet
ers */
struct timeval timeout;                   /** timeval structure for clnt_control */

struct W2Browse *pBrowse;                  /** pointer to a structure */

unsigned long offset;                     /** holds converted record location */

WORD numtabs = 9;                          /** number of tabs in list box */
                                         /** added 6/19/92 by LLD **/ */

//build file names using current user number
strcpy(BRFILE, "d:brow");
strcat(BRFILE, itoa(USER, c_usernum, 10) );
strcat(BRFILE, ".txt\0");

strcpy(DFILE, "d:detl");
strcat(DFILE, itoa(USER, c_usernum, 10) );
strcat(DFILE, ".txt\0");

strcpy(HFILE, "d:hdr");
strcat(HFILE, itoa(USER, c_usernum, 10) );
strcat(HFILE, ".txt\0");

strcpy(QFILE, "d:query");
strcat(QFILE, itoa(USER, c_usernum, 10) );
strcat(QFILE, ".txt\0");

switch(message)
{
    case WM_INITDIALOG:                 //file availability checked in BrowseEntry dialog
                                         //before this dialog is initialized

        hfil = fopen(HFILE, "rb");
        if (hfil == NULL) //if file pointer null alert user
        {
            BLD_NULLPtrDlgFunc(hDlg,message,wParam,lParam);
            EndDialog(hDlg,1);
            return TRUE;
        }
        else //if file availabe continue
        {
            fread(&CurrEmprInfo, sizeof(struct W2EmprInfo), 1, hfil);
            fclose(hfil);
            CreateHeaderString();
            SetDlgItemText(hDlg, ID_BrEmprHeader, HeaderString);
            SendDlgItemMessage(hDlg, IDLB_BrMatch, LB_SETHORIZONTALEXTENT, 1000, 0);
            SendDlgItemMessage(hDlg, IDLB_BrMatch, LB_SETTABSTOPS, numtabs,
                               (LONG) (LPINT)tabs);

            //offcount = 0; //initialize counter for entries in list box
            brfil = fopen(BRFILE, "rb");
            pBrowse = &Browse;
        }
}
```

```
if (brfil == NULL) //if file pointer null alert user
{
    BLD_NULLPtrDlgFunc(hDlg,message,wParam,lParam);
    EndDialog(hDlg,1);
    return TRUE;
}
else           //if file available continue
{

    for (count=1; count <= MAXBRLB; count++)          /** read from the file **/
    {
        //offcount++;      //set counter
        num = fread(pBrowse, sizeof(struct W2Browse), 1, brfil);

        if(num != 0) //if file contains data read
        {
            offset = pBrowse->record_loc[0];           /** convert the ***/
            offset = offset<< 8;                         /** record location ***/
            offset = offset + pBrowse->record_loc[1];     /** because of ***/
            offset = offset<<8;                          /** different byte ***/
            offset = offset + pBrowse->record_loc[2];     /** ordering on ***/
            offset = offset<<8;                          /** the SUN ***/
            offset = offset + pBrowse->record_loc[3];

            /** display the browse info in the list box ***/
            ListBoxString[0] = 0;
            sprintf(ListBoxString,"%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s",
                    Browse.MRN,
                    Browse.seq_no,
                    Browse.wage_type,
                    Browse.AnnFICAWages,
                    Browse.AnnFICATips,
                    Browse.FICATaxWheld,
                    Browse.AnnWgstpsOther,
                    Browse.EmpSSN,
                    Browse.EmpName,
                    ultoa(offset, recoffset, 10));
            SendDlgItemMessage(hDlg, IDLB_BrMatch, LB_ADDSTRING, 0,
                (LONG)(LPSTR)ListBoxString);
        } //end of if num != 0
    } //end of for loop - reading from the file

    fclose(brfil);
    SendDlgItemMessage(hDlg, IDLB_BrMatch, LB_SETCURSEL, (WPARAM)0, (LONG)0);
    return BLD_BrowseReportDlgDefault(hDlg,message,wParam,lParam);
} //end of if brfil != NULL
} // end of if hfil != NULL
break; //end of WM_INITDIALOG

case WM_COMMAND:
    switch(wParam)
    {
        case IDOK: /** when user hits return inside the listbox **/

            hCur = SetCursor (LoadCursor (NULL, IDC_WAIT)); //change to hourglass
            ShowCursor (TRUE);                           //show hourglass

            ListBoxString[0] = 0;                      /** use index to get string then
**/                                          
            index = (WORD) SendDlgItemMessage(hDlg,    /** parse out the offset ***/
                IDLB_BrMatch, LB_GETCURSEL, 0, 0);   /** and the sequence number ***/
            SendDlgItemMessage(hDlg, IDLB_BrMatch, LB_GETTEXT,
                index, (LONG)(LPSTR)ListBoxString);
    }
}
```

```
strncpy(recoffset, ListBoxString + 95, 29);
recoffset[29] = 0;                                /* terminate string */
strncpy(dquery.seq_no, ListBoxString + 12, 3);
dquery.seq_no[3] = 0;                             /* terminate string */

usernum = USER;
/** send the detail query info to a file and let the server know **/
qf = fopen(QFILE, "wb");
if (qf == NULL) //if file not available drop out of all if-else
    BLD_QueryTxtDlgFunc(hDlg,message,wParam,lParam);
else           //if file available continue
{
    strcpy(dquery.Year, BrYear);
    strcpy(dquery.EIN, BrEIN);
    strcpy(dquery.Estab, BrEstab);
    dquery.FName[0] = 0;
    dquery.LName[0] = 0;
    dquery.SSN[0] = 0;
    strcpy(dquery.offset, recoffset);
    fwrite(&dquery, sizeof(struct query), 1, qf);
    fclose(qf);

    /** clnt_create is one step down from a straight rpc call
        it is required here for control of the time out value **/
    clnt = clnt_create(HOST, GET_EMPL_DETAIL, VERSNUM, UDP);
    if(clnt == NULL)
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else           //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Browse, Get_Empl_Detail, clnt_create");
            fprintf(ef, "%s\n", "CLIENT HANDLE IS NULL");
            fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
            fprintf(ef, "%d = T_ERRNO\n", t_errno);
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE);          //hide hourglass
            SetCursor (hCur);           //reset to arrow
            hLB=GetDlgItem(hDlg, IDLB_BrMatch);
            SetFocus(hLB);
        } //end of ef != NULL
    } //end of if clnt = NULL
    else           /** set re-try timeout value **/
{
    timeout.tv_sec = RETRY_TIME;
    timeout.tv_usec = 0;
    cres = clnt_control(clnt,CLSET_RETRY_TIMEOUT,(char _TKFAR *)&timeout);
    if (cres == 0)
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else           //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Browse, Get_Empl_Detail, clnt_control");
            fprintf(ef, "%s\n", "RE-TRY TIMEOUT WAS NOT SET");
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE);          //hide hourglass
            SetCursor (hCur);           //reset to arrow
        }
    }
}
```

```
        SetFocus(hLB);
    } //end of ef != NULL
} //end of if cres = 0
else //** set total timeout & request employee detail */
{
    timeout.tv_sec = TOT_TIME;
    timeout.tv_usec = 0;
    drpcres = clnt_call(clnt, PROCNUM, (xdrproc_t)xdr_int,
                        (caddr_t)&usernum, (xdrproc_t)xdr_int,
                        (caddr_t)&dres, timeout);
    clnt_destroy(clnt);
    if ((drpcres != 0) || (dres != 1))
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Browse, Get_Empl_Detail, clnt_call");
            fprintf(ef, "%d = DRPCRES\n", drpcres );
            fprintf(ef, "%d = DRES\n\n", dres);
            fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
            fprintf(ef, "%d = T_ERRNO\n", t_errno);
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor(FALSE); //hide hourglass
            SetCursor(hCur); //reset to arrow
            hLB=GetDlgItem(hDlg, IDLB_BrMatch);
            SetFocus(hLB);
        } //end of ef != NULL
    } //end of error check on drpcres and dres
else //parameters, communications & data verified
{
    dfil = fopen(DFILE, "rb"); //** open the detail file */
    if (dfil == NULL) //check file ptr
    {
        BLD_DFileErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor(FALSE); //hide hourglass
        SetCursor(hCur); //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_BrMatch);
        SetFocus(hLB);
    }
    else
    { //** read in employee detail info */
        fread(&EDetail, sizeof(struct W2EmpInfo), 1, dfil);
        fclose(dfilt);
        CreateEDetail();
        BLD_EmployeeDetailDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor(FALSE); //hide hourglass
        SetCursor(hCur); //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_BrMatch);
        SetFocus(hLB);
    }
} //everything executed properly
} //end of set total timeout
} //end of set re-try timeout value
} //end of qf != NULL
break; //end of IDOK

case IDCANCEL:
    if (!BLD_BrowseReportDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;
```

```
case IDLB_BrMatch:      /** when user double clicks inside the listbox **/ 

    if (HIWORD(lParam)==LBN_DBCLK)
    {
        hCur = SetCursor (LoadCursor (NULL, IDC_WAIT)); //change to hourglass
        ShowCursor (TRUE);                            //show hourglass

        ListBoxString[0] = 0;                         /** use index to get string then
**/ 
        index = (WORD) SendDlgItemMessage(hDlg,    /** parse out the offset */
            IDLB_BrMatch,LB_GETCURSEL,0,0);          /** and the sequence number */
        SendDlgItemMessage(hDlg, IDLB_BrMatch,LB_GETTEXT,
            index,(LONG)(LPSTR)ListBoxString);
        strncpy(recoffset, ListBoxString + 95, 29);
        recoffset[29] = 0;                           /** terminate string */
        strncpy(dquery.seq_no, ListBoxString + 12, 3);
        dquery.seq_no[3] = 0;                         /** terminate string */

        usernum = USER;
        /** send the detail query info to a file and let the server know */
        qf = fopen(QFILE, "wb");
        if (qf == NULL) //if file not available drop out of all if-else
            BLD_QueryTxtDlgFunc(hDlg,message,wParam,lParam);
        else           //if file available continue
        {
            strcpy(dquery.Year, BrYear);
            strcpy(dquery.EIN, BrEIN);
            strcpy(dquery.Estab, BrEstab);
            dquery.FName[0] = 0;
            dquery.LName[0] = 0;
            dquery.SSN[0] = 0;
            strcpy(dquery.offset, recoffset);
            fwrite(&dquery, sizeof(struct query), 1, qf);
            fclose(qf);

            /** clnt_create is one step down from a straight rpc call
                it is required here for control of the time out value */
            clnt = clnt_create(HOST, GET_EMPL_DETAIL, VERSNUM, UDP);
            if(clnt == NULL)
            {
                ef = fopen(EFILE, "a");
                if (ef == NULL) //if error file not available alert user
                    BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
                else           //if error file available continue
                {
                    fprintf(ef, "\n%s\n", "Browse, Get_Empl_Detail, clnt_create");
                    fprintf(ef, "%s\n", "CLIENT HANDLE IS NULL");
                    fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
                    fprintf(ef, "%d = T_ERRNO\n", t_errno);
                    fclose(ef);
                    BLD_QueryErrDlgFunc (hDlg,message,wParam,lParam);
                    ShowCursor (FALSE);           //hide hourglass
                    SetCursor (hCur);           //reset to arrow
                    hLB=GetDlgItem(hDlg, IDLB_BrMatch);
                    SetFocus(hLB);
                } //end of ef != NULL
            } //end of if clnt = NULL
        else           /** set re-try timeout value */
        {
            timeout.tv_sec = RETRY_TIME;
            timeout.tv_usec = 0;
            cres = clnt_control(clnt,CLSET_RETRY_TIMEOUT,(char _TKFAR *)&timeout);
        }
    }
}
```

```
if (cres == 0)
{
    ef = fopen(EFILE, "a");
    if (ef == NULL) //if error file not available alert user
        BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
    else //if error file available continue
    {
        fprintf(ef, "\n%s\n", "Browse, Get_Empl_Detail, clnt_control");
        fprintf(ef, "%s\n\n", "RE-TRY TIMEOUT WAS NOT SET");
        fclose(ef);
        BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor (FALSE); //hide hourglass
        SetCursor (hCur); //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_BrMatch);
        SetFocus(hLB);
    } //end of ef != NULL
} //end of if cres = 0
else //** set total timeout & request employe detail info*/
{
    timeout.tv_sec = TOT_TIME;
    timeout.tv_usec = 0;
    drpcres = clnt_call(clnt,PROCNUM,(xdrproc_t)xdr_int,
                         (caddr_t)&usernum, (xdrproc_t)xdr_int,
                         (caddr_t)&dres, timeout);
    clnt_destroy(clnt);
    if ((drpcres != 0) || (dres != 1))
    {
        ef = fopen(EFILE, "a");
        if (ef == NULL) //if error file not available alert user
            BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
        else //if error file available continue
        {
            fprintf(ef, "\n%s\n", "Browse, Get_Empl_Detail, clnt_call");
            fprintf(ef, "%d = DRPCRES\n", drpcres );
            fprintf(ef, "%d = DRES\n\n", dres);
            fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
            fprintf(ef, "%d = T_ERRNO\n\n", t_errno);
            fclose(ef);
            BLD_QueryErrDlgFunc(hDlg,message,wParam,lParam);
            ShowCursor (FALSE); //hide hourglass
            SetCursor (hCur); //reset to arrow
            hLB=GetDlgItem(hDlg, IDLB_BrMatch);
            SetFocus(hLB);
        } //end of ef != NULL
    } //end of error check on drpcres and dres
else //parameters, communications & data verified
{
    dfil = fopen(DFILE, "rb"); //** open the detail file */
    if (dfil == NULL) //check file ptr
    {
        BLD_DFileErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor(FALSE); //hide hourglass
        SetCursor (hCur); //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_BrMatch);
        SetFocus(hLB);
    }
    else
    { //** read in employe info */
        fread(&EDetail, sizeof(struct W2EmpInfo), 1, dfil);
        fclose(dfilt);
        CreateEDetail();
        BLD_EmployeeDetailDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor(FALSE); //hide hourglass
        SetCursor (hCur); //reset to arrow
    }
}
```

```
        hLB=GetDlgItem(hDlg, IDLB_BrMatch);
        SetFocus(hLB);
    }
} //everything executed properly
} //end of set total timeout
} //end of set re-try timeout value
} //end of qf != NULL
} //end of if double-clicked
break; //end of IDLB_BrMatch

case ID_CLOSE:
    current.stop_browse = time(NULL); //store browse report stop time
    fill_current(); //calculate net browse report time
    fill_aggregate(); //adjust browse totals and averages
    write_aggregate(hDlg,message,wParam,lParam); //write aggregate stats to file
    EndDialog(hDlg, ID_CLOSE);
    break;

case ID_BrAddRec: //when user selects additional records
    //file availability previously checked

    aggregate.tot_add_records++; //increment stats for add records
    hCur = SetCursor (LoadCursor (NULL, IDC_WAIT)); //change to hourglass
    ShowCursor (TRUE); //show hourglass

    lbitems = SendDlgItemMessage(hDlg, IDLB_BrMatch, LB_GETCOUNT, 0, 0);

    brfil = fopen(BRFILE, "rb");
    if !(brfil == NULL)
    {
        BLD_DataErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor (FALSE); //hide hourglass
        SetCursor (hCur); //reset to arrow
        hLB=GetDlgItem(hDlg, IDLB_BrMatch);
        SetFocus(hLB);
    }
    else
    {
        pBrowse = &Browse;
        fseek(brfil, sizeof(struct W2Browse)*lbitems, 0); //position file pointer

        for (count=1; count <=MAXBRLB; count++) //** read from the file */
        {
            num = fread(pBrowse, sizeof(struct W2Browse), 1, brfil);

            if(num != 0) //if not EOF
            {

                offset = pBrowse->record_loc[0]; //** convert the */
                offset = offset<< 8; //** offset */
                offset = offset + pBrowse->record_loc[1]; //** because of */
                offset = offset<<8; //** different byte */
                offset = offset + pBrowse->record_loc[2]; //** ordering on */
                offset = offset<<8; //** the SUN */
                offset = offset + pBrowse->record_loc[3];

                //** display the browse info in the list box */
                ListBoxString[0] = 0;
                sprintf(ListBoxString,"%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s\t%s",
                        Browse.MRN,
                        Browse.seq_no,
                        Browse.wage_type,
                        Browse.AnnFICAWages,
```

```
        Browse.AnnFICATips,
        Browse.FICATaxWheld,
        Browse.AnnWgsTpsother,
        Browse.EmpSSN,
        Browse.EmpName,
        ultoa(offset, recoffset, 10));
    if ((SendDlgItemMessage(hDlg, IDLB_BrMatch, LB_ADDSTRING, 0,
        (LONG) (LPSTR) ListBoxString)) == LB_ERRSPACE)
    {
        aggregate.tot_add_records--; //adjust count when listbox full
        count = MAXBRLB + 1; //and user presses add_records in er
    }
}
} //end of if not EOF
} //end of for loop
fclose(brfil);
} //end of if brfil != NULL
ShowCursor (FALSE); //hide hourglass
SetCursor (hCur); //reset to arrow
hLB = GetDlgItem(hDlg, IDLB_BrMatch);
SetFocus(hLB);
SendDlgItemMessage(hDlg, IDLB_BrMatch, LB_SETCURSEL,
    (WORD) lbititems, (LONG) 0);
break; //end of ID_BrAddRec

default:
    return BLD_BrowseReportDlgDefault(hDlg, message, wParam, lParam);
    break;
}
break;

default:
    return BLD_BrowseReportDlgDefault(hDlg, message, wParam, lParam);
    break;
}
return TRUE; /* Did process the message */
} //END OF DISPLAY BROWSE REPORT RECORDS DIALOG
```

```
/*************************************************************************/
/* prompts user to enter "printing report" info */  
/*************************************************************************/  
  
int BLD_PrintDlgFunc(hWnd, message, wParam, lParam) /* Startup procedure for modal dialog box */
/*
HWND hWnd;
UINT message;
WPARAM wParam;
LONG lParam;
{
    FARPROC lpProc;
    int ReturnValue;

    lpProc = MakeProcInstance(BLD_PrintDlgProc, hInst);
    ReturnValue = DialogBox(hInst, (LPSTR)"PRINT", hWnd, lpProc);
    FreeProcInstance(lpProc);
    if (ReturnValue== -1)
        BLDDisplayMessage(hWnd, BLD_CannotCreate, "PRINT",
                           MB_OK | MB_ICONHAND);
    return ReturnValue;
}
```

```
BOOL FAR PASCAL BLD_PrintDlgProc(hDlg, message, wParam, lParam) /* Modal dialog box procedure */
{
    HWND hDlg;
    UINT message;
    WPARAM wParam;
    LONG lParam;

    {

        char QFILE[13];           //query file
        char c_usernum[3];       //user number converted to character
                                //for concatenation in file name

        FILE *qf, *ef;          /** pointer to query file and error file***/

        HCURSOR hCur;          /** cursor handle **/

        HWND hEIN, hYear;       /** handle to IDMF_PEIN and IDMF_PYear ***/
        HWND hPW;               /** handle to IDMF_Password child window **/


        int usernum, prpcres, pres; /** user number, rpc call result, and header call result */
    }

    struct query pquery;      /** structure to hold header query parameters **/


    //build file name using current user number
    strcpy(QFILE, "d:query");
    strcat(QFILE, itoa(USER, c_usernum, 10) );
    strcat(QFILE, ".txt\0");

    switch(message)
    {
        case WM_INITDIALOG:
            //increment # of times print report selected
            aggregate.tot_print_report++;

            return BLD_PrintDlgDefault(hDlg,message,wParam,lParam);
            break;

        case WM_COMMAND:
            switch(wParam)

            {
                case IDOK:
                    PW[0] = 0;
                    PYear[0] = 0;
                    PEIN[0] = 0;
                    PEStab[0] = 0;
                    PSeq[0] = 0;
                    GetDlgItemText(hDlg, IDMF_Password, (LPSTR)PW, 6);
                    GetDlgItemText(hDlg, IDMF_PYear, (LPSTR)PYear, 5);    /** get N+1 characters **

                /
                    GetDlgItemText(hDlg, IDMF_PEIN, (LPSTR)PEIN, 11);
                    GetDlgItemText(hDlg, IDMF_PEstab, (LPSTR)PEStab, 5);
                    GetDlgItemText(hDlg, IDMF_PSeq, (LPSTR)PSeq, 4);

                    if ((strcmp(PASSWORD, PW)) != 0)           //check password
                    {
                        BLD_PWErrDlgFunc(hDlg,message,wParam,lParam);
                    }
            }
    }
}
```

```
    hPW = GetDlgItem(hDlg, IDMF_Password);
    SetFocus(hPW);
}
else                                //password OK, check year
{
    if (strcmp(PYear, "1991") != 0)
    {
        BLD_Year_ErrDlgFunc(hDlg,message,wParam,lParam);
        hYear = GetDlgItem(hDlg, IDMF_PYear);
        SetFocus(hYear);
    }
    else                                //year OK, get header info
    {
        usernum = USER;
        /** send the header query info to a file and let the server know ***/
        qf = fopen(QFILE, "wb");
        if (qf == NULL)      //if file not available drop out of all if-else
            BLD_QueryTxtDlgFunc(hDlg,message,wParam,lParam);
        else                  //if file available continue
        {
            hCur = SetCursor (LoadCursor (NULL, IDC_WAIT)); //change to hourglas
            ShowCursor (TRUE);                            //show hourglass
            strcpy(pquery.Year, PYear);
            strcpy(pquery.EIN, PEIN);
            strcpy(pquery.Estab, PEstab);
            strcpy(pquery.seq_no, PSeq);
            pquery.FName[0] = 0;
            pquery.LName[0] = 0;
            pquery.SSN[0] = 0;
            pquery.offset[0] = 0;
            fwrite(&pquery, sizeof(struct query), 1, qf);
            fclose(qf);
            prpcres = rpc_call(HOST, PRINT_REPORT, VERSNUM,
                PROCNUM, (xdrproc_t)xdr_int,
                (char _TKFAR *)&usernum, (xdrproc_t)xdr_int, (char _TKFAR *)&pres,
visible");
            if ((prpcres != 0) || (pres != 1)) //check for errors
            {
                ef = fopen(EFILE, "a");
                if (ef == NULL) //if error file not available alert user
                    BLD_ErrorFileDlgFunc(hDlg,message,wParam,lParam);
                else          //if error file available continue
                {
                    fprintf(ef, "\n%s\n", "Print, Print Report, rpc_call");
                    fprintf(ef, "%d = PRPCRES\n", prpcres);
                    fprintf(ef, "%d = PRES\n", pres);
                    if (prpcres != 0) //if rpc call fails
                    {
                        /** rpc_createerr is a global variable returned by
                            rpc_call and relates the status of the call itself **/
                        /** t_errno further delineates the error in certain
                            settings **/
                        fprintf(ef, "%d = RPC ERROR\n", rpc_createerr);
                        fprintf(ef, "%d = T_ERRNO\n", t_errno);
                        BLD_SysErrDlgFunc(hDlg,message,wParam,lParam);
                        ShowCursor (FALSE); //hide hourglass
                        SetCursor (hCur); //reset to arrow
                        hPW = GetDlgItem(hDlg, IDMF_Password);
                        SetFocus(hPW);
                    }
                    else          //if EIN or seq no. could not be found
                    {
                        fprintf(ef, "%s\n", "SEARCH ENGINE COULD NOT FIND EIN or SEQ. N
O.");
                    }
                }
            }
        }
    }
}
```

```
        fprintf(ef, "%s\n\n", "OR REPORT CONTAINS MORE THAN 5000 EMPLOY
EES");
        BLD_EINorSeqErrDlgFunc(hDlg,message,wParam,lParam);
        ShowCursor (FALSE);                                //hide hourglass
        SetCursor (hCur);                                //reset to arrow
        hEIN = GetDlgItem(hDlg, IDMF_PEIN);
        SetFocus(hEIN);
    }
    fclose(ef);
} //end of if rpc call fails
} //end of ef != NULL
else                                //everything OK, print report
{
    ShowCursor (FALSE);                                //hide hourglass
    SetCursor (hCur);                                //reset to arrow
    EndDialog(hDlg,1);
    aggregate.tot_pr_report++; //increment # of times report printed

    //write aggregate stats to file
    write_aggregate(hDlg,message,wParam,lParam);
    BLD_Function5DlgFunc(hDlg,message,wParam,lParam);
}
} //end of if qf != NULL
} //end of year OK, get header info
break; // end of IDOK

case IDCANCEL:
    if (!BLD_PrintDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;

default:
    return BLD_PrintDlgDefault(hDlg,message,wParam,lParam);
    break;
}
break;

default:
    return BLD_PrintDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE; /* Did process the message */
} //END OF PRINT REPORT ENTRY SCREEN
```

```
*****/* displays EXIT dialog box */*****
```

```
int BLD_Function2DlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal dialog
box */
{
HWND hWnd;
UINT message;
WPARAM wParam;
LONG lParam;
{
FARPROC lpProc;
int ReturnValue;

lpProc = MakeProcInstance(BLD_Function2DlgProc,hInst);
ReturnValue = DialogBox(hInst, (LPSTR)"EXIT", hWnd, lpProc);
FreeProcInstance(lpProc);
```

```
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,"EXIT",
                       MB_OK | MB_ICONHAND);
return ReturnValue;
}

BOOL FAR PASCAL BLD_Function2DlgProc(hDlg, message, wParam, lParam) /* Modal dialog box procedure */
{
    HWND hDlg;
    UINT message;
    WPARAM wParam;
    LONG lParam;
    {

        switch(message)
        {
            case WM_INITDIALOG:
                return BLD_Function2DlgDefault(hDlg,message,wParam,lParam);
                break;

            case WM_COMMAND:
                switch(wParam)
                {
                    case IDOK:
                        if (!BLD_Function2DlgDefault(hDlg,message,wParam,lParam))
                            EndDialog(hDlg, IDOK);
                        break;
                    case IDCANCEL:
                        if (!BLD_Function2DlgDefault(hDlg,message,wParam,lParam))
                            EndDialog(hDlg, IDCANCEL);
                        break;
                    default:
                        return BLD_Function2DlgDefault(hDlg,message,wParam,lParam);
                        break;
                }
                break;

            default:
                return BLD_Function2DlgDefault(hDlg,message,wParam,lParam);
                break;
        }
    return TRUE; /* Did process the message */
} //END OF EXIT DIALOG
```

#### // DETAIL DISPLAY FUNCTIONS

```
/*************************************************************************/
/* displays employee detail */
/*************************************************************************/

int BLD_EmployeeDetailDlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal dialog box */
{
    HWND hWnd;
    UINT message;
    WPARAM wParam;
    LONG lParam;
    {
        FARPROC lpProc;
        int ReturnValue;

        lpProc = MakeProcInstance((FARPROC)BLD_EmployeeDetailDlgProc,hInst);
```

```
ReturnValue = DialogBox(hInst, (LPSTR) "EDETAIL", hWnd, lpProc);
FreeProcInstance(lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd, BLD_CannotCreate, "EDETAIL",
                       MB_OK | MB_ICONHAND);
return ReturnValue;
}

BOOL FAR PASCAL BLD_EmployeeDetailDlgProc(hDlg, message, wParam, lParam) /* Modal dialog b
ox procedure */
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;
{
int num;                                /** number of copies to be printed **/


switch(message)
{
case WM_INITDIALOG:
    //increment # of times employee detail selected
    aggregate.tot_ee_detail++;

    SetDlgItemText(hDlg, ID_EDetail, EDetailString);
    return BLD_EmployeeDetailDlgDefault(hDlg,message,wParam,lParam);
break;

case WM_COMMAND:
    switch(wParam)
    {
    case IDOK:
        if (!BLD_EmployeeDetailDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDOK);
        break;
    case IDCANCEL:
        if (!BLD_EmployeeDetailDlgDefault(hDlg,message,wParam,lParam))
            EndDialog(hDlg, IDCANCEL);
        break;
    case IDPRINTED:
        //increment # of times print employee detail selected
        aggregate.tot_pr_ee_detail++;

        BLD_GetNumCopyDlgFunc(hDlg,message,wParam,lParam);
        num = atoi(cnum);

        //increment # of details printed
        aggregate.tot_ee_det_printed = aggregate.tot_ee_det_printed + num;

        CreatePrintEDetail();
        EndDialog(hDlg, IDPRINTED); //end current dialog
        BLD_PrintEmpDetailDlgFunc(hDlg,message,wParam,lParam);
        break;
    default:
        return BLD_EmployeeDetailDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
break;

default:
    return BLD_EmployeeDetailDlgDefault(hDlg,message,wParam,lParam);
break;
}
return TRUE; /* Did process the message */
```

```
    } //END OF DISPLAY EMPLOYEE DETAIL DIALOG
```

```
/*****************************************************************************  
/* displays header detail info */  
*****  
  
int BLD_HeaderDetailDlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal dia  
log box */  
HWND hWnd;  
UINT message;  
WPARAM wParam;  
LONG lParam;  
{  
    FARPROC lpProc;  
    int ReturnValue;  
  
    lpProc = MakeProcInstance((FARPROC)BLD_HeaderDetailDlgProc,hInst);  
    ReturnValue = DialogBox(hInst, (LPSTR)"HDETAIL", hWnd, lpProc);  
    FreeProcInstance(lpProc);  
    if (ReturnValue== -1)  
        BLDDisplayMessage(hWnd,BLD_CannotCreate,"HDETAIL",  
                           MB_OK | MB_ICONHAND);  
    return ReturnValue;  
}  
  
BOOL FAR PASCAL BLD_HeaderDetailDlgProc(hDlg, message, wParam, lParam) /* Modal dialog box  
procedure */  
HWND hDlg;  
UINT message;  
WPARAM wParam;  
LONG lParam;  
{  
  
switch(message)  
{  
    case WM_INITDIALOG:  
        //increment # of times employer detail selected  
        aggregate.tot_er_detail++;  
  
        CreateHDetailString();  
        SetDlgItemText(hDlg, ID_HDetail, HDetailString);  
        return BLD_HeaderDetailDlgDefault(hDlg,message,wParam,lParam);  
        break;  
  
    case WM_COMMAND:  
        switch(wParam)  
        {  
            case IDOK:  
                if (!BLD_HeaderDetailDlgDefault(hDlg,message,wParam,lParam))  
                    EndDialog(hDlg, IDOK);  
                break;  
  
            case IDCANCEL:  
                if (!BLD_HeaderDetailDlgDefault(hDlg,message,wParam,lParam))  
                    EndDialog(hDlg, IDCANCEL);  
                break;  
  
            case IDPRINTHD:  
                aggregate.tot_pr_er_detail++; //increment # of times empr. det. printed  
                EndDialog(hDlg, IDPRINTHD);  
        }
```

```
        BLD_PrintHeaderDetailDlgFunc(hDlg,message,wParam,lParam);
        break;

    default:
        return BLD_HeaderDetailDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    break;

default:
    return BLD_HeaderDetailDlgDefault(hDlg,message,wParam,lParam);
    break;
}

return TRUE; /* Did process the message */
} //END OF DISPLAY HEADER DETAIL DIALOG

/*********************  
/* displays report totals  
*****  
*****  
int BLD_ReportTotalsDlgFunc(hWnd,message,wParam,lParam) /* Startup procedure for modal dia
log box */
HWND hWnd;
UINT message;
WPARAM wParam;
LONG lParam;
{
FARPROC lpProc;
int ReturnValue;

lpProc = MakeProcInstance((FARPROC)BLD_ReportTotalsDlgProc,hInst);
ReturnValue = DialogBox(hInst, (LPSTR)"TOTALS", hWnd, lpProc);
FreeProcInstance(lpProc);
if (ReturnValue== -1)
    BLDDisplayMessage(hWnd,BLD_CannotCreate,"TOTALS",
                       MB_OK | MB_ICONHAND);
return ReturnValue;
}

BOOL FAR PASCAL BLD_ReportTotalsDlgProc(hDlg, message, wParam, lParam) /* Modal dialog box
procedure */
HWND hDlg;
UINT message;
WPARAM wParam;
LONG lParam;
{
char EINstr[20], RPTstr[14];           //strings for displaying EIN and Report Number

switch(message)
{
case WM_INITDIALOG:
//increment # of times report totals selected
aggregate.tot_final++;

CreateTotalString();
SetDlgItemText(hDlg, ID_Tot, TotalString);
strcpy(EINstr, "EIN: ");
strcat(EINstr, CurrEmprInfo.EIN);
SetDlgItemText(hDlg, ID_TotEIN, EINstr);
strcpy(RPTstr, "RPT-NO:   ");

```

```
        strcat(RPTstr, CurrEmprInfo.seq_no);
        SetDlgItemText(hDlg, ID_TotRpt, RPTstr);
        return BLD_ReportTotalsDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        switch(wParam)
        {
        case IDPRINTTOT:
            aggregate.tot_pr_final++; //increment # of times print final totals selected
            EndDialog(hDlg, IDPRINTTOT);
            BLD_TotNowPrintDlgFunc(hDlg,message,wParam,lParam);
            break;

        case IDOK:
            if (!BLD_ReportTotalsDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDOK);
            break;

        case IDCANCEL:
            if (!BLD_ReportTotalsDlgDefault(hDlg,message,wParam,lParam))
                EndDialog(hDlg, IDCANCEL);
            break;

        default:
            return BLD_ReportTotalsDlgDefault(hDlg,message,wParam,lParam);
            break;
        }
        break;

    default:
        return BLD_ReportTotalsDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
return TRUE; /* Did process the message */
} /*END OF DISPLAY REPORT TOTALS DIALOG
```

## // MISCELLANEOUS FUNCTIONS AND DIALOGS

```
/*****************************************/
/* initialization for magic fields */
/*****************************************/

BOOL BLD_ApplicationAppInit(hInst,hPrev,pCmdShow,lpCmd) /* Initialization for application */
/*
HANDLE hInst; /* Handle to this application instance. */
HANDLE hPrev; /* Handle to previous instance of application. */
int *pCmdShow; /* Pointer to variable that specifies how main window is to be shown. */
LPSTR lpCmd; /* Long pointer to the command line. */
{
if(!hPrev) MfInitMFEDIT();
return TRUE;
} /*END OF MAGIC FIELDS INITIALIZATION
```

```
/*****************************************/
```

```
/* quits the application */  
/***********************************************************/  
  
BOOL BLD_QuitFuncUDCFunc(HWND hWnd,message,wParam,lParam) /* User Defined Code */  
HWND hWnd;  
UINT message;  
WPARAM wParam;  
LONG lParam;  
{  
    write_aggregate(hWnd,message,wParam,lParam); //write aggregate stats to file  
    PostQuitMessage(0);  
    return TRUE;  
} //END OF QUIT APPLICATION FUNCTION  
  
  
  
// appears when user presses arrow icon to change employer header  
// ****  
// Modal Dialog Box: SEQ  
// ****  
  
// Startup procedure for modal dialog box  
int BLD_SequenceDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)  
{  
    return BLD_SequenceDlgFuncDef(hWnd,(char *)NULL);  
}  
  
// Modal dialog box procedure  
BOOL CALLBACK BLD_SequenceDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)  
{  
    WORD wId;  
  
    switch(message)  
    {  
        case WM_INITDIALOG:  
            SetDlgItemText(hDlg,ID_SeqNo, sequence);  
            return BLD_SequenceDlgDefault(hDlg,message,wParam,lParam);  
            break;  
  
        case WM_COMMAND:  
            wId=LOWORD(wParam);  
            switch(wId)  
            {  
                case IDOK:  
                    GetDlgItemText(hDlg, ID_SeqNo, (LPSTR)sequence,4); /* ** get N+1 char **/  
                    EndDialog(hDlg, IDOK);  
                    break;  
  
                case IDCANCEL:  
                    if (!BLD_SequenceDlgDefault(hDlg,message,wParam,lParam))  
                        EndDialog(hDlg, IDCANCEL);  
                    break;  
  
                default:  
                    return BLD_SequenceDlgDefault(hDlg,message,wParam,lParam);  
                    break;  
            }  
            break;  
  
        default:  
    }
```

```

        return BLD_SequenceDlgDefault(hDlg,message,wParam,lParam);
        break;
    }
    return TRUE;// Did process the message
} //end of get new sequence number to change employer header

// appears when user presses the QP icon in single query
// displays the most recently entered query parameters
// ****
// Modal Dialog Box: QPARAM
// ****

// Startup procedure for modal dialog box
int BLD_qparamDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_qparamDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_qparamDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    WORD wId;

    switch(message)
    {
    case WM_INITDIALOG:
        //increment # of times qparam is selected
        aggregate.tot_qp++;

        SetDlgItemText(hDlg, qp_year, QYear);
        SetDlgItemText(hDlg, qp_ein, QEIN);
        if ( strlen(QEstab) != 0 )
            SetDlgItemText(hDlg, qp_estab, QEstab);
        else
            SetDlgItemText(hDlg, qp_estab, "NONE\0");
        if ( strlen(LName) != 0 )
            SetDlgItemText(hDlg, qp_lname, LName);
        else
            SetDlgItemText(hDlg, qp_lname, "NONE\0");
        if ( strlen(FName) != 0 )
            SetDlgItemText(hDlg, qp_fname, FName);
        else
            SetDlgItemText(hDlg, qp_fname, "NONE\0");
        if ( strlen(QSSN) != 0 )
            SetDlgItemText(hDlg, qp_ssn, QSSN);
        else
            SetDlgItemText(hDlg, qp_ssn, "NONE\0");
        return BLD_qparamDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:
            EndDialog(hDlg, IDOK);
            break;

        case IDCANCEL:

```

```
if (!BLD_qparamDlgDefault(hDlg,message,wParam,lParam))
    EndDialog(hDlg, IDCANCEL);
break;

default:
    return BLD_qparamDlgDefault(hDlg,message,wParam,lParam);
break;
}
break;

default:
    return BLD_qparamDlgDefault(hDlg,message,wParam,lParam);
break;
}
return TRUE;// Did process the message
}

// *****
// Modal Dialog Box: QUESTION
// *****

// Startup procedure for modal dialog box
int BLD_questDlgFunc(HWND hWnd,UINT message,WPARAM wParam,LPARAM lParam)
{
    return BLD_questDlgFuncDef(hWnd,(char *)NULL);
}

// Modal dialog box procedure
BOOL CALLBACK BLD_questDlgProc(HWND hDlg,UINT message,WPARAM wParam,LPARAM lParam)
{
    HWND      Q1Y, Q2N;          //handles to radio buttons
    UINT      check;            //whether radio button is checked, 0 = no, 1 = yes
    WORD      wId;

    switch(message)
    {
    case WM_INITDIALOG:

        Q1Y = GetDlgItem(hDlg, ID_Q1Yes);           //default for question 1 is Yes
        Q2N = GetDlgItem(hDlg, ID_Q2No);            //default for question 2 is No
        SendMessage(Q1Y, BM_SETCHECK, 1, 0L);
        SendMessage(Q2N, BM_SETCHECK, 1, 0L);
        return BLD_questDlgDefault(hDlg,message,wParam,lParam);
        break;

    case WM_COMMAND:
        wId=LOWORD(wParam);
        switch(wId)
        {
        case IDOK:

            //when OK button is pressed write question info to
            //current internal statistic structure

            check = IsDlgButtonChecked(hDlg, ID_Q1Yes);
            if (check)
                current.resolved = 1;      //record yes to question 1 (resolved)
            else
                current.resolved = 0;      //record no to question 1 (unresolved)
```

```
check = IsDlgButtonChecked(hDlg, ID_Q2No);
if (check)
    current.interrupted = 0; //record no to question 2 (not interrupted)
else
    current.interrupted = 1; //record yes to question 2 (interrupted)

fill_current();           //calculate net times
fill_aggregate();        //calculate averages, percentages, and totals
write_aggregate(hDlg,message,wParam,lParam); //record statistics in file
EndDialog(hDlg, IDOK);
break;
case IDCANCEL:
    if (!BLD_questDlgDefault(hDlg,message,wParam,lParam))
        EndDialog(hDlg, IDCANCEL);
    break;
default:
    return BLD_questDlgDefault(hDlg,message,wParam,lParam);
    break;
}
break;

default:
    return BLD_questDlgDefault(hDlg,message,wParam,lParam);
    break;
}
return TRUE;// Did process the message
}
```

```
whatuser.c      Wed Mar  2 14:14:20 1994      1

//whatuser.c
//created 12/15/93 by Laura L. Downey, Comp. Scientist, NIST
//reads usernum.fil and displays the user number on the console
//created using MS C 6.0 pwb

//NOTE: whatuser.exe must be located in the same directory as usernum.fil

#include <stdio.h>          //standard i/o

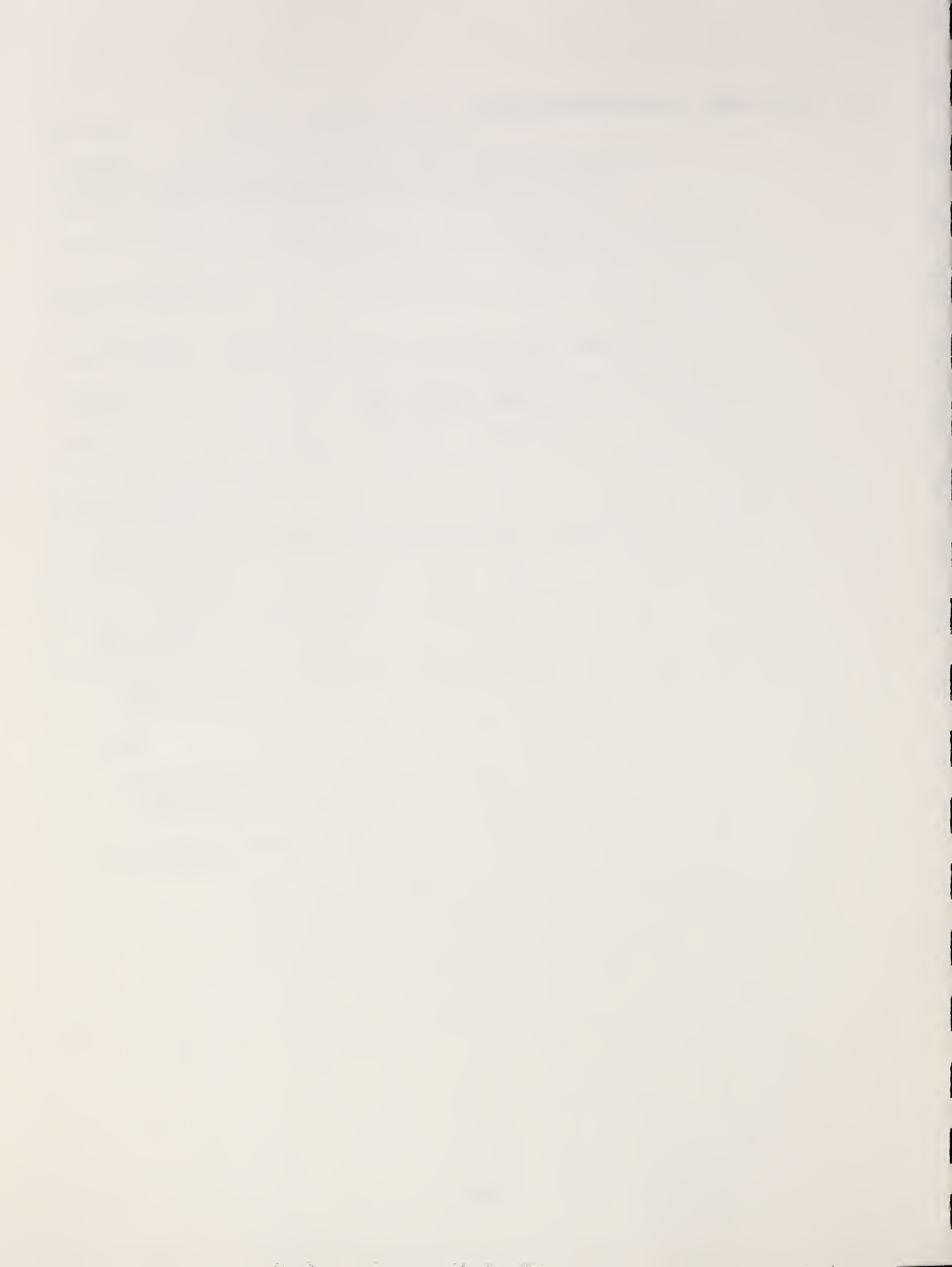
main()
{
    char UFILE[] = "usernum.fil"; //file containing user number

    int num;                  //was anything read from the file
    int user;                 //user number read from file

    FILE *uf;                //file ptr to usernum.fil

    uf = fopen(UFIELD, "rt");
    if (uf == NULL)
    {
        printf("UNABLE TO OPEN %s\n, PROGRAM EXITING", UFILE);
        exit(0);
    }
    else //uf != NULL
    {
        num = fscanf(uf, "%d", &user);
        if (num == 0)
        {
            printf("USERNUM.FIL WAS EMPTY, PROGRAM EXITING");
            fclose(uf);
            exit(0);
        }
        else
        {
            system("cls");
            printf("\n\nUSER NUMBER = %d\n\n", user);
            fclose(uf);
        }
    } //end of uf != NULL
} //END OF MAIN
```

**D.2 Search Engine Code (including utilities)**



```
# Top Level Make file (~/ssapilot/Makefile)
# by: Natalie Willman
# This Makefile is at the highest level
# level in the project hierarchy. It will
# progress to each of the subdirectories,
# perform a 'lit/install/clean/bare/depend'
# using the makefile in that directory

# subdirectories
SUBS = src

# command list
# install clean depend bare:
@X= pwd; \
echo '<<<' $SX '>>>'; \
for i in $(SUBS); \
do echo '<<<'; \
cd $SX/$i; \
make $@; \
done
```

```
# SRC level Make file (~ssaplot/src/Makefile)
#
# by Natalie Willman
#
# This Makefile is at the 2nd level of the
# project hierarchy, the src directory. It
# will progress to each of the subdirectories,
# perform a make (lt/install/clean/bare/depend)
# using a makefile in that directory.
#
# subdirectory macro
SUBS = lib bin

#
# command list
# it install clean depend bare :
@X= pwd'; \
echo '<< $X >>'; \
for l in $(SUBS); \
do echo '<< \
cd $X/$l; \
make $@; \
done
```

**Makefile**        Wed Feb 2 08:25:16 1994

1

```
# SRC/BIN Level Make file (-ssapilot/src/bin/Makefile)
#
# by: Natalie Willman
#
# This Makefile is at the third level of the
# project hierarchy. It will progress to each
# of the subdirectories, perform a make
# (lt/install/clean/bare/depend) using the
# makefile in that directory

# subdirectories
SUBS = client download index indexempr parse search_addmatch \
search_blankeyt search_browse search_detail search_header \
search_print search_single debug sysadm_print fix_parse

# Command list
it install clean depend bare :
@X='pwd'; \
echo '<<< $@ >>>;' \
for l in $(SUBS); \
do echo '<<<           , $@ >>>;' \
cd $@/$l; \
make $@; \
done
```

**Makefile** Thu Oct 28 15:35:54 1993

1

```
# SRC/LIB Level Make file (~ssap)lot/src/lib/Makefile)
#
# by Natalie Willman
#
# This Makefile is at the third level of the
# project hierarchy. It will progress to each
# of the subdirectories, perform a make
# (lt/install/clean/bare/depend) using
# the makefile in that directory
#
# subdirectories
SUBS = general test btree_data btree_emplr

# command list
it install clean depend bare :
@X='pwd'; \
echo '<< $@ >>' ; \
for i in $(SUBS); \
do echo ',<< $@' ; \
cd $@/$i; \
make $@; \
done
```

```

/*
 * btreestruct.h
 * version 3
 * 09/08/93
 *
 * by Natalie Willman
 *
 * This is the header file for btreet.c. It defines
 * the value of m which determines the order of the bt-tree,
 * the structure for the node of the btree, and the
 * structure for the linked list in the duplicate file (used
 * before the file is ordered). In addition, function prototypes
 * are given for the module btree.c.
 *
 * It is necessary that the params header file for
 * the appropriate record be included before btreestruct.h in
 * the btree.c file so that KEYLEN is defined.
 */

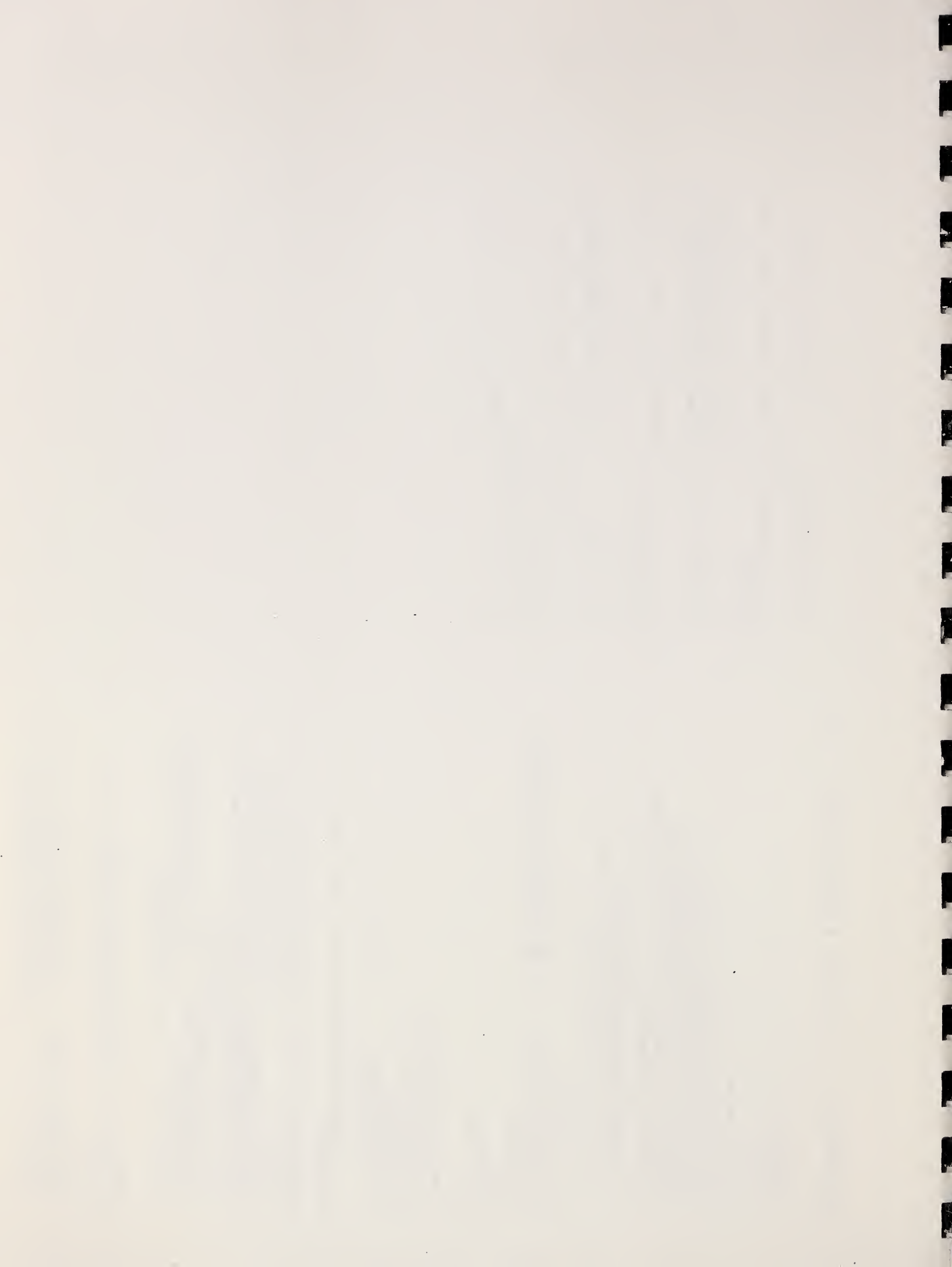
/* Define Statements */
#define MINCHILD 310 /* MIN # of child nodes (m=2*MINCHILD+1) */
#define MAXCHILD 2*MINCHILD-1 /* MAX # of keys in node (m-MINCHILD+1) */
#ifndef TRUE
#define TRUE 1
#endif
#ifndef FALSE
#define FALSE 0
#endif

/* Function Prototypes */
struct MEMNODE *allocate_node();
struct MEMNODE *btree_create();
long search_btreet();
long find_record();
struct KEYLIST *add_new();

/* Structure definition of the B+-tree Node (as stored in memory) */
struct MEMNODE
{
    short count; /* Number of keys the node has */
    char key[MAXCHILD][KEYLEN]; /* Key values for child selection */
    char leaf; /* Boolean value indicating if leaf */
    long self_offset; /* offset to this node in data file */
    long num_dupe[MAXCHILD]; /* count of duplicates for the key */
    long dupe_offset[MAXCHILD]; /* dupe offset in temp dupe file */
    union
    {
        struct KEYLIST *dup[MAXCHILD+1]; /* linked list of dupe offsets (mem) */
        struct MEMNODE *mem[MAXCHILD+1]; /* Ptrs to next child in non-leaf */
        long disk[MAXCHILD+1]; /* or record in leaf node (disk or */
        branch; /* memory pointer) */
    };
};

/* Structure definition of the B+-tree Node (as written to the file) */
struct NODE
{
    short count; /* Number of keys the node has */
    char key[MAXCHILD][KEYLEN]; /* Key values for child selection */
    long freq[MAXCHILD]; /* frequency of the grams in base */
    char leaf; /* Boolean value indicating if leaf */
};

```



```

/*
 * eamateststruct.h
 * version 3
 * 09/08/93
 *
 * by Natalie Willman
 *
 * This header file defines the structure for the record of data
 * to be read from the file, the record identifier bytes for each
 * record, function prototypes for the module eamate.c, and other
 * configurable parameters.
 */

/* Function Prototypes */

int read_eamate_W2header();
Int write_eamate_W2header();
void display_eamate_W2header();
void cp_eamate_W2header();
void cp_eamate_W2final();
void cp_eamate_W2cum();
Int write_eamate_W2header_info();
Int read_eamate_W2header_info();
void display_eamate_W2header_info();

Int read_eamate_W2employee_detail();
long write_eamate_W2employee_detail();
void display_eamate_W2employee_detail();
long write_eamate_W2employee_browser();
Int read_eamate_W2employee_browser();
void display_eamate_W2employee_browser();

/*
 * EAMATE W2 Employer Header Information Record (Complete)
 * Consists of W2 Employer Header
 * W2 Employer Final Total
 * W2 Employer Cumulative Eln (if it exists)
 */

struct EAMATE_W2EMPLR_INFO
{
    /* W2 Employer Header */
    char ein111;
    char est[5];
    char rpt_yr[5];
    char proc_yr[5];
    char tape_llb_num[7];
    char type_emplr[2];
    char name_code[2];
    char other_ein101;
    char mrrn121;
    char end_mrn121;
    char seq_no[SEQ_SIZE+1];

    char name[48];
    char street_addr[41];
    char city[26];
    char state[11];
    char zip_code[6];
};

/* W2 Employer Final Total */

char proc_wages[15];
char rep_wages[15];
char proc_tips[14];
char rep_tips[14];
char proc_other[15];
char rep_other[15];
char proc_fed_tax[14];
char rep_fed_tax[14];
char proc_fica_tax[14];
char rep_fica_tax[14];
char proc_earn_inc[14];
char rep_earn_inc[14];
char proc_items[8];
char rep_items[8];
char proc_defcomp[15];
char rep_defcomp[15];
char proc_nongual[15];
char rep_nongual[15];
char proc_med_wages[15];
char rep_med_wages[15];
char proc_med_tax[15];
char rep_med_tax[15];
char cflag;
char cproc_wages[15];
char cproc_tips[14];
char cproc_other[15];
char cproc_fed_tax[14];
char cproc_fica_tax[14];
char cproc_earn_inc[14];
char cproc_items[8];

/* W2 Employer Cumulative EIN Totals */

char eln111;
char est[5];
char rpt_yr[5];
char proc_yr[5];
char tape_llb_num[7];
char type_emplr[2];
char name_code[2];
char other_ein101;
char mrrn121;
char end_mrn121;
char seq_no[SEQ_SIZE+1];

char name[48];
char street_addr[41];
char city[26];
char state[11];
char zip_code[6];
};

/* EAMATE W2 Employer Header Record */

/*
 * This is the structure of the Employer Header Information record
 */

struct EAMATE_W2EMPLR_HEADER
{
    /* W2 Employer Header */
    char eln111;
    char est[5];
    char rpt_yr[5];
    char proc_yr[5];
    char tape_llb_num[7];
    char type_emplr[2];
    char name_code[2];
    char other_ein101;
    char mrrn121;
    char end_mrn121;
    char seq_no[SEQ_SIZE+1];

    char name[48];
    char street_addr[41];
    char city[26];
    char state[11];
    char zip_code[6];
};

```

```

char state[11];
char zip_code[6];
long platter_size;
long num_recs;
long final_offset;
long cum_offset;
};

/* EAMATE W2 Employee Information Detail Record
 *
 * This is the Complete structure of the Employee Information record
 */
struct EAMATE_W2EMPL_DETAIL
{
    char mnr[12];
    char ssn[12];
    char name[NAMELEN];
    char pens_lnd[2];
    char defcomp_lnd[2];
    char wages[9];
    char tips[9];
    char other[11];
    char fed_tax[11];
    char fica_tax[8];
    char adv_earn_inc[9];
    char med_wages[10];
    char med_tax[8];
    char ctr1_no[8];
    char street_addr[28];
    char dep_care[9];
    char alloc_tips[9];
    char grp_insur[9];
    char uncoll_fica_tax[9];
    char cty[19];
    char state[3];
    char zip_code[6];
    char defcomp[11];
    char sta[2];
    char fr_ben[11];
    char nsecc[11];
    char nnot[11];
};

/* EAMATE W2 Employee Information Browse Record
 *
 * This is the Fields of the Employee Information records that will be
 * browsed upon. These records will make up the browse file.
 */
struct EAMATE_W2EMPL_BRW
{
    char ssn[12];
    char name[NAMELEN];
    char wages[9];
    char tips[9];
    char fica_tax[8];
    char other[11];
    char mnr[12];
};

/* EAMATE W2 Intermediate Total Record
 *
 * This is the Complete structure of the Intermediate Total record
 */
struct EAMATE_W2INTERMED_TOT
{
    char proc_wages[12];
    char rep_wages[12];
    char proc_tips[12];
    char rep_tips[12];
    char proc_other[12];
    char rep_other[12];
    char proc_fed_tax[12];
    char rep_fed_tax[12];
    char proc_fica_tax[12];
    char rep_fica_tax[12];
    char proc_earn_inc[13];
    char rep_earn_inc[13];
    char proc_defcamp[12];
    char rep_defcomp[12];
    char proc_nonqual[12];
    char rep_nonqual[12];
    char ctr1_no[8];
};

/* EAMATE W2 Final Total Record
 *
 * This is the Complete structure of the Final Total record
 */
struct EAMATE_W2FINAL_TOT
{
    char proc_med_wages[13];
    char rep_med_wages[13];
    char proc_tips[14];
    char rep_tips[14];
    char proc_other[15];
    char rep_other[15];
    char proc_fed_tax[14];
    char rep_fed_tax[14];
    char proc_fica_tax[14];
    char rep_fica_tax[14];
    char proc_earn_inc[14];
    char rep_earn_inc[14];
    char proc_items[8];
    char rep_items[8];
    char proc_defcomp[15];
    char rep_defcomp[15];
};


```

```
char proc_nongual[15];
char rep_nongual[15];
char proc_med_wages[15];
char rep_med_wages[15];
char proc_med_tax[15];
char rep_med_tax[15];
};

/*
 * EAMATE_W2 Cumulative EIN Total Record
 *
 * This is the Complete structure of the Cumulative EIN Total record
 */

struct EAMATE_W2CUMEIN_TOT
{
    char proc_wages[15];
    char proc_tips[14];
    char proc_other[15];
    char proc_fed_tax[14];
    char proc_fica_tax[14];
    char proc_earn_inc[14];
    char proc_items[8];
};
```



```

/*
 * params.h
 * version 3
 * 09/08/93
 * by Natalie Willman
 *
 * This header file defines the parameters used to configure the
 * method of searching and indexing of the data files, as well as
 * some general structure definitions and function prototypes in
 * the general.c module.
 */

/* Define Statements */
#define GRAM_SIZE 2 /* Gram size to be used in parsing name */
#define SEQ_SIZE 3 /* Sequence length for numbering reports */
#define MAXGRAMS 26*26 /* Maximum number of gram combinations */
#define MAX_GRAM_SIZE 4 /* Maximum gram slice allowed for ssn parse */
#define NAMELEN 28 /* Length of the index key before parse */
#define KEYLEN MAX_GRAM_SIZE+1 /* maximum length of index key */
#define ARRAY_SIZE NAMELEN-GRAM_SIZE+1 /* number grams after parse */

#define TRUE 1 /* Boolean Value for true */
#define FALSE 0 /* Boolean Value for false */

/* Define SUCCESS 1 */
#define ERROR -1 /* Boolean Value for Error Return */
#define OVERLAP TRUE /* boolean value for gram parse type */
#define DUPEFILE TRUE /* boolean value for duplicate rec handling */
#define MAXDUP 512 /* MAX duplicate recs to be held in memory */
#define IDF FALSE /* boolean value for weight (IDF) calc */
#define DICE TRUE /* boolean value for weight (DICE) calc */
#define PRUNE TRUE /* boolean value for pruning based upon DICE*/
#define PRUNE_WEIGHT 33 /* Minimum DICE weight not pruned */
#define FPRUNE TRUE /* boolean value-prune based upon freq ratio*/
#define PRUNE_LEVEL 0.50 /* minimum frequency ratio that is pruned */
#define MIN_GRAMS 5 /* minimum length of input key to be pruned */
#define DICE_GRAIN 150 /* range of weight values for DICE */
#define DICE_SCALE 100 /* scaling factor for calculating DICE wt */
#define INITIALSCALE 1000 /* factor to determine threshold of initials */
#define INITIALEFFECTOR 2 /* factor to determine threshold of initials */
#define INITIALLYONLY 1.2 /* factor to determine threshold of initials */
#define FILENAME 50 /* length of filenames */
#define BLANKETSIZE 30 /* number of records in a blanket query */
#define REALLOCFACTOR 10 /* # of records from each section of report */
#define REALLOCFACTOR 10 /* Reallocation of memory factor */
#define BROWSENUM 1000 /* Number of recs for use in browse request */
#define COMMANDLENGTH 100 /* length of string for "system" commands */
#define KEEPSTATS FALSE /* stats of gram count indicator */
#define TESTRUN TRUE /* is this a evaluation run or a real run */
#define SET_SIZE 50 /* # of matches to convert during search */

/* Record Identifier Byte
 * This will be the first byte of each record, identifying the
 * type of record
 */
#define MATE_W2EH 0 /* W2 Employer Header */
#define MATE_W2EI 1 /* W2 Employee Information */
#define MATE_W2IT 2 /* W2 Intermediate Total */
#define MATE_W2FT 3 /* W2 Final Total */

/* W2 Cumulative EIN
 * W2C Employer Header
 * W2C Employee Information
 * W2C Final Total
 * W2 Employer Header
 * W2 Employee Information
 * W2 Intermediate Total
 * W2 Final Total
 * W2 Cumulative EIN
 * W2C Employer Header
 * W2C Employee Information
 * W2C Final Total
 */

/* Function Prototypes */
void cr_browse_filename();
void error_exit();
int parse_ssn();
int parse_name();

/* structure of User's Query
 * received from the User Interface
 */
struct USER_QUERY
{
    char year[15];
    char ein[11];
    char est[5];
    char seq_no[SEQ_SIZE+1];
    char first[13];
    char last[16];
    char ssn[12];
    char offset[30];
};

/* structure of the inverted file
 * for the index of employers
 */
struct EMPLR_IDX
{
    long count;
    long numgrams[MAXGRAMS];
};

/* stats structure */
struct STATS
{
}

```

params.h      Mon Feb 7 14:41:02 1994

2

```
/* parse control file structure */
struct CTRL_FILE
{
    char ein[11];
    char seq[SEQ_SIZE+1];
    char browse_loc[3];
};

/* structure of the test data kept by search */
struct TEST_DATA
{
    short user;
    char year[5];
    char ein[11];
    char first[13];
    char last[16];
    char searchname[30];
    char ssn[12];
    long numgrans;
    long nummatch;
    long recspruned;
    long gprune;
    long etime;
    long wtime;
    long mem;
    double ctime;
};
```



```
/*
 * paramemplr.h
 * version 3
 * 9/8/93
 *
 * by Natalie Willman
 *
 * This header file defines the parameters used to configure the
 * method of searching and indexing of the data files, as well as
 * some general structure definitions and function prototypes in
 * the general.c module. Used for indexemplr.c
 */

/* Define Statements */
#define NAMELEN 28 /* not used except for in emateststruct.h */
#define KEYLEN 11 /* maximum length of index key */
#define TRUE 1 /* Boolean Value for True */
#define FALSE 0 /* Boolean Value for False */
#define DUPEFILE FALSE /* boolean value for duplicate rec handling */
#define MAXDUP 1024 /* MAX duplicate recs to be held in memory */
#define SEQ_SIZE 3

/*
 * structure of the inverted file
 * for the Index of employers
 *
 */

struct EMPLR_IDX
{
    char ein[11];
    long offset;
};
```

```

# Bottom Level Makefile (-/ssapilot/src/lib/btree_data)
# by Natalie Willman

# This make file is at the lowest level in the
# project hierarchy. It is used to actually
# compile, install, clean or wipe bare the
# source directory and associated files in
# the binary directory. It will also compile
# a list of file dependancies for the source files.

# This is a list of the key directories in the
# project hierarchy -- the root directory, the
# library directory, the include directory, and
# the binary directory
PROJECT_ROOT = ../../..
LIBDIR = $(PROJECT_ROOT)/lib
BINDIR = $(PROJECT_ROOT)/bin
INCDIR = $(PROJECT_ROOT)/include

# this is a list of the key filenames in the
# project -- the executable, the source files,
# the header files, the libraries, the linker
# lln for the libraries, the object files,
# the compile flags and the compiler command
EXECUTABLE = libbtree_data.a
SRC = btree_data.c
LIBS =
CLIBS =
OBJ = btree_data.o
CFLAGS = -L$(INCDIR) -L$(LIBDIR)
CC = cc

# this make directive actually compiles the
# source files to executables
# it : $(EXECUTABLE)

# this make directive will compile the source
# files to executables, and copy the files
# to the binary directory
install : $(LIBDIR)/$(EXECUTABLE)

# this make directive will remove all the
# object files from the source directory
clean :
    rm -f $(OBJ)

# this make directive will remove all of
# the files which can be remade from the
# source directory and the binary directories
bare : clean
    rm -f $(EXECUTABLE)
    rm -f $(LIBDIR)/$(EXECUTABLE)

# this make directive will compile a list of
# dependancies for each of the source files
depend : $(SRC)
    $(CC) -M $(CFLAGS) $(SRC) > dependlist
    sed -e '1,/^ DO NOT DELETE !d' dependlist > mm.tmp
    cat dependlist > mm.tmp
    mv Makefile Makefile.bak
    mv mm.tmp Makefile

```

```

/*
 * btreetree.c
 * version 3.0
 * 09/08/93
 * by Natalie Willman
 * NIST
 *
 * This module contains functions specific to creating, adding records, and
 * searching a b+tree. Additional modules are needed to provide record
 * specific functions (teamate.c), general functions (general.c)
 * and search/index main control modules specific to file being indexed
 * (search.c/index.c/indexempir.c).
 */

* List of Functions:
*
*   search_tree()          : starts btree search for match
*   find_record()           : recursively searches tree for a key match
*   btreetree_create()      : creates the B+ tree root
*   btreetree_walk()        : walk a memory tree and print it to the file
*   btreetree_insert()      : inserts an index key into the Bt tree
*   insert_nonfull()        : inserts an index key into a nonfull btree node
*   split_child()           : splits a full btree node into two nodes
*   allocate_node()          : allocates a node of type NODE struct in memory
*   allocate_dupe()          : allocates a dupe structure of type KEYLIST
*   disk_update()            : updates a node in the disk index file
*   disk_read()              : reads a node from the disk index file
*   binsearch()              : binary search on an array (for keys in a node)
*   add_dupe()               : adds a duplicate key to the btree
*   add_new()                : adds a new key to the btree
*/
#include <stdio.h>
#include <string.h>
#include "params.h"
#include "btreetreestruct.h"

/* search_tree()
 * This function searches a b+tree for the key matching the
 * specified data, and will return the file offset of the data, and
 * the frequency of the key within the file.
 *
 * Input:  Character array containing the key for which to be searched, "key"
 *         File pointer to the B+ tree file, "btree_file"
 *         Frequency of the key being searched (returned), "frequency"
 *
 * Output: File offset of the record in the data file
 *         Frequency value of the key, "frequency", is filled
 */
long search_tree(key, btree_file, frequency)
char key[];
FILE *btree_file;
long *frequency;
{
    struct NODE *root, rootnode; /* Current root in search (sub)tree */
    long location; /* File offset location of record */
    ...
}

* find_record()
 * This function will accept as input the current root of the
 * search (sub)tree and the key to search for. It will recursively
 * traverse the tree until a leaf node is reached. If the leaf
 * node contains a match, the file offset of the match is returned,
 * otherwise -1 is returned
 *
 * Input:  Character array containing the key to be searched upon, "key"
 *         pointer to a structure containing root of search (sub)tree, "node"
 *         Frequency of the key being searched (returned), "frequency"
 *         File containing the B+ tree, "btree_file"
 *
 * Output: File offset of the record in the data file
 *         Frequency value of the key is filled
 */
long find_record(node, key, btree_file, frequency)
struct NODE *node;
char key[];
FILE *btree_file;
long *frequency;
{
    int i; /* Counter Variable */

    /* do a binary search on the keys in the node until a key is
     * reached that is greater than or equal to the search key */
    i = binsearch(key, node->key, node->count);
    if (i == -1)
        return (-1);

    /* If the node is a leaf, then check to see if the search key is
     * equal to the the node key. If it is, return the offset of that */
     /* key, otherwise return -1 */
    if (node->leaf == TRUE)
    {
        if ((i < node->count) && (strcasecmp(key, node->key[i]) == 0))
        {
            *frequency = node->freq[i];
            return (node->branch[i]);
        }
        else
            return (-1);
    }
}

* search_btreetree()
 * This function searches a b+tree for the key matching the
 * specified data, and will return the file offset of the data, and
 * the frequency of the key within the file.
 *
 * Input:  Character array containing the key for which to be searched, "key"
 *         File pointer to the B+ tree file, "btree_file"
 *         Frequency of the key being searched (returned), "frequency"
 *
 * Output: File offset of the record in the data file
 *         Frequency value of the key, "frequency", is filled
 */
long search_btreetree(key, btree_file, frequency)
char key[];
FILE *btree_file;
long *frequency;
{
    struct NODE *root, rootnode; /* Current root in search (sub)tree */
    long location; /* File offset location of record */
    ...
}

```

```

        for(i = 0; i <= root->count; i++)
        {
            temp = root->branch.mem[i];
            root->branch.disk[i] = (root->branch.mem[i])->self_offset;
            free(temp);
        }

        /* write the node information to disk
        disk_update(root, btree_file);
    }

    /* btree_create()
    *
    * This function will create the root node in the b+ tree. The
    * root node is stored in memory and at file offset location 0
    * in the b+ tree file.
    *
    * Input: location of current write offset in tree, "btree_loc"
    *
    * Output: Pointer to the root node of the b+ tree (in memory)
    */
    struct MEMNODE * btree_create(btree_loc)
    long *btree_loc;
    {
        struct MEMNODE *root; /* pointer to the root node of the b+ tree */
        /* Allocate a space in memory for the root node, and initialize it */
        /* to having no keys, being a leaf node, and being the end of the */
        /* linked list of leaf nodes
        root = allocate_node(btree_loc);
        root->count = 0;
        root->leaf = TRUE;
        root->branch.mem[MAXCHILD] = NULL;
        /* return the memory pointer to the root
        return(root);
    }

    /* btree_walk
    *
    * this function traverses a b+ tree and prints it to the file.
    *
    * Input: pointer to the root of the tree, "root"
    * file to which to write the tree, "btree_file"
    *
    * Output: tree with root "root" is written to "btree_file"
    */
    btree_walk(root, btree_file)
    FILE *btree_file;
    struct MEMNODE *root;
    {
        Int i;
        struct MEMNODE *temp;

        /* if the node is not a leaf ...
        if((root->leaf != TRUE)
           /* recursively call this function for each of this nodes children */
           for(i = 0; i <= root->count; i++)
               btree_walk(root->branch.mem[i], btree_file);
        /* for each of the children, set the pointer to it in the node to */
        /* the offset value in the self offset field of the child node */
        /* must be done post-call to btreewalk, because this destroys the */
        /* memory pointer. free the child nodes */
    }
}

```

```

/* set new root node's disk offset to 0, and the new nodes offset to */
/* the value assigned by allocate_node() - root must be at 0 for */
/* tree traversal in the search routine */
temp->self_offset = (*root)->self_offset;
(*root)->self_offset = 0;

/* initialize the new root, and link it to its child, the previous */
/* root node */
(*root)->leaf = FALSE;
(*root)->count = 0;
(*root)->branch.mem[0] = temp;

/* split the child node, and free the space allocated to the old root */
split_child(*root, 0, temp, btree_loc);

/* insert the record into the btree */
Insert_nonfull(*root, key, record_loc, dupe_fil, btree_loc, weight);
}

/* insert_nonfull()
 *
* This function will take as input the record to be inserted,
* the node in which it should be inserted, and the location of
* the record. The data will be inserted into the node.
*
* Input: pointer to a node in the tree (for first invocation, it is
*        the root), "node"
*        pointer to the array containing the key, "key"
*        long integer containing the location of the record, "record_loc"
*        pointer to duplicate file, "dupe fil"
*        Next write location in btree file, "btree_loc"
*        Weight of the record (length in grams), "weight"
*
* Output: the key is inserted into a node
*/
Insert_nonfull(node, key, record_loc, dupe_fil, btree_loc, weight)
{
    struct MEMNODE *node;
    char key[1];
    FILE *dupe_fil;
    long record_loc;
    long btree_loc;
    int weight;
    int i;
    struct MEMNODE *child, cnode;
    /* counter variable */
    /* child node variable */
}

/* Initialize variables */
child = &cnode;

/* If the current node is a leaf, the key can be inserted into */
/* this node (either the root is a leaf, or the tree has been */
/* traversed to reach the appropriate leaf for insertion) */
if (node->leaf == TRUE)
{
    if (DUPEFILE == FALSE) /* If dupes are to be put in the tree */
    {
        /* Starting at the last (greatest) key in the leaf, work */
        /*
        */
    }
}
else /* If the node is not a leaf */
{
    /*
    /* do a binary search on the keys in the node until a key */
    /* is reached that is greater than or equal to the search */
    /* key. This is the child to process next */
    if (binsearch(key, node->key, node->count))
    {
        /* go to the appropriate child, and check to see if the */
        /*
        */
    }
}

```

```

/*
 * node is full (does not allow the recursion to descend to
 */
child = node->branch.mem[1];
if (child->count == MAXCHILD)
{
    /* If the node is full, split the child
     * split_child(node, 1, child, btree_loc);
     * Once the child is split, see whether the input key is
     * greater than the new key inserted in the parent node
     * If so, increment 1, and read in that child
     * if(strcmp(key, node->key[1]) > 0)
     {
        1++;
        child = node->branch.mem[1];
    }
}

/* recursively call insert_nonfull() to insert a key.  Stops */
/* recursion when a leaf node is reached */
insert_nonfull(child, key, record_loc, dupe_file, btree_loc, weight);
}

/*
 * split_child()
 *
 * This function takes as input a node that is full, its parent node
 * and an index to where the child is located within the parent, and
 * splits the child node into two non-full nodes
 *
 * Input: pointer to the parent node, "parent"
 *        location of the child within the parent node, "index"
 *        pointer to the child node, "child"
 *
 * Output: the node, "child", is split, and parent is expanded to
 *        include a new child key.
 */
split_child(parent, index, child, btree_loc)
struct MEMNODE *parent, *child;
long *btree_loc;
int index;
{
    struct MEMNODE *newchild;
    int l;

    /* allocate a node for the new child and initialize its leaf */
    /* and count fields
    newchild = allocate_node(btree_loc);
    newchild->leaf = child->leaf;
    newchild->count = MINCHILD - 1;
}

/* Copy the higher keys from the old child to the new child */
for(l = 0; l < MINCHILD - 1; l++)
    strcpy(newchild->key[l], child->key[l+MINCHILD]);

/* copy the higher branch pointers from the old child to the */
/* new child.  In internal nodes, these are pointers to it's */
/* children, in leaf nodes, these are pointers to records in */
/* the data file
if (newchild->leaf == FALSE)
    for(l = 0; l < MINCHILD; l++)
        newchild->branch.mem[l] = child->branch.mem[l+MINCHILD];
}

/*
 * allocate_node()
 *
 * This function allocates memory for a node, and returns a pointer
 * to that memory location, and updates the location that this node
 * will be written to the tree file
 *
 * Input: pointer to the next write location in the btree file, "btree_loc"

```

```

    * Output: memory for a new node is allocated, and a pointer to
    * that memory is returned
    */

struct MEMNODE *allocate_node(btree_loc)
{
    long *btree_loc;
    struct MEMNODE *node;
    int i;

    node = (struct MEMNODE *) malloc(sizeof(struct MEMNODE));
    if (node == NULL)
        error_exit("ERROR: Unable to allocate memory");
    node->self_offset = *btree_loc;
    for (i = 0; i < MAXCHILD; i++)
        node->dupe[i] = -1;
    *btree_loc = *btree_loc + sizeof(struct NODE);
    return(node);
}

/*
 * allocate_dupe()
 *
 * This function allocates memory for a linked list structure, and
 * returns a pointer to that memory location
 *
 * Input:    none
 * Output:   a struct of type KEYLIST is allocated, and a pointer to
 *           that memory is returned
 */
struct KEYLIST *allocate_dupe()
{
    struct KEYLIST *dupe;
    dupe = (struct KEYLIST *) malloc(sizeof(struct KEYLIST));
    if (dupe == NULL)
        error_exit("ERROR: Unable to allocate memory");
    return(dupe);
}

/*
 * disk_update()
 *
 * This function updates a node's information that has already been written
 * to the disk file
 *
 * Input:   Pointer to the node data, "node"
 *          pointer to the file to hold the b+ tree, "btree_file"
 *
 * Output:  The index file data for this node is updated
 */
disk_update(node, btree_file)
struct MEMNODE *node;
FILE *btree_file;
{
    int num;

```

struct NODE disknode;

/\* copy memory node to disk node

disknode.count = node->count;

disknode.leaf = node->leaf;

for (num = 0; num < MAXCHILD; num++)
{

strcpy(disknode.key[num], node->key(num));
 disknode.branch[num] = node->branch.disk[num];
 disknode.freq[num] = node->num\_dupe[num];
}

disknode.branch[MAXCHILD] = node->branch.disk[MAXCHILD];

/\* seek to the offset of this node, and write the node to the file \*/
fseek(btree\_file, node->self\_offset, 0);
if (fwrite(&disknode, sizeof(struct NODE), 1, btree\_file) == 0)
 return(FALSE);
else
 return(TRUE);
}

/\*
 \* disk\_read()
 \*
 \* This function reads a node value from the disk file
 \*
 \* Input: Pointer to the node to store the data, "node"
 \* Offset to the node to read, "offset"
 \* FILE pointer to the btree file, "btree\_file"
 \*
 \* Output: The data in the node at "offset" in the btree file is
 \* copied to "node"
 \*/
disk\_read(node, offset, btree\_file)
struct NODE \*node;
long offset;
FILE \*btree\_file;
{
 /\* seek to the specified offset, and read the node data \*/
fseek(btree\_file, offset, 0);
if (fread(node, sizeof(struct NODE), 1, btree\_file) == 0)
 return(FALSE);
else
 return(TRUE);
}

/\*
 \* binsearch()
 \*
 \* This function will take an input key, and an array of other keys
 \* and do a binary search on the array, passing back the index to the
 \* key that is closest to but greater than the input key (or 1+ that
 \* number of all of the keys are less than the input key.
 \*
 \* Input: Input key to search upon, "key"
 \* array to search within, "searchspace"
 \* length of search array, "count"
 \*
 \* Output: an integer value cooresponding to the index to the key
 \* in the search array that is closest to but greater than the
 \* input key
 \*/

```

/*
 * binsearch(key, searchspace, count)
 *   char key[], searchspace[MAXCHILD][KEYLEN];
 *   int count;
 *   {
 *     int left, right, index;
 *
 *     /* Set up left and right bounds based upon the number of children */
 *     /*
 *       * a node can have (1 + count)
 *       left = 0;
 *       right = count;
 *     while(right > left)
 *     {
 *       /* Determine midpoint
 *       index = (left + right)/2;
 *
 *       /* If the input key is greater than the midpoint, then change
 *       /* left and right bounds to only search upper half of data
 *       if(strcasematch(key, searchspace[index]) > 0)
 *         left = index+1;
 *       /* Otherwise, change the bounds to only search the lower half
 *       /* of the data
 *       else
 *         right = index;
 *     }
 *
 *     /* Once the left and right boundaries are the same, return the
 *     /* array index
 *     return(left);
 *   }
 *
 *   /*
 *   * add_dupe
 *   * this function adds a duplicate record to the dupe file for a
 *   * given key
 *   *
 *   * Input: record location of the record for the key being added, "record_loc"
 *   *        Index to key location in the btree node, "l"
 *   *        pointer to the duplicate file, "dupe fil"
 *   *        pointer to the start of the linked lists in this node, "branch"
 *   *        number of duplicate offsets currently in each of the dupe lists, "num_dupe"
 *   *        offset link to the linked lists in the file for each linked list, "offset_lls"
 *   *        weight of this record in grams, "weight"
 *   *
 *   * Output: this record is added to the dup list for the key
 *   *
 *   add_dupe(record_loc, l, dupe_fil, branch, num_dupe, offset_lls, weight)
 *   {
 *     long record_loc; /* record location of the record */
 *     int l, weight;
 *     FILE *dupe_fil;
 *     struct KEYLIST *branch[]; /* node branches
 *     long num_dupe[]; /* num_dupe[i];
 *     long offset_lls[]; /* offset_lls[i];
 *     struct KEYLIST *dupekey; /* linked list structure for dupe file */
 *     struct DUPELIST dupeplist;
 *
 *     /*
 *     * fill node for linked list with location and next key. Update
 *     /* the value in the node (backwards chain so that don't have to
 *     /* search entire list each insert). If the maximum number of
 *     /* dupes are already in memory, write this to a temp dupe file,
 *     if(num_dupe[l] == MAXDUPE)
 *     {
 *       for(j = 0; j < MAXDUPE; j++)
 *       {
 *         dupeplist.record[j].dupe_offset = branch[l]->offset;
 *         dupeplist.record[j].dupe_weight = branch[l]->weight;
 *         dupekey = branch[l];
 *         branch[l] = branch[l]->next_key;
 *         free(dupekey);
 *       }
 *       dupeplist.next_set = offset_list[l];
 *       offset_list[l] = ftell(dupe_file);
 *       fwrite(&dupeplist, sizeof(struct DUPELIST), 1, dupe_file);
 *       num_dupe[l] = 0;
 *     }
 *     dupekey = allocate_dupe();
 *     dupekey->offset = record_loc;
 *     dupekey->weight = (char) weight;
 *     dupekey->next_key = branch[l];
 *     branch[l] = dupekey;
 *     num_dupe[l]++;
 *   }
 *
 *   /*
 *   * add_new
 *   * this function adds a new record to the btree node and dupe file for a
 *   * given key
 *   *
 *   * Input: record location of this record in the file, "record_loc"
 *   *        weight of this record in grams, "weight"
 *   *
 *   * Output: a new dupelist is started for this key
 *   */
 *
 *   struct KEYLIST *add_new(record_loc, weight)
 *   {
 *     long record_loc; /* record location */
 *     int weight;
 *     struct KEYLIST *dupekey; /* linked list structure for duplicate file */
 *     /*
 *     * fill node for linked list with location and next key.
 *     dupekey = allocate_dupe();
 *     dupekey->offset = record_loc;
 *     dupekey->weight = (char) weight;
 *     dupekey->next_key = NULL;
 *     return(dupekey);
 *   }
 *
 *   add_dupe(record_loc, l, dupe_fil, branch, num_dupe, offset_lls, weight)
 *   {
 *     long record_loc; /* record location of the record */
 *     int l, weight;
 *     FILE *dupe_fil;
 *     struct KEYLIST *branch[]; /* node branches
 *     long num_dupe[]; /* num_dupe[i];
 *     long offset_lls[]; /* offset_lls[i];
 *     struct KEYLIST *dupekey; /* linked list structure for dupe file */
 *     struct DUPELIST dupeplist;
 *
 *     /*

```

Tue Jan 4 09:41:23 1994

```

/*
 * btreetemplr.c
 * version 3.0
 * 09/08/93
 * by Natalie Willman
 * NIST
 *
 * This module contains functions specific to creating, adding records, and
 * searching a b+tree. Additional modules are needed to provide record
 * specific functions (teamat.c), general functions (general.c)
 * and search/index main control modules specific to file being indexed
 * (search.c/index.c/indexemplr.c).
 */

List of Functions:
/*
 * search_tree()          : starts btree search for match
 *   finds record()        : recursively searches tree for a key match
 *   btree_create()        : creates the B+ tree root
 *   btree_walk()          : walk a memory tree and print it to the file
 *   btree_Insert()        : inserts an index key into the B+ tree
 *   Insert_nonfull()     : inserts an index key into a nonfull btree node
 *   split_child()         : splits a full btree node into two nodes
 *   allocate_node()       : allocates a node of type NODE struct in memory
 *   allocate_dupe()       : allocates a dupe structure of type KEYLIST
 *   disk_update()         : updates a node from the disk index file
 *   disk_read()           : reads a node from the disk index file
 *   binsearch()           : binary search on an array (for keys in a node)
 *   add_dupe()            : adds a duplicate key to the btree
 *   add_new()             : adds a new key to the btree
 */

/*
 * Include files */
#include <stdio.h>
#include <string.h>
#include "paramemplr.h"
#include "btreetruct.h"
*/

List of Variables:
/*
 * root = &rootnode;
 */

/*
 * Read the root node, and call search routine
 * disk_read(root, 0L, btree_fil);
 * location = find_record(root, key, btree_fil, frequency);
 */

/* Return location of the record, -1 if not found
 * return(location);
 */

/*
 * find_record()
 */

/*
 * This function will accept as input the current root of the
 * search (sub)tree and the key to search for. It will recursively
 * traverse the tree until a leaf node is reached. If the leaf
 * node contains a match, the file offset of the match is returned,
 * otherwise a -1 is returned
 */

Input: Character array containing the key to be searched upon, "key"
       pointer to a structure containing root of search (sub)tree, "node"
       Frequency of the key being searched (returned), "frequency"
       File containing the B+ tree, "btree_fil"

Output: File offset of the record in the data file
       Frequency value of the key is filled
 */

long find_record(node, key, btree_fil, frequency)
struct NODE *node;
char key[1];
FILE *btree_fil;
long *frequency;
{
    int l; /* Counter Variable */

    /*
     * do a binary search on the keys in the node until a key is
     * reached that is greater than or equal to the search key
     * l = binsearch(key, node->key, node->count);
     */

    /*
     * If the node is a leaf, then check to see if the search key is
     * equal to the node key. If it is, return the offset of that
     * key, otherwise return -1
     * If (node->leaf == TRUE)
     */
    if ((l < node->count) && (strcmp(key, node->key[l]) == 0))
    {
        *frequency = node->freq[l];
        return(node->branch[l]);
    }
    else
        return(-1);
}

/*
 * If the node is not a leaf, then read in the child that leads in */
/* the direction of the match, and recursively continue the tree */
/* search
else
{
    disk_read(node, node->branch[l], btree_fil);
    find_record(node, key, btree_fil, frequency);
}

long search_tree(key, btree_fil, frequency)
char key[1];
FILE *btree_fil;
long *frequency;
{
    struct NODE *root, rootnode; /* Current root in search (sub)tree */
    long location; /* File offset location of record */
*/

```

```

        for(l = 0; l <= root->ccount; l++)
        {
            temp = root->branch.mem[l];
            root->branch.disk[l] = (root->branch.mem[l])->self_offset;
            free(temp);
        }

        /* write the node information to disk
        disk_update(root, btree_file);
    }

    /* This function will create the root node in the bt tree. The
    * root node is stored in memory and at file offset location 0
    * in the bt tree file.
    *
    * Input: location of current write offset in tree, "btree_loc"
    * Output: pointer to the root node of the bt tree (in memory)
    */
    struct MEMNODE * btree_create(btree_loc)
    {
        /* Allocate a space in memory for the root node, and initialize it */
        /* to having no keys, being a leaf node, and being the end of the */
        /* linked list of leaf nodes
        root = allocate_node(btree_loc);
        root->cnode = 0;
        root->leaf = TRUE;
        root->branch.mem[MAXCHILD] = NULL;
    }

    /* return the memory pointer to the root
    return(root);
}

/* btree_walk
   this function traverses a bt tree and prints it to the file.
   Input: pointer to the root of the tree, "root"
   file to which to write the tree, "btree_file"
   Output: tree with root "root" is written to "btree_file"
*/
btree_walk(root, btree_file)
FILE *btree_file;
struct MEMNODE *root;
{
    int l;
    struct MEMNODE *temp;

    /* if the node is not a leaf ...
    if (root->leaf != TRUE)
    {
        /* recursively call this function for each of this nodes children */
        for(l = 0; l <= root->ccount; l++)
            btree_walk(root->branch.mem[l], btree_file);
        /* for each of the children, set the pointer to it in the node to */
        /* the offset value in the self offset field of the child node */
        /* must be done post-call to btreeWalk, because this destroys the */
        /* memory pointer. free the child nodes */
    }
}

```

```

/* Set new root node's disk offset to 0, and the new nodes offset to
   * the value assigned by allocate_node() - root must be at 0 for
   * tree traversal. In the search routine
temp->self_offset = (*root)->self_offset;
(*root)->self_offset = 0;

/* Initialize the new root, and link it to its child, the previous
   */
/* root node
(*root)->leaf = FALSE;
(*root)->count = 0;
(*root)->branch.mem[0] = temp;

/* split the child node, and free the space allocated to the old root */
split_child(*root, 0, temp, btree_loc);
}

/* Insert the record into the btree
insert_nonfull(*root, key, record_loc, dupe_loc, btree_loc, weight);

/*
Insert _nonfull(node, key, record_loc, dupe_loc, btree_loc, weight)
{
    struct MEMNODE *node;
    char key[1];
    FILE *dupe_f1l;
    long record_loc;
    long btree_loc;
    int weight;
    int i;
    struct MEMNODE *child, cnode;
    /* counter variable */
    /* child node variable */

    /* Initialize variables */
    child = &cnode;

    /* If the current node is a leaf, the key can be inserted into
       this node (either the root is a leaf, or the tree has been
       traversed to reach the appropriate leaf for insertion)
    if (node->leaf == TRUE)
    {
        if (DUPEFILE == FALSE) /* If dupes are to be put in the tree
        {
            /* Starting at the last (greatest) key in the leaf, work
               backwards down the leaf list, moving the keys up an index
               in the node, until the next key is less than the value
               of the input key. "1" now points to the position to
               insert the index key.
            strcpy(node->key[1], node->key[i-1]);
            while( ((i > 0) && (strcmp(key, node->key[i-1]) < 0) )
                  {
                      strcpy(node->key[i], node->key[i-1]);
                      i--;
                  }
            /* copy the index key into the location at "1", and store the
               record location of the record in the data file, increment
               the node counter, and update the node value in the disk file */
            strcpy(node->key[1], key);
            node->branch.disk[1] = record_loc;
            node->count++;
        }
        else /* If the node is not a leaf */
        {
            /* do a binary search on the keys in the node until a key
               is reached that is greater than or equal to the search
               key. This is the child to process next
            1 = binsearch(key, node->key, node->count);
            /* go to the appropriate child, and check to see if the
               */
    }
}

```

```

/*
 * node is full (does not allow the recursion to descend to
 * a full child)
 */
child = node->branch.mem[1];
if(child->count == MAXCHILD)
{
    /*
     * If the node is full, split the child
     */
    split_childnode(1, child, btree_loc);
    /*
     * Once the child is split, see whether the input key is
     * greater than the new key inserted in the parent node
     */
    if (so, increment 1, and read in that child
        if (strcmp(key, node->key[1]) > 0)
            l++;
    child = node->branch.mem[1];
}

/*
 * recursively call insert_nonfull() to insert a key.
 * recursion when a leaf node is reached
 * Insert_nonfull(child, key, record_loc, dupe_file, btree_loc, weight);
 */

/*
 * split_child()
 */
This function takes as input a node that is full, its parent node,
and an index to where the child is located within the parent, and
splits the child node into two non-full nodes
*/
Input: pointer to the parent node, "parent"
       location of the child within the parent node, "index"
       pointer to the child node, "child"
       next write location in btree file, "btree_loc"
Output: the node, "child", is split, and parent is expanded to
       include a new child key.
*/

split_child(parent, index, child, btree_loc)
struct MEMNODE *parent, *child;
long btree_loc;
Int Index;
{
    struct MEMNODE *newchild;
    Int i;

    /*
     * allocate a node for the new child and initialize its leaf
     */
    newchild = allocate_node(btree_loc);
    newchild->leaf = child->leaf;
    newchild->count = MINCHILD - 1;

    /*
     * copy the higher keys from the old child to the new child
     */
    for(i = 0; i < MINCHILD - 1; i++)
        strcpy(newchild->key[i], child->key[i+MINCHILD]);
    /*
     * copy the higher branch pointers from the old child to the new
     * child. In internal nodes, these are pointers to it's
     * children, in leaf nodes, these are pointers to records in
     * the data file
     */
    if (newchild->leaf == FALSE)
        for(i = 0; i < MINCHILD; i++)
            newchild->branch.mem[i] = child->branch.mem[i+MINCHILD];
}

```

```

/*
 * node is full (does not allow the recursion to descend to
 * a full child)
 */
child = node->branch.mem[1];
if(child->count == MAXCHILD) {
    /* If the node is full, split the child */
    split_child(node, 1, child, btree_loc);
    /* Once the child is split, see whether the input key is
     * greater than the new key inserted in the parent node
     */
    /* If so, increment 1, and read in that child
     */
    if(strcmp(key, node->key[1]) > 0)
        i++;
    child = node->branch.mem[1];
}

/*
 * recursively call insert_nonfull() to insert a key. Stops
 * recursion when a leaf node is reached
 */
insert_nonfull(child, key, record_loc, dup_file, btree_loc, weight);

/*
 * split_child()
 */
This function takes as input a node that is full, its parent node
and an index to where the child is located within the parent, and
splits the child node into two non-full nodes

Input: pointer to the parent node, "parent"
       location of the child within the parent node, "index"
       pointer to the child node, "child"
       next write location in btree file,
Output: the node, "child", is split, and parent is expanded to
       include a new child key.
*/
split_child(parent, index, child, btree_loc)
STRUCT MEMNODE *parent, *child;
long *btree_loc;
int index;
STRUCT MEMNODE *newchild;
int i;

/* allocate a node for the new child and initialize its leaf */
/* and count fields
newchild = allocate_node(btree_loc);
newchild->leaf = child->leaf;
newchild->count = MINCHILD - 1;

/* copy the higher keys from the old child to the new child */
for(i = 0; i < MINCHILD - 1; i++)
    strcpy(newchild->key[i], child->key[i+MINCHILD]);

/* copy the higher branch pointers from the old child to the new child
 * new child. In internal nodes, these are pointers to its children,
 * in leaf nodes, these are pointers to records in the data file
 */
if(newchild->leaf == FALSE)
    for(i = 0; i < MINCHILD; i++)
        newchild->branch.mem[i] = child->branch.mem[i+MINCHILD];
}
else
{
    if(DUPEFILE == FALSE)
        for(i = 0; i < MINCHILD-1; i++)
            newchild->branch.disk[i] = child->branch.disk[i+MINCHILD];
    else
        for(i = 0; i < MINCHILD-1; i++)
        {
            newchild->branch.dup[i] = child->branch.dup[i+MINCHILD];
            newchild->num_dupe[i] = child->num_dupe[i+MINCHILD];
            newchild->dupe_offset[i] = child->dupe_offset[i+MINCHILD];
        }
    }

    /*
     * If we are at leaf level, copy the pointer to the next leaf
     */
    /* If the current child is not a leaf, set the value of its
     * node count to MINCHILD-1. If it is a leaf, set the count value
     * to MINCHILD and its pointer to the next leaf to the new child.
     */
    /* This pointer is stored in the last branch array value, and
     * is copied because this new leaf will be inserted after the
     * current leaf in the chain
     */
    if(newchild->leaf == TRUE)
        newchild->branch.mem[MAXCHILD] = child->branch.mem[MAXCHILD];
    else
        newchild->branch.mem[MINCHILD] = child->branch.mem[MINCHILD];
}

/*
 * If the current child is not a leaf, move all of the keys (and cooresponding branches) greater than
 * the index key in the parent node up one array slot in the node
 */
/* Link the new child node into the parent node at the index loc.
 */
for(i = parent->count; i > index; i--)
    parent->branch.mem[i+1] = parent->branch.mem[i];
parent->branch.mem[index+1] = newchild;
parent->count = parent->count + 1;

/*
 * Move all of the keys (and cooresponding branches) greater than
 * the index key in the parent node up one array slot in the node
 */
/* Link the new child node into the parent node at the index loc.
 */
for(i = parent->count; i > index; i--)
    parent->branch.mem[i+1] = parent->branch.mem[i];
strcpy(parent->key[i], parent->key[i-1]);
strcpy(parent->key[i+1], child->key[MINCHILD-1]);

/*
 * Increment the parent count
 */
parent->count++;
}

/*
 * allocate_node()
 */
This function allocates memory for a node, and returns a pointer
to that memory location, and updates the location that this node
will be written to the tree file

Input: pointer to the next write location in the btree file, "ptr"

```

```

struct NODE disknode;
/* Output: memory for a new node is allocated, and a pointer to
 * that memory is returned
 */
struct MEMNODE *allocate_node(btree_loc
long *btree_loc;
{
    struct MEMNODE *node;
    int i;

    node = (struct MEMNODE *) malloc(sizeof(struct MEMNODE));
    if(node == NULL)
        error_exit("ERROR: Unable to allocate memory");
    node->self_offset = *btree_loc;
    for(i = 0; i < MAXCHILD; i++)
        node->dupe_offset[i] = -1;
    *btree_loc = *btree_loc + sizeof(struct NODE);
    return(node);
}

/*
 * allocate_dupe()
 *
 * This function allocates memory for a linked list structure, and
 * returns a pointer to that memory location
 *
 * Input: none
 *
 * Output: a struct of type KEYLIST is allocated, and a pointer to
 * that memory is returned
 */
struct KEYLIST *allocate_dupe()
{
    struct KEYLIST *dupe;
    dupe = (struct KEYLIST *) malloc(sizeof(struct KEYLIST));
    if(dupe == NULL)
        error_exit("ERROR: Unable to allocate memory");
    return(dupe);
}

/*
 * disk_update()
 *
 * This function updates a node's information that has already been written
 * to the disk file
 *
 * Input: Pointer to the node data, "node"
 *        pointer to the file to hold the bt tree, "btree_f1l"
 *
 * Output: The index file data for this node is updated
 */
disk_update(node, btree_f1l)
struct MEMNODE *node;
FILE *btree_f1l;
{
    int num;

```

struct NODE disknode;

/\* copy memory node to disk node

disknode.count = node->count;

disknode.leaf = node->leaf;

for(num = 0; num < MAXCHILD; num++)

{

strcpy(disknode.key[num], node->key[num]);

disknode.branch[num] = node->branch.disk.num[0];

disknode.freq[num] = node->num\_dupe[num];

}

disknode.branch[MAXCHILD] = node->branch.disk[MAXCHILD];

/\* seek to the offset of this node, and write the node to the file \*/

fseek(btree\_f1l, node->self\_offset, 0);

if(fwrite(&disknode, sizeof(struct NODE), 1, btree\_f1l) == 0)

return(FALSE);

else

return(TRUE);

}

/\*
 \* disk\_read()
 \*
 \* This function reads a node value from the disk file
 \*/
disk.read(node, offset, btree\_f1l)
struct NODE \*node;
long offset;
FILE \*btree\_f1l;
{
 /\* seek to the specified offset, and read the node data \*/
 fseek(btree\_f1l, offset, 0);
 if(fread(node, sizeof(struct NODE), 1, btree\_f1l) == 0)
 return(FALSE);
 else
 return(TRUE);
}

/\*
 \* blnsearch()
 \*
 \* This function will take an input key, and an array of other keys
 \* and do a binary search on the array, passing back the index to the
 \* key that is closest to but greater than the input key (or 1+ that
 \* number of all of the keys are less than the input key.
 \*/
blnsearch(key, arr, count)
char key;
char arr[];
int count;
{
 int low, high, mid;
 if(count == 0)
 return(-1);
 if(count == 1)
 return(0);
 low = 0;
 high = count - 1;
 while(low <= high)
 {
 mid = (low + high) / 2;
 if(arr[mid] < key)
 low = mid + 1;
 else if(arr[mid] > key)
 high = mid - 1;
 else
 return(mid);
 }
 return(low);
}

/\*
 \* searchspace()
 \*
 \* This function will take an integer value corresponding to the index to the key
 \* in the search array, "key"
 \* array to search within, "searchspace"
 \* length of search array, "count"
 \* Input key to search upon, "key"
 \* array to search within, "searchspace"
 \* length of search array, "count"
 \* Input key
 \*/
searchspace(key, arr, count)
int key;
char arr[];
int count;
{
 int index;
 index = blnsearch(key, arr, count);
 if(index == -1)
 return(-1);
 if(index == 0)
 return(arr[0]);
 if(index == count)
 return(arr[count - 1]);
 if(index < count)
 return(arr[index]);
 else
 return(arr[index - 1]);
}

```

    /*
     * bintree(key, searchspace, count)
     *   char key[], searchspace[MAXCHILD][KEYLEN];
     *   int count;
     *
     *   int left, right, Index;
     */
    /* Set up left and right bounds based upon the number of children */
    /* a node can have (1 + count) */
    left = 0;
    right = count;

    /* While there are records between the left and right boundary... */
    {
        /* Determine midpoint
         * Index = (left + right)/2;
         */

        /* If the input key is greater than the midpoint, then change
         * left and right bounds to only search upper half of data
         * if(strcmp(key, searchspace[index]) > 0)
         *   left = index+1;
         */
        /* Otherwise, change the bounds to only search the lower half
         * of the data
         * else
         *   right = index;
         */

        /* Once the left and right boundaries are the same, return the */
        /* array index
        * return(left);
        */
    }

    /*
     * add_dupe
     *   this function adds a duplicate record to the dupe file for a
     *   given key
     */
    /* Input: record location of the record for the key being added, "record_loc"
     *   index to key location in the btree node, "i"
     *   pointer to the duplicate file, "dupe_f1"
     *   pointer to the start of the linked lists in this node, "branch"
     *   number of duplicate offsets currently in each of the dupe lists, "num_dupe"
     *   offset link to the linked lists in the file for each linked list, "offset_lls"
     *   weight of this record in grams, "weight"
     */
    /* Output: this record is added to the dup list for the key
     */
    add_dupe(record_loc, i, dupe_f1, branch, num_dupe, offset_lls, weight)
    long record_loc; /* record location of the record */
    int i, weight;
    FILE *dupe_f1;
    struct KEYLIST *branch[]; /* node branches
    long num_dupe[];
    long offset_lls[];

    struct KEYLIST *dupekey; /* linked list structure for dupe file */
    struct DUPELIST dupeList;

```

## Makefile

1

```
# Bottom Level Makefile (-fssaplot/src/lib/general)
# by Natalie Willman

# This make file is at the lowest level in the
# project hierarchy. It is used to actually
# compile, install, clean or wipe bare the
# source directory and associated files in
# the binary directory. It will also compile
# a list of file dependancies for the source files.

# This is list of the key directories in the
# project hierarchy -- the root directory, the
# library directory, the include directory, and
# the binary directory
PROJECT_ROOT = ../../.
LIBDIR = $(PROJECT_ROOT)/lib
BINDIR = $(PROJECT_ROOT)/bin
INCDIR = $(PROJECT_ROOT)/include

# this is a list of the key filenames in the
# project -- the executable, the source files,
# the header files, the libraries, the linker
# line for the libraries, the object files,
# the compile flags and the compiler command
EXECUTABLE = libgen_earmate.a
SRC = earmate.c general.c
LIBS =
CLIBS =
OBJ = earmate.o general.o
CFLAGS = -I$(INCDIR) -L$(LIBDIR)
CC = CC

# this make directive actually compiles the
# source files to executables
it : $(EXECUTABLE)

# this make directive will compile the source
# files to executables, and copy the files
# to the binary directory
install : $(LIBDIR)/$(EXECUTABLE)

# this make directive will remove all the
# object files from the source directory
clean :
    rm -f $(OBJS)
    rm -f $(LIBDIR)/$(EXECUTABLE)

# this make directive will remove all of
# the files which can be remade from the
# source directory and the binary directories
bare : clean
    rm -f $(OBJS)
    rm -f $(LIBDIR)/$(EXECUTABLE)

# this make directive will compile a list of
# dependancies for each of the source files
depend : $(SRC)
    $(CC) -M $(CFLAGS) $(SRC) > dependlist
    sed -e '1,/^\# DO NOT DELETE/d' dependlist > mn.tmp
    cat dependlist >> mn.tmp
    mv Makefile Makefile.bak
    mv mn.tmp Makefile
```

```

/*
 * general.c
 *   * Input: array containing the ssn, "ssn"
 *   * array to contain the parsed ssn, "parse_array"
 *   * Output: array "parse_array" is filled with the ssn ngrams
 */

/* This module defines general functions used by many of the .c
   modules.

Listing of Functions:
  cr_browse_filename()
  create_ein()
  create_filename()
  cr_detail_filename()
  error_exit()
  parse_ssn()
  parse_name()
  int_to_seq()
  seq_to_int()
  int_to_gram()
  gram_to_int()
  concat()
  count_words()

/* Include Files */
#include <stdio.h>
#include <math.h>
#include "params.h" /* general structure/parameter definitions & function prototypes */
#include "eamatestruct.h"

long binsearch_emplr();
long binsearch_mrcn();

/* error_exit()
   * This function accepts as input an error message, and prints the
   * error message and exits
   * Input: error message character string
   * Output: prints the error message, and exits
   */

void error_exit(message)
char message[];
{
  printf("%s\n", message);
  exit(1);
}

/* parse_ssn
   * This function takes a ssn field and parses it into
   * ngrams
*/

```

---

```

int parse_ssn(ssn, parse_array)
char ssn[];
char parse_array[ARRAY_SIZE][MAX_GRAM_SIZE+1];
{
  /* copy the first three digits to ngram #1
     strncpy(parse_array[0], ssn, 3);
     parse_array[0][3] = 0;

   /* copy the next two digits to ngram #2
     strncpy(parse_array[1], ssn[4], 2);
     parse_array[1][2] = 0;

   /* copy the last four digits to ngram #3
     strncpy(parse_array[2], ssn[7], 4);
     parse_array[2][4] = 0;

  return(3);
}

/* parse_name
   * Input: array containing the name, "word"
   * array to contain the parsed name, "parse_array"
   * Output: array "parse_array" is filled with the name ngrams
   */

```

---

```

int parse_name(word, parse_array)
char word[];
char parse_array[ARRAY_SIZE][MAX_GRAM_SIZE+1];
{
  /* this function takes a name field and parses it into
     ngrams of size GRAM_SIZE
  */

  /* Input: array containing the name, "word"
     * array to contain the parsed name, "parse_array"
  */

  /* Output: array "parse_array" is filled with the name ngrams
   */
}

/* parse_word
   * Input: word
   * Output: parse_array[word]
   *   * valid_gram = TRUE;
   *   * to see if all the members of gram are alpha chars
   */

```

---

```

void parse_word(word)
char word;
{
  /* pull out a gram from the string at location l, and check */
  /* to see if all the members of gram are alpha chars */
  if(isalpha(word[l]))
    {
      strncpy(parse_array[l], word+l, GRAM_SIZE);
      valid_gram = TRUE;
    }
  for(k = 0; k < GRAM_SIZE; k++)
    if(!isalpha(parse_array[l][k]))
      parse_array[l][k] = toupper(parse_array[l][k]);
}

```

```

gramnum = remainder/place;

/* determine the remainder left from this division
remainder = remainder - (gramnum * place);
/* this gram is then equal to the integer div + 65 (to turn to a letter) */
gram[j]=gramnum+65;
/* decrement the place value
place = place/26;
*/

/* set the last gram unit, and append an EOS
gram[SEQ_SIZE-1] = remainder65;
gram[SEQ_SIZE] = 0;

/*
seq_to_int()
*
* this function will accept as input an ascii string which is a gram, and
* will convert it to an integer value
*
* Input: string containing the gram, "gram"
* Output: integer representation of "gram" is returned
*/
seq_to_int(gram)
{
    int i, gramnum;
    char gram[1];
    int place;

    /* set the first place value to 26*SEQ_SIZE-1. This is the unit (like */
    /* hundreds, tens, ones)
    place = (int) pow((double)26, (double)SEQ_SIZE-1);

    /* Initialize the gram num (int value to be returned)
    gramnum = 0;

    /* for each gram component ...
    for(i = 0; i < SEQ_SIZE; i++)
    {
        /* convert to an int value by adding 65 to convert to letter, and the */
        /* multiply by unit value
        gramnum = gramnum + (gram[i] - 65) * place;
    }

    /* reduce unit value
    place = place/26;
}

/* return integer value of gram
return(gramnum);
}

/*
Int_to_seq()
*
* this function will accept as input a integer value, and will convert it
* to an ascii string to be used as a sequence number
*
* Input: Integer value, "int_val"
* string to hold seq, "gram"
*
* Output: "gram" contains the gram representation of "int_val"
*/
int_to_seq(int_val, gram)
{
    int j, remainder;
    int place, gramnum;
    char gram[1];

    /* initialize the remainder to the entire value
    remainder = int_val;

    /* set the first place value to 26*SEQ_SIZE-1. This is the unit (like */
    /* hundreds, tens, ones)
    place = (int) pow((double)26, (double) SEQ_SIZE-1);

    /* for each "place" value in the gram...
    for(j = 0; j < SEQ_SIZE-1; j++)
    {
        /* take the integer value of the remainder divided by the current place */
        /*
        * Int_to_gram()
        *
        * this function will accept as input a integer value, and will convert it
        * to an ascii string which is a gram
        */
    }
}

```

```

* Input: Integer value, "int_val"
* string to hold gram, "gram"
*
* Output: "gram" contains the gram representation of "int_val"
*
int to_gram(int val, gram)
{
    int int_val;
    char gram[1];
    {
        int j, remainder;
        int place, grammum;
    }

    /* initialize the remainder to the entire value
    remainder = Int_val;
    */

    /* set the first place value to 26*GRAM_SIZE-1. This is the unit (like */
    /* hundreds, tens, ones)
    place = (int) pow((double)26, (double) GRAM_SIZE-1);
    */

    /* for each "place" value in the gram...
    for(j = 0; j < GRAM_SIZE-1; j++)
    {
        /* take the integer value of the remainder divided by the current place */
        grammum = remainder / place;

        /* determine the remainder left from this division
        remainder = remainder - (gramnum * place);

        /* this gram is then equal to the integer div + 65 (to turn to a letter)
        gram[j] = grammum+65;

        /* decrement the place value
        place = place/26;
    }

    /* set the last gram unit, and append an EOS
    gram[GRAM_SIZE-1] = remainder+65;
    gram[GRAM_SIZE] = 0;
}

/*
* gram_to_int()
*
* Input: String containing the gram, "gram"
* this function will accept as input an ascii string which is a gram, and
* will convert it to an integer value
*
* Output: Integer representation of "gram" is returned
*/
int gram_to_int(gram)
{
    char gram[1];
    {
        int i, grammum;
        int place;
    }

    /* set the first place value to 26*GRAM_SIZE-1. This is the unit (like */
    /* hundreds, tens, ones)
    place = (int) pow((double)26, (double) GRAM_SIZE-1);
    */

    /* initialize the gram num (int value to be returned)
    grammum = 0;
    */

    /* for each gram component ...
    for(i = 0; i < GRAM_SIZE-1; i++)
    {
        /* convert to an int value by adding 65 to convert to letter, and the */
        /* multiply by unit value
        grammum = grammum + (gram[i] - 65) * place;
    }

    /* reduce unit value
    place = place/26;
    */

    /* return integer value of gram
    return(gramnum);
}

/*
* cr_browse_filename()
*
* this function creates the filename for the browse data file -
* YYYYBRW/BBBBEEEE.E to be compatible with DOS limitations
* (E = EIN, Y = YEAR, B = Browse Location).
*
* Input: filename array to hold the name string, "filename"
* array containing the year of the data, "year"
* array containing the browse location, "browse_loc"
* array containing the ein of the data, "ein"
*
* Output: array "filename" contains the browse filename
*/
void cr_browse_filename(char filename[], year[], browse_loc, ein)
{
    char year[], browse_loc[], ein[];
    {
        if(strcmp(browse_loc, "0") == 0)
            sprintf(filename, "%sBRW/%s/", year, browse_loc);
        else
            sprintf(filename, "%sBRW/%s/", year, browse_loc);
        strncat(filename, ein, 2);
        strncat(filename, ".", 1);
        strncat(filename, ein+3, 6);
    }
}

/*
* create_ein()
*
* This function creates an ein from a browse filename
*
* Input: Array to contain ein, "ein"
*        Array containing the browse filename, "filename"
*        (NOTE: browse filename is without path)
*
* Output: ein(ein, filename)
*         char ein[], filename[]
*/
create_ein(ein, filename)
char ein[], filename[];
{
}

```

```

strcpy(ein, filename, 2);
ein[2] = 0;
strcat(ein, ".");
strcat(ein, filename+2, 6);
strcat(ein, filename+9);
ein[10] = 0;
}

/*
 * function concat()
 *
 * This function takes as input two character strings and returns the
 * concatenation of these strings, while being non destructive to s1.
 * The C function strcat() is destructive
 */
Input: Two character strings, "s1" and "s2"
character string for concatenation , dest
Output: dest string is filled with the concatenation of these two strings

concat(dest, s1, s2)
char s1[], s2[], dest[];
{
strcpy(dest, s1);
strcat(dest, s2);
}

/*
 * count_words
 *
 * this function counts the number of words available in
 * a given string
 * note: a word is considered an alpha character string
 * that is two characters or longer.
 * Input: word string to count, "word"
 * output: number of words in "word" string
 */
count_words(word)
char word[];
{
int i, wc;
wc = 0;
i = 0;
do
{
    /* move pointer until at beginning of a word */
    while (!isalpha(word[i])) && (word[i] != 0) )
    i++;
}

/* if not at end of field, and if following char is also a
 * letter, increment word count
if(word[i] != 0)
if( isalpha(word[i+1]) )
{
    wc++;
    while(isalpha(word[i+1])) /* move ptr until at end of "word" */
    i++;
}

while(word[i] != 0); /* while not at end of field
return(wc);
}

```

```

    /* binsearch_emplr()
     * this function performs a binary search on the employer index file
     * for the ein entered (key)
     */
long binsearch_emplr(key, Indexptr)
char key[];
FILE *Indexptr;
{
    int left, right, index;
    struct EMPLR_IDX idx;
    long offset;

    fseek(Indexptr, 0, 2);
    right = (ftell(Indexptr)/sizeof(struct EMPLR_IDX)) -1;
    /* Set up left and right bounds based upon the number of records */
    /* In the file
    left = 0;

    /* While there are records between the left and right boundary.. */
    while(right > left)
    {
        /* Determine midpoint
        Index = (left + right)/2;

        /* read the midpoint record
        fseek(Indexptr, index*sizeof(struct EMPLR_IDX), 0);
        fread(&idx, sizeof(struct EMPLR_IDX), 1, Indexptr);

        /* If the input key is greater than the midpoint, then change */
        /* left and right bounds to only search upper half of data
        if(strcmp(key, idx.ein) > 0)
            left = index;
        /* Otherwise, change the bounds to only search the lower half
        /* of the data
        else
            right = index;
    }

    /* Once the left and right boundaries are the same, return the */
    /* array index
    fseek(Indexptr, left*sizeof(struct EMPLR_IDX), 0);
    offset = ftell(Indexptr);
    fread(&idx, sizeof(struct EMPLR_IDX), 1, indexptr);
    if(strcmp(key, idx.ein) == 0)
        return(offset);
    else
        return(-1);
}

/* search_all_emplr()
 * this function will search through the 1991.employers.text file
 * and will find all employer header for a given year and ein, and
 * copy the header information into an output file that is passed
 * to the function
 */
search_all_emplr(year, ein, fileptr)
char year[], ein[];
FILE *fileptr;
{
    char namestring[FILENAME], namestring1[FILENAME];
    FILE *emplrptr, *loptr;
    long browse_offset;
    struct EMPLR_W2EMPLR_INFO employer_Info;
    struct EMPLR_IDX emplr_idx;

    /* open the employer header master file, and the index to it
    sprintf(namestring, "%s.employers.text", year);
    sprintf(namestring1, "%s.employers.idx", year);
    emplrptr = fopen(namestring, "r");
    lptr = fopen(namestring1, "r");
    if((emplrptr == NULL) || (lptr == NULL))
    {
        printf("ERROR: Cannot open file %s or %s\n", namestring, namestring1);
        return(-1);
    }

    browse_offset = binsearch_emplr(ein, lptr);
    if(browse_offset != -1)
    {
        /* If the ein exists, then read the record from the employer header */
        /* file and print it to the output file. Continue until all headers */
        /* for this ein have been copied
        fseek(lptr, browse_offset, 0);
        fread(&emplr_idx, sizeof(struct EMPLR_IDX), 1, lptr);
        while((strcmp(emplr_idx.ein, ein) == 0) && (!feof(lptr)))
        {
            seek_eamate_W2header_info(&employer_Info, emplrptr,
                                      employer_Info.info);
            write_eamate_W2header_info(fileptr, &employer_Info);
            fread(&emplr_idx, sizeof(struct EMPLR_IDX), 1, lptr);
        }
        fclose(emplrptr);
        fclose(lptr);
        return(1);
    }
    else
    {
        fclose(emplrptr);
        fclose(lptr);
        return(-1);
    }
}
/*
 * search_seq_emplr()
 * this function searches the employer master index file, and
 * looks for an employer header with a matching year, ein and
 * sequence number. The header is then printed to an output
 * file
*/

```

```

/*
 * search_seq_emplr(year, eln, seq, fileptr)
 *   char year[], eln[], seq[];
 *   FILE *fileptr;
 *
 *   char namestring[FILENAME], namestringl[FILENAME];
 *   FILE *emplrptr, ldxptr;
 *   long browse_offset;
 *   struct EMPLR_IDX emplr_idx;
 *   char done, found;
 */

/* search_mrn()
 *   FILE *fileptr;
 *   char year[], eln[], seq[];
 *   accepts ans input the year, eln and mrn for which to search. This function
 *   opens the employee browse file, and does a binary search on the file in
 *   order to return the location to the first record containing the mrn.
 */
search_mrn(eln, year, mrn)
char eln[], year[], mrn[]
{
    FILE *fileptr; /* file ptrs
    long loc;
    char namestring[FILENAME];
    /* open the file for the name b+ tree
    cr browse_filename(namestring, year, "0", eln);
    ldxptr = fopen(namestring, "r");
    if (ldxptr == NULL)
        /* open the file for the name b+ tree
        cr browse_filename(namestring, year, "0", eln);
        ldxptr = fopen(namestring, "r");
        if (ldxptr == NULL)
            printf("ERROR: Cannot open file %s\n", namestring);
            return(-1);
    }

    browse_offset = binsearch_emplr(eln, ldxptr);
    if (browse_offset != -1)
    {
        /* If the eln exists, then read the record from the employer header
        /* file and print it to the output file. Continue until all headers
        /* for this eln have been copied
        lseek(ldxptr, browse_offset, 0);
        fread(&emplr_idx, sizeof(struct EMPLR_IDX), 1, ldxptr);
        done = FALSE;
        found = FALSE;
        while( (strcmp(&emplr_idx.eln, eln) == 0) && (!done) )
        {
            seek_eamate_w2header_info(&employer_info, emplrptr, emplr_idx.offset);
            if (strcmp(&employer_info.seq_no, seq) == 0)
            {
                write_eamate_w2header_info(fileptr, &employer_info);
                done = TRUE;
                found = TRUE;
            }
            fread(&emplr_idx, sizeof(struct EMPLR_IDX), 1, ldxptr);
            if (feof(ldxptr))
                done = TRUE;
        }
        fclose(emplrptr);
        fclose(ldxptr);
        if (found == TRUE)
            return(1);
        else
        {
            printf("ERROR: Employer header not found for this sequence\n");
            return(-1);
        }
    }
    else
    {
        printf("ERROR: Employer header not found for this eln\n");
        return(-1);
    }
}
/*
 * While there are records between the left and right boundary.. */
while (right > left)
{
    lseek(indexptr, 0, 2);
    right = (ftell(indexptr)/sizeof(struct EAMATE_W2EMPL_BRW)) - 1;
}

```

```

    /*
     * Determine midpoint
     index = (left + right)/2;
     */

fseek(indexptr, index*sizeof(struct EAMATE_W2EMPL_BRW), 0);
fread(brw, sizeof(struct EAMATE_W2EMPL_BRW), 1, indexptr);

/* If the input key is greater than the midpoint, then change */
/* left and right bounds to only search upper half of data */
if(strcasecmp(key, brw.mrn) > 0)
    left = index;
/* Otherwise, change the bounds to only search the lower half */
/* of the data
else
    right = index;
}

/*
 * Once the left and right boundaries are the same, return the
 */
/* array index
fseek(indexptr, left*sizeof(struct EAMATE_W2EMPL_BRW), 0);
offset = ftell(indexptr);
fread(brw, sizeof(struct EAMATE_W2EMPL_BRW), 1, indexptr);
if(strcmp(key, brw.mrn) == 0)
    return(offset);
else
    return(-1);
}

/*
 * translate_offsets
*/
/* This function takes a pointer to a list of match offsets, a browse data
 * file and an output file, and a start location in the list of offsets.
 * It will retrieve the browse information for the next SET_SIZE of browse
 * offsets, and print the data to a file.
*/
translate_offsets(listptr, brwptr, reptr, start_loc)
FILE *listptr, *brwptr, *reptr;
long start_loc;
{
int i, num;
long offset[SET_SIZE];
struct EAMATE_W2EMPL_BRW brw;

fseek(listptr, start_loc * sizeof(long), 0);
num = fread(offset, sizeof(long), SET_SIZE, listptr);
if(num == 0)
{
    printf("ERROR: No more matches available\n");
    return(-1);
}
else
{
    for(i = 0 ; i < num; i++)
    {
        fseek(reptr, offset[i], 0);
        fread(brw, sizeof(struct EAMATE_W2EMPL_BRW), 1, reptr);
        fwrite(brw, sizeof(struct EAMATE_W2EMPL_BRW), 1, brwptr);
    }
    return(i);
}
}

```

```

/*
 * eamate.c
 * version 3.0
 * 09/08/93
 * by Natalie Wiliman
 *
 * This module defines functions specific to the eamate data file.
 * Structure definitions and function prototypes are in eamatestruct.h.
 * This module will interface with the Btree module (btree.c),
 * the general functions module (general.c), the indexing module
 * (index.c) and the searching module (search.c). In addition, other
 * file modules can be linked in for use with other file types.
 *
 * List of Functions:
 *
 * int read_eamate_W2header()
 * int write_eamate_W2header()
 * void cp_eamate_W2header()
 *
 * read_eamate_w2inter_total()
 * write_eamate_w2inter_total()
 * display_eamate_w2inter_tot()
 *
 * read_eamate_w2final_total()
 * write_eamate_w2final_total()
 * display_eamate_w2final_total()
 * void cp_eamate_w2final()
 *
 * read_eamate_w2cumein_total()
 * write_eamate_w2cumein_total()
 * cp_eamate_w2cumein()
 * display_eamate_w2cumein_tot()
 *
 * int write_eamate_W2header_info()
 * int seek_eamate_W2header_info()
 * int read_eamate_W2header_info()
 * void display_eamate_W2_header_info()
 *
 * int read_eamate_W2employee_detail()
 * int write_eamate_W2employee_detail()
 * void display_eamate_W2employee_detail()
 *
 * long write_eamate_W2employee_browse()
 * int read_eamate_W2employee_browse()
 * int seek_eamate_W2employee_browse()
 * int extract_eamate_W2employee_browse()
 * void display_eamate_W2employee_browse()
 */
 *
 * Include Files */
#include <stdio.h>
#include "params.h" /* general structure/parameter definitions & function prototypes */
#include "eamatestruct.h" /* eamate structure definitions & function prototypes */
 */

/* read_eamate_w2header()
 * This function reads an eamate W2 employer header record from a W2 data file
 */

```

```

/*
 * Input: Pointer to structure to hold data record, "pemplr"
 *        Pointer to data file containing records, "data_file"
 * Output: data is stored in "pemplr"
 */
by Natalle Wiliman

int read_eamate_W2header(FILE *data_file, pemplr)
{
    struct EAMATE_W2EMPLR_HEADER *pemplr;
    {
        /* Read in the record
        if(fread((char *)pemplr, sizeof(struct EAMATE_W2EMPLR_HEADER), 1, data_file) == 0)
            return(FALSE);
        else
            return(TRUE);
    }
}

/*
 * write_eamate_w2header()
 */
This function writes an eamate W2 employer header record to a file
Input: Pointer to structure containing the data record, "pemplr"
Pointer to data file to write record, "data_file"
Output: data is written to "data_file"
*/
int write_eamate_W2header(FILE *data_file, pemplr)
{
    FILE *data_file;
    struct EAMATE_W2EMPLR_HEADER *pemplr;
    {
        char typeid = MATE_W2EH;
        fwrite((char *)typeid, sizeof(char), 1, data_file);
        if(fwrite((char *)pemplr, sizeof(struct EAMATE_W2EMPLR_HEADER), 1, data_file)==0)
            return(FALSE);
        else
            return(TRUE);
    }
}

/*
 * display_eamate_W2header()
 */
This function displays an employer header record
Input: Pointer to structure containing employer header record, "pemplr"
Output: "pemplr" is displayed
*/
void display_eamate_W2header(pemplr)
{
    struct EAMATE_W2EMPLR_HEADER *pemplr;
    {
        printf("EAMATE W2 Employer Header\n");
        printf("ein = %s\n", pemplr->ein);
        printf("est = %s\n", pemplr->est);
        printf("rcp year = %s\n", pemplr->rpt_yr);
    }
}

```

```

        * cp_eamate_W2header()
        * this function copies the data contained in a EAMATE_W2EMPLR_HEADER
        * structure into a EAMATE_W2EMPLR_INFO structure
        *
        * Input:    Pointer to the employer header structure, "pemplr"
        *          Pointer to employer header info structure, "pemplr_info"
        *
        * Output:   data in header structure is copied to header info structure
        */
void cp_eamate_W2header(pemplr, pemplr_info)
{
    struct EAMATE_W2EMPLR_HEADER *pemplr;
    struct EAMATE_W2EMPLR_INFO *pemplr_info;
    {
        strcpy(pemplr_info->elrn, pemplr->elrn);
        strcpy(pemplr_info->est, pemplr->est);
        strcpy(pemplr_info->rpt_yr, pemplr->rpt_yr);
        strcpy(pemplr_info->proc_yr, pemplr->proc_yr);
        strcpy(pemplr_info->tape_1lb_num, pemplr->ape_1lb_num);
        strcpy(pemplr_info->type_emplr, pemplr->type_emplr);
        strcpy(pemplr_info->name_code, pemplr->name_code);
        strcpy(pemplr_info->other_elrn, pemplr->other_elrn);
        strcpy(pemplr_info->name_code, pemplr->name_code);
        strcpy(pemplr_info->other_elrn, pemplr->other_elrn);
        strcpy(pemplr_info->mrn, pemplr->mrn);
        strcpy(pemplr_info->end_mrn, pemplr->end_mrn);
        strcpy(pemplr_info->seq_no, pemplr->seq_no);
        strcpy(pemplr_info->name, pemplr->name);
        strcpy(pemplr_info->street_addr, pemplr->street_addr);
        strcpy(pemplr_info->city, pemplr->city);
        strcpy(pemplr_info->state, pemplr->state);
        strcpy(pemplr_info->zip_code, pemplr->zip_code);
        strcpy(pemplr_info->platter_side, pemplr->platter_side);
        strcpy(pemplr_info->num_recs, pemplr->num_recs);
        strcpy(pemplr_info->final_offset, pemplr->final_offset);
        strcpy(pemplr_info->cum_offset, pemplr->cum_offset);
        getch();
    }
    /*
    * output_eamate_W2header()
    * This function outputs an employer header record to a file
    *
    * Input:    Pointer to structure containing employer header record, "pemplr"
    *          file pointer, "file"
    *
    * Output:   struct "pemplr" is displayed
    */
output_eamate_W2header(pemplr, file)
struct EAMATE_W2EMPLR_HEADER *pemplr;
FILE *file;
{
    fprintf(file, "EAMATE W2 Employer Header\n");
    fprintf(file, "elrn = %s\n", pemplr->elrn);
    fprintf(file, "est = %s\n", pemplr->est);
    fprintf(file, "rep_year = %s\n", pemplr->rpt_yr);
    fprintf(file, "proc_year = %s\n", pemplr->proc_yr);
    fprintf(file, "tape_1lb = %s\n", pemplr->ape_1lb_num);
    fprintf(file, "type_emplr = %s\n", pemplr->type_emplr);
    fprintf(file, "name_code = %s\n", pemplr->name_code);
    fprintf(file, "other_elrn = %s\n", pemplr->other_elrn);
    fprintf(file, "mrn = %s\n", pemplr->mrn);
    fprintf(file, "end_mrn = %s\n", pemplr->end_mrn);
    fprintf(file, "seqno = %s\n", pemplr->seq_no);
    /*
    * read_eamate_W2Inter_total()
    * This function reads an eamate W2 Intermediate total record from a W2 data file
    *
    * Input:    Pointer to structure to hold data record, "pinter_total"
    *          Pointer to data file containing records, "data_file"
    *
    * Output:   data is stored in "pinter_total"
    */
int read_eamate_W2Inter_total(data_file, pinter_total)
FILE *data_file;
struct EAMATE_W2INTERED_TOT *pinter_total;
{
    /* Read in the record
     * If fread((char *)pinter_total, sizeof(struct EAMATE_W2INTERED_TOT), 1, data_file) == 0)
        return(FALSE);
     else
        return(TRUE);
    */
}

```

```

/*
 * write_eamate_w2inter_total()
 *
 * This function writes an eamate W2 intermediate total record to a file
 *
 * Input: Pointer to structure containing the data record, "pinter_total"
 *        Pointer to data file to write record, "data_file"
 *
 * Output: data is written to "data_file"
 */

int write_eamate_w2inter_total(data_file, pinter_total)
FILE *data_file;
struct EAMATE_W2INTERED_TOT *pinter_total;
{
    char typeid = MATE_W2IT;

    if (fwrite((char *) typeid, sizeof(char), 1, data_file) == 0)
        return(FALSE);

    /* display_eamate_w2inter_tot()
     * This record prints an intermediate total record on the
     * screen
     *
     * Input: structure containing the intermediate total record
     *
     * Output: The intermediate total record is printed
     */
    display_eamate_w2inter_tot(pinter_total);

    /* display_eamate_w2inter_tot(empl_rec)
     * This record prints an intermediate total record from a W2 data file
     *
     * Input: structure containing the intermediate total record
     *
     * Output: data is stored in "pfinal_total"
     */
    read_eamate_w2final_total();
}

/*
 * write_eamate_w2inter_total()
 *
 * This function writes an eamate W2 intermediate total record to a file
 *
 * Input: Pointer to structure containing the data record, "pinter_total"
 *        Pointer to data file to write record, "data_file"
 *
 * Output: data is written to "data_file"
 */

int write_eamate_w2inter_total(data_file, pinter_total)
FILE *data_file;
struct EAMATE_W2INTERED_TOT *pinter_total;
{
    char typeid = MATE_W2IT;

    if (fwrite((char *) typeid, sizeof(char), 1, data_file) == 0)
        return(FALSE);

    /* display_eamate_w2inter_tot()
     * This record prints an intermediate total record on the
     * screen
     *
     * Input: structure containing the intermediate total record
     *
     * Output: The intermediate total record is printed
     */
    display_eamate_w2inter_tot(pinter_total);

    /* display_eamate_w2inter_tot(empl_rec)
     * This record prints an intermediate total record from a W2 data file
     *
     * Input: structure containing the intermediate total record
     *
     * Output: data is stored in "pfinal_total"
     */
    read_eamate_w2final_total();
}

/*
 * read_eamate_w2final_total()
 *
 * This function reads an eamate W2 final total record from a W2 data file
 *
 * Input: Pointer to structure to hold data record, "pfinal_total"
 *        Pointer to data file containing records, "data_file"
 *
 * Output: data is stored in "pfinal_total"
 */
int read_eamate_w2final_total(data_file, pfinal_total)
FILE *data_file;
struct EAMATE_W2FINAL_TOT *pfinal_total;
{
    /* Read in the record
     */
}

```

```

if(fread((char *)pfinal_total, sizeof(struct EAMATE_W2FINAL_TOT), 1, data_file) == 0)
{
    printf("rep items = %s\n", emp_rec.rep_items);
    return(FALSE);
}

return(TRUE);
}

/*
 * write_eamate_w2final_tot()
 *
 * This function writes an eamate W2 final total record to a file
 *
 * Input: Pointer to structure containing the data record, "data_file"
 *
 * Output: data is written to "data_file"
 */
int write_eamate_w2final_tot(data_file, pfinal_total)
FILE *data_file;
struct EAMATE_W2FINAL_TOT *pfinal_total;
{
char typeid = MATE_W2FT;

fwrite((char *)typeid, sizeof(char), 1, data_file);
if(fwrite((char *)pfinal_total,sizeof(struct EAMATE_W2FINAL_TOT),1,data_file) != 0)
else
    return(TRUE);
}

```

```

printf("rep defcomp = %s\n", emp_rec.proc.defcomp);
printf("rep defcomp = %s\n", emp_rec.rep.defcomp);
printf("proc nonqual = %s\n", emp_rec.proc.nonqual);
printf("rep nonqual = %s\n", emp_rec.rep.nonqual);
printf("proc med_wages = %s\n", emp_rec.proc.med_wages);
printf("rep med_wages = %s\n", emp_rec.rep.med_wages);
printf("proc med_tax = %s\n", emp_rec.proc.med_tax);
printf("rep med_tax= %s\n", emp_rec.rep.med_tax);
printf("proc adv_earn_inc = %s\n", emp_rec.proc.earn_inc);
printf("rep adv_earn_inc = %s\n", emp_rec.rep.earn_inc);
printf("proc items = %s\n", emp_rec.proc.items);
printf("rep items = %s\n", emp_rec.rep.items);

display_eamate_w2final_tot(emp_rec)
struct EAMATE_W2FINAL_TOT emp_rec;
{
printf("Final Total\n");
printf("proc wages = %s\n", emp_rec.proc.wages);
printf("rep wages = %s\n", emp_rec.rep.wages);
printf("proc tips = %s\n", emp_rec.proc.tips);
printf("rep tips = %s\n", emp_rec.rep.tips);
printf("proc fed_tax = %s\n", emp_rec.proc.fed_tax);
printf("rep fed_tax = %s\n", emp_rec.rep.fed_tax);
printf("proc fica_tax = %s\n", emp_rec.proc.fica_tax);
printf("rep fica_tax = %s\n", emp_rec.rep.fica_tax);
printf("proc adv_earn_inc = %s\n", emp_rec.proc.earn_inc);
printf("rep adv_earn_inc = %s\n", emp_rec.rep.earn_inc);
printf("proc items = %s\n", emp_rec.proc.items);
printf("rep items = %s\n", emp_rec.rep.items);

display_eamate_w2final_tot(emp_rec)
struct EAMATE_W2FINAL_TOT emp_rec;
{
printf("Final Total\n");
printf("proc wages = %s\n", emp_rec.proc.wages);
printf("rep wages = %s\n", emp_rec.rep.wages);
printf("proc tips = %s\n", emp_rec.proc.tips);
printf("rep tips = %s\n", emp_rec.rep.tips);
printf("proc other = %s\n", emp_rec.proc.other);
printf("rep other = %s\n", emp_rec.rep.other);
printf("proc fed_tax = %s\n", emp_rec.proc.fed_tax);
printf("rep fed_tax = %s\n", emp_rec.rep.fed_tax);
printf("proc fica_tax = %s\n", emp_rec.proc.fica_tax);
printf("rep fica_tax = %s\n", emp_rec.rep.fica_tax);
printf("proc adv_earn_inc = %s\n", emp_rec.proc.earn_inc);
printf("rep adv_earn_inc = %s\n", emp_rec.rep.earn_inc);
printf("proc items = %s\n", emp_rec.proc.items);
printf("rep items = %s\n", emp_rec.rep.items);

cp_eamate_w2final()
{
    /* this function copies the data contained in a EAMATE_W2EMPLR_INFO structure
     * into a EAMATE_W2EMPLR_INFO structure
}
```

## eamate.c

5

```

* Input: data structure containing final total, "final_rec"
* data structure containing employer info, "pemplr_info"
* Output: final total data is stored in the employer info structure
*          data is written to "data_file"
*          data is written to "data_file"
*/
void cp_eamate_W2Final (final_rec, pemplr_Info)
struct EAMATE_W2FINAL_TOT final_rec;
{
strcpy (pemplr_Info->proc_wages, final_rec.proc_wages);
strcpy (pemplr_Info->rep_wages, final_rec.rep_wages);
strcpy (pemplr_Info->proc_tips, final_rec.proc_tips);
strcpy (pemplr_Info->rep_tips, final_rec.rep_tips);
strcpy (pemplr_Info->proc_other, final_rec.proc_other);
strcpy (pemplr_Info->rep_other, final_rec.rep_other);
strcpy (pemplr_Info->proc_fed_tax, final_rec.proc_fed_tax);
strcpy (pemplr_Info->rep_fed_tax, final_rec.rep_fed_tax);
strcpy (pemplr_Info->proc_fica_tax, final_rec.proc_fica_tax);
strcpy (pemplr_Info->rep_fica_tax, final_rec.rep_fica_tax);
strcpy (pemplr_Info->proc_earn_inc, final_rec.proc_earn_inc);
strcpy (pemplr_Info->rep_earn_inc, final_rec.rep_earn_inc);
strcpy (pemplr_Info->proc_items, final_rec.proc_items);
strcpy (pemplr_Info->rep_items, final_rec.rep_items);
strcpy (pemplr_Info->proc_defcomp, final_rec.proc_defcomp);
strcpy (pemplr_Info->rep_deicomp, final_rec.rep_deicomp);
strcpy (pemplr_Info->proc_nonqual, final_rec.proc_nonqual);
strcpy (pemplr_Info->rep_nonqual, final_rec.rep_nonqual);
strcpy (pemplr_Info->proc_med_wages, final_rec.proc_med_wages);
strcpy (pemplr_Info->rep_med_wages, final_rec.rep_med_wages);
strcpy (pemplr_Info->proc_med_tax, final_rec.proc_med_tax);
strcpy (pemplr_Info->rep_med_tax, final_rec.rep_med_tax);
}

/*
* read_eamate_W2cumelin_total()
*
* This function reads an eamate W2 cumulative ein total record from a W2 data file
* Input: Pointer to structure to hold data record, "pcumelin_total"
* Pointer to data file containing records, "data_file"
* Output: data is stored in "pcumelin_total"
*/
int read_eamate_W2cumelin_total (data_file, pcumelin_total)
FILE *data_file;
struct EAMATE_W2CUMELIN_TOT *pcumelin_total;
{
/* Read in the record */
if (fread ((char *) pcumelin_total, sizeof (struct EAMATE_W2CUMELIN_TOT), 1, data_file) == 0)
    return (FALSE);
else
    return (TRUE);
}

/*
* write_eamate_W2cumelin_total()
*
* This function writes an eamate W2 cum ein total record to a file
* Input: Pointer to structure containing the data record, "pcumelin_total"
* Pointer to data file to write record, "data_file"
* Output: data is written to "data_file"
*/
int write_eamate_W2cumelin_total (data_file, pcumelin_total)
FILE *data_file;
struct EAMATE_W2CUMELIN_TOT *pcumelin_total;
{
char typeid = MATE_W2CE;
fwrite ((char *) &typeid, sizeof (char), 1, data_file);
if (fwrite ((char *) pcumelin_total, sizeof (struct EAMATE_W2CUMELIN_TOT), 1, data_file) == 0)
    return (FALSE);
else
    return (TRUE);
}

/*
* display_eamate_W2cumelin_tot()
*
* This record prints a cum ein record on the screen
* Input: structure containing the final total record
* Output: The final total record is printed
*/
display_eamate_W2cumelin_tot (emp1_rec)
struct EAMATE_W2CUMELIN_TOT emp1_rec;
{
printf ("CUM EIN\n");
printf ("proc wages = %s\n", emp1_rec.proc.wages);
printf ("proc tips = %s\n", emp1_rec.proc.tips);
printf ("proc other = %s\n", emp1_rec.proc.other);
printf ("proc fed tax = %s\n", emp1_rec.proc.fed_tax);
printf ("proc fica tax = %s\n", emp1_rec.proc.fica_tax);
printf ("proc adv earn inc = %s\n", emp1_rec.proc.earn_inc);
printf ("proc items = %s\n", emp1_rec.proc.items);
getchar ();
}

/*
* read_eamate_W2cumelin_total()
*
* This function reads an eamate W2 cumulative ein total record from a W2 data file
* Input: Pointer to structure to hold data record, "pcumelin_total"
* Pointer to data file containing records, "data_file"
* Output: data is stored in "pcumelin_total"
*/
int read_eamate_W2cumelin_total (data_file, pcumelin_total)
FILE *data_file;
struct EAMATE_W2CUMELIN_TOT *pcumelin_total;
{
/* Read in the record */
if (fread ((char *) pcumelin_total, sizeof (struct EAMATE_W2CUMELIN_TOT), 1, data_file) == 0)
    return (FALSE);
else
    return (TRUE);
}

/*
* output_eamate_W2cumelin_tot()
*
* This record prints a cum ein record on the screen
* Input: structure containing the final total record
* Output: The final total record is printed
*/
output_eamate_W2cumelin_tot (emp1_rec, file)
struct EAMATE_W2CUMELIN_TOT emp1_rec;
{

```

```

FILE *file;

{
    fprintf(file, "CUM EIN\n");
    fprintf(file, "proc wages = %s\n", empl_rec.proc_wages);
    fprintf(file, "proc tips = %s\n", empl_rec.proc_tips);
    fprintf(file, "proc other = %s\n", empl_rec.proc_other);
    fprintf(file, "proc fed_tax = %s\n", empl_rec.proc_fed_tax);
    fprintf(file, "proc fica_tax = %s\n", empl_rec.proc_fica_tax);
    fprintf(file, "proc adv_earn_inc = %s\n", empl_rec.proc_earn_inc);
    fprintf(file, "proc items = %s\n", empl_rec.proc_items);
}

/*
 * cp_eamate_W2cum()
 *
 * This function copies the data contained in a EAMATE_W2CUMEIN_TOT
 * structure into a EAMATE_W2EMPLR_INFO structure
 *
 * Input: data structure containing cum ein info, "cumein"
 *        data structure containing employer info, "pemplr_info"
 *
 * Output: Cum ein info is stored in employer info structure
 */
void cp_eamate_W2cum(cum_ein, pemplr_info)
struct EAMATE_W2CUMEIN_TOT cum_ein;
struct EAMATE_W2EMPLR_INFO *pemplr_info;
{
    pemplr_info->cflag = 1;
    strcpy(pemplr_info->proc_wages, cum_ein.proc_wages);
    strcpy(pemplr_info->proc_tips, cum_ein.proc_tips);
    strcpy(pemplr_info->proc_other, cum_ein.proc_other);
    strcpy(pemplr_info->proc_fed_tax, cum_ein.proc_fed_tax);
    strcpy(pemplr_info->proc_fica_tax, cum_ein.proc_fica_tax);
    strcpy(pemplr_info->proc_earn_inc, cum_ein.proc_earn_inc);
    strcpy(pemplr_info->proc_items, cum_ein.proc_items);
}
}

/*
 * write_eamate_W2header_info()
 *
 * This function writes an employer info record to a file
 *
 * Input: Pointer to structure containing employer info record, "pemplr_info"
 *        Pointer to data file to write records, "data_file"
 *
 * Output: file "data_file" is updated
 */
int write_eamate_W2header_info(data_file, pemplr_info)
FILE *data_file;
struct EAMATE_W2EMPLR_INFO *pemplr_info;
{
    if(fwrite((char *)pemplr_info, sizeof(struct EAMATE_W2EMPLR_INFO), 1, data_file) == 0)
        return(FALSE);
    else
        return(TRUE);
}
}

/*
 * seek_eamate_W2header_info(pemplr_info, data_file, loc)
 *
 * This function seeks to and reads a record of type EAMATE_W2EMPLR_INFO
 * from a data file.
 *
 * Input: Pointer to structure holding data record, "pemplr_info"
 *        File pointer to the data file, "data_file"
 *        Location from which to read the data
 *
 * Output: Data structure is filled
 */
int seek_eamate_W2header_info(pemplr_info, data_file, loc)
struct EAMATE_W2EMPLR_INFO *pemplr_info;
FILE *data_file;
long loc;
{
    /* seek to the location of the record in the browse file, and */
    /* read the record */
    fseek(data_file, loc, 0);
    if(fread((char *)pemplr_info, sizeof(struct EAMATE_W2EMPLR_INFO), 1, data_file) == 0)
        return(FALSE);
    else
        return(TRUE);
}

/*
 * display_eamate_W2header_info()
 *
 * This function displays an employer header information record
 *
 * Input: Pointer to structure containing data record, "pemplr_info"
 */

```

```
getchar();
```

```
/*
 * Output: struct "pemplr_info" is displayed
 */
void display_eamate_W2header_1Info(pemplr_info)
struct EAMATE_W2EMPLR_INFO *pemplr_info;
{
    printf("ein = %s\n", pemplr_info->ein);
    printf("est = %s\n", pemplr_info->est);
    printf("rep year = %s\n", pemplr_info->rep_yr);
    printf("proc year = %s\n", pemplr_info->proc_yr);
    printf("tape lib = %s\n", pemplr_info->ape_lb_num);
    printf("type_emplir = %s\n", pemplr_info->type_emplir);
    printf("name code = %s\n", pemplr_info->name_code);
    printf("other_ein" = %s\n", pemplr_info->other_ein);
    printf("mrn = %s\n", pemplr_info->mrn);
    printf("end_men = %s\n", pemplr_info->end_men);
    printf("seq no = %s\n", pemplr_info->seq_no);

    /*
     * This function displays an employer header information record
     */
    * Input: Pointer to structure containing data record, "pemplr_info"
    * Output: struct "pemplr_info" is displayed
    */

    output_eamate_W2header_1Info(pemplr_info, file)
    struct EAMATE_W2EMPLR_INFO *pemplr_info;
    FILE *file;
    {
        fprintf(file, "ein = %s\n", pemplr_info->ein);
        fprintf(file, "est = %s\n", pemplr_info->est);
        fprintf(file, "rep year = %s\n", pemplr_info->rep_yr);
        fprintf(file, "proc year = %s\n", pemplr_info->proc_yr);
        fprintf(file, "tape lib = %s\n", pemplr_info->ape_lb_num);
        fprintf(file, "type_emplir = %s\n", pemplr_info->type_emplir);
        fprintf(file, "name code = %s\n", pemplr_info->name_code);
        fprintf(file, "other_ein = %s\n", pemplr_info->other_ein);
        fprintf(file, "mrn = %s\n", pemplr_info->mrn);
        fprintf(file, "end_mrn = %s\n", pemplr_info->end_mrn);
        fprintf(file, "seq no = %s\n", pemplr_info->seq_no);

        fprintf(file, "name = %s\n", pemplr_info->name);
        fprintf(file, "addr = %s\n", pemplr_info->street_addr);
        fprintf(file, "city = %s\n", pemplr_info->city);
        fprintf(file, "st = %s\n", pemplr_info->state);
        fprintf(file, "zip = %s\n", pemplr_info->zip_code);
        printf("platte/side = %d\n", pemplr_info->platte_side);
        printf("num_recs = %d\n", pemplr_info->num_recs);
        printf("Initials = %d\n", pemplr_info->initials);
        printf("browse_start = %d\n", pemplr_info->browse_start);

        printf("proc wages = %s\n", pemplr_info->proc_wages);
        printf("rep wages = %s\n", pemplr_info->rep_wages);
        printf("proc tips = %s\n", pemplr_info->proc_tips);
        printf("rep tips = %s\n", pemplr_info->rep_tips);
        printf("proc other = %s\n", pemplr_info->proc_other);
        printf("rep other = %s\n", pemplr_info->rep_other);
        printf("proc fed tax = %s\n", pemplr_info->proc_fed_tax);
        printf("rep fed tax = %s\n", pemplr_info->rep_fed_tax);
        printf("proc fica tax = %s\n", pemplr_info->proc_fica_tax);
        printf("rep fica tax = %s\n", pemplr_info->rep_fica_tax);
        printf("proc earn inc = %s\n", pemplr_info->proc_earn_inc);
        printf("rep earn inc = %s\n", pemplr_info->rep_earn_inc);
        printf("proc items = %s\n", pemplr_info->proc_items);
        printf("rep items = %s\n", pemplr_info->rep_items);

        printf("proc defcomp = %s\n", pemplr_info->proc_defcomp);
        printf("rep defcomp = %s\n", pemplr_info->rep_defcomp);
        printf("proc nonqual = %s\n", pemplr_info->proc_nonqual);
        printf("rep nonqual = %s\n", pemplr_info->rep_nonqual);
        printf("proc med wages = %s\n", pemplr_info->proc_med_wages);
        printf("rep med wages = %s\n", pemplr_info->rep_med_wages);
        printf("proc med tax = %s\n", pemplr_info->proc_med_tax);
        printf("rep med tax = %s\n", pemplr_info->rep_med_tax);

        if (pemplr_info->cfflag == 1)
            {
                printf("cproc wages = %s\n", pemplr_info->cproc_wages);
                printf("cproc tips = %s\n", pemplr_info->cproc_tips);
                printf("cproc other = %s\n", pemplr_info->cproc_other);
                printf("cproc fed tax = %s\n", pemplr_info->cproc_fed_tax);
                printf("cproc fica tax = %s\n", pemplr_info->cproc_fica_tax);
            }
    }
}
```

```

/* write the record
if(fwrite((char *)rec, sizeof(struct EAMATE_W2EMPL_DETAIL), 1, data_file) == 1)
{
    fprintf(file, "cproc wages = %s\n", pemplr_info->cproc_wages);
    fprintf(file, "cproc tips = %s\n", pemplr_info->cproc_tips);
    fprintf(file, "cproc other = %s\n", pemplr_info->cproc_other);
    fprintf(file, "cproc fed tax = %s\n", pemplr_info->cproc_fed_tax);
    fprintf(file, "cproc fica tax = %s\n", pemplr_info->cproc_fica_tax);
    fprintf(file, "cproc earn inc = %s\n", pemplr_info->cproc_earn_inc);
    fprintf(file, "cproc items = %s\n", pemplr_info->cproc_items);
}

/*
 * read_eamate_W2employee_detail()
 *
 * This function reads an eamate W2 employee detail rec from a data file
 * and stores the browse fields in a struct of type EAMATE_W2EMPL_DETAIL.
 *
 * Input: Pointer to structure to hold data record, "empl_rec"
 *        Pointer to data file containing records, "data_file"
 *
 * Output: data is stored in "rec"
 */
int read_eamate_W2employee_detail(data_file, empl_rec)
FILE *data_file;
struct EAMATE_W2EMPL_DETAIL *empl_rec;
{
    /* Read in the record
    if( fread((char *)empl_rec, sizeof(struct EAMATE_W2EMPL_DETAIL), 1, data_file) == 0)
        return(FALSE);
    else
        return(TRUE);
    */

    /*
     * write_eamate_W2employee_detail()
     *
     * This function writes an eamate W2 employee detail record to a data file
     *
     * Input: Pointer to structure to hold data record, "rec"
     *        Pointer to data file containing records, "data_file"
     *
     * Output: data in "rec" is stored to "data_file"
     */
}

long write_eamate_W2employee_detail(data_file, rec)
FILE *data_file;
struct EAMATE_W2EMPL_DETAIL *rec;
{
    char typeid = MATE_W2EI;
    long offset;
    offset = ftell(data_file);
    fwrite((char *)typeid, sizeof(char), 1, data_file);
}

```

/\* write the record  
 if(fwrite((char \*)rec, sizeof(struct EAMATE\_W2EMPL\_DETAIL), 1, data\_file) == 1)  
 {  
 fprintf(file, "cproc wages = %s\n", pemplr\_info->cproc\_wages);  
 fprintf(file, "cproc tips = %s\n", pemplr\_info->cproc\_tips);  
 fprintf(file, "cproc other = %s\n", pemplr\_info->cproc\_other);  
 fprintf(file, "cproc fed tax = %s\n", pemplr\_info->cproc\_fed\_tax);  
 fprintf(file, "cproc fica tax = %s\n", pemplr\_info->cproc\_fica\_tax);  
 fprintf(file, "cproc earn inc = %s\n", pemplr\_info->cproc\_earn\_inc);  
 fprintf(file, "cproc items = %s\n", pemplr\_info->cproc\_items);  
 }  
  
 /\*
 \* read\_eamate\_W2employee\_detail()
 \*
 \* This function reads an eamate W2 employee detail rec from a data file
 \* and stores the browse fields in a struct of type EAMATE\_W2EMPL\_DETAIL.
 \*
 \* Input: Pointer to structure to hold data record, "empl\_rec"
 \* Pointer to data file containing records, "data\_file"
 \*
 \* Output: data is stored in "rec"
 \*/
 int read\_eamate\_W2employee\_detail(data\_file, empl\_rec)
FILE \*data\_file;
struct EAMATE\_W2EMPL\_DETAIL \*empl\_rec;
{
 /\* Read in the record
 if( fread((char \*)empl\_rec, sizeof(struct EAMATE\_W2EMPL\_DETAIL), 1, data\_file) == 0)
 return(FALSE);
 else
 return(TRUE);
 \*/

 /\*
 \* write\_eamate\_W2employee\_detail()
 \*
 \* This function writes an eamate W2 employee detail record to a data file
 \*
 \* Input: Pointer to structure to hold data record, "rec"
 \* Pointer to data file containing records, "data\_file"
 \*
 \* Output: data in "rec" is stored to "data\_file"
 \*/
}

long write\_eamate\_W2employee\_detail(data\_file, rec)
FILE \*data\_file;
struct EAMATE\_W2EMPL\_DETAIL \*rec;
{
 char typeid = MATE\_W2EI;
 long offset;
 offset = ftell(data\_file);
 fwrite((char \*)typeid, sizeof(char), 1, data\_file);
}

/\* write the record  
 if(fwrite((char \*)rec, sizeof(struct EAMATE\_W2EMPL\_DETAIL), 1, data\_file) == 1)  
 {  
 fprintf(file, "cproc wages = %s\n", emp1\_rec.wages);  
 fprintf(file, "cproc tips = %s\n", emp1\_rec.tips);  
 fprintf(file, "cproc other = %s\n", emp1\_rec.other);  
 fprintf(file, "cproc fed tax = %s\n", emp1\_rec.fed\_tax);  
 fprintf(file, "cproc fica tax = %s\n", emp1\_rec.fica\_tax);  
 fprintf(file, "cproc earn inc = %s\n", emp1\_rec.earn\_inc);  
 fprintf(file, "cproc items = %s\n", emp1\_rec.items);  
 }  
  
 /\*
 \* display\_eamate\_W2employee\_detail()
 \*
 \* This record prints an employee detail record on the
 \* screen
 \*/
 void display\_eamate\_W2employee\_detail()
 {
 /\* Input: structure containing the employee record information, "emp1\_rec"  
 \* Output: The employee record is printed
 \*/
 printf("Employee Record\n");
 printf("mrn = %s\n", emp1\_rec.mrn);
 printf("ssn = %s\n", emp1\_rec.ssn);
 printf("name = %s\n", emp1\_rec.name);
 printf("pens = %s\n", emp1\_rec.pens);
 printf("def = %s\n", emp1\_rec.defcomp);
 printf("wages = %s\n", emp1\_rec.wages);
 printf("tips = %s\n", emp1\_rec.tips);
 printf("other = %s\n", emp1\_rec.other);
 printf("fed tax = %s\n", emp1\_rec.fed\_tax);
 printf("fica tax = %s\n", emp1\_rec.fica\_tax);
 printf("adv earn inc = %s\n", emp1\_rec.adv\_earn\_inc);
 printf("med wages = %s\n", emp1\_rec.med\_wages);
 printf("med tax = %s\n", emp1\_rec.med\_tax);
 printf("ctrl no = %s\n", emp1\_rec.ctrl\_no);

 printf("street add = %s\n", emp1\_rec.street\_addr);
 printf("dep care = %s\n", emp1\_rec.dep\_care);
 printf("alloc tips = %s\n", emp1\_rec.alloc\_tips);
 printf("defcomp = %s\n", emp1\_rec.defcomp);
 printf("grp insur = %s\n", emp1\_rec.grp\_insur);
 printf("uncoll fiscal tax = %s\n", emp1\_rec.uncoll\_fica\_tax);

 printf("city = %s\n", emp1\_rec.city);
 printf("state = %s\n", emp1\_rec.state);
 printf("zip code = %s\n", emp1\_rec.zip\_code);
 printf("alloc tips = %s\n", emp1\_rec.alloc\_tips);
 printf("defcomp = %s\n", emp1\_rec.defcomp);
 printf("sta = %s\n", emp1\_rec.state);
 printf("fr ben = %s\n", emp1\_rec.fr\_ben);
 printf("nqsec = %s\n", emp1\_rec.nqsec);
 printf("nqnot = %s\n", emp1\_rec.nqnot);
 getch();
 }
}

```

/*
 * Output: The employee record is printed
 */
void output_eamate_W2employee_detail(empl_rec, file)
{
    FILE *file;
    output_eamate_W2EMPLOYEE_DETAIL_W2EMPL_BRW(empl_rec, file);
}

/*
 * Output: The employee record is printed
 */
void output_eamate_W2employee_detail(empl_rec, file)
{
    FILE *file;
    output_eamate_W2EMPLOYEE_DETAIL_W2EMPL_BRW(empl_rec, file);
}

/*
 * extract_eamate_W2employee_browse()
 */
int extract_eamate_W2employee_browse(empl_rec, prec, seq, detail_offset, wage_type)
{
    /* This function stores the browse fields of a EAMATE W2_EMPLOYEE_DETAIL
     * structure into a structure of type EAMATE_W2EMPLOYEE_BRW.
     *
     * Input: Pointer to structure to hold data record, "prec"
     *        Pointer to structure containing detail record, "empl_rec"
     *        Char string containing the sequence number of the report
     *        pointer to the offset of the full record in the detail file
     *        wage type (original, corrected, etc.)
     *
     * Output: Data is stored in "prec"
     */
    /* Copy the browse portion of the record to the browse structure */
    strcpy(prec->ssn, empl_rec.ssn);
    strcpy(prec->name, empl_rec.name);
    strcpy(prec->wages, empl_rec.wages);
    strcpy(prec->tipsp, empl_rec.tipsp);
    strcpy(prec->other, empl_rec.other);
    strcpy(prec->fed_tax, empl_rec.fed_tax);
    strcpy(prec->fica_tax, empl_rec.fica_tax);
    strcpy(prec->adv_earn_inc, empl_rec.adv_earn_inc);
    strcpy(prec->med_wages, empl_rec.med_wages);
    strcpy(prec->med_tax, empl_rec.med_tax);
    strcpy(prec->ctr1_no, empl_rec.ctr1_no);
    strcpy(prec->ctr1_no, empl_rec.ctr1_no);

    /* Copy the browse portion of the record to the browse structure */
    strcpy(prec->add, empl_rec.street_add);
    strcpy(prec->care, empl_rec.dep_care);
    strcpy(prec->tipsp, empl_rec.alloc_tipsp);
    strcpy(prec->insur, empl_rec.grp_insur);
    strcpy(prec->fica_tax, empl_rec.uncoll_fica_tax);

    /* This function writes a record of type EAMATE_W2EMPLOYEE_BRW to
     * a data file.
     *
     * Input: Pointer to structure holding data record, "rec"
     *        File pointer to the data file, "data_file"
     *
     * Output: Data file is updated
     */
    long write_eamate_W2employee_browse(rec, data_file)
    struct EAMATE_W2EMPLOYEE_BRW *rec;
    FILE *data_file;
    long loc;

    /* Record location of the record in the browse file, write the */
    /* record and return the browse file location (this goes in */
    /* the index */
    /* read the record */
    /* if (read((char *)prec, sizeof(struct EAMATE_W2EMPLOYEE_BRW), 1, data_file) == 0)
*/
}

```

```

    return(FALSE);
else
    return(TRUE);
}

/*
 * seek_eamate_W2employee_browse()
 *
 * This function seeks to and reads a record of type EAMATE_W2EMPL_BRW.
 * from a data file.
 *
 * Input: Pointer to structure holding data record, "rec"
 *        File pointer to the data file, "data_file"
 *        Location from which to read the browse data, "loc"
 *
 * Output: Data structure is filled
 */

int seek_eamate_W2employee_browse(struct prec, data_file, loc)
struct EAMATE_W2EMPL_BRW *prec;
FILE *data_file;
long loc;
{
/* seek to the location of the record in the browse file, and */
/* read the record */
fseek(data_file, loc, 0);
if(fread((char *)prec, sizeof(struct EAMATE_W2EMPL_BRW), 1, data_file) == 0)
    return(FALSE);
else
    return(TRUE);
}

/*
 * display_eamate_W2employee_browse()
 *
 * This function prints a record of type EAMATE_W2EMPL_BRW.
 *
 * Input: Pointer to structure holding data record, "rec"
 *
 * Output: Data Record Is Printed
 */

void display_eamate_W2employee_browse(rec)
struct EAMATE_W2EMPL_BRW *rec;
{
printf("ssn = %s\n", rec->ssn);
printf("name = %s\n", rec->name);
printf("wages = %s\n", rec->wages);
printf("tips = %s\n", rec->tips);
printf("tax = %s\n", rec->tax);
printf("other = %s\n", rec->other);
printf("mrn = %s\n", rec->mrn);
printf("seq_no = %s\n", rec->seq_no);
printf("wage_type = %s\n", rec->wage_type);
printf("loc = %d\n", rec->record_loc);
getchar();
}

```

## Makefile

Tue Jan 4 09:41:18 1994

```
mv mm.tmp Makefile
rm -f dependlist

# Bottom Level Makefile (~ssaplot/src/lib/test)
# by Natalie Willman

# This make file is at the lowest level in the
# project hierarchy. It is used to actually
# compile, install, clean or wipe bare the
# source directory and associated files in
# the binary directory. It will also compile
# a list of file dependancies for the source files.

# This is a list of the key directories in the
# project hierarchy -- the root directory, the
# library directory, the include directory, and
# the binary directory
PROJECT_ROOT = ../../..
LIBDIR = $(PROJECT_ROOT)/lib
BINDIR = $(PROJECT_ROOT)/bin
INCDIR = $(PROJECT_ROOT)/include

# thls is a list of the key filenames in the
# project -- the executable, the source files,
# the header files, the libraries, the linker
# line for the libraries, the object files,
# the compile flags and the compiler command
# EXECUTABLE = libtest.a
SRC = test_funcs.c
SRCH = $(INCDIR)/params.h $(INCDIR)/btreestruct.h $(INCDIR)/eamatestruct.h
LIBS = $(LIBDIR)/libgen_eamate.a
CLIBS = -lm -lgen_eamate
OBJ = test_funcs.o
CFLAGS = -I$(INCDIR) -I$(LIBDIR)
CC = cc

# this make directive actually compiles the
# source files to executables
lt : $(EXECUTABLE)

# this make directive will compile the source
# files to executables, and copy the files
# to the binary directory
install : $(LIBDIR)/$(EXECUTABLE)

# this make directive will remove all the
# object files from the source directory
clean :
        rm -f $(OBJ)

# this make directive will remove all of
# the files which can be remade from the
# source directory and the binary directories
bare :
        clean
        rm -f $(LIBDIR)/$(EXECUTABLE)

# this make directive will compile a list of
# dependancies for each of the source files
depend : $(SRC)
        $(CC) -M $(CFLAGS) $(SRC) > dependlist
        sed -e '1,/^\! DO NOT DELETE!/d' Makefile > mm.tmp
        cat dependlist >> mm.tmp
        mv Makefile Makefile.bak
```

```

/*
 * test_funcs.c
 * version 4.0
 * Natalie Willman
 * 10/26/93
 *
 * This library contains functions which are used to test
 * and debug the various components of the data conversion,
 * index application, and search applications.
 */

#include <stdio.h>
#include "params.h"
#include "eamatestruct.h"
#include "btreestruct.h"

/* Function Prototypes
char check_data();
char check_idx();
char display_unrec();
char make_search_table();
char rw_browse();
char rw_query();
char rw_browse_off();
char rw_btreet();
char rw_detail();
char rw_dupfile();
char rw_emp_detail();
char rw_empl();
char rw_empl_idx();
char rw_error_search();
char rw_off();
char rw_parsectrl();
char rw_search_stats();
char translate_off();
char fix_parse_seq();
char fix_parse_all();
char change_browse();
char change_detail();
char change_detail();
*/
char check_data()
{
    /* this function will check a list of given files for
     * the proper format for indexing and searching. Specifically,
     * it checks for the file to begin with an employer header record,
     * counts the employee records and makes sure that the file ends
     * with an employer final total record.
     */
    FILE *list_of_files, *data;
    int recount;
    char typeid, legal;
    struct EAMATE_W2EMPL_DETAIL empl;

    struct EAMATE_W2EMPL_HEADER empl;
    struct EAMATE_WINTERMED_TOT inter;
    struct EAMATE_WFINAL_TOT final;
    struct EAMATE_WCUMEIN_TOT cum;

    /* open the list of files to check */
    list_of_files = fopen(filename, "r");
    if(list_of_files == NULL)
    {
        printf("ERROR: Cannot open file %s\n", filename);
        return(ERROR);
    }

    /* while there are still files to check
    while(!feof(list_of_files))
    {
        /* read in the next file
        fscanf(list_of_files, "%s%c", filename);

        /* open the file to check
        data = fopen(filename, "r");
        if(data == NULL)
        {
            printf("ERROR: Cannot open file %s\n", filename);
            return(ERROR);
        }

        /* set flags and counters
        legal = FALSE;
        recount = 0;
        /* While there are still records, read in the record Id, and */
        /* based upon it, read in the appropriate record and check it */
        while(!feof(data))
        {
            if(fread(&typeid, sizeof(char), 1, data) != 0)
            {
                if(fread(&typeid, sizeof(char), 1, data) != 0)
                {
                    switch(typeid)
                    {
                        case MATE_W2E1: /* Employee Information record
                            fread(&empl, sizeof(struct EAMATE_W2EMPL_DETAIL), 1, data);
                            /* make sure that the record is in a legal location;
                             * after an employer header and before a final total
                            if(legal == TRUE)
                                recount++;
                            else
                                fprintf(out, "ERROR: Illegal employee record in %s\n", filename);
                            break;
                        case MATE_W2EH: /* Employer Header record
                            fread(&final, sizeof(struct EAMATE_W2FINAL_TOT), 1, data);
                            fprintf(out, "Employer header found for %s\n", filename);
                            fread(&empl, sizeof(struct EAMATE_W2EMPL_HEADER), 1, data);
                            legal = TRUE; /* employee detail records now allowed */
                            break;
                        case MATE_W2IT: /* Intermediate total record EAMATE_W2INTERMED_TOT */
                            fread(&inter, sizeof(struct EAMATE_W2INTERMED_TOT), 1, data);
                            break;
                        case MATE_W2FT: /* Final total Record
                            fread(&final, sizeof(struct EAMATE_W2FINAL_TOT), 1, data);
                            fprintf(out, "Employer final total found for %s\n", filename);
                            legal = FALSE; /* employee detail records not allowed */
                            break;
                        case MATE_W2CE: /* CUM EIN Record
                            fprintf(out, "Employer cum ein total found for %s\n", filename);
                    }
                }
            }
        }
    }
}

```

```

        fread(&cum, sizeof(struct EMERATE_W2COMEIN_TOT), 1, data);
        break;
    }
    fclose(data);
}

fclose(list_of_files);
return(SUCCESS);
}

/*
 * check_idx()
 *
 * this function will take the name of a matching btree and
 * duplicate file, and will merge the two files and print a
 * human-readable version of the binary files.
 */
char check_idx(btreetree, dupename, out)
char bt_rename[], dupename[];
FILE *out;
{
    int i, j, num;
    FILE *btreetfil, *dupetfil;
    struct NODE rec, *prec;
    struct RECINFO offset;

    /* open the btree and duplicate postings files
    btreetfil = fopen(bt_rename, "r");
    dupetfil = fopen(dupename, "r");
    if( (btreetfil == NULL) || (dupetfil == NULL) )
        printf("ERROR: Cannot open the btree or duplicate file\n");
    return(ERROR);
    */

    /* set up pointers to structures
    prec = &rec;
    while(!feof(btreetfil))
    {
        /* Print the offset of the node in the file
        fprintf(out, "\tleaf = %u\n", fteol(btreetfil));
        /* Read the node in (if it exists) and print it for the user */
        num = fread(prec, sizeof(struct NODE), 1, btreetfil);
        if(num != 0)
        {
            fprintf(out, "\tkey &d = %s\n", 1, prec->key());
            fprintf(out, "\tfrequency &d = %d\n", 1, prec->freq());
            fprintf(out, "\tbranch &d = %d\n", 1, prec->branch[1]);
            fseek(dupetfil, prec->branch[1], 0);
        }
    }
}

/*
 * for each branch, print out the cooresponding duplicate */
/* posting records */
for(i = 0; j < prec->freq(); j++)
{
    fread(&offset, sizeof(struct RECINFO), 1, dupetfil);
    if(!feof(dupetfil))
    {
        fprintf(out, "\t\toffset = %d\n", offset.dupe_offset);
        fprintf(out, "\t\tnweight = %d\n", offset.dupe_weight);
    }
}

/*
 * for each branch, print out the cooresponding duplicate */
/* posting records */
for(i = 0; j < prec->freq(); j++)
{
    fread(&offset, sizeof(struct RECINFO), 1, dupetfil);
    if(!feof(dupetfil))
    {
        fprintf(out, "\t\toffset = %d\n", offset.dupe_offset);
        fprintf(out, "\t\tnweight = %d\n", offset.dupe_weight);
    }
}

/*
 * display_unrec()
 *
 * this function will seek to a given offset in a given file, and will
 * print out the data around that offset. It is helpful for the
 * parse routines which can encounter unrecognized characters
 */
char display_unrec(filename, offset, out)
char filename[], offset[];
FILE *out;
{
    char trash[5188];
    FILE *data;
    long loc;

    /* open the file with the unrecognized characters
    data = fopen(filename, "r");
    if(data == NULL)
    {
        printf("ERROR: Cannot open file %s\n", filename);
        return(ERROR);
    }

    /* seek to the block before the unrecognized character - a */
    /* block being determined as the COM file block size - read */
    /* the buffer of data, and print it to the file */
    loc = atol(offset) - 5187;
    fseek(data, loc, 0);
    fgets(trash, 5187, data);
    fprintf(out, "%s\n", trash);

    /* seek to the block containing the unrecognized character - */
}

```

```

/*
 * block being determined as the COM file block size - read */
/* the buffer of data, and print it to the file */
loc = atol(offset);
fseek(data, loc, 0);
fgetstrash, 518), data);
fprintf(out, "%s\n\n\n", trash);
fprint(data);

/* seek to the block after the unrecognized character - a */
/* block being determined as the COM file block size - read */
/* the buffer of data, and print it to the file */
loc = atol(offset) + 518;
fseek(data, loc, 0);
fgetstrash, 518), data);
fprintf(out, "%s\n\n\n", trash);

fclose(data);
return(SUCCESS);
}

/*
 * rw_browser()
 * this function will print a human-readable copy of the
 * browse data file specified, along with tags which
 * indicate field labels.
 */
char rw_browser(brwname, file)
char brwname[];
FILE *file;
{
int num;
FILE *brwfile;
struct EAMATE_W2EMPL_BRW rec, *prec;
brwfile = fopen(brwname, "r");
if(brwfile == NULL)
{
printf("ERROR: Cannot open filename %s\n", brwname);
return(ERROR);
}
prec = &rec;
/* While there are records to read ... */
while(!feof(brwfile))
{
/* Print the current location in the browse file */
fprint(file, "\tbrowseloc = %u", ftell(brwfile));
/* Read in a record, if it exists. If it exists, print */
/* the record. */
num = fread(rec, sizeof(struct EAMATE_W2EMPL_BRW), 1, brwfile);
if(num != 0)
output_eamate_w2employee_browser(rec, file);
}
fclose(brwfile);
return(SUCCESS);
}

/*
 * change_browse
 * this function will modify the browse location in the
 * parsectrl file.
 */
char change_browse(eln)
char eln[1];
{
int num;
FILE *file, *parsefile, *outfile;
struct CTRL_FILE ctrl, *ptrctrl;
char name[50], outname[50];
char found, command[150];
{
/* Initialize structure pointers and flag variables */
ptrctrl = &ctrl;
found = FALSE;

/*
 * open the parse control file
strcpy(name, "parsectrl");
strcpy(outname, "parsectrl.mod");
parsefile = fopen(name, "r");
if(parsefile == NULL)
{
printf("ERROR: Cannot open filename %s\n", name);
return(ERROR);
}

/*
 * open the parse control output file
outfile = fopen(outname, "w");
if(outfile == NULL)
{
printf("ERROR: Cannot open filename %s\n", outname);
return(ERROR);
}

/*
 * read each record in the parse control file, and if it
 * does not match the eln which is being removed, print
 * the record to the parse control output file
while(!feof(parsefile))
{
num = fread(ptrctrl, sizeof(struct CTRL_FILE), 1, parsefile);
if(strcmp(ptrctrl->eln, eln) == 0)
{
printf("Enter the new browse location: \n");
scanf("%s%c", ptrctrl->browse_loc);
fwrite(ptrctrl, sizeof(struct CTRL_FILE), 1, outfile);
found = TRUE;
}
else
fwrite(ptrctrl, sizeof(struct CTRL_FILE), 1, outfile);
}

/*
 * close the two parse control files
fclose(parsefile);
fclose(outfile);
*/
/* If the eln was not found, then print an error
 */
}

```

```

Mon Feb 21 17:39:56 1994

while(!feof(parsefile))
{
    num = fread(&ctrl, sizeof(struct CTRL_FILE), 1, parsefile);
    if(strcmp(ctrl->eln, eln) == 0)
        found = TRUE;
    else
        fwrite(&ctrl, sizeof(struct CTRL_FILE), 1, outfile);
}

/*
 * overwrite the old parse control file with the new file */
sprintf(command, "mv -f %s %s", outname, name);
printf("%s modified ...\\n", name);
print("The browse file for this EIN must be moved to the new location\\n");
system(command);
}

/*
 * fix_parse_all
 *
 * this function will fix a parse run by removing all reference
 * to the specified eln in the control files.
 */
char fix_parse_all(eln)
char eln();
{
    int num;
FILE *file, *parsefile, *outfile;
struct EAMATE_W2EMPLR_INFO rec_info, *prec_info;
struct CTRL_FILE ctrl, *ptrl;
char name[50], outname[50];
char found, command[150];
prec_info = &rec_info;
ptrl = &ctrl;
found = FALSE;

/* Initialize structure pointers and flag variables */
/* open the parse control file
strcpy(name, "parsectrl");
strcpy(outname, "parsectrl.mod");
parsefile = fopen(name, "r");
if(parsefile == NULL)
{
    print("ERROR: Cannot open filename %s\\n", name);
    return(ERROR);
}
/* open the parse control output file
outfile = fopen(outname, "w");
if(outfile == NULL)
{
    print("ERROR: Cannot open filename %s\\n", outname);
    return(ERROR);
}

/* read in each of the employer header info records, and lf */
/* the eln does not match the eln we are erasing, print the */
/* record to the output file
while(!feof(file))
{
    num = fread(&ctrl, sizeof(struct EAMATE_W2EMPLR_INFO), 1, file);
    if (num != 0)
    {
        if(strcmp(ctrl->eln, prec_info->eln) != 0)
            fwrite(&ctrl, sizeof(struct EAMATE_W2EMPLR_INFO), 1, outfile);
    }
}

/* overwrite the old employer header file with the new updated one */
sprintf(command, "mv -f %s %s", outname, name);
printf("%s modified ...\\n", name);
system(command);

/*
 * read each record in the parse control file, and lf it
 * does not match the eln which is being removed, print
 * the record to the parse control output file
*/

```

```

/* User must delete the detail and browse files for the ein (safety check) */
print("Detail and Browse files for this EIN needs to be removed - check einstats file
for location\n");
return(SUCCESS);
}

/*
 * fix_parse_by_seq
 *
 * this function will fix a parse run by removing all reference
 * to the specified ein/sequence number in the control and
 * browse data files.
 */
char fix_parse_by_seq(ein, seq)
char ein[1], seq[1];
{
    int num;
    FILE *file, *parsefile, *outfile;
    struct EAMATE_W2EMPL_BRW rec, *prec;
    struct EAMATE_W2EMPL_CTRL_INFO rec_info, *prec_info;
    struct CTRL_FILE ctrl, *pctrl;
    char name[50], outname[50];
    char r_found, command[150];
    /* Initialize structure pointers and flag variables
     */
    prec = &rec;
    prec_info = &rec_info;
    pctrl = &ctrl;
    found = FALSE;

    /* check the parse control file to make sure the given ein
     * exists
     */
    parsefile = fopen("parsectrl", "r");
    if(parsefile == NULL)
    {
        printf("ERROR: Cannot open filename parsectrl\n");
        return(ERROR);
    }

    while( (!feof(parsefile)) && (!found) )
    {
        num = fread(pctrl, sizeof(struct CTRL_FILE), 1, parsefile);
        if(strcmp(pctrl->ein, ein) == 0)
            found = TRUE;
    }

    /* If this ein does not exist, print an error
     */
    if(!found)
    {
        printf("ERROR: No entry in parsectrl for %s\n", ein);
        return(ERROR);
    }

    fclose(parsefile);

    /*
     * get the browse filename, and open the file, as well as
     * a temporary output file
     */
    cr_browse_filename(name, "1991", pctrl->browse_loc, ein);
    outfile = fopen(outname, "w");
    if(outfile == NULL)
    {
        printf("ERROR: Cannot open filename %s\n", outname);
        return(ERROR);
    }

    /* read each of the records, and check to see if it is for the
     * ein and sequence number being removed. If not, print the record */
    while(!feof(file))
    {
        num = fread(prec_info, sizeof(struct EAMATE_W2EMPLR_INFO), 1, file);
        if (num != 0) {
            if(strcmp(ein, prec_info->ein) != 0)
                fwrite(prec_info, sizeof(struct EAMATE_W2EMPLR_INFO), 1, outfile);
        }
    }

    /* replace the old browse file with the new modified file
     */
    sprintf(command, "mv -f %s", outname, name);
    system(command);
    printf("%s modified ...\\n", name);
}

```

```

else if(strcmp(seq, prec_info->seq_no) != 0)
    fwrite(prec_info, sizeof(struct EAMATE_W2EMPLR_INFO), 1, outfile);
}

fclose(outfile);
fclose(outfile);

/* overwrite the old employer header file
 * sprintf(command, "mv -f %s %s", outname, name);
 * system(command);
 * print f("%s modified ...\\n", name);
 */

/* User must delete the detail file - (safety check)
 * print f("pectral file for this EIN/SEQ needs to be removed - check einstats file for location\\n");
 * return(SUCCESS);
 */

/*
 * rw_query()
 * this function will print a human-readable copy of the
 * query data file specified, along with tags which
 * indicate field labels.
 */
char rw_query(qname, file)
char qname[];
FILE *file;
{
    int num;
    FILE *qfile;
    struct USER_QUERY rec, *prec;

    qfile = fopen(qname, "r");
    if(qfile == NULL)
    {
        num = fread(prec, sizeof(struct USER_QUERY), 1, qfile);
        if(num != 0)
            printf("ERROR: Cannot open file %s\\n", qname);
        return(ERROR);
    }

    prec = &rec;
    /* While there are records to read ...
     */
    while(!feof(qfile))
    {
        /* Print the current location in the browse file
         * fprintf(file, "\\tbrowseloc = %u\\n", tell(bwrfile));
         * Read in a record, if it exists. If it exists, print
         * the record.
         */
        num = fread(prec, sizeof(struct EAMATE_W2EMPL_BRW), 1, bwrfile);
        if(num != 0)
            output_eamate_w2employee_browse(prec, file);
    }
    fclose(bwrfile);
    return(SUCCESS);
}

/*
 * rw_btree()
 * this function will print a human-readable copy of the
 * btree data file specified, along with tags which
 * indicate field labels.
 */
char rw_btree(btreename, out)
char btreename[];
FILE *out;
{
}

```

```

struct EAMATE_W2FINAL_TOT final;
struct EAMATE_W2CUMEIN_TOT cumein;

/* open the file of records to read
   detailfile = fopen(detailname, "r");
if(detailfile == NULL)
{
    printf("ERROR: Cannot open file %s\n", detailname);
    return(ERROR);
}

prec = &rec;

/* While there are nodes to read
while(feof(btreetfile))
{
    /* Print the offset of the node in the file
    fprintf(out, "\toffset = %un", ftell(btreetfile));
    /* Read the node in (if it exists) and print it for the user */
    num = fread(prec, sizeof(struct NODE), 1, btreetfile);
    if(num != 0)
    {
        fprintf(out, "\tcount = %d\n", prec->count);
        if((prec->leaf == TRUE))
        {
            fprintf(out, "\tleaf = TRUE\n");
            fprintf(out, "\tnext leaf = %d\n", prec->branch[MAXCHILD]);
        }
        else
            fprintf(out, "\tleaf = FALSE\n");
        for(l = 0; l < prec->count; l++)
        {
            fprintf(out, "\tkey %d = %s\n", l, prec->key[l]);
            fprintf(out, "\tfrequency %d = %d\n", l, prec->freq[l]);
            fprintf(out, "\tbranch %d = %d\n", l, prec->branch[l]);
        }
        if((prec->leaf == FALSE))
            fprintf(out, "\tbranch %d = %d\n", l, prec->branch[l]);
        fprintf(out, "\n");
    }
    fclose(btreetfile);
    return(SUCCESS);
}

/*
 * rw_detail()
 *
 * this function will print a human-readable copy of the
 * detail data file specified, along with tags which
 * indicate field labels.
 */
char rw_detail(detailname, file)
char detailname[];
FILE *file;
FILE *detailfile;
char typeid;
struct EAMATE_W2EMPL_DETAIL empl;
struct EAMATE_W2EMPL_HEADER header;
struct EAMATE_W2INTERMED_TOT inter;
{
    /* open the file of records to read
       detailfile = fopen(detailname, "r");
    if(detailfile == NULL)
    {
        printf("ERROR: Cannot open file %s\n", detailname);
        return(ERROR);
    }

    /* While there are still records, read in the record id, and */
    /* based upon it, read in the appropriate record and print it */
    /* as well as the offset to the record in the data file */
    while(!feof(detailfile))
    {
        fprintf(file, "offset = %d\n", ftell(detailfile));
        if( fread(&typeid, sizeof(char), 1, detailfile) != 0 )
            switch(typeid)
            {
                case MATE_W2E1: /* Employee information record */
                    fread(&temp1, sizeof(struct EAMATE_W2EMPL_DETAIL), 1, detailfile);
                    output_eamate_W2employee_detail(temp1, file);
                    break;
                case MATE_W2EH: /* Employer Header record */
                    fread(&emplr, sizeof(struct EAMATE_W2EMPLR_HEADER), 1, detailfile);
                    output_eamate_W2header(&emplr, file);
                    break;
                case MATE_W2IT: /* Intermediate total record */
                    fread(&inter, sizeof(struct EAMATE_W2INTERMED_TOT), 1, detailfile);
                    output_eamate_W2inter_tot(&inter, file);
                    break;
                case MATE_W2FT: /* Final total Record */
                    fread(&final, sizeof(struct EAMATE_W2FINAL_TOT), 1, detailfile);
                    output_eamate_W2final_tot(&final, file);
                    break;
                case MATE_W2CE: /* cumulative ein total Record */
                    fread(&cumein, sizeof(struct EAMATE_W2CUMEIN_TOT), 1, detailfile);
                    output_eamate_W2cumein_tot(&cumein, file);
                    break;
            }
        }
    }

    /* rw_dupfile()
     * this function will print a human-readable copy of the
     * detail data file specified, along with tags which
     * indicate field labels.
     */
    char rw_dupfile(dupename, out)
    char dupename[];
    FILE *out;
    {
        FILE *dupfile;
        struct RECINFO offset;
        */
}

```

## test\_funcs.c

8

Mon Feb 21 17:39:56 1994

```

/* Open the file
dupfile = fopen(dupename, "r");
if (dupfile == NULL)
{
    printf("ERROR: Cannot open file %s\n", dupename);
    return(ERROR);
}

/* While there are duplicate records, print the offset of
the data, read in the count of duplicates, and read in
the list of offsets and print them
while (!feof (dupfile))
{
    fprintf (out, "\toffset = %d ", ftell (dupfile));
    fread (&offset, sizeof (struct RECINFO), 1, dupfile);
    if (!feof (dupfile))
    {
        fprintf (out, "\toffset = %d\n", offset.dupe_offset);
        fprintf (out, "\tweight = %d\n", offset.dupe_weight);
    }

    fclose (dupfile);
    return(SUCCESS);
}

/*
 * rw_emp_detail()
 *
 * This function will print a human-readable copy of the
 * employee detail file specified, along with tags which
 * indicate field labels.
 */
char rw_emp_detail(detailname, file)
FILE *detailfile;
{
FILE *detailfile;
struct EAMATE_W2EMPL_DETAIL emp1;
FILE *file;
}

/* open the file of records to read
detailfile = fopen(detailname, "r");
if (detailfile == NULL)
{
    printf("ERROR: Cannot open file %s\n", detailname);
    return(ERROR);
}

while (!feof (detailfile))
{
    fread(&emp1, sizeof(struct EAMATE_W2EMPL_DETAIL), 1, detailfile);
    if (!feof (detailfile))
    {
        output_eamate_wemployee_detail(emp1, file);
    }
}

fclose (detailfile);
return(SUCCESS);
}

/*
 * rw_emplr_idx()
 *
 * This function will print a human-readable copy of the
 * employer header index file specified, along with tags which
 * indicate field labels.
 */
char rw_emplr_idx(lidxname, out)
char lidxname[];
FILE *out;
{
int i, num;
FILE *lidxfile;
struct EMPLR_IDX rec, *prec;

lidxfile = fopen(lidxname, "r");
if (lidxfile == NULL)
{
    printf("ERROR: Cannot open file %s\n", lidxname);
}

```

```

    fprintf(out, "num grams = %d\n", prec->numgrams);
    fprintf(out, "num matches = %d\n", prec->nummatch);
}
prec = &rec;

/* While there are nodes to read
while(!feof(idxfile))
{
    /* Print the offset of the node in the file
    fprintf(out, "%offset = %u\n", ftell(idxfile));
    /* Read the node in (if it exists) and print it for the user */
    num = fread(prec, sizeof(struct EMPIR_IDX), 1, idxfile);
    if (num != 0)
    {
        fprintf(out, "\teln = %s\n", prec->eln);
        fprintf(out, "\toffset %u\n", prec->offset);
        fprintf(out, "\n\n");
    }
    fclose(idxfile);
    return(SUCCESS);
}

/*
 * error_search()
 *
 * this function will print a human-readable copy of any
 * records in the search statistics file which contain an error
 * flag, along with tags which indicate field labels.
 */
char rw_error_search(searchname, out)
char searchname[];
FILE *out;
{
int num;
FILE *searchfile;
struct TEST_DATA rec, *prec;
searchfile = fopen(searchname, "r");
if(searchfile == NULL)
{
    printf("ERROR: Cannot open file %s\n", searchname);
    return(ERROR);
}
prec = &rec;
/* While there are records to read ...
   */
/* Read in a record, if it exists, print the record.
num = fread(prec, sizeof(struct TEST_DATA), 1, searchfile);
if (num != 0)
    if (prec->nummatch == -1)
    {
        fprintf(out, "user = %d\n", prec->user);
        fprintf(out, "year = %s\n", prec->year);
        fprintf(out, "ein = %s\n", prec->ein);
        fprintf(out, "first = %s\n", prec->first);
        fprintf(out, "last = %s\n", prec->last);
        fprintf(out, "searchname = %s\n", prec->searchname);
        fprintf(out, "ssn = %s\n", prec->ssn);
    }
    fclose(searchfile);
    return(SUCCESS);
}

/*
 * rw_error_search()
 *
 * this function will print a human-readable copy of the
 * records in the search statistics file specified, along with tags which
 * indicate field labels.
 */
char rw_error_search(searchname, out)
char searchname[];
FILE *out;
{
int num;
FILE *offfile;
FILE *out;
FILE *off_file;
long offset;
/* open the file of records to read
off_file = fopen(offname, "r");
if (off_file == NULL)
{
    printf("ERROR: Cannot open file %s\n", offname);
    return(ERROR);
}
*/
/* While there are still records, read in the record id, and */
/* based upon it, read in the appropriate record and print it */
/* as well as the offset to the record in the data file */
while(!feof(off_file))
{
    fread(&offset, sizeof(long), 1, off_file);
    if (!feof(off_file))
        fprintf(out, "%d\n", offset);
}
fclose(off_file);
return(SUCCESS);
}

/*
 * rw_parsectrl()
 *
 * this function will print a human-readable copy of the
 * parse control file specified, along with tags which
 * indicate field labels.
 */
char rw_parsectrl(ctrlname[], out)
char ctrlname[];
{
}

```

## test\_funcs.c

Mon Feb 21 17:39:56 1994

```

FILE *out;
{
    int num;
    FILE *ctrlf1;
    struct CTRL_FILE rec, *prec;

    ctrlf1 = fopen(ctrlname, "r");
    if(ctrf1 == NULL)
    {
        printf("ERROR: Cannot open file %s\n", ctrlname);
        return(ERROR);
    }

    prec = &rec;
    /* While there are records to read ...
    while(!feof(ctrf1))
    {
        /* Read in a record, If it exists, print */
        /* the record.
        fprintf(out, "%s", ftell(ctrf1));
        num = fread(prec, sizeof(struct CTRL_FILE), 1, ctrlf1);
        if(num != 0)
        {
            fprintf(out, "\telin = %s\n", prec->elin);
            fprintf(out, "\tseq = %s\n", prec->seq);
            fprintf(out, "\tbrowse_loc = %s\n", prec->browse_loc);
        }
        fclose(ctrf1);
        return(SUCCESS);
    }

    /* rw_search_stats()
    return(SUCCESS);
}

/* rw_search_stats()
   this function will print a human-readable copy of the
   search statistics file specified, along with tags which
   indicate field labels.
   */

char rw_search_stats(statsname, out)
char statsfile[];
FILE *out;
{
    int num;
    FILE *statsf1;
    struct TEST_DATA rec, *prec;

    statsf1 = fopen(statsname, "r");
    if(statsf1 == NULL)
    {
        printf("ERROR: Cannot open file %s\n", statsname);
        return(ERROR);
    }

    prec = &rec;
    /* Read in a record, If it exists, print */
    /* the record.
    num = fread(prec, sizeof(struct TEST_DATA), 1, statsf1);
    if(num != 0)
        fprintf(out, "%11s%3d%10d%10d%7d%13s%15s%27s\n",

```

```

/* Read in a record, if it exists. If it exists, print */
/* the record.
fprintf(out, "%d\n", prec->user);
num = fread(prec, sizeof(struct TEST_DATA), 1, statsf1);
if(num != 0)
{
    fprintf(out, "user = %d\n", prec->user);
    fprintf(out, "year = %s\n", prec->year);
    fprintf(out, "einh = %s\n", prec->einh);
    fprintf(out, "first = %s\n", prec->first);
    fprintf(out, "last = %s\n", prec->last);
    fprintf(out, "searchname = %s\n", prec->searchname);
    fprintf(out, "ssn = %s\n", prec->ssn);
    fprintf(out, "num grams = %d\n", prec->numgrams);
    fprintf(out, "num matches = %d\n", prec->nummatch);
    fprintf(out, "recs pruned = %d\n", prec->respruned);
    fprintf(out, "elapsed time = %d\n", prec->etime);
    fprintf(out, "write time = %d\n", prec->wttime);
    fprintf(out, "memory allocated = %d\n", prec->mem);
    fprintf(out, "cpu time = %f\n", prec->cptime);
}
fclose(statsf1);
return(SUCCESS);
}

/* make_search_table()
   this function will print a human-readable copy of the
   search statistics file specified, in a table format.
   */

char make_search_table(statsname, out)
char statsname[];
FILE *out;
{
    int num;
    FILE *statsf1;
    struct TEST_DATA rec, *prec;

    statsf1 = fopen(statsname, "r");
    if(statsf1 == NULL)
    {
        printf("ERROR: Cannot open file %s\n", statsname);
        return(ERROR);
    }

    prec = &rec;
    /* While there are records to read ...
    while(!feof(statsf1))
    {
        /* Read in a record, If it exists, print */
        /* the record.
        num = fread(prec, sizeof(struct TEST_DATA), 1, statsf1);
        if(num != 0)
            fprintf(out, "%11s%3d%10d%10d%7d%13s%15s%27s\n",

```

```

prec->ein, prec->numqrams, prec->grprune,
prec->nummatch, prec->recspruned,
prec->nummatch - prec->recspruned,
prec->mem, prec->etime, prec->tme, prec->wtime,
prec->first, prec->last, prec->searchname);

fclose(stats[1]);
return(SUCCESS);
}

/*
 * translate_offset()
 *
 * this function will print a human-readable copy of the
 * browse data records specified by the given list of offsets
 * file, with a label describing the field contents.
 */
char translate_offset(brwname, file)
char offname[], brwname[];
FILE *file;
{
    int num;
    FILE *off_f1l, *brw_file;
    struct EAMATE_W2EMPL_BRW rec, *prec;
    long offset;

    /* open the file of records to read */
    off_f1l = fopen(offname, "r");
    brw_file = fopen(brwname, "r");
    if( (off_f1l == NULL) || (brw_file == NULL) )
    {
        printf("ERROR: Cannot open file %s or %s\n", offname, brwname);
        return(ERROR);
    }

    prec = &rec;
    /* While there are still records, read in the record id, and */
    /* based upon it, read in the appropriate record and print it */
    /* as well as the offset to the record in the data file */
    while( (eof(off_f1l)) )
    {
        fread(&offset, sizeof(long), 1, off_f1l);
        if( !feof(off_f1l) )
        {
            fseek(brw_file, offset, 0);
            num = fread(prec, sizeof(struct EAMATE_W2EMPL_BRW), 1, brw_file);
            if( (num != 0) )
                output_eamate_W2employee_browse(prec, file);
        }
    }

    fclose(brw_file);
    fclose(off_f1l);
    return(SUCCESS);
}

```

```

# Bottom Level Makefile (-ssapilot/src/bin/client)

## This make file is at the lowest level in the
## project hierarchy -- the root directory, the
## library directory, the include directory, and
## the binary directory
PROJECT_ROOT = ../../
LIBDIR = $(PROJECT_ROOT)/lib
INCDIR = $(PROJECT_ROOT)/include
BINDIR = $(PROJECT_ROOT)/bin

## this is a list of the key filenames in the
## project -- the executable, the source files,
## the header files, the libraries, the linker
## line for the libraries, the object files,
## the compile flags and the compiler command
EXECUTABLE = client
SRC = $(LIBDIR)/libgen_eamate.a
CLIBS = -lgen_eamate
OBJ = $(LIBDIR) -L$(LIBDIR)
CFLAGS = CC

## this make directive actually compiles the
## source files to executables
lit : $(EXECUTABLE)

## this make directive will compile the source
## files to executables, and copy the files
## to the binary directory
install : $(BINDIR) /$(EXECUTABLE)

## this make directive will remove all the
## object files from the source directory
clean :
    rm -f $(EXECUTABLE)
    rm -f $(BINDIR) /$(EXECUTABLE)

## this make directive will compile a list of
## dependancies for each of the source files
depend : $(SRC)
    $(CC) -M $(CFLAGS) $(SRC) > dependlist
    sed -e '1,/^# DO NOT DELETE/!d' dependlist > mm.tmp
    cat dependlist >> mm.tmp
    mv Makefile Makefile.bak
    mv mm.tmp Makefile
    rm -f dependlist

## directive for the executable
$(EXECUTABLE) : $(OBJ) $(LIBS)
    $(CC) $(OBJ) $(CLIBS) $(CFLAGS) -o $(EXECUTABLE)

## directive for the executable in the binary directory
$(BINDIR) /$(EXECUTABLE) : $(EXECUTABLE)
    cp $(EXECUTABLE) $(BINDIR)

.c.o :
    $(CC) -c $(CFLAGS) <

## DO NOT DELETE THIS LINE - make depend uses it
client.o: client.c
    /usr/include/stdio.h
client.o: /usr/include/dl.h
client.o: /usr/include/sys/types.h
client.o: /usr/include/sys/select.h
client.o: /usr/include/sys/time.h
client.o: /usr/include/sys/types.h
client.o: /usr/include/time.h
client.o: /usr/include/sys/sysmacros.h
client.o: /usr/include/sys/time.h
client.o: /usr/include/malloc.h
client.o: /usr/include/math.h
client.o: /usr/include/floatingpoint.h
client.o: /usr/include/sys/leefp.h
client.o: /usr/include/string.h
client.o: /usr/include/rpc/rpc.h
client.o: /usr/include/rpc/types.h
client.o: /usr/include/sys/types.h
client.o: /usr/include/sys/time.h
client.o: /usr/include/luser.h
client.o: /usr/include/stluser.h
client.o: /usr/include/memory.h
client.o: /usr/include/pcl/xdr.h
client.o: /usr/include/sys/bytorder.h
client.o: /usr/include/rpc/auth.h
client.o: /usr/include/rpc/xdr.h
client.o: /usr/include/sys/cred.h
client.o: /usr/include/sys/_lock.h
client.o: /usr/include/sys/machlock.h
client.o: /usr/include/sys/types.h
client.o: /usr/include/sys/dk1_klnfo.h
client.o: /usr/include/sys/types.h
client.o: /usr/include/unistd.h
client.o: /usr/include/sys/fcntl.h
client.o: /usr/include/sys/signalf.h
client.o: /usr/include/vm/faultcode.h
client.o: /usr/include/sys/pirec.h
client.o: /usr/include/sys/sleepq.h
client.o: /usr/include/sys/mutex.h
client.o: /usr/include/sys/types.h
client.o: /usr/include/sys/machlock.h
client.o: /usr/include/sys/munstlile.h
```

```
client.o: /usr/include/sys/dk_lkinfo.h
client.o: /usr/include/rpc/rpc/clnt.h
client.o: /usr/include/rpc/rpc/com.h
client.o: /usr/include/sys/netconfig.h
client.o: /usr/include/rpc/rpc/msg.h
client.o: /usr/include/rpc/clnt.h
client.o: /usr/include/rpc/auth_sys.h
client.o: /usr/include/rpc/auth_des.h
client.o: /usr/include/rpc/auth_kerb.h
client.o: /usr/include/kerberos_krb.h
client.o: /usr/include/kerberos/mit-copyright.h
client.o: /usr/include/kerberos/des.h
client.o: /usr/include/kerberos/mit-copyright.h
client.o: /usr/include/sys/socket.h
client.o: /usr/include/sys/netconfig.h
client.o: /usr/include/netinet/in.h
client.o: /usr/include/sys/stream.h
client.o: /usr/include/sys/vnode.h
client.o: /usr/include/sys/types.h
client.o: /usr/include/sys/t_lock.h
client.o: /usr/include/sys/t_line.h
client.o: /usr/include/sys/cred.h
client.o: /usr/include/sys/uio.h
client.o: /usr/include/sys/types.h
client.o: /usr/include/sys/poll.h
client.o: /usr/include/sys/stmdep.h
client.o: /usr/include/sys/cred.h
client.o: /usr/include/sys/t_lock.h
client.o: /usr/include/sys/bytorder.h
client.o: /usr/include/rpc/svc.h
client.o: /usr/include/rpc/rpc_com.h
client.o: /usr/include/rpc/types.h
client.o: /usr/include/rpc/rpc_msg.h
client.o: /usr/include/rpc/svc_auth.h
client.o: /usr/include/rpc/svc_sw.h
client.o: /usr/include/rpc/rpc_clnt.h
client.o: /usr/include/rpc/types.h
client.o: /usr/include/rpc/rpc_prot.h
client.o: /usr/include/rpc/rpc.h
client.o: ../../include/params.h
client.o: ../../include/enamestruct.h
client.o: ../../include/btreestruct.h
```

```

/*
 * client.c
 * version 4.0
 * 11/2/93
 *
 * by Natalie Willman
 *
 * This program is a small client program to be run on the
 * file server to excercise the search engine for debugging.
 */
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/time.h>
#include <math.h>
#include <string.h>
#include <rpc/rpc.h>
#include "params.h"
#include "eameastest_struct.h" /* Data file structure definitions */
#include "btreestruct.h" /* B+ tree structure definitions */
#define SERVER "demeter"

/*
 * MAIN PROGRAM
 *
 * This program presents a list of options to the user and will make
 * the appropriate rpc call based upon the user selection. It will
 * take information from the user to be passed to the rpc call, and will
 * print results on the screen.
 */
main(argc, argv)
int argc;
char *argv[];
{
    /* String to hold the user number
     * User's choice of request to send
     * user number once converted to Int
     */
    char temp[5];
    char selection;
    int user_no;
    struct USER_QUERY user_query; /* query structure for server info */
    int res, x, count; /* counter and result variables */
    bool_t resl; /* result variable */
    char qfilename[50], namefile[50]; /* filename strings */
    char namestring[100]; /* filename string */
    FILE *qfile, *nfile; /* file pointers - query/name file
                           * client handle pointer
                           */
    CLIENT *cint; /* timeout data structure
                   */
    /* If the user has only typed "client" at the command line, print */
    /* a list of options and retrieve their selection
    */
    if(argc < 2)
    {
        printf("1 Employer Header Info -- All\n");
        printf("2 Employer Header Info -- Seqn");
        printf("3 Single Query\n");
        printf("4 Detail Record\n");
        printf("5 Browse Report\n");
        printf("6 Blanket Info\n");
        printf("7 Print Report\n");
    }
    /* Add Matches\n");
    printf("\n\n");
    printf("Enter the Selection: ");
    scanf("%c%c", &selection);
}

/* Otherwise, they have entered a name file, so hardcode the
 * choice to single query, and retrieve the name file
 */
else
{
    selection = '3';
    strcpy(namefile, argv[1]);
}

/* switch based upon the user's selection of query request */
switch(selection)
{
    /* Employer Header Information Request -- All headers for EIN */
    case '1':
        printf("Employer Header Information - All\n");
        /* Get the year, eln and user number from the user and
         * fill in the rest of the parameters with null values
         */
        printf("Enter the year: ");
        gets(user_query.year);
        printf("Enter the EIN: ");
        gets(user_query.eln);
        printf("Enter the User No: ");
        gets(temp);
        user_no = atoi(temp);

        user_query.est[0] = 0;
        user_query.seq_no[0] = 0;
        user_query.first[0] = 0;
        user_query.last[0] = 0;
        user_query.ssn[0] = 0;
        user_query.offset[0] = 0;

        /* print the parameters on the screen for debugging purposes */
        printf("%s\n%s\n%d\n", user_query.year, user_query.eln, user_no);

        /* Open the user query file
         */
        sprintf(qfilename, "query%d.txt", user_no);
        qfile = fopen(qfilename, "wb");
        if(qfile == NULL)
        {
            printf("ERROR: Cannot open file %s\n", qfilename);
            exit(1);
        }

        /* Write the query structure to the file for the server
         */
        if(fwrite(&user_query, sizeof(struct USER_QUERY), 1, qfile) == 0)
        {
            printf("ERROR: Cannot write query\n");
            fclose(qfile);
            exit(1);
        }

        /* Call the rpc function, and print the result
         */
        res = call_pc(SERVER, 0x30000000, 1, 1, xdr_int, &user_no, xdr_int, &x);
        if(res)
            clnt_perrno(res);
    }
}

```

```

else
    printf("%d\n", x);
break;

/* Employer Header Information Request -- Specific Sequence No. */
case '2':
printf("Employer Header Information -- Seq\n");
printf("Enter the year: ");
gets(user_query.year);

/* Get the year, elin, sequence # and user # from the user */
printf("Enter the year: ");
gets(user_query.year);

printf("Enter the EIN: ");
gets(user_query.elin);

printf("Enter the seq no: ");
gets(user_query.seq_no);

printf("Enter the User No: ");
gets(user_query.first);

user_no = atoi(temp);

/* print the parameters on the screen for debugging purposes */
printf("%s\n%s\n%d\n", user_query.year, user_query.elin,
user_query.seq_no, user_no);

/* print the parameters on the screen for debugging purposes */
printf("%s\n%s\n%d\n", user_query.year, user_query.elin,
user_query.seq_no, user_no);

/* Open the user query file */
sprintf(qfilename, "query%d.txt", user_no);
qfile = fopen(qfilename, "wb");
if(qfile == NULL)
{
    printf("ERROR: Cannot open file %s\n", qfilename);
    exit(1);
}

/* Write the query structure to the file for the server */
if(fwrite(&user_query, sizeof(struct USER_QUERY), 1, qfile) == 0)
{
    printf("ERROR: Cannot write query\n");
    fclose(qfile);
    exit(1);
}
fclose(qfile);

/* Call the rpc function, and print the result */
res = callrpc(SERVER, 0x36000000, 1, 1, &user_no, &xdr_int, &x);
if(res)
    clnt_perror(res);
else
    printf("%d\n", x);
break;

/* Single Query Selection */
case '3':
printf("Single Query selection\n");
/* Get the year, elin and user number from the user. If the */
/* user has not entered a name file, get first/last name and */
/* SSN. Fill in the rest of the parameters with null values */
printf("Enter the EIN: ");
gets(user_query.elin);

printf("Enter the User No: ");
gets(user_query.first);

user_query.est[0] = 0;
user_query.seq_no[0] = 0;
user_query.offset[0] = 0;

/* If no name file was entered ... get the name from user */
if(argc < 2)
{
    printf("Enter the First Name: ");
    gets(user_query.first);

    printf("Enter the Last Name: ");
    gets(user_query.last);

    printf("Enter the SSN: ");
    gets(user_query.ssn);

    /* print the parameters on the screen for debugging purposes */
    printf("%s\n%s\n%s\n%d\n",
user_query.year, user_query.elin, user_query.first,
user_query.last, user_query.ssn, user_no);
}

/* Open the user query file */
sprintf(qfilename, "query%d.txt", user_no);
qfile = fopen(qfilename, "wb");
if(qfile == NULL)
{
    printf("ERROR: Cannot open file %s\n", qfilename);
    exit(1);
}

/* Write the query structure to the file for the server */
if(fwrite(&user_query, sizeof(struct USER_QUERY), 1, qfile) == 0)
{
    printf("ERROR: Cannot write query\n");
    fclose(qfile);
    exit(1);
}
fclose(qfile);

/* Create a Client Handle */
clnt = clnt_create(SERVER, 0x31000000, 1, "udp");
if(clnt == NULL)
{
    printf("ERROR: Cannot create client handle\n");
    exit(1);
}

/* Modify the timeout value to control retransmissions */
timeout.tv_sec = 150;
timeout.tv_usec = 0;
res = clnt_control(clnt, CLOSE_RETRY_TIMEOUT, &timeout);
if(res == FALSE)
    printf("ERROR: Cannot modify client handle\n");

```

```

/*
 * create the client handle
 *   client = cint_create(SERVER,0x31000000,1,"udp");
 *   if(cint == NULL)
 *     {
 *       printf("ERROR: Cannot create client handle\n");
 *       exit(1);
 *     }
 *
 *   /* set the retransmission timeout for the handle
 *   *   timeout.tv_sec = 30;
 *   *   timeout.tv_usec = 0;
 *   *   resi = cint_control(cint, CSET_RETRY_TIMEOUT, &timeout);
 *   *   if(resi == FALSE)
 *   *     printf("ERROR: Cannot modify client handle\n");
 *
 *   /* set the overall timeout and call the rpc function and
 *   *   print the result
 *   *   timeout.tv_sec = 30;
 *   *   timeout.tv_usec = 0;
 *   *   res = cint_call(cint,1,xdr_int,&user_no,xdr_int,&x, timeout);
 *   *   if(res)
 *   *     cint_perrno(res);
 *   *   else
 *   *     printf("%d\n", x);
 *
 *   /* destroy the client handle
 *   *   cint_destroy(cint);
 *
 *   /* If a name file was entered ... get the name from the file
 *   */
 *   if(namefile != NULL)
 *     {
 *       /* Open the name file
 *       namefile = fopen(namefile, "r");
 *       if(namefile == NULL)
 *         {
 *           printf("ERROR: Cannot open file %s\n", namefile);
 *           exit(1);
 *         }
 *
 *       /* While there are still names in the file ...
 *       */
 *       while(feof(namefile))
 *         {
 *           /* get the name from the file
 *           fgets(namestring, 100, namefile);
 *           if(feof(namefile))
 *             {
 *               /* keep track of the number of names, and parse the string
 *               /* into first and last names
 *               count++;
 *               namestring=strlen(namestring)-1=0;
 *               parse_query(namestring, user_query);
 *
 *               /* print the information for debugging purposes
 *               printf("%s\n%s\n%s\n%s\n", user_query.year,
 *                     user_query.year, user_query.eln, user_query.first,
 *                     user_query.last, user_query.ssn, user_no, count);
 *
 *               /* open the user query file
 *               sprintf(qfilename, "query%d.txt", user_no);
 *               qfile = fopen(qfilename, "wbt");
 *               if(qfile == NULL)
 *                 {
 *                   printf("ERROR: Cannot open file %s\n", qfilename);
 *                   exit(1);
 *                 }
 *
 *               /* write the user query structure
 *               if(fwrite(user_query, sizeof(struct USER_QUERY), 1, qfile) == 0)
 *                 {
 *                   printf("ERROR: Cannot write query\n");
 *                   fclose(qfile);
 *                   exit(1);
 *                 }
 *               fclose(qfile);
 *
 *               /* print the parameters on the screen for debugging purposes */
 *
 *               user_query.est[0] = atoi(temp);
 *               user_no = atoi(temp);
 *
 *               user_query.est[0] = 0;
 *               user_query.first[0] = 0;
 *               user_query.last[0] = 0;
 *               user_query.ssn[0] = 0;
 *
 *             }
 *           break;
 *         }
 *
 *       /* Get the employee detail information
 *       case '4':
 *         printf("Employee Detail Information\n");
 *
 *       /* Get the year, eln, sequence number, detail offset and user
 *       /* number from the user and fill in the rest of the parameters
 *       /* with null values
 *       printf("Enter the year: ");
 *       gets(user_query.year);
 *       gets(user_query.eln);
 *       printf("Enter the seq no:");
 *       gets(user_query.seq_no);
 *       printf("Enter the offset:");
 *       gets(user_query.offset);
 *
 *       printf("Enter the User No: ");
 *       gets(temp);
 *
 *     }
 *
 *   /* close the name file
 *   fclose(namefile);
 *
 *   /* destroy the client handle
 *   cint_destroy(cint);
 *
 *   /* print the parameters on the screen for debugging purposes */
 *
 *   user_query.est[0] = 0;
 *   user_query.first[0] = 0;
 *   user_query.last[0] = 0;
 *   user_query.ssn[0] = 0;
 *
 *   /* print the parameters on the screen for debugging purposes */
 *
 *   /*

```

```

printf("%s\n%s\n%s\n%d\n", user_query.year, user_query.year, user_query.ein,
       user_query.seq_no, user_query.offset, user_no);
}

/* Open the user query file
   sprintf(qfilename, "query%d.txt", user_no);
   qfile = fopen(qfilename, "wb");
   if(qfile == NULL)
   {
      printf("ERROR: Cannot open file %s\n", qfilename);
      exit(1);
   }

   /* Write the query structure to the file for the server */
   if(fwrite(user_query, sizeof(struct USER_QUERY), 1, qfile) == 0)
   {
      printf("ERROR: Cannot write query\n");
      fclose(qfile);
      exit(1);
   }

   /* Call the rpc function, and print the result */
   res = callrpc(SERVER, 0x35000000, 1, xdr_int, &user_no, &xdr_int, &x);
   if(res)
      client_perrno(res);
   else
      printf("%d\n", x);
   break;
}

case '6':
   printf("Blanket Info\n");
   /* Get the year, ein, seq # and user # from the user and */
   /* fill in the rest of the parameters with null values */
   print("Enter the year: ");
   gets(user_query.year);
   gets(user_query.ein);
   print("Enter the EIN: ");
   gets(user_query.ein);
   print("Enter the seq no: ");
   gets(user_query.seq_no);
   print("Enter the User No: ");
   gets(temp);
   user_no = atoi(temp);

   user_query.est[0] = 0;
   user_query.first[0] = 0;
   user_query.last[0] = 0;
   user_query.ssn[0] = 0;
   user_query.offset[0] = 0;

   /* print the parameters on the screen for debugging purposes */
   printf("%s\n%s\n%d\n", user_query.year, user_query.ein, user_query.seq_no,
          user_no);
}

/* Open the user query file
   sprintf(qfilename, "query%d.txt", user_no);
   qfile = fopen(qfilename, "wb");
   if(qfile == NULL)
   {
      printf("ERROR: Cannot open file %s\n", qfilename);
      exit(1);
   }

   /* Write the query structure to the file for the server */
   if(fwrite(user_query, sizeof(struct USER_QUERY), 1, qfile) == 0)
   {
      printf("ERROR: Cannot write query\n");
      fclose(qfile);
      exit(1);
   }

   /* print the parameters on the screen for debugging purposes */
   printf("%s\n%s\n%s\n%d\n", user_query.year, user_query.ein,
          user_query.offset, user_no);
}

/* Open the user query file
   sprintf(qfilename, "query%d.txt", user_no);
   qfile = fopen(qfilename, "wb");
   if(qfile == NULL)
   {
      printf("ERROR: Cannot open file %s\n", qfilename);

```

```

/* from the user and fill in the rest of the parameters */
/* with null values */
res = callrpc(SERVER, 0x32000000, 1, 1, &xdr_int, &user_no, &xdr_int, &x);
if(res)
    cint_perrno(res);
else
    printf("%d\n", x);
break;

case 'r':
/* Get the year, ein, seq # and user # from the user and */
/* fill in the rest of the parameters with null values */
printf("Print Report SelectYear\n");
printf("Enter the year: ");
gets(user_query.year);
printf("Enter the EIN: ");
gets(user_query.ein);
printf("Enter the User No: ");
gets(user_query.offset);
printf("Enter the offset: ");
gets(user_query.offset);
printf("Enter the User No: ");
gets(user_query.offset);
user_no = atoi(temp);
user_query.est[0] = 0;
user_query.seq_no[0] = 0;
user_query.first[0] = 0;
user_query.last[0] = 0;
user_query.ssn[0] = 0;
user_query.offset[0] = 0;

/* print the parameters on the screen for debugging purposes */
printf("%s\n%s\n%s\n%d\n", user_query.year, user_query.ein,
       user_query.offset, user_no);

/* Open the user query file
sprintf(qfilename, "query%d.txt", user_no);
qfile = fopen(qfilename, "wb");
if(qfile == NULL)
{
    printf("ERROR: Cannot open file %s\n", qfilename);
    exit(1);
}

/* Write the query structure to the file for the server */
if(fwrite(&user_query, sizeof(struct USER_QUERY), 1, qfile) == 0)
{
    printf("ERROR: Cannot write query\n");
    fclose(qfile);
    exit(1);
}

/* Call the rpc function, and print the result */
res = callrpc(SERVER, 0x37000000, 1, 1, &xdr_int, &user_no, &xdr_int, &x);
if(res)
    cint_perrno(res);
else
    printf("%d\n", x);
break;

/* Call the rpc function, and print the result */
res = callrpc(SERVER, 0x33000000, 1, 1, &xdr_int, &user_no, &xdr_int, &x);
if(res)
    cint_perrno(res);
else
    printf("%d\n", x);
break;

case 'g':
printf("Add Matches Request\n");
/* Get the year, ein, list of matches offset and user # */
/* string containing namefile entry, "namestring" */
/* user query structure, "user_query" */
}

```

```
/*
parse_query(namestring, user_query)
char namestring();
struct USER_QUERY *user_query;
{
int i, j;

/* Skip past the actual name entry in the report */
i = 0;
while(namestring[i] != ',')
i++;

/* pull out the last name */
i = i+3;
j = i;
while(namestring[j] != ',')
j++;

/* pull out the first name */
while(namestring[j] == ',')
j++;

/* copy the first and last names to the user query */
strcpy(user_query->last, namestring, j-i);
user_query->last [j-i] = 0;
strcpy(user_query->first, namestring);
user_query->snn[0] = 0;
}
```

## debug/Makefile

Tue Jan 4 09:42:07 1994

```
    // Bottom Level Makefile (-/ssaplot/src/bin/debug)
    // This make file is at the lowest level in the
    // project hierarchy. It is used to actually
    // compile, install, clean or wipe bare the
    // source directory and associated files in
    // the binary directory. It will also compile
    // a list of file dependancies for the source files.

    // This is a list of the key directories in the
    // project hierarchy -- the root directory, the
    // library directory, the include directory, and
    // the binary directory
    PROJECT_ROOT = ../../..
    LIBDIR = $(PROJECT_ROOT)/lib
    INCDIR = $(PROJECT_ROOT)/include
    BINDIR = $(PROJECT_ROOT)/bin

    // this is a list of the key filenames in the
    // project -- the executable, the source files,
    // the header files, the libraries, the linker
    // line for the libraries, the object files,
    // the compile flags and the compiler command
    EXECUTABLE = debug
    SRC = $(LIBDIR)/libexec.a $(LIBDIR)/libgen_eamate.a
    LIBS = -ltest -lgen_eamate -lm
    OBJ = -O2
    CFLAGS = -I$(INCDIR) -L$(LIBDIR)
    CC = cc

    // this make directive actually compiles the
    // source files to executables
    lt : $(EXECUTABLE)
        $(CC) -M $(CFLAGS) $($(SRC)) > dependlist
        sed -e '1,/^# DO NOT DELETE/d' dependlist
        cat dependlist >> mm.tmp
        mv Makefile Makefile.bak
        mv mm.tmp Makefile
        rm -f dependlist

    // this make directive will remove all of
    // the files which can be remade from the
    // source directory and the binary directories
    bare : clean
        rm -f $(EXECUTABLE)
        rm -f $(BINDIR)/$(EXECUTABLE)

    // this make directive will compile a list of
    // dependancies for each of the source files
    depend : $(SRC)
        $(CC) -M $(CFLAGS) $($(SRC)) > dependlist
        sed -e '1,/^# DO NOT DELETE/d' dependlist
        cat dependlist >> mm.tmp
        mv Makefile Makefile.bak
        mv mm.tmp Makefile
        rm -f dependlist
```

```

printf("I Display an Employee Detail Record File\n");
printf("J Display an Employer Header Info File\n");
printf("K Display an Employee Index File\n");
printf("L Check a Search Stats File for Errors\n");
printf("M Display an Offset List File\n");
printf("N Display a Parse Control File\n");
printf("O Display a Search Statistics File\n");
printf("P Make a Search Statistics Table\n");
printf("Q Display a List of Browse Data from a List of Offsets\n");
printf("R Display a Query File\n");
printf("S\n\n") ;
printf("Enter the Selection: ");
scanf("%c", &selection);

/* retrieve and open the output file name
   printf("Enter the Output File Name: ");
   gets(outfile);
   */

/* Function Prototypes
char check_data();
char check_idx();
char display_unrec();
char make_search_table();
char rw_browse();
char rw_query();
char rw_browse_offset();
char rw_btreet();
char rw_detail();
char rw_dupfile();
char rw_emp_detail();
char rw_empir();
char rw_empir_idx();
char rw_error_search();
char rw_offset();
char rw_parsectrl();
char rw_search_stats();
char translate_offset();

/*
 * MAIN PROGRAM
 */
main()
{
    char filename[50], filename1[50], /* Input filenames
                                         * output filename
                                         * Input offset variable
                                         * result from sub functs
                                         * user selection
                                         * output file pointer
FILE *out;
    /*
     * Print list of selections for the user
     */
    printf("A Check Detail Files for All Data\n");
    printf("B Merge and Display Btree and Dupe File\n");
    printf("C Display Unrecognized Character In Parse File\n");
    printf("D Display Browse Data File\n");
    printf("E Display Browse Data File from an Offset\n");
    printf("F Display a Btree File\n");
    printf("G Display a Detail File\n");
    printf("H Display a Duplicate Postings File\n");
}

/*
 * This program will present a list of options to the user. The
 * user will select which debug option is desired, and the proper
 * function will be called, and all output will be directed to a
 * user specified file
*/

```

## debug/debug.c

Mon Feb 21 17:10:01 1994

2

```
if(result == ERROR)
    printf("ERROR: Could not complete operation\n");
break;
case 'd':
printf("Display Browse Data File\n");
printf("Enter the Browse File Name: ");
gets(filename);
result = rw_browse(filename, out);
if(result == ERROR)
    printf("ERROR: Could not complete operation\n");
break;
case 'e':
printf("Display Browse Data File from an Offset\n");
printf("Enter the Browse File Name: ");
gets(filename);
printf("Enter the Offset: ");
gets(offset);
result = rw_browser_offset(filename, atoi(offset), out);
if(result == ERROR)
    printf("ERROR: Could not complete operation\n");
break;
case 'f':
printf("Display a BTree File\n");
printf("Enter the BTree File Name: ");
gets(filename);
result = rw_btreetree(filename, out);
if(result == ERROR)
    printf("ERROR: Could not complete operation\n");
break;
case 'r':
printf("Display a Record File\n");
printf("Enter the Record File Name: ");
gets(filename);
result = rw_detail(filename, out);
if(result == ERROR)
    printf("ERROR: Could not complete operation\n");
break;
case 'w':
printf("Display a Duplicate Postings File\n");
printf("Enter the Duplicate Posting File Name: ");
gets(filename);
result = rw_dupfile(filename, out);
if(result == ERROR)
    printf("ERROR: Could not complete operation\n");
break;
case 't':
printf("Display an Employee Detail Record File\n");
printf("Enter the Employee Detail File Name: ");
gets(filename);
result = rw_emp_detail(filename, out);
if(result == ERROR)
    printf("ERROR: Could not complete operation\n");
break;
case 'j':
printf("Display an Employer Header Info File\n");
printf("Enter the Employer Header Info File Name: ");
gets(filename);
break;
case 'q':
printf("Display a List of Browse Data from a List of Offsets\n");
printf("Enter the Browse File Name: ");
gets(filename);
printf("Enter the Offset List File Name: ");
gets(filename);
break;
```

```
gets(filename);
result = translate_off(filename, filename, out);
if(result == ERROR)
    printf("ERROR: Could not complete operation\n");
break;

case 'r':
case 'R':
    printf("Display a Query File\n");
    printf("Enter the Query File Name: ");
    gets(filename);
    result = rw_query(filename, out);
    if(result == ERROR)
        printf("ERROR: Could not complete operation\n");
}

/* close the output file
fclose(out);
}
```

```

# Bottom Level Makefile (-fssapilot/src/bln/download)
# This make file is at the lowest level in the
# project heirarchy. It is used to actually
# compile, install, clean or wipe bare the
# source directory and associated files in
# the binary directory. It will also compile
# a list of file dependancies for the source files.

# This is a list of the key directories in the
# project heirarchy -- the root directory, the
# library directory, the include directory, and
# the binary directory
PROJECT_ROOT = ../../..
LIBDIR = $(PROJECT_ROOT)/lib
INCDIR = $(PROJECT_ROOT)/include
BINDIR = $(PROJECT_ROOT)/bin

# this is a list of the key filenames in the
# project -- the executable, the source files,
# the header files, the libraries, the linker
# line for the libraries, the object files,
# the compile flags and the compiler command
EXECUTABLE = download
SRC = download.c
LIBS =
OBJ =
CFLAGS =
CC = cc

# this make directive actually compiles the
# source files to executables
lt : $(EXECUTABLE)

# this make directive will compile the source
# files to executables, and copy the files
# to the binary directory
install : $(BINDIR)/$(EXECUTABLE)

# this make directive will remove all the
# object files from the source directory
clean :
    rm -f $(OBJ)
    rm -f $(BINDIR)/$(EXECUTABLE)

# this make directive will remove all of
# the files which can be remade from the
# source directory and the binary directories
bare :
    clean
    rm -f $(BINDIR)/$(EXECUTABLE)

# this make directive will compile a list of
# dependancies for each of the source files
depend : $(SRC)
    $(CC) -M $(CFLAGS) $(SRC) > dependlist
    sed -e '1,/^$/d' > dependlist
    cat dependlist >> min.tmp
    mv Makefile Makefile.bak
    mv min.tmp Makefile
    rm -f dependlist

```

```
/*
 * download.c
 * Version 1.0
 * 9/8/93
 *
 * Natalie Willman
 *
 * this program will operate the tape drive
 * to transfer a tape file to the magnetic
 * disk (using dd). A counter loop will allow
 * more than one file to be downloaded
 */

#include <stdio.h>
#define TRUE 1
#define FALSE 0

main()
{
    int counter; /* employer report sequence number */
    char done, command[100]; /* boolean flag, system command buffer */
    char response; /* user response for done - y/n */
    printf("counter = %d\n", counter);

done = FALSE;

/* obtain the starting sequence number to use */
printf("Enter the counter value (to be used in filename)\n");
scanf("%d%c", &counter);
printf("counter = %d\n", counter);

/* Prompt operator to load the tape and wait for ack from user */
printf("Enter the tape, and press enter when ready ... \n");
getchar();

/* While there are still tapes to be downloaded, issue the dd */
/* command and the tape will download. Block info will be */
/* printed to the screen which will match the count on the */
/* tape label */
while(!done)
{
    printf("current file = employer.%d\n", counter);
    system(command);
}

/* Increment the counter and prompt to see if user is done */
counter++;
printf("Enter the next tape? (y/n) (If yes, make sure tape is loaded)\n");
scanf("%c%c", &response);
if(response != 'y')
    done = TRUE;
}
```

## fix\_parse/Makefile

1

```
## Bottom Level Makefile (~/ssapilot/src/bin/fix_parse)

## This make file is at the lowest level in the
## project hierarchy. It is used to actually
## compile, install, clean or wipe bare the
## source directory and associated files in
## the binary directory. It will also compile
## a list of file dependancies for the source files.

## This is a list of the key directories in the
## project -- the root directory, the
## library directory, the include directory, and
## the binary directory
PROJECT_ROOT = ./..
LIBDIR = $(PROJECT_ROOT)/lib
INCDIR = $(PROJECT_ROOT)/include
BINDIR = $(PROJECT_ROOT)/bin

## this is a list of the key filenames in the
## project -- the executable, the source files,
## the header files, the libraries, the linker
## line for the libraries, the object files,
## the compile flags and the compiler command
EXECUTABLE = fix_parse
SRC = fix_parse.c
LIBS = $(LIBDIR)/libtest.a $(LIBDIR)/libgen_eamale.a
CLIBS = -ltest -lgen_eamale -lm
OBJ = fix_parse.o
CFLAGS = -I$(INCDIR) -L$(LIBDIR)
CC = cc

## this make directive actually compiles the
## source files to executables
It : $(EXECUTABLE)

## this make directive will compile the source
## files to executables, and copy the files
## to the binary directory
Install : $(BINDIR)/$(EXECUTABLE)

## this make directive will remove all the
## object files from the source directory
clean :
    rm -f $(OBJ)

## this make directive will remove all of
## the files which can be remade from the
## source directory and the binary directories
bare : clean
    rm -f $(BINDIR)/$(EXECUTABLE)

## this make directive will compile a list of
## dependancies for each of the source files
depend : $(SRC)
    $(CC) -M $(CFLAGS) $(SRC) > dependlist
    sed -e '1,/^# DO NOT DELETE/d' Makefile > mm.tmp
    cat dependlist >> mm.tmp
    mv Makefile Makefile.bak
    mv mm.tmp Makefile
    rm -f dependlist
```

```

/*
 * fix_parse.c
 * Version 4.0
 * 1/29/94
 * by Natalie Willman
 *
 */

/* Include Files */
#include <stdio.h>
#include "params.h"
#include "eamatestruct.h"
#include "btreesstruct.h"

/* Function Prototypes
char fix_parse_all();
char fix_parse_by_seq();
char change_browse();
char change_detail(); */

/*
 * MAIN PROGRAM
 *
 * This program will present a list of options to the user. The
 * user will select which debug option is desired, and the proper
 * function will be called, and all output will be directed to a
 * user specified file
 */

main()
{
    char ein[20], seq[5];
    /* Input filenames
     * result from sub funcs */
    char result,
    selection;
    /* user selection */

    /* Print list of selections for the user
    printf("A Remove an EIN/SEQ Combination\n");
    printf("B Remove an entire EIN\n");
    printf("C Change the Browse Location for an EIN\n");
    printf("\n\n");
    printf("Enter the Selection: ");
    scanf("%c%c", &selection);

    /* switch based upon the user's selection
    switch(selection)
    {
        case 'A':
        case 'a':
            printf("Fix Parse for an EIN/SEQ Combination\n");
            printf("Enter the EIN: ");
            gets(ein);
            printf("Enter the Sequence Number: ");
            gets(seq);
            result = fix_parse_by_seq(ein, seq);
            if(result == ERROR) printf("ERROR: Could not complete operation\n");
            break;
        case 'B':
        case 'b':
            printf("Fix Parse for an entire EIN\n");
    }
}

```

```

# Bottom Level Makefile (~/.ssaplot/src/bin/index)
# This make file is at the lowest level in the
# project hierarchy. It is used to actually
# compile, install, clean or wipe bare the
# source directory and associated files in
# the binary directory. It will also compile
# a list of file dependancies for the source files.

# this is a list of the key directories in the
# project hierarchy -- the root directory, the
# library directory, the include directory, and
# the binary directory
PROJECT_ROOT = ../../..
LIBDIR = $(PROJECT_ROOT)/lib
INCDIR = $(PROJECT_ROOT)/include
BNDIR = $(PROJECT_ROOT)/bin

# this is a list of the key filenames in the
# project -- the executable, the source files,
# the header files, the libraries, the linker
# line for the libraries, the object files,
# the compile flags and the compiler command
EXECUTABLE = Index
SRC = Index.c
LIBS = $(LIBDIR)/libgen_eamate.$(LIBDIR)/libbtree_data.a
CLIBS = -lgen_eamate -lmbtree_data.a
OBJ = Index.o
CFLAGS = -I$(INCDIR) -I$(LIBDIR)
CC = cc

# this make directive actually compiles the
# source files to executables
lt : $(EXECUTABLE)

# this make directive will compile the source
# files to executables, and copy the files
# to the binary directory
install : $(BNDIR)/$(EXECUTABLE)

# this make directive will remove all the
# object files from the source directory
clean :
    rm -f $(OBJ)
    rm -f $(BNDIR)/$(EXECUTABLE)

# this make directive will remove all of
# the files which can be remade from the
# source directory and the binary directories
depend : $(SRC)
    $(CC)-M $(CFLAGS) $(SRC) > dependlist
    sed -e '1,/^# DO NOT DELETE!d' Makefile > mm.tmp
    cat dependlist >> mm.tmp
    mv Makefile Makefile.bak
    mv mm.tmp Makefile
    rm -f dependlist

```

```

/*
 * Index.c
 * Version 4.0
 * 11/03/93
 *
 * by Natalie Willman
 *
 * This module contains the main indexing control routine, and its
 * auxiliary functions.
 *
 * THE LIST OF FILES TO INDEX MUST BE JUST THE BROWSE FILENAME, NOT
 * INCLUDING A PATH NAME. BROWSE FILES ARE ASSUMED TO HAVE A LOGICAL
 * LINK IN THE /1991BROW DIRECTORY. THE PROGRAM MUST BE RUN FROM THE
 * ROOT DIRECTORY OF THE SSA ACCOUNT
 */

/* Include Files */
#include <stdio.h>
#include <sys/types.h>
#include <sys/time.h>
#include "smatch.h"
#include "pats.h"
#include "btreestruct.h"
#include "btreestruct.h"
#include "btreestruct.h"
#include "btreestruct.h"

/* MAIN PROGRAM */
main()
{
    char filename[FILENAME]; /* Name of browse file to open */
    char year[5]; /* Year of the data being indexed */
    FILE *filelist; /* Pointer to file of filenames */
    FILE *statslog; /* Pointer to index statistics file */
    FILE *recordfil; /* File pointer to data file of records */
    *ssnroot; /* pointer to root node in name btree */
    long browse_loc; /* file offset in name/ssn btrees */
    char parse_array[ARRAY_SIZE][KEYLEN]; /* array to hold ngrams */
    short count, l; /* counter variables */
    long name_loc, ssn_loc; /* file offset in name/ssn btrees */
    char trash[COMMANDLENGTH]; /* trash character string (for concat) */
    struct STATS stat; /* stats gathering structure */
    short numgrans; /* numgrans from parse, numwords in rec */
    long recount; /* total word count in file */
    long timerst, timerend; /* timer vars for "stopwatch" */
    char elnt201; /* eln associated with the data file */
    char filename[50]; /* complete browse filename, including path */
    time_t etimerst, etimerend, junk; /* elapsed timer variables */
}

/* Get the year of the data to be indexed */
printf("Enter the year of the data: ");
scanf("%s", year);

/* Open the file of names of text files to index */
filelist = fopen("elnlst.Index", "r");
if(filelist == NULL)
    error_exit("No list of eln's to index");

/* Index the data */
while(fscanf(filelist, "%s", filename) != EOF)
    index_data(filename, year, statslog);

/* Close the file */
fclose(statslog);
fclose(filelist);
}

/* Index_data() */
index_data()
{
    /* This function is the main control function to index a data file.
     * The file will be read, and an index file for last name field and ssn
     * field (both broken into n-grams) will be generated.
     * If specified by the DUPEFILE parameter, a duplicate gram file will
     * be generated, otherwise all duplicate grams will be put in the btree.
     *
     * Input: the filename of the data file, filename.
     *        the year of the data, year.
     *        file pointer to the stats file, statslog.
     *
     * Output: The data files are indexed, creating .name.idx, .name.dup,
     *         .ssn.idx, .ssn.dup
     */
}

index_data(fname, year, statslog)
char fname[];
char year[];
FILE *statslog;
{
    FILE *recordfil;
    *ssnroot;
    *name_tree;
    *ssn_tree;
    *name_dupe;
    *ssn_dupe;
    *ssnstatsfile;
    struct EMANATE W2EMPL_BRW record, *precord;
    struct MEMNODE *nameroot;
    long browse_loc;
    char parse_array[ARRAY_SIZE][KEYLEN];
    short count, l;
    long name_loc, ssn_loc;
    char trash[COMMANDLENGTH];
    struct STATS stat;
    short numgrans;
    long recount;
    long timerst, timerend;
    char elnt201;
    char filename[50];
    time_t etimerst, etimerend, junk;
}

```

```

Tue Jan 4 09:29:28 1994

long tmpdisk, nameidx,          /* size of files and memory */
double tmplklo;
srand(123456789);

/* Create the real browse filename by adding the path to the name */
sprintf(ffilename, "1991BRW%8s", fname);

/* Open the data file to be indexed
record_fil = fopen(ffilename, "r");
if(record_fil == NULL)
error_exit("Error opening data file");

/* Initialize the employee browse record structure
precord = &record;

/* Initialize the gram stats counter, if gram stats are being kept */
if(KEEPSTATS == TRUE)
{
    pstat = &stat;
    for(i = 0; i < MAXGRAMS; i++)
        stat.numgrams[i] = 0;
}

/* start stopwatch for index timing (cpu and elapsed time) */
timestart = clock();
etimerstart = time(&junk);

/* create the ein from the browse filename
create_ein(ein, fname);

/* make the base filename for indexing files
create_filename(filename, year, ein);

/* create the bt+ trees for the name and ssn btree files -- filenames */
/* are XXXX.YY-YYYYYY.name.idx and XXXX.YY-YYYYYY.ssn.idx (see */
/* above). Initialize the "write location" variables for each index.*/
concat(trash, filename, ".name.idx");
name_tree = fopen(trash, "w+");
name_loc = 0;
nameroot = btree_create(name_loc);
ssn_idx = 0;
ssn_root = btree_create(ssn_loc);

/* If a duplicate listing file is requested, then create the files */
/* for the name and ssn. File names are XXXX.YY-YYYYYY.name.cmp */
/* and XXXX.YY-YYYYYY.ssn.tmp. These will later be written to */
/* files with extension .dup
if(DUPEFILE == TRUE)
{
    concat(trash, filename, ".name.tmp");
    name_dupe = fopen(trash, "w+");
    concat(trash, filename, ".ssn.tmp");
    ssn_dupe = fopen(trash, "w+");
}

/* set record count value to zero, & initialize the browse_loc */
recount = 0;
browse_loc = 0;

/* While there are records in the record file ...
*/
while(browse_loc != -1)
{
    /* Read a record into "precord", and store its location in the
    /* data file. If the location returned is not a -1 (indicating
    /* that EOF has been reached), then parse the name and ssn fields
    /* into ngrams, and insert the ngrams into the B+ tree
    browse_loc = read_rec(precord, record_fil);
    if(browse_loc != -1)
    {
        reccount++;
        numgrams = parse_name(precord->name, parse_array);
        if(KEEPSTATS == FALSE) /* update gram stats counts for rec */
            update_stats(numgrams, pstat, parse_array);
        for(i = 0; i < numgrams; i++)
            btree_insert(ssnroot, parse_array[i], browse_loc, name_dupe,
                         &name_loc, numgrams);
        count = parse_ssn(precord->ssn, parse_array);
        for(i = 0; i < count; i++)
            btree_insert(ssnroot, parse_array[i], browse_loc, ssn_dupe,
                         &ssn_loc, count);
    }

    /* update the statistics file
    if(KEEPSTATS == TRUE)
    {
        concat(trash, filename, ".dat");
        statsfile = fopen(trash, "w");
        if(statsfile == NULL)
            error_exit("Error opening the statistics file");
        if(fwrite(pstat, sizeof(struct STATS), 1, statsfile) == 0)
            error_exit("Error writing current ngram stats");
        fclose(statsfile);
    }

    /* end timers
    timerend = clock();
    etimerend = time(&junk);

    /* If there is a duplicate file, restructure the duplicate file
    /* from a linked list into a count followed by count offsets to
    /* records. Close and remove the old duplicate file.
    if(DUPEFILE == TRUE)
    {
        concat(trash, filename, ".name");
        restuct_dupfile(trash, nameroot, name_dupe, &namedup);
        concat(trash, filename, ".ssn");
        restuct_dupfile(trash, ssnroot, ssn_dupe, &ssndup);
        fseek(ssn_dupe, 0L, 2);
        fseek(ssn_dupe, 0L, 2);
        tmpdisk = ftell(name_dupe) + ftell(ssn_dupe);
        fclose(name_dupe);
        fclose(ssn_dupe);
    }

    /* walk the b+tree and write the nodes to a file
    btree_walk(nameroot, name_tree);
    btree_walk(ssnroot, ssn_tree);
    */

    /* Close the B+ tree file and the data file
    fseek(name_tree, 0L, 2);
    fseek(ssn_tree, 0L, 2);
    namelidx = ftell(name_tree);
    */

    /* record count value to zero, & initialize the browse_loc */
    recount = 0;
    browse_loc = 0;
}

```

```

ssnidx = ftell(ssn_tree);
fclose(name_tree);
fclose(ssn_tree);
fclose(record_file);

/* If a duplicate posting file was being created, remove temp files */
if (DUPEFILE == TRUE)
{
    sprintf(trash, "%s%s%s", "rm ", filename, ".name.tmp");
    system(trash);
    sprintf(trash, "%s%s%s", "rm ", filename, ".ssn.tmp");
    system(trash);
}

if (tmpdisk != 0)
    tmpkilo = (double) tmpdisk / (double) 1024;
else
    tmpkilo = 0.000;

/* Print the index stats to the statistics file
printf(statslog, "#12.8%10d#10.2f#10.2f#10.2f\n",
filename, j, reccont, (double) (limerend-limerst)/ (double) 1000000,
et.limerend-et.limerst, tmpkilo, (double) nameidx / (double) 1024,
(double) namedx / (double) 1024, (double) ssndix / (double) 1024,
(double) ssndup / (double) 1024);
*/
}

/*
 * update stats
 *
 * ths function updates the gram stats with a count of the
 * number of each gram encountered in this record
 *
 * Input: The number of grams in the parse array
 *        The pointer to the gram statistics structure
 *        The array containing the ngrams
 */

update_stats(numgrams, pstat, parse_array)
struct STATS *pstat;
char parse_array[ARRAY_SIZE][MAX_GRAM_SIZE+1];
short numgrams;
{
    int j;
    int grammum;

    pstat->count++;
    /* Increment number of records viewed */
    for(j = 0; j < numgrams; j++)
    {
        grammum = gram_to_int(parse_array[j]); /* convert gram to int and */
        pstat->numgrams[gramnum]++;
        /* increment counter for it */
    }
}

/*
 * reconstruct_dupefile
 *
 * this function takes a duplicate file and restructures it from
 * a linked list format to a count of each type of ngram, followed
 * by a list of count offsets
 *
 * Input: Base duplicate file name
 *        Pointer to the root of the tree
 *        Pointer to the unorganized dupe file
 *        The size of the duplicate file
 */

restruct_dupefile(filename, root, dupe_file, length)
char *filename;
FILE *dupe_file;
struct MENNODE *root;
long *length;
{
    FILE *order_dupe; /* pointer to new duplicate file */
    long dupoffset, countloc; /* file offsets */
    int i, j; /* counter variables */
    char trash[COMMANDLENGTH]; /* trash char array */
    struct DUPELIST dupelist; /* structure to hold dupes */
    long count; /* count of dupes for a gram */
    /* create and open the new ordered duplicate file
    concat(trash, filename, ".dup");
    order_dupe = fopen(trash, "wt");
    order_dupe = fopen(trash, "w");
    */

    /* read the tree until first leaf is found (start of leaf list) */
    while (root->leaf != TRUE)
        root = root->branchnext[0];
}

/*
 * for each key in the tree, read the duplicate list, and write */
/* to ordered file
do
{
    for(i = 0; i < root->count; i++)
    {
        /* mark location of the count for dupes,
        countloc = ftell(order_dupe);
        count = root->num_dupe[i];
        */

        /* copy the memory linked list for the gram into an array */
        /* structure, and write the array to the disk */
        for(j = 0; j < root->num_dupe[i]; j++)
        {
            dupelist.record[j].dupe_offset = (root->branchnext.dup[i])->offset;
            dupelist.record[j].dupe_weight = (root->branchnext.dup[i])->weight;
            root->branchnext.dup[i] = _root->branchnext.next_key;
        }

        if (fwrite(dupelist.record, sizeof(struct RECINFO),
                  (int) root->num_dupe[i], order_dupe) == 0)
            error_exit("error reorganizing dupe file, 2");
    }

    /* get the offset to the next list for this gram in the temp */
    /* duplicate file
    dupoffset = root->dupe_offset[1];

    /* read in each array of offsets for the gram, and write it */
    /* to the new dupe file. Increment the count variable.
    while(dupoffset != -1)
    {
        fseek(dupe_file, (long) dupoffset, 0);
        if (read(&dupelist, sizeof(struct DUPELIST), 1, dupe_file) == 0)
            error_exit("error reading old dupe file");
    }
}

```

```

if( fwrite(dupelist.record, sizeof(struct RECINFO), MAXDUPE,
          order_dupe) == 0 )
    error_exit("error writing to new dupe file");

dupoffset = dupelist.next_set;
count = count + MAXDUPE;
}

/*
 * mark next area in the file to which to write, and go to
 * count location and write out the new count (if there were
 * more offsets than just those in memory). Then go back
 * to the EOF location. Write the new duplicate list offset
 * to the node branch
 */
if(count != root->num_dupe)
    root->num_dupe++ = count;
root->branch.disk[1] = count;
root->branch.disk[0] = count;
loc = root->branch.mem[MAXCHILD];
}

/*
 * read in the next node if it exists
 */
while(loc != NULL);

/*
 * close the new duplicate file
 */
length = ftell(order_dupe);
fclose(order_dupe);
}

/*
 * read_rec()
 */
/* This function reads a record to be indexed from a data file and
 * stores it in a structure of type REC. It returns a long value
 * which represents the file offset location of the record in the
 * data file. All records except employee information records are
 * ignored.
 */
read_rec(pIndex_rec, record_f11)
struct EAMATE_W2EMPL_BRW *pIndex_rec;
FILE *record_f11;
{
    long loc;
    int recread;

    /*
     * While the record file is not empty, and the search for the
     * next employee information record is not done ...
     */
    loc = ftell(record_f11);
    recread = read_eamate_W2employee_browse(pIndex_rec, record_f11);

    if(recread == TRUE)
        return(loc);
    else
        return(-1);
}

```

```

# Bottom Level Makefile (~/ssapilot/src/bin/Indexempr)

## This make file is at the lowest level in the
## project hierarchy. It is used to actually
## compile, install, clean or wipe bare the
## source directory and associated files in
## the binary directory. It will also compile
## a list of file dependancies for the source files.

## this is a list of the key directories in the
## project hierarchy -- the root directory, the
## library directory, the include directory, and
## the binary directory
PROJECT_ROOT = ././.
LIBDIR = $(PROJECT_ROOT)/lib
INCDIR = $(PROJECT_ROOT)/include
BINDIR = $(PROJECT_ROOT)/bin

## this is a list of the key filenames in the
## project -- the executable, the source files,
## the header files, the libraries, the linker
## line for the libraries, the object files,
## the compile flags and the compiler command
EXECUTABLE = Indexempr
SRCS = $(LIBDIR)/libogen_eamate.a $(LIBDIR)/libbtree_empr.a
CLIBS = -lgen_eamate -lm -lbtree_empr
OBJ = $(INCDIR) -LS $(LIBDIR)
CFLAGS = CC

## this make directive actually compiles the
## source files to executables
all : $(EXECUTABLE)

## this make directive will compile the source
## files to executables, and copy the files
## to the binary directory
install : $(BINDIR) $(EXECUTABLE)

## this make directive will remove all the
## object files from the source directory
clean :
    rm -f $(OBJ)

## this make directive will remove all of
## the files which can be remade from the
## source directory and the binary directories
bare :
    clean
    rm -f $(EXECUTABLE)
    rm -f $(BINDIR) $(EXECUTABLE)

## this make directive will compile a list of
## dependancies for each of the source files
depend : $(SRC)
    $(CC) -M $(CFLAGS) $(SRC) > dependlist
    sed -e '1,/^# DO NOT DELETE, /d' dependlist
    cat dependlist >> mm.tmp
    mv Makefile Makefile.bak
    mv mm.tmp Makefile
    rm -f dependlist

```

```

/*
 * Indexemplr.c
 * version 3.0
 * 09/08/93
 *
 * by Natalie Willman
 *
 * This module contains the main indexing control routine, and its
 * auxiliary functions to index the employer information. It must
 * be linked with btree_emplir library
 */
 */

/*
 * Include files */
#include <stdio.h>
#include "paramemplr.h" /* employer data structure and parameters */
#include "earmeststruct.h" /* employer data structure and parameters */
#include "btreestruct.h" /* btree data structures and parameters */
/*


/*
 * MAIN PROGRAM
 *
 * This function takes as input a data file of employer information
 * records created when data records are indexed.
 *
 * The file will be read, and an index file (indexed on the ein field),
 * will be generated.
 */
main()
{
    FILE *record_f1, /* File pointer to data file of records
                      * tree; /* File pointer to the btree file
    struct EARMERL_WEMPLR_INFO record; /* record
    struct MEMNODE *root; /* pointer to root node in bt tree
    long loc; /* file offset in file of employer info
    long tree_loc; /* file offset in btree file
    long read_rec(); /*

    /* open the employers file
    record_f1 = fopen("1991.employers.text", "r");
    if(record_f1 == NULL)
    {
        print ("ERROR: Cannot open file 1991.employers.text\n");
        exit(1);
    }

    /* Initialize the Record structure and the employer structure
    record = &record;
}

/* Create the bt tree
tree = fopen("1991.employers.lidx", "w+");
tree_loc = 0;
root = btree_create(&tree_loc);

/* While there are records in the record file ...
while(!feof(record_f1))
{
    /* Read a record into "precord", and store its location in the
     * data file. If the location returned is not a -1 (indicating
     * that EOF has been reached), then insert the record into the
     * B+ tree
    if(read_rec() != -1)
    {
        /* Walk the btree and sort the employers to an output file
        inorder_walk(root, tree);

        /* close the btree file and the data file
        fclose(tree);
        fclose(record_f1);
    }
}

/*
 * Inorder walk of the btree and prints each of the data in the
 * nodes to a file in sorted order
 */
inorder_walk()
{
    /*
     * Input: The root of the tree in memory, "root"
     * The file pointer to the final file, "tree"
     *
     * Output: The Tree data is written to a file
     */
    inorder_walk(root, tree);
}

/*
 * This function walks the btree and prints each of the data in the
 * nodes to a file in sorted order
 */
inorder_walk()
{
    /*
     * Input: The root of the tree in memory, "root"
     * The file pointer to the final file, "tree"
     *
     * Output: The Tree data is written to a file
     */
    inorder_walk(root, tree);
}

/*
 * This function walks the btree and prints each of the data in the
 * nodes to a file in sorted order
 */
inorder_walk()
{
    /*
     * Input: The root of the tree in memory, "root"
     * The file pointer to the final file, "tree"
     *
     * Output: The Tree data is written to a file
     */
    inorder_walk(root, tree);
}

/*
 * This function reads a record to be indexed from a data file of
 * employer information. It returns a long value which represents
 * the file offset location of the record in the data file.
 */
read_rec()
{
    /*
     * Input: Pointer to structure to hold data record, "pIndex rec"
     * Pointer to data file containing records, "record_f1"
     * Output: File offset of record in browse file
     */
}

```

```
A
A
long read_rec(pindex_rec, record_f11)
{
    struct EAMATE_W2EMPLR_INFO *pindex_rec;
    FILE *record_f11;
    long loc;
    int num;

    /* record the current location in the file
    loc = ftell(record_f11); */

    /* read in an employer header record
    num = fread(pindex_rec, sizeof(struct EAMATE_W2EMPLR_INFO), 1, record_f11);

    /* if one exists, return the location in the file, otherwise */
    /* if none exists, return -1
    if (num != 0)
        return(loc);
    else
        return(-1);
}

/*
 * error_exit()
 *
 * This function accepts as input an error message, and prints the
 * error message and exits
 *
 * Input: error message character string
 * Output: prints the error message, and exits
 */
void error_exit(message)
char message[];
{
    printf("%s\n", message);
    exit(1);
}
```

```

Bottom Level Makefile (~ssapilot/src/bin/parse)

This make file is at the lowest level in the
project hierarchy. It is used to actually
compile, install, clean or wipe bare the
source directory and associated files in
the binary directory. It will also compile
a list of file dependancies for the source files.

This is a list of the key directories in the
project -- the root directory, the
library directory, the include directory, and
the binary directory
PROJECT_ROOT = ././..
LIBDIR = $(PROJECT_ROOT)/lib
INCDIR = $(PROJECT_ROOT)/include
BINDIR = $(PROJECT_ROOT)/bin

this is a list of the key filenames in the
project -- the executable, the source files,
the header files, the libraries, the linker
line for the libraries, the object files,
the compile flags and the compiler command
EXECUTABLE = parse
SRC = parse.c
LIBS = $(LIBDIR)/libgen_eamate.a
CLIBS = -lgen_eamate -lm
OBJ = parse.o
CFLAGS = -I$(INCDIR) -L$(LIBDIR)
CC = cc

this make directive actually compiles the
source files to executables
lt : $(EXECUTABLE)

this make directive will compile the source
files to executables, and copy the files
to the binary directory
install : $(BINDIR)/$(EXECUTABLE)

this make directive will remove all the
object files from the source directory
clean :
    rm -f $(OBJ)
    rm -f $(BINDIR)/$(EXECUTABLE)

this make directive will remove all of
the files which can be remake from the
source directory and the binary directories
bare : clean
    rm -f $(EXECUTABLE)
    rm -f $(BINDIR)/$(EXECUTABLE)

depend : $(SRC)
$(CC) -M $(CFLAGS) $(SRC) > dependlist
sed -e '1,/^# DO NOT DELETE/!d' dependlist > mntmp
cat dependlist >> mntmp
mv Makefile Makefile.bak
mv mntmp Makefile
rm -f dependlist

```

```

/*
 * parse.c
 * version 3.0
 * 9/8/93
 * Natalie Willman
 *
 * This program reads a COM file from SSA (1991 w2) and
 * pulls out the data to produce a data and a browse file.
 * It creates a parse control file ("parsectrl")
 * which keeps track of the latest sequence numbers for each
 * of the elns, and an eln statistics file "elinstats", which
 * keeps track of some information about each report. It also
 * prints out status info to a debug file, "parse.debug"
 *
 * Parse should be run from the root directory of the account
 * which will be the "search account" for the database system.
 * (/home/sssa).
 *
 * directory structure for the parse program:
 *
 * ./1991BROW - root directory for the "search account"
 *               - browse data directory with subdirs starting
 *                 at 1. These will be mount points for the
 *                 2.1 GB disks, and each of the files in the
 *                 directories will have symbolic links to
 *                 the parent directory ./1991BROW.
 *
 * ./1991DET/* - detailed data directories, starting at 1
 *               and continuing through the number of OD
 *               platters x 2. These will be mount points
 *               for the OD platters, which will contain the
 *               detailed data.
 *
 * elnlist.parse - a text file which contains a list of path
 * names to COM files which will be parsed, the
 * platter/side upon which the detail data is
 * has been processed, and tracks the latest
 * sequence number to be assigned to the eln and
 * the browse location of the eln.
 *
 * elinstats - a text file which contains statistics about
 * names to COM files which will be parsed, the
 * platter/side upon which the detail data is
 * to be stored, and the # subdirectory in which
 * the browse data should be stored.
 * ex. /data0/employer.25 1 1
 *
 * parse.stats - a text file which contains statistics about
 * each of the reports that are processed.
 *
 * parse.debug - a status report showing the outcome of each
 * parsed file.
 *
 * User Input:
 *   year      - the year of the data
 *
 * include <stdio.h>
 * include "params.h"    /* parameter values/defines */
 * include "eameatestruct.h" /* Record structures */
 */

/* Define statements
#define RECLEN 134 /* l + true record length of data */
*/
main()
{
    char filename[FILENAME], /* path and name of the COM file */
          year[5], /* year of the data (1991) */
          FILE *parsectrl, /* ptr to the parse control file */
          *filelist, /* ptr to the list of COM files */
          *statsfile, /* ptr to the report stats file */
          *debug, /* ptr to the debug file */
          long platter_slide; /* platter/side for detail file */
          char browse_loc[3]; /* directory for browse file */

    /* Open the parse control file to read and write. If it is
     * not yet created (parsectrl == NULL), then open it to write
     * and read
     */
    if(parsectrl == fopen("parsectrl", "r+")){
        perror("Error opening parsectrl");
        if(parsectrl == NULL)
            error_exit("Error creating the parse control file");
    }

    /* Obtain from the operator the year of the data
     */
    printf("Enter the year of the data: ");
    scanf("%s", year);
    if(parsectrl == NULL)
        error_exit("No list of COM files to parse");

    /* Open the file of names of COM files to parse, including the
     */
    /* platter/side for detail data and the browse location */
    filelist = fopen("elnlist.parse", "r");
    if(filelist == NULL)
        error_exit("No list of COM files to parse");

    /* Open the file of stats on employer reports to read & write.
     */
    /* If the file does not exist, then open it to write, and
     */
    /* append a descriptor header. If it did exist, then close
     */
    /* the file, and open it to append at the end of file
     */
    statsfile = fopen("elnstats", "r+");
    if(statsfile == NULL)
        {
            statsfile = fopen("elnstats", "w");
            if(statsfile == NULL)
                error_exit("cannot create the stats file");
            fprintf(statsfile, "%12s%10s%10s%10s%10s\n",
                    "EIN", "SEQ", "NUM RECS", "WORD CT.",
                    "AVG WC", "TXT SIZE", "COM SIZE",
                    "BROWSE SIZE", "BR/COM", "BR LOC", "DET LOC");
        }
    else
        {
            fclose(statsfile);
            statsfile = fopen("elnstats", "a");
        }

    /* open/create the debug file for monitoring the parse process */
    debug = fopen("parse.debug", "a");
    if(debug == NULL)
        error_exit("error opening parse.debug file");

    /* Parse the data */
    while(fscanf(filelist, "%s%d%c", filename, &platter_slide,
                browse_loc) != EOF)

```

```

parse_lt(FILENAME, year, platter_side, browse_loc, parsectrl,
        statsfile, debug);
/*
 * Close the files that we opened
 */
fclose(parsectrl);
fclose(debug);
fclose(statsfile);
fclose(filelist);
/*
 */
parse_lt()
{
    /*
     * This function will take a COM file and will generate a text file
     * from it, as well as creating a browse data file, and updating several
     * statistics files.
     */
    Input:   the name of the COM file, "filename"
             the year of the data, "year"
             the platter/side to store the detail file, "platter_size"
             the subdir for the browse file, "browse_loc"
             the ptr to the parsectrl file, "parsectrl"
             the ptr to the stats file, "statsfile"
             the ptr to the debug file, "debug"
    Output:  the detail file and the browse file are created, the parse
             control file, the stats file and the debug file are updated,
             and the employer information file is updated.
    */
parse_lt(FILENAME, year, platter_side, browse_loc, parsectrl, statsfile, debug)
char filename[], /* filename of COM file */
       year[], /* the Year of the data */
       long platter_side, /* the platter/side for detail data */
       char browse_loc[], /* the subdir for the browse data */
FILE *parsectrl, /* file ptr to parse ctrl file */
      *debug, /* file ptr to debug file */
      *statsfile; /* file ptr to stats file */
char ssarec[RECLEN], /* array to hold COM file rec */
datafile(FILENAME), /* filename of browse data file */
namefile(FILENAME), /* filename of list of names */
ssnfile(FILENAME), /* filename of list of ssn's */
detailfile(FILENAME), /* filename of the detail file */
emplfile(FILENAME), /* filename of employer info */
curr_mrn[12]; /* current mn of report */
FILE *com, *data, *names, *brw; /* file ptrs for above */
FILE *empl_f1, *ssns; /* files and browse file */
long reccloc; /* record offset - for error records */
/* data structures for the detail file and the browse file */
struct EAMATE_WEMPL_INFO empl_info, *pempl_info;
struct EAMATE_WEMPL_HEADER empl_rec, *pempl_rec;
struct EAMATE_WEMPL_DETAIL empl_rec, *pempl_rec;
struct EAMATE_WEMPL_BRW empl_brw, *pempl_brw;
struct EAMATE_W2INTERMED_TOT Inter_rec, *pinter_rec;
struct EAMATE_W2FINAL_TOT final_rec, *pfinal_rec;
struct EAMATE_W2CUMEIN_TOT cum_rec, *pcum_rec;
struct CTRL_FILE ctrl_file; /* Parse Control File struct */
long reccount, wc; /* count of records and words in name */
long found, newreport; /* counter vars */
/*
 */
int lntval; /* counter & temp vars */
long detail_offset, ctrl_loc; /* location offsets */
long startcomsize, endcomsize; /* location offsets */
double consize, textszie; /* location offsets */
double browsesize; /* location offsets */
/*
 */
/* open the COM file of records to read
 */
com = fopen(filename, "r");
if(com == NULL)
{
    printf("ERROR: Cannot open file %s\n", filename);
    printf(debug, "ERROR: Cannot open file %s\n", filename);
    return(1);
}

/*
 */
/* create the filename for, and open the file of employer
 */
/* information to append (create if non-existent
 */
sprintf(emplfile, "%s.employers.txt", year);
if(empl_f1 == fopen(emplfile, "a"))
{
    printf("ERROR: Cannot open file %s\n", emplfile);
    printf(debug, "ERROR: Cannot open file %s\n", emplfile);
    fclose(com);
    return(1);
}

/*
 */
/* initialize the structures of information
 */
pempl_info = &empl_info;
pempl_rec = &empl_rec;
pempl_rec = &empl_rec;
pempl_brw = &empl_brw;
pinter_rec = &inter_rec;
pfinal_rec = &final_rec;
pcum_rec = &cum_rec;

pcum_rec = &cum_rec;
/*
 */
/* Read in the first RECLEN record, this should be an
 */
/* employer header. If it is an employer header, open
 */
/* the data file titled with the eln and parse the
 */
/* record and print it to the data file
 */
fgetssarec, RECLEN, com;
if(ssarec[0] != '1')
{
    printf("ERROR: File inconsistency in %s -- 1st record not an employer header\n",
filename);
    printf(debug, "ERROR: File inconsistency in %s -- 1st record not an employer header
\n",
filename);
    fclose(com);
    fclose(empl_f1);
    return(1);
}
else
{
    /*
     */
    /* pull out the EIN, and use it as filename for data file */
    strcpy(datafile, ssarec[12, 10]);
    datafile[10] = 0;
}

/*
 */
/* initialize the counter variables ...
 */
startcomsize = 0; /* start point for the com file size */
reccount = 0; /* total record count for the report */
wc = 0; /* total report word count (name field) */
found = FALSE;
newreport = FALSE;

```

```

    fclose(data);
    return(1);
}
pemplr_info->browse_start = 1 + (ftell(brw) / sizeof(struct EAMATE_W2EMPL_BRW));
strcat(namefile, ".names");
names = fopen(namefile, "a");
if(names == NULL)
{
    printf("ERROR: Cannot open file %s\n", namefile);
    printf(debug, "ERROR: Cannot open file %s\n", namefile);
    fclose(emplr_f11);
    fclose(emplr_f11);
    fclose(data);
    fclose(brw);
    return(1);
}

/* If the ein is found in the file
   if(strcmp(ctrl_rec.ein, datafile) == 0)
{
    found = TRUE;
    /* Increment the sequence count
    interval = seq_to_int(ctrl_rec.seq);
    interval++;
    int_to_seq(interval, pemplr_rec->seq_no);
    strcpy(ctrl_rec.seq, pemplr_rec->seq_no);
    strcpy(browser_loc, ctrl_rec.browser_loc);
    printf("Previous report for employer %s already parsed -- browse location %s
          \n",
          ctrl_rec.ein, ctrl_rec.browser_loc);
    ctrl_rec.debug, "previous report for employer %s already parsed -- browse location %s
          \n",
          ctrl_rec.ein, ctrl_rec.browser_loc);
    fseek(parsectrl, ctrl_rec_loc, 0);
    fwrite((char *)ctrl_rec, sizeof(struct CTRL_FILE), 1, parsectrl);
}

printf("Parsing file %s as EIN: %s SEQ: %s\n", filename, ctrl_rec.ein, ctrl_rec.s
eq);
fprintf(debug, "parsing file %s as EIN: %s SEQ: %s\n", filename, ctrl_rec.ein, ct
rl_rec.seq);
strcpy(namefile, datafile);
strcpy(ssnfile, datafile);
strcpy(browser_loc, namefile);
cr_browser_filename(datafile, year, browser_loc, namefile);
cr_detail_filename(detailfile, year, namefile, ctrl_rec.seq, platter_side);
data = fopen(detailfile, "w");
if(data == NULL)
{
    printf("ERROR: Cannot open file %s\n", detailfile);
    fprintf(debug, "ERROR: Cannot open file %s\n", detailfile);
    fclose(brw);
    fclose(emplr_f11);
    return(1);
}

brw = fopen(datafile, "a");
if(brw == NULL)
{
    printf("ERROR: Cannot open file %s\n", datafile);
    fprintf(debug, "ERROR: Cannot open file %s\n", datafile);
    fclose(brw);
    fclose(emplr_f11);
}

/* Employer header record */
else if(ssarec[0] == '1')
{
    strcpy(curr_mrn, ssarec+121, 11);
    curr_mrn[11] = 0;
    if(newreport == TRUE)
        write_eamate_W2employee_browse(emplr_rec, pemplr_brw, ctrl_rec.seq,
            detail_offset
        );
}
else
{
    parse_employee_rec(ssarec, names, ssn, com, curr_mrn, pemplr_rec);
    wc = wc + count_words(pemplr_rec->name);
    /* Count words in rec */
    detail_offset = write_eamate_W2employee_detail(data, pemplr_rec);
    extract_eamate_W2employee_browse(emplr_rec, pemplr_brw, ctrl_rec.seq,
        detail_offset
    );
    t, "O");
    write_eamate_W2employee_browse(emplr_brw, brw);
}
}

```

```

        printf(debug, "ERROR: Cannot open file %s\n", datafile);
        fclose(com);
        fclose(emplr_f1);
        fclose(data);
        return(1);
    }

    pemplr_info->browse_start = 1 + (ftell(brw)/sizeof(struct EAMATE_W2EMPL_BRW));

    strcat(namefile, ".names");
    names = fopen(namefile, "a");
    if(names == NULL)
    {
        print("ERROR: Cannot open file %s\n", namefile);
        printf(debug, "ERROR: Cannot open file %s\n", namefile);
        fclose(com);
        fclose(emplr_f1);
        fclose(brw);
        return(1);
    }

    strcat(ssnfile, ".sns");
    sns = fopen(ssnfile, "a");
    if(sns == NULL)
    {
        print("ERROR: Cannot open file %s\n", ssnfile);
        printf(debug, "ERROR: Cannot open file %s\n", ssnfile);
        fclose(com);
        fclose(emplr_f1);
        fclose(brw);
        fclose(data);
        fclose(names);
        return(1);
    }

    on_is $s\n";
    if(found == FALSE)
    {
        strcpy(ctrl_rec.ein, ctrl_rec.browse_loc);
        fprintf(debug, "previous report for employer %s already parsed -- brows
e location is $s\n",
        ctrl_rec.ein, ctrl_rec.browse_loc);
        fseek(parsectrl, ctrl_loc, 0);
        fwrite((char *)ctrl_rec, sizeof(struct CTRL_FILE), 1, parsectrl);
    }
}

printf("Parsing file %s as EIN: %s SEQ: %s\n", filename, ctrl_rec.ein, ctr
l_rec.seq);
printf(debug, "Parsign file %s as EIN: %s SEQ: %s\n", filename, ctrl_rec.ein,
ein, ctrl_rec.seq);
strcpy(namefile, datafile);
strcpy(ssnfile, datafile);
strcpy(ctrl_rec.seq, "AAA");
strcpy(ctrl_rec.browse_loc, browse_loc);
fseek(parsectrl, 0L, 2);
fwrite((char *)ctrl_rec, sizeof(struct CTRL_FILE), 1, parsectrl);

if(data == NULL)
{
    printf("ERROR: Cannot open file %s\n", detailfile);
    fprintf(debug, "ERROR: Cannot open file %s\n", detailfile);
    fclose(com);
    fclose(emplr_f1);
    return(1);
}

brw = fopen(datafile, "a");
if(brw == NULL)
{
    print("ERROR: Cannot open file %s\n", datafile);
}

```

```

pemplr_info->initials = INITIALSCALE ^ (wc / (double) pemplr_rec->num_recs);           /* Output: Data structure record is filled and printed to the
write_eamate_Wheader_info(emplr_f1, pemplr_info);                                     data file.
fclose(names);
fclose(ssns);
fseek(data, 0L, 2);
textsize = (double) ftell(data) / (double) 1024;
comsize = (double) (endcomsize-startcomsize) / (double) 1024;
browsesize = (double) (pemplr_rec->num_recs*100) / (double) 1024;
printf(statsfile, "%12s%5s%10d%9.2f%10.2f%11.3f%13.2f%9.3f%9s%9d\n",          /* Output: Data structure record is filled and printed to the
char_ssarec[], curr_mrn, curr_mrn, pemplr_rec
FILE *emplr, *names, *ssns;
struct EAMATE_WEMPL_DETAIL *pemplr_rec;
{
strcpy(pemplr_rec->mrn, curr_mrn);
/* Parse the first line of the employee record
strcpy(pemplr_rec->ssn, ssarec+2, 11);
pemplr_rec->ssn[11] = 0;
printf(ssns, "%s\\n", pemplr_rec->ssn);
strcpy(pemplr_rec->name, ssarec+14, 27);
pemplr_rec->name[27] = 0;
/* print the name of the person to the name list file */
printf(names, "%s\\n", pemplr_rec->name);
strcpy(pemplr_rec->pens_lnd, ssarec+42, 1);
pemplr_rec->pens_lnd[1] = 0;
strcpy(pemplr_rec->decomp_lnd, ssarec+44, 1);
pemplr_rec->decomp_lnd[1] = 0;
strcpy(pemplr_rec->wages, ssarec+47, 8);
pemplr_rec->wages[8] = 0;
strcpy(pemplr_rec->tips, ssarec+56, 8);
pemplr_rec->tips[8] = 0;
strcpy(pemplr_rec->other, ssarec+65, 1C);
pemplr_rec->other[10] = 0;
strcpy(pemplr_rec->fed_tax, ssarec+76, 10);
pemplr_rec->fed_tax[10] = 0;
strcpy(pemplr_rec->fica_tax, ssarec+87, 7);
pemplr_rec->fica_tax[7] = 0;
strcpy(pemplr_rec->adv_earn_inc, ssarec+96, 8);
pemplr_rec->adv_earn_inc[8] = 0;
strcpy(pemplr_rec->med_wages, ssarec+105, 9);
pemplr_rec->med_wages[9] = 0;
strcpy(pemplr_rec->med_tax, ssarec+117, 7);
pemplr_rec->med_tax[7] = 0;
strcpy(pemplr_rec->ctrl_no, ssarec+125, 7);
pemplr_rec->ctrl_no[7] = 0;

/* read and parse the second line of the employee record */
fgets(ssarec, RECLEN, emplr);
strcpy(pemplr_rec->st_reet, add, ssarec+14, 2);
pemplr_rec->st_reet.add[27] = 0;
strcpy(pemplr_rec->dep_care, ssarec+53, 8);
pemplr_rec->dep_care[8] = 0;
strcpy(pemplr_rec->alloc_tips, ssarec+74, 8);
pemplr_rec->alloc_tips[8] = 0;
strcpy(pemplr_rec->grp_insur, ssarec+97, 8);
pemplr_rec->grp_insur[8] = 0;
strcpy(pemplr_rec->uncoll_fica_tax, ssarec+122, 8);
pemplr_rec->uncoll_fica_tax[8] = 0;

/* read and parse the third line of the employee record */
fgets(ssarec, RECLEN, emplr);
strcpy(pemplr_rec->city, ssarec+14, 18);
pemplr_rec->city[18] = 0;
strcpy(pemplr_rec->state, ssarec+33, 2);
pemplr_rec->state[2] = 0;
strcpy(pemplr_rec->zip_code, ssarec+36, 5);
pemplr_rec->zip_code[5] = 0;

/* parse_employee_record
   This function reads in the employee record, and parses the
   data from the trash, and fills the employee data structure
   Input: Array containing first line of the record, ssarec.
   Name file pointer, names.
   SSN file pointer, ssns.
   COM file pointer, emplr.
   string containing the current MRN, curr_mrn.
   employee data structure, pemplr_rec.

   This function reads in the employee record, and parses the
   data from the trash, and fills the employee data structure
   Input: Array containing first line of the record, ssarec.
   Name file pointer, names.
   SSN file pointer, ssns.
   COM file pointer, emplr.
   string containing the current MRN, curr_mrn.
   employee data structure, pemplr_rec.
}

```

```

strcpy(pempl_rec->defcomp, ssarec+52, 10);
pempl_rec->defcomp[10] = 0;
strcpy(pempl_rec->sta, ssarec+68, 1);
pempl_rec->sta[1] = 0;
strcpy(pempl_rec->rben, ssarec+78, 10);
pempl_rec->rben[10] = 0;
strcpy(pempl_rec->nqsec, ssarec+99, 10);
pempl_rec->nqsec[10] = 0;
strcpy(pempl_rec->nqnot, ssarec+120, 10);
pempl_rec->nqnot[10] = 0;

/*
 * update_employer_header
 *   ^ this function updates the employer header record
 *     ^ in the data file
 */
parse_employer_record
/* This function reads in the employer record, and parses the
 * data from the trash, and prints the record to the data file
 */
Input: Array containing first line of the record, ssarec.
       COM file pointer, emplr.
       array containing current mrn, curr_mrn.
       data structure for employer, pempl_rec.
Output: Data structure record is filled and current mrn
        is updated.
*/
parse_employer_rec(ssarec, emplr, curr_mrn, pempl_rec)
char ssarec[], curr_mrn[];
FILE *emplr;
struct EAMATE_W2EMPLR_HEADER *pempl_rec;
{
/* parse the first line of the employer record */
strcpy(pempl_rec->ein, ssarec+12, 10);
pempl_rec->ein[10] = 0;
strcpy(pempl_rec->est, ssarec+41, 4);
pempl_rec->est[4] = 0;
strcpy(pempl_rec->rpt_yr, ssarec+55, 4);
pempl_rec->rpt_yr[4] = 0;
strcpy(pempl_rec->proc_yr, ssarec+69, 4);
pempl_rec->proc_yr[4] = 0;
strcpy(pempl_rec->tape_lib_num, ssarec+87, 6);
pempl_rec->tape.lib_num[6] = 0;
strcpy(pempl_rec->type_emplr, ssarec+96, 1);
pempl_rec->type_emplr[1] = 0;
strcpy(pempl_rec->name_code, ssarec+98, 1);
pempl_rec->name_code[1] = 0;
strcpy(pempl_rec->other_ein, ssarec+111, 9);
pempl_rec->other_ein[9] = 0;
strcpy(pempl_rec->mrn, ssarec+121, 11);
pempl_rec->mrn[11] = 0;
strcpy(curr_mrn, pempl_rec->mrn);
pempl_rec->final_offset = -1;
pempl_rec->cum_offset = -1;

/* read and parse the second employer line */
fgets(ssarec, RECLEN, emplr);
strcpy(pempl_rec->name, ssarec+47);
pempl_rec->name[47] = 0;
strcpy(pempl_rec->street_add, ssarec+50, 40);
pempl_rec->street_add[40] = 0;
strcpy(pempl_rec->city, ssarec+91, 25);

/*
 * update_employer_header
 *   ^ this function updates the employer header record
 *     ^ in the data file
 */
update_employer_header(data, curr_mrn, pempl_rec, reccount, platter_side, seq_no)
FILE *data;
struct EAMATE_W2EMPLR_HEADER *pempl_rec;
char curr_mrn[], seq_no[];
long reccount, platter_side;
{
char typeid = MATE_W2EH;
fseek(data, 0L, 0);
strcpy(data, curr_mrn, curr_mrn);
pempl_rec->end_mrn = curr_mrn;
strcpy(pempl_rec->seq_no, seq_no);
strcpy(pempl_rec->platter_side, platter_side);
/* print the type identifier of the record to the file */
fwrite((char *)typeid, sizeof(char), 1, data);
/* print the data record to the file */
fwrite((char *)pempl_rec, sizeof(struct EAMATE_W2EMPLR_HEADER), 1, data);
}

/*
 * trash_employer_header
 *   ^ this function reads in the employer header and trashes
 *     it once one employer header is saved for the data file.
 *   ^ in the real application, the program would have to check
 *     to see if the headers match, and if so, could trash it.
 *   ^ if they did not match, you would have to start a new
 *     employer data file.
 */
trash_employer_header(emplr)
FILE *emplr;
{
char redbuf[RECLEN];
fgets(redbuf, RECLEN, emplr);
}

```

```

        strcpy(pempl_rec->proc_defcomp, ssarect98, 11);
        pempl_rec->proc_defcomp[11] = 0;
        strcpy(pempl_rec->proc_nonqual, ssarect111, 11);
        pempl_rec->proc_nonqual[11] = 0;

        /* read reported first line */
        fgets(ssarec, RECLEN, emplir);
        strcpy(pempl_rec->rep_wages, ssarect17, 11);
        pempl_rec->rep_wages[11] = 0;
        strcpy(pempl_rec->rep_tips, ssarect31, 11);
        pempl_rec->rep_tips[11] = 0;
        strcpy(pempl_rec->rep_other, ssarect45, 11);
        pempl_rec->rep_other[11] = 0;
        strcpy(pempl_rec->rep_fed_tax, ssarect58, 11);
        pempl_rec->rep_fed_tax[11] = 0;
        strcpy(pempl_rec->rep_fica_tax, ssarect71, 11);
        pempl_rec->rep_fica_tax[11] = 0;
        strcpy(pempl_rec->rep_earn_inc, ssarect84, 12);
        pempl_rec->rep_earn_inc[12] = 0;
        strcpy(pempl_rec->rep_defcomp, ssarect98, 11);
        pempl_rec->rep_defcomp[11] = 0;
        strcpy(pempl_rec->rep_nonqual, ssarect111, 11);
        pempl_rec->rep_nonqual[11] = 0;
        strcpy(pempl_rec->ctrl_no, ssarect125, 7);
        pempl_rec->ctrl_no[7] = 0;

        /* trash next two lines of labels */
        fgets(recbuff, 2*RECLEN-1, emplir);

        /* read processed second line */
        fgets(ssarec, RECLEN, emplir);
        strcpy(pempl_rec->proc_med_wages, ssarect17, 12);
        pempl_rec->proc_med_wages[12] = 0;
        strcpy(pempl_rec->proc_med_tax, ssarect31, 11);
        pempl_rec->proc_med_tax[11] = 0;

        /* read reported second line */
        fgets(ssarec, RECLEN, emplir);
        strcpy(pempl_rec->rep_proc_fed_wages, ssarect17, 12);
        pempl_rec->rep_proc_fed_wages[12] = 0;
        strcpy(pempl_rec->rep_proc_fica_tax, ssarect31, 11);
        pempl_rec->rep_proc_fica_tax[11] = 0;

        /* parse_total_record */
        /* This function reads in the final total record, and parses the
           data from the trash, and prints the record to the data file
        */
        Input: Array containing first line of the record, ssarec.
        COM file pointer, emplir.
        data file pointer, data.

        Output: Data structure record is filled and printed to the
        data file.

        /* Read processed first line */
        fgets(ssarec, RECLEN, emplir);
        strcpy(pempl_rec->proc_wages, ssarect17, 11);
        pempl_rec->proc_wages[11] = 0;
        strcpy(pempl_rec->proc_tips, ssarect31, 11);
        pempl_rec->proc_tips[11] = 0;
        strcpy(pempl_rec->proc_other, ssarect45, 11);
        pempl_rec->proc_other[11] = 0;
        strcpy(pempl_rec->proc_fed_tax, ssarect58, 11);
        pempl_rec->proc_fed_tax[11] = 0;
        strcpy(pempl_rec->proc_fica_tax, ssarect71, 11);
        pempl_rec->proc_fica_tax[11] = 0;
        strcpy(pempl_rec->proc_earn_inc, ssarect84, 12);
        pempl_rec->proc_earn_inc[12] = 0;

        /* parse_total_record */
        /* This function reads in the final total record, and parses the
           data from the trash, and prints the record to the data file
        */
        Input: Array containing first line of the record, ssarec.
        COM file pointer, emplir.
        data file pointer, data.

        Output: Data structure record is filled and printed to the
        data file.

        /* parse_total_rec(ssarec, emplir, pempl_rec)
        char ssarec[];
        struct EAMATE_W2FINAL_TOT *pempl_rec;
        {
            char recbuff[2*RECLEN];
        }
    }

    /* Trash row of labels */
    fgets(recbuff, RECLEN, emplir);

    /* Read processed first line */
    fgets(ssarec, RECLEN, emplir);
    strcpy(pempl_rec->proc_wages, ssarect17, 11);
    pempl_rec->proc_wages[11] = 0;
    strcpy(pempl_rec->proc_tips, ssarect31, 11);
    pempl_rec->proc_tips[11] = 0;
    strcpy(pempl_rec->proc_other, ssarect45, 11);
    pempl_rec->proc_other[11] = 0;
    strcpy(pempl_rec->proc_fed_tax, ssarect58, 11);
    pempl_rec->proc_fed_tax[11] = 0;
    strcpy(pempl_rec->proc_fica_tax, ssarect71, 11);
    pempl_rec->proc_fica_tax[11] = 0;
    strcpy(pempl_rec->proc_earn_inc, ssarect84, 12);
    pempl_rec->proc_earn_inc[12] = 0;
}

```

```

{
    char recbuff[2*RECLEN];
    /* Trash row of labels */
    fgets(recbuff, RECLEN, emplr);
    /* Read processed first line */
    fgets(ssarec, RECLEN, emplr);
    strcpy(pemp1_rec->proc_tips, ssarec+18, 14);
    pemp1_rec->proc_wages[14] = 0;
    strcpy(pemp1_rec->proc_tips[13]_ = 0;
    strcpy(pemp1_rec->proc_other, ssarec+51, 14);
    pemp1_rec->proc_other[14] = 0;
    strcpy(pemp1_rec->proc_fed_tax, ssarec+69, 13);
    pemp1_rec->proc_fed_tax[13] = 0;
    strcpy(pemp1_rec->proc_fica_tax[13] = 0;
    strcpy(pemp1_rec->proc_earn_inc, ssarec+103, 13);
    pemp1_rec->proc_earn_inc[13] = 0;
    strcpy(pemp1_rec->proc_items, ssarec+118, 7);
    pemp1_rec->proc_items[7] = 0;

    /* read reported first line */
    fgets(ssarec, RECLEN, emplr);
    strcpy(pemp1_rec->rep_wages, ssarec+18, 14);
    pemp1_rec->rep_wages[14] = 0;
    strcpy(pemp1_rec->rep_tips, ssarec+35, 13);
    pemp1_rec->rep_tips[13] = 0;
    strcpy(pemp1_rec->rep_other, ssarec+51, 14);
    pemp1_rec->rep_other[14] = 0;
    strcpy(pemp1_rec->rep_fed_tax, ssarec+69, 13);
    pemp1_rec->rep_fed_tax[13] = 0;
    strcpy(pemp1_rec->rep_fica_tax, ssarec+86, 13);
    pemp1_rec->rep_fica_tax[13] = 0;
    strcpy(pemp1_rec->rep_earn_inc, ssarec+103, 13);
    pemp1_rec->rep_earn_inc[13] = 0;
    strcpy(pemp1_rec->rep_items, ssarec+118, 7);
    pemp1_rec->rep_items[7] = 0;

    /* trash next two lines of labels */
    fgets(recbuff, 2*RECLEN-1, emplr);

    /* read processed second line */
    fgets(ssarec, RECLEN, emplr);
    strcpy(pemp1_rec->proc_detcomp, ssarec+18, 14);
    pemp1_rec->proc_detcomp[14] = 0;
    strcpy(pemp1_rec->proc_nonqual, ssarec+34, 14);
    pemp1_rec->proc_nonqual[14] = 0;
    strcpy(pemp1_rec->proc_med_wages, ssarec+51, 14);
    pemp1_rec->proc_med_wages[14] = 0;
    strcpy(pemp1_rec->proc_med_tax, ssarec+69, 14);
    pemp1_rec->proc_med_tax[14] = 0;
}

/* parse_cum_eln */
{
    /* This function reads in the cumulative ein total, and parses the
     * data from the trash, and prints the record to the data file
     */
    Input: Array containing first line of the record, ssarec.
            com file pointer, emplr.
            data file pointer, data.
    Output: Data structure record is filled and printed to the
            data file.
}

parse_cum_eln(ssarec, emplr, pemp1_rec)
char ssarec[];
FILE *emplr;
struct EMATE_W2CUMELN_TOT *pemp1_rec;
{
    /* Read processed line */
    fgets(ssarec, RECLEN, emplr);
    strcpy(pemp1_rec->proc_wages, ssarec+18, 14);
    pemp1_rec->proc_wages[14] = 0;
    strcpy(pemp1_rec->proc_tips, ssarec+35, 13);
    pemp1_rec->proc_tips[13] = 0;
    strcpy(pemp1_rec->proc_other, ssarec+51, 14);
    pemp1_rec->proc_other[14] = 0;
    strcpy(pemp1_rec->proc_fax, ssarec+69, 13);
    pemp1_rec->proc_fax[13] = 0;
    strcpy(pemp1_rec->proc_ficta_tax, ssarec+86, 13);
    pemp1_rec->proc_ficta_tax[13] = 0;
    strcpy(pemp1_rec->proc_earn_inc, ssarec+103, 13);
    pemp1_rec->proc_earn_inc[13] = 0;
    strcpy(pemp1_rec->proc_items, ssarec+118, 7);
    pemp1_rec->proc_items[7] = 0;
}

```

## search\_addmatch/Makefile

Tue Jan 4 09:41:42 1994

1

```
## Bottom Level Makefile (~/ssaplot/src/bin/search_addmatch)

## This make file is at the lowest level in the
## project hierarchy. It is used to actually
## compile, install, clean or wipe bare the
## source directory and associated files in
## the binary directory. It will also compile
## a list of file dependancies for the source files.

## This is a list of the key directories in the
## project -- the root directory, the
## library directory, the include directory, and
## the binary directory
PROJECT_ROOT = ../../.
LIBDIR = $(PROJECT_ROOT)/lib
INCDIR = $(PROJECT_ROOT)/include
BINDIR = $(PROJECT_ROOT)/bin

## this is a list of the key filenames in the
## project -- the executable, the source files,
## the header files, the libraries, the linker
## line for the libraries, the object files,
## the compile flags and the compiler command
## EXECUTABLE = search addmatch.c
SRC = search addmatch.c
LIBS = $(LIBDIR)/libgen_eamate.a
CLIBS =
OBJ = -lgen_eamate -lm
CFLAGS = -I$(INCDIR) -L$(LIBDIR)
CC = cc

## this make directive actually compiles the
## source files to executables
it : $(EXECUTABLE)
    search addmatch.o
    $(CC) -M $(CFLAGS) $(SRC) > dependlist
    sed -e '1,/^# DO NOT DELETE /!d' dependlist > mm.tmp
    cat dependlist >> mm.tmp
    mv mm.tmp Makefile.bak
    mv Makefile Makefile.bak
    rm -f dependlist

## this make directive will compile a list of
## dependancies for each of the source files
depend : $(SRC)
    search addmatch.o
    $(CC) -S $(CFLAGS) $(SRC) > dependlist
    sed -e '1,/^# DO NOT DELETE /!d' dependlist > mm.tmp
    mv mm.tmp Makefile.bak
    rm -f dependlist

## directive for the executable
$ (OBJ) $ (LIBS) $ (CFLAGS) -o $(EXECUTABLE)

## directive for the executable in the binary directory
$ (BINDIR) $ (EXECUTABLE) : $(EXECUTABLE)
    cp $ (EXECUTABLE) $ (BINDIR)

.c.o : $(CC) -c $(CFLAGS) <

## DO NOT DELETE THIS LINE - make depend uses it
search addmatch.o: search addmatch.c
search addmatch.o: /usr/include/stdio.h
search addmatch.o: /usr/include/stdlib.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/sys/select.h
search addmatch.o: /usr/include/sys/time.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/time.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/sys/time.h
search addmatch.o: /usr/include/malloc.h
search addmatch.o: /usr/include/math.h
search addmatch.o: /usr/include/floatingpoint.h
search addmatch.o: /usr/include/sys/leefp.h
search addmatch.o: /usr/include/fcntl.h
search addmatch.o: /usr/include/rpc/rpc.h
search addmatch.o: /usr/include/rpc/types.h
search addmatch.o: /usr/include/rpc/auth.h
search addmatch.o: /usr/include/rpc/xdr.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/sys/tuser.h
search addmatch.o: /usr/include/fcntl.h
search addmatch.o: /usr/include/memory.h
search addmatch.o: /usr/include/rpc/xdr.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/rpc/auth.h
search addmatch.o: /usr/include/rpc/xdr.h
search addmatch.o: /usr/include/sys/cred.h
search addmatch.o: /usr/include/sys/lock.h
search addmatch.o: /usr/include/sys/machlock.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/dk1_1kinfo.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/dl.h
search addmatch.o: /usr/include/sys/sleepq.h
search addmatch.o: /usr/include/sys/turnstile.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/sys/param.h
search addmatch.o: /usr/include/sys/limits.h
search addmatch.o: /usr/include/unistd.h
search addmatch.o: /usr/include/sys/fcntl.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/vm/faultcode.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/sys/pfree.h
search addmatch.o: /usr/include/sys/sleepq.h
search addmatch.o: /usr/include/sys/types.h
search addmatch.o: /usr/include/sys/machlock.h
search addmatch.o: /usr/include/sys/turnstile.h
```

**search\_addmatch/Makefile**

Tue Jan 4 09:41:42 1994

2

```
search_addmatch.o: /usr/include/sys/dk1_lkinfo.h
search_addmatch.o: /usr/include/rpc/clnt.h
search_addmatch.o: /usr/include/rpc/rpc_com.h
search_addmatch.o: /usr/include/sys/netconfig.h
search_addmatch.o: /usr/include/rpc/rpc_msg.h
search_addmatch.o: /usr/include/rpc/clnt.h
search_addmatch.o: /usr/include/rpc/auth_sys.h
search_addmatch.o: /usr/include/rpc/auth_des.h
search_addmatch.o: /usr/include/rpc/auth_kerb.h
search_addmatch.o: /usr/include/kerberos/krb.h
search_addmatch.o: /usr/include/kerberos/mit-copyright.h
search_addmatch.o: /usr/include/kerberos/des.h
search_addmatch.o: /usr/include/kerberos/mit-copyright.h
search_addmatch.o: /usr/include/sys/socket.h
search_addmatch.o: /usr/include/sys/netconfig.h
search_addmatch.o: /usr/include/net/in.h
search_addmatch.o: /usr/include/sys/stream.h
search_addmatch.o: /usr/include/sys/vnode.h
search_addmatch.o: /usr/include/sys/types.h
search_addmatch.o: /usr/include/sys/lock.h
search_addmatch.o: /usr/include/sys/time.h
search_addmatch.o: /usr/include/sys/cred.h
search_addmatch.o: /usr/include/sys/uio.h
search_addmatch.o: /usr/include/sys/btorder.h
search_addmatch.o: /usr/include/sys/poll.h
search_addmatch.o: /usr/include/sys/stmdep.h
search_addmatch.o: /usr/include/sys/cred.h
search_addmatch.o: /usr/include/sys/lock.h
search_addmatch.o: /usr/include/rpc/rpc_svc_auth.h
search_addmatch.o: /usr/include/rpc/rpc_svc.h
search_addmatch.o: /usr/include/rpc/rpc_com.h
search_addmatch.o: /usr/include/rpc/rpc_msg.h
search_addmatch.o: /usr/include/rpc/rpc_cint.h
search_addmatch.o: /usr/include/rpc/types.h
search_addmatch.o: /usr/include/rpc/rpc_prot.h
search_addmatch.o: /usr/include/rpc/rpc.h
search_addmatch.o: ././././include/parans.h
search_addmatch.o: ././././include/paramestruct.h
search_addmatch.o: ././././include/btreestruct.h
```

```

/*
 * search_addmatch.c
 * version 4.0
 * 10/26/93
 *
 * by Natalie Willman
 *
 * This module contains the main search control routine to add
 * matches to a search request, and its auxiliary functions. It
 * must be linked with the record specific functions (teamate.c),
 * the general functions (general.c), and the btree functions (btree.c).
 *
 */

/* Include files */
#include <stdio.h>
#include <sdlib.h>
#include <sys/types.h>
#include <sys/time.h>
#include <malloc.h>
#include <fnctl.h>
#include "params.h"
#include "btreestruct.h"
#include "btreestruct.h" /* Data file structure definitions */
#include "teamatestruct.h" /* B+ tree structure definitions */

/*
 * MAIN PROGRAM
 *
 * This program will register the rpc call and will enter a wait loop
 * to wait for a request.
 *
 * Listing of Functions and Prototypes:
 */

char *add_matches();

main()
{
    int rep;

    /* Register the RPC Call, and check for an error return */
    rep = registerrpc(0x3700000001, 1L, 1L, add_matches, xdr_int, xdr_int);
    if (rep == -1)
    {
        printf("ERROR: Cannot Register add_matches\n");
        perror("registerrpc(add_matches)");
    }

    /* Enter a wait loop for a user request */
    svc_run();

    /* SHOULD NEVER GET HERE!!! */
    printf("ERROR: Returned from svc_run() in search_addmatch\n");
    perror("svc_run()");
}

/*
 * Functions for add_matches()
 */

```

This function accepts as input from the user a query structure containing a year, ein and an index. It is called after a single query request, and will print the next set (starting at the index) of matches which were found by the search.

char \*add\_matches(user\_num)

int \*user\_num;

int ret\_value, result;

char namestring[FILENAME];

char firstinitial[3];

char filename[FILENAME], name[FILENAME];

struct USER\_QUERY user\_query;

FILE \*fileptr, \*brwptr;

FILE \*reppt, \*listptr;

long browse\_offset, timer, timerl, statoffset;

long \*sortloc[DICE\_GRAIN];

int sortindex[DICE\_GRAIN];

int i, j, num, brccount;

time\_t etimerst, etimerend, junk;

printf("Additional: Matches request\n");

/\* Open the user query structure file

sprintf(namestring, "queryfd.txt", \*user\_num);

fileptr = fopen(namestring, "rb");

if (fileptr == NULL)

{

printf("ERROR: Cannot open file %s\n", namestring);

ret\_value = -1;

return((char \*) &ret\_value);

}

/\* Read in the user query structure

if (fread(&user\_query, sizeof(struct USER\_QUERY), 1, fileptr) != 0)

{

printf("ERROR: Cannot read query\n");

fclose(fileptr);

ret\_value = -1;

return((char \*) &ret\_value);

}

/\* Print the user query structure -- for debugging information

printf("User: %d\n", \*user\_num);

printf("Year: %s\n", user\_query.year);

printf("EIN: %s\n", user\_query.ein);

printf("EST: %s\n", user\_query.est);

printf("Offset: %s\n", user\_query.offset);

/\* Open the output file to write the search results (offset/rank) to

sprintf(namestring, "browd.txt", \*user\_num);

brwptr = fopen(namestring, "w");

if (brwptr == NULL)

{

printf("ERROR: Cannot open file %s\n", namestring);

ret\_value = -1;

return((char \*) &ret\_value);

}

```
/* Open the output file to write the search results (offset/rank) to */
sprintf(listptr, "listoff%d.txt", *user_num);
if(listptr == NULL)
{
    printf("ERROR: Cannot open file %s\n", namestring);
    fclose(brptr);
    ret_value = -1;
    return((char *) &ret_value);
}

/* Open the output file to write the search results (offset/rank) to */
/* open the report browse file */
cr_browse_filename(namestring, user_query.year, "0", user_query.ein);
reportr = fopen(namestring, "r");
if(reportr == NULL)
{
    printf("ERROR: Cannot open file %s\n", namestring);
    fclose(brptr);
    fclose(listptr);
    ret_value = -1;
    return((char *) &ret_value);
}

/* Translate the offsets in the list of offsets to browse data */
ret_value = translate_offsets(listptr, brptr, reportr, atol(user_query.offset));
/* Close all of the files and return a value for success/fail */
fclose(listptr);
fclose(brptr);
fclose(reportr);
return((char *) &ret_value);
}
```

search blanket/Makefile

**search\_blanket/Makefile**

2

```
search_blanket.o: /usr/include/sys/dk1_1kinfo.h
search_blanket.o: /usr/include/rpc/clnt.h
search_blanket.o: /usr/include/rpc/rpc_com.h
search_blanket.o: /usr/include/sys/net_config.h
search_blanket.o: /usr/include/rpc/rpc_msg.h
search_blanket.o: /usr/include/rpc/clnt.h
search_blanket.o: /usr/include/rpc/auth_sys.h
search_blanket.o: /usr/include/rpc/auth_des.h
search_blanket.o: /usr/include/rpc/auth_kerb.h
search_blanket.o: /usr/include/kerberos krb.h
search_blanket.o: /usr/include/kerberos/mit-copyright.h
search_blanket.o: /usr/include/kerberos/des.h
search_blanket.o: /usr/include/kerberos/mit-copyright.h
search_blanket.o: /usr/include/sys/socket.h
search_blanket.o: /usr/include/sys/netconfig.h
search_blanket.o: /usr/include/net/inet/in.h
search_blanket.o: /usr/include/sys/stream.h
search_blanket.o: /usr/include/sys/vnode.h
search_blanket.o: /usr/include/sys/types.h
search_blanket.o: /usr/include/sys/t_lock.h
search_blanket.o: /usr/include/sys/time.h
search_blanket.o: /usr/include/sys/cred.h
search_blanket.o: /usr/include/sys/uio.h
search_blanket.o: /usr/include/sys/types.h
search_blanket.o: /usr/include/sys/poll.h
search_blanket.o: /usr/include/sys/statdep.h
search_blanket.o: /usr/include/sys/cred.h
search_blanket.o: /usr/include/sys/t_lock.h
search_blanket.o: /usr/include/sys/bytorder.h
search_blanket.o: /usr/include/rpc/svc.h
search_blanket.o: /usr/include/rpc/rpc_com.h
search_blanket.o: /usr/include/rpc/rpc_msg.h
search_blanket.o: /usr/include/rpc/svc_auth.h
search_blanket.o: /usr/include/rpc/svc.h
search_blanket.o: /usr/include/rpc/rpc_clnt.h
search_blanket.o: /usr/include/rpc/types.h
search_blanket.o: /usr/include/rpc/rpc_prot.h
search_blanket.o: /usr/include/rpc/rpc.h
search_blanket.o: ../../../../../../include/params.h
search_blanket.o: ../../../../../../include/eamalestruct.h
search_blanket.o: ../../../../../../include/btreestruct.h
```

**Tue Jan 4 09:41:45 1994**

```

/*
 * search_blanket.c
 * version 4.0
 * 10/26/93
 * by Natalie Willman
 *
 * This module contains the main search control routine for the
 * blanket request, and its auxiliary functions.
 */

/*
 * Include files
 */
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/time.h>
#include <malloc.h>
#include <math.h>
#include <fcntl.h>
#include <rpc/rpc.h>
#include "params.h"
#include "wamteststruct.h"
#include "blanketrequest.h"
#include "getblanket.h"
#include "get_detail.h"
#include "get_query.h"
#include "get_user.h"
#include "get_detail.h"
#include "get_query.h"
#include "get_user.h"

/*
 * MAIN PROGRAM
 */
This program will register the rpc call and will enter a wait
loop for requests.
List of Functions and Prototypes:
*/
char *get_blanket();

main()
{
    int rep;
    /* register the RPC call and check for an error return
    rep = registerpc(0x32000000L,1L,get_blanket,xdr_lnt,xdr_lnt);
    if (rep == -1)
    {
        printf("ERROR: Cannot register search_blanket()\n");
        perror("registerpc(get_blanket)");
    }
    /* Enter a wait loop and wait for user requests
    svc_run();
    /* SHOULD NEVER REACH HERE!!!
    printf("ERROR: returned from svc_run() in search_blanket\n");
    perror("svc_run()");
    */
}

/*
 * This function accepts as input from the user a query structure
 * containing a year, ein and sequence number. It opens the employee
 * detail file and pulls a certain number of records from the beginning
 * middle and end of the report and prints the record info to an output
 * file.
*/
get_blanket()
{
    /*
     * This function reads a user query and will generate
     * a blanket file for the user, consisting of 30 records,
     * 10 from the beginning, 10 from the middle, and 10 from the
     * end of the file.
     */
    /*
     * Input: User number
     * Output: status of the function
     */
    char *get_blanket(user_num)
    int user_num;
    {
        int ret_value;
        char namestring[FILENAMELEN], typeid;
        struct USER_QUERY user_query;
        FILE *fileptr, *blanketptr, *headerptr;
        FILE *detailptr, *browseptr;
        long bsrk_ofset, start_offset, mid_offset, end_offset;
        struct EMATE_W2EMPL_INFO employer_info;
        struct EMATE_W2EMPL_BRW rec[BLOCKSIZE];
        struct EMATE_W2EMPL_DETAIL detail_rec;
        int i;

        printf("Blanket Request\n");

        /*
         * open the user's query structure
         */
        sprintf(namestring, "query%d.txt", *user_num);
        if (fileptr = fopen(namestring, "rb"));
        if (fileptr == NULL)
        {
            printf("ERROR: Cannot open file %s\n", namestring);
            ret_value = -1;
            return((char *) &ret_value);
        }

        /*
         * Read the user's query structure
         */
        if (read(fileptr, sizeof(struct USER_QUERY), 1, fileptr) == 0)
        {
            printf("ERROR: Cannot read query\n");
            fclose(fileptr);
            ret_value = -1;
            return((char *) &ret_value);
        }
        fclose(fileptr);

        /*
         * Print the query information -- for debugging purposes
         */
        printf("User: %d\n", *user_num);
    }
}
/*
 * Functions for get_blanket()
 */

```

## search\_blanket/search\_blanket.c

2

Mon Feb 7 16:43:01 1994

```

printf("Year: %s\n", user_query.year);
printf("EIN: %s\n", user_query.ein);
printf("EST: %s\n", user_query.est);
printf("SEQ_NO: %s\n", user_query.seq_no);

/* Open the output file -- to write the user output data */
sprintf(namestring, "blanket.dat", "user_num");
blanketptr = fopen(namestring, "w+");
if(blanketptr == NULL)
{
    printf("ERROR: Cannot open file %s\n", namestring);
    ret_value = -1;
    return((char *) &ret_value);
}

/* Open the output file -- to write the user output data
   sprintf(namestring, "hdred.txt", "user_num");
   headerptr = fopen(namestring, "w+");
if(headerptr == NULL)
{
    printf("ERROR: Cannot open file %s\n", namestring);
    ret_value = -1;
    return((char *) &ret_value);
}

/* search for the employer header record for the user query
   browse_offset = search_seq_empl(user_query.year, user_query.ein,
                                   user_query.seq_no, headerptr);
   user_query.seq_no, headerptr); */

/* If the report exists
   if(browse_offset != -1)
   {
       /* read the header information and store it in a structure
          fseek(headerptr, 0, 0);
          read_eamate_header_info(headerptr, &employer_info);
          fclose(headerptr);
       }

       /* Open the browse file
       cr_browse_filename(namestring, user_query.year, "0", user_query.ein);
       browseptr = fopen(namestring, "r");
       if( browseptr == NULL )
       {
           fclose(blanketptr);
           printf("ERROR: Cannot open file %s\n", namestring);
           ret_value = -1;
           return((char *) &ret_value);
       }

       /* calculate the offsets for the records to be put in the blanket
       start_offset = sizeof(struct EAMATE_W2EMPL_BRW) +
                      employer_info.browse_start;
       end_offset = ( (employer_info.info.num_recs-1) *
                      sizeof(struct EAMATE_W2EMPL_BRW) ) + start_offset;
       mld_offset = ( (long) employer_info.info.num_recs/2 ) *
                      sizeof(struct EAMATE_W2EMPL_BRW) ) + start_offset;

       /* read the records from the beginning of the report
       fseek(browseptr, start_offset, 0);
       fread(rec, sizeof(struct EAMATE_W2EMPL_BRW), BLANKETFACTOR, browseptr);
       */

       /* read the records from the middle of the report
       fseek(browseptr, mid_offset, 0);
       fread(rec, sizeof(struct EAMATE_W2EMPL_BRW), BLANKETFACTOR, browseptr);
       */

       /* read the records from the end of the report
       fseek(browseptr, end_offset, 0);
       fread(rec, sizeof(struct EAMATE_W2EMPL_BRW), BLANKETFACTOR, browseptr);
       */
}

```

```

## Bottom Level Makefile (~/ssapilot/src/bin/search_browse)

## This make file is at the lowest level in the
## project hierarchy. It is used to actually
## compile, install, clean or wipe bare the
## source directory and associated files in
## the binary directory. It will also compile
## a list of file dependancies for the source files.

## This is a list of the key directories in the
## project hierarchy -- the root directory, the
## library directory, the include directory, and
## the binary directory
PROJECT_ROOT = ../../.
PROJECT_LIBDIR = $(PROJECT_ROOT)/lib
PROJECT_INCDIR = $(PROJECT_ROOT)/include
PROJECT_BINDIR = $(PROJECT_ROOT)/bin

## This is a list of the key filenames in the
## project -- the executable, the source files,
## the header files, the libraries, the linker
## file for the libraries, the object files,
## the compile flags and the compiler command
## search browse
= search browse.c
= $(LIBDIR)/libgen eamate.a
= -Igen eamate -Im
= search browse.o
= -I$(INCDIR) -L$(LIBDIR)
= cc

## This make directive actually compiles the
## source files to executables
lt : $(EXECUTABLE)
    $(CC) $(CFLAGS) $(SRCS) > $(EXECUTABLE)

## This make directive will compile the source
## files to executables, and copy the files
## to the binary directory
Install : $(BINDIR)/$(EXECUTABLE)
    $(CC) $(CFLAGS) $(SRCS) > $(EXECUTABLE)
    cp $(EXECUTABLE) $(BINDIR)

## This make directive will remove all the
## object files from the source directory
clean :
    rm -f $(OBJ)
    rm -f $(BINDIR)/$(EXECUTABLE)

## This make directive will remove all of
## the files which can be remake from the
## source directory and the binary directories
## dependancies for each of the source files
depend : $(SRCS)
    $(CC) -M $(CFLAGS) $(SRCS) > dependlist
    sed -e '1,/^# DO NOT DELETE!/\d' dependlist > run.tmp
    cat dependlist >> mm.tmp
    mv Makefile Makefile.bak
    mv mm.tmp Makefile
    rm -f dependlist

## This make directive will compile a list of
## dependancies for each of the source files
depend : $(SRCS)
    $(CC) $(CFLAGS) $(SRCS) > dependlist
    sed -e '1,/^# DO NOT DELETE!/\d' dependlist > run.tmp
    cat dependlist >> mm.tmp
    mv Makefile Makefile.bak
    mv mm.tmp Makefile
    rm -f dependlist

```

**search\_browse/Makefile**

2

```
search browse.o: /usr/include/sys/dk_llkinfo.h
search browse.o: /usr/include/rpc/clnt.h
search browse.o: /usr/include/rpc/rpc_con.h
search browse.o: /usr/include/sys/netconfig.h
search browse.o: /usr/include/rpc/rpc_msg.h
search browse.o: /usr/include/rpc/clnt.h
search browse.o: /usr/include/rpc/auth_sys.h
search browse.o: /usr/include/rpc/auth_des.h
search browse.o: /usr/include/rpc/auth_kerb.h
search browse.o: /usr/include/kerberos/krb.h
search browse.o: /usr/include/kerberos/mlt-copyright.h
search browse.o: /usr/include/kerberos/des.h
search browse.o: /usr/include/kerberos/mlt-copyright.h
search browse.o: /usr/include/sys/socket.h
search browse.o: /usr/include/sys/netconfig.h
search browse.o: /usr/include/net/inet/in.h
search browse.o: /usr/include/sys/stream.h
search browse.o: /usr/include/sys/vnode.h
search browse.o: /usr/include/sys/types.h
search browse.o: /usr/include/sys/t_lock.h
search browse.o: /usr/include/sys/t_line.h
search browse.o: /usr/include/sys/cred.h
search browse.o: /usr/include/sys/uio.h
search browse.o: /usr/include/sys/types.h
search browse.o: /usr/include/sys/pol1.h
search browse.o: /usr/include/sys/stmdep.h
search browse.o: /usr/include/sys/cred.h
search browse.o: /usr/include/sys/t_lock.h
search browse.o: /usr/include/sys/bytorder.h
search browse.o: /usr/include/rpc/svc.h
search browse.o: /usr/include/rpc/rpc_com.h
search browse.o: /usr/include/rpc/rpc_msg.h
search browse.o: /usr/include/rpc/svc_auth.h
search browse.o: /usr/include/rpc/svc.h
search browse.o: /usr/include/rpc/rpb_clnt.h
search browse.o: /usr/include/rpc/types.h
search browse.o: /usr/include/rpc/rpb_prot.h
search browse.o: /usr/include/rpc/rpc.h
search browse.o: ../../../../include/params.h
search browse.o: ../../../../../../include/eamtestruct.h
search browse.o: ../../../../../../include/btreestruct.h
```

Tue Jan 4 09:41:49 1994

```

/*
 * search_browse.c
 * version 4.0
 * 10/26/93
 *
 * by Natalie Wilman
 *
 * This module contains the main search control routine for browse
 * report, and its auxiliary functions.
 */

/* Include files */
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/time.h>
#include <malloc.h>
#include <math.h>
#include <fcn1.h>
#include <rpc/rpc.h>
#include "params.h"
#include "earnamestruct.h"
#include "btreestruct.h"
#include "btreestruct.h"
#include "btreestruct.h"

/*
 * MAIN PROGRAM
 *
 * This program will register the rpc call and will enter a wait
 * loop for requests.
 *
 * Listing of Functions and Prototypes:
 */
char *browse_report();

main()
{
    int rep;

    /* register the rpc call and check for an error return */
    rep = register_rpc(0x350000000L,1L,1L,browse_report, xdr_int,xdr_int);
    if (rep == -1)
        perror("ERROR: Cannot register browse_report()\n");
}

/* enter a wait loop to wait for user requests */

/* SHOULD NEVER REACH HERE!!!!
 * print("ERROR: returned from svc_run() in search_browse\n");
 * perror("svc_run()\n");
 */

/* Open the Output file to place the employer header info into
 * print(f(namestring, "hdr&.txt", "user_num");
 * headerptr = fopen(namestring, "w");
 * if(headerptr == NULL)
 *     perror("ERROR: Cannot open file &s\n", namestring);
 * ret_value = -1;
 */

/* Functions for browse_report()
 */

```

```

return((char *) &ret_value);
}

/* search for the start of the report by mnr
browse_offset = search_mnr(user_query.ein, user_query.year,
                           user_query.offset);
if(browse_offset != -1)
{
    printf("browse offset %d\n", browse_offset);
    er_browse_filename(namestring, user_query.year, "0", user_query.ein);
    browsesptr = fopen(namestring, "r");
    if(browsesptr == NULL)
    {
        /* return an unsuccessful result
        fclose(ffileptr);
        fclose(headerptr);
        printf("ERROR: Cannot open file %s\n", namestring);
        ret_value = -1;
        return((char *) &ret_value);
    }

    /* write the browse recs to a file and return a successful result
    fseek(browsesptr, browse_offset, 0);
    num = fread(&brw, sizeof(struct EAMATE_W2EMPL_BRW), 1, browsesptr);
    if (num != 0)
        strcpy(seq_no, brw.seq_no);
    for(i = 1; i < BROWSENUM; i++)
    {
        num = fread(&brw, sizeof(struct EAMATE_W2EMPL_BRW), 1, browsesptr);
        if (num != 0)
            fwrite(&brw, sizeof(struct EAMATE_W2EMPL_BRW), 1, ffileptr);
    }

    search_seq.empir(user_query.year, user_query.ein, seq_no, headerptr);
    fclose(headerptr);
    fclose(ffileptr);
    fclose(browsesptr);
    ret_value = 1;
    return((char *) &ret_value);
}
else
{
    /* return an unsuccessful result
    fclose(ffileptr);
    fclose(headerptr);
    printf("ERROR: Unable to browse report\n");
    ret_value = -1;
    return((char *) &ret_value);
}
}

```



**search\_detail/Makefile**

2

Tue Jan 4 09:41:53 1994

```
search_detail.o: /usr/include/sys/dk1_lkInfo.h
search_detail.o: /usr/include/rpc/clnt.h
search_detail.o: /usr/include/rpc/rpc_com.h
search_detail.o: /usr/include/sys/netconfig.h
search_detail.o: /usr/include/rpc/rpc_msg.h
search_detail.o: /usr/include/rpc/clnt.h
search_detail.o: /usr/include/rpc/auth_sys.h
search_detail.o: /usr/include/rpc/auth_des.h
search_detail.o: /usr/include/rpc/auth_kerb.h
search_detail.o: /usr/include/kerberos/krb.h
search_detail.o: /usr/include/kerberos/mlt-copyright.h
search_detail.o: /usr/include/kerberos/des.h
search_detail.o: /usr/include/kerberos/mlt-copyright.h
search_detail.o: /usr/include/sys/socket.h
search_detail.o: /usr/include/sys/netconfig.h
search_detail.o: /usr/include/netinet/in.h
search_detail.o: /usr/include/sys/stream.h
search_detail.o: /usr/include/sys/vnode.h
search_detail.o: /usr/include/sys/types.h
search_detail.o: /usr/include/sys/rlock.h
search_detail.o: /usr/include/sys/times.h
search_detail.o: /usr/include/sys/cred.h
search_detail.o: /usr/include/sys/uio.h
search_detail.o: /usr/include/sys/bytorder.h
search_detail.o: /usr/include/rpc/svc.h
search_detail.o: /usr/include/rpc/poll.h
search_detail.o: /usr/include/sys/strendep.h
search_detail.o: /usr/include/sys/cred.h
search_detail.o: /usr/include/sys/rlock.h
search_detail.o: /usr/include/rpc/svc.h
search_detail.o: /usr/include/rpc/rpc_clnt.h
search_detail.o: /usr/include/rpc/types.h
search_detail.o: /usr/include/rpc/rpc_msg.h
search_detail.o: /usr/include/rpc/rpc_auth.h
search_detail.o: /usr/include/rpc/svc.h
search_detail.o: /usr/include/rpc/bytorder.h
search_detail.o: /usr/include/rpc/rpc_clnt.h
search_detail.o: /usr/include/rpc/types.h
search_detail.o: /usr/include/rpc/rpc_prot.h
search_detail.o: /usr/include/rpc/rpc.h
search_detail.o: ../../../../../../include/params.h
search_detail.o: ../../../../../../include/eamatestuct.h
search_detail.o: ../../../../../../include/btreestruct.h
```

Mon Feb 7 16:45:51 1994

```

/*
 * search_detail.c
 * version 4.0
 * 10/26/93
 *
 * by Natalie Willman
 * This module contains the main search control routine for the
 * get employee detail request, and its auxilliary functions.
 */

/* Include Files */
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/time.h>
#include <malloc.h>
#include <math.h>
#include <fcntl.h>
#include <rpc/rpc.h>
#include "params.h"
#include "teamteststruct.h"
#include "btreestruct.h"

/* MAIN PROGRAM
 * This program will register the rpc call and will enter a wait loop
 * waiting for requests.
 * List of Functions and Prototypes:
 */
char *get_empl_detail();

main()
{
    int rep;

    /* Register the rpc call and check for an error return */
    rep = registerrpc(0x34000000L, 1L, 1L, get_empl_detail, xdr_int);
    if (rep == -1)
    {
        printf("ERROR: Cannot register search_detail\n");
        perror("registerrpc(get_empl_detail)");
    }

    /* Enter a wait loop waiting for a request from the user */
    svc_run();
}

/* SHOULD NEVER REACH HERE
print("ERROR: returned from svc_run() in search_detail\n");
perror("svc_run()");
*/
/* Functions for get_empl_detail()
 * This function accepts as input from the user a query structure
 */
/*
 * containing a year, eln and sequence number, and offset. It searches */
 * the employee detail file for the offset and prints the record info */
 * to an output file.
 */
/*
 * browse_offset = search_seq_empl(user_query.year, user_query.eln,
 * user_query.seq_no, fileptr);
 */
/*
 * Check to see if the employer report exists
 */
/*
 */

```

```

if(browse_offset != -1)
{
    /* read in and store the employer header information
    fseek(fileptr, 0, 0);
    read_eamate_W2header_LInfo(fileptr, &employer_Info);
    fclose(fileptr);
    fileptr = fopen(namestring, "w");
}

/* create and open the employer report detail file
cr_detail_filename(namestring, user_query.year, user_query.eln,
                    user_query.seq_no, employer_info.platter_side);
fileptr = fopen(namestring, "r");
if(employer == NULL)
{
    printf("ERROR: Cannot open file %s\n", namestring);
    fclose(fileptr);
    ret_value = -1;
    return((char *) &ret_value);
}

/* seek to the detail offset and read in the typeid
fseek(fileptr, atol(user_query.offset), 0);
if(fread(&typeid, sizeof(char), 1, fileptr) != 0)
{
    printf("ERROR: Invalid typeid at offset %s\n", user_query.offset);
    fclose(fileptr);
    fclose(fileptr);
    ret_value = -1;
    return((char *) &ret_value);
}

/* If the typeid is not an employee information, then return error
else if(typeid != MATE_W2EI)
{
    printf("ERROR: Invalid typeid at offset %s\n", user_query.offset);
    fclose(fileptr);
    fclose(fileptr);
    ret_value = -1;
    return((char *) &ret_value);
}

/* read in the employee detail record -- if fails return error
else if(read(&employee_detail, sizeof(struct EAMATE_W2EMPL_DETAIL),
            1, employer) != 0)
{
    printf("ERROR: Cannot read detail file\n");
    fclose(fileptr);
    fclose(fileptr);
    ret_value = -1;
    return((char *) &ret_value);
}

/* write the employee detail record to the output file
else if(write(&employee_detail, sizeof(struct EAMATE_W2EMPL_DETAIL),
            1, fileptr) == 0)
{
    printf("ERROR: Cannot write to output file\n");
    fclose(fileptr);
    fclose(fileptr);
    ret_value = -1;
    return((char *) &ret_value);
}

/* return success
fclose(fileptr);
fclose(fileptr);
*/
}

```

```

Bottom Level Makefile (~/ssaplot/src/bln/search_header)

This make file is at the lowest level in the
project hierarchy. It is used to actually
compile, install, clean or wipe bare the
source directory and associated files in
the binary directory. It will also compile
a list of file dependancies for the source files.

# directive for the executable
$ (EXECUTABLE) : $ (OBJ) $ (LIBS)
$ (CC) $ (OBJ) $ (CLIBS) $ (CFLAGS) -o $ (EXECUTABLE)

# directive for the executable in the binary directory
$ (BINDIR) /$ (EXECUTABLE) : $ (EXECUTABLE)
cp $ (EXECUTABLE) $ (BINDIR)

.c.o :
$ (CC) -c $ (CFLAGS) $c

# DO NOT DELETE THIS LINE - make depend uses it
search_header.o: search_header.c
search_header.o: /usr/include/stdio.h
search_header.o: /usr/include/stdlib.h
search_header.o: /usr/include/sys/types.h
search_header.o: /usr/include/sys/select.h
search_header.o: /usr/include/sys/time.h
search_header.o: /usr/include/sys/types.h
search_header.o: /usr/include/time.h
search_header.o: /usr/include/sys/symmacros.h
search_header.o: /usr/include/sys/time.h
search_header.o: /usr/include/malloc.h
search_header.o: /usr/include/math.h
search_header.o: /usr/include/floatingpoint.h
search_header.o: /usr/include/sys/leefip.h
search_header.o: /usr/include/fentl.h
search_header.o: /usr/include/rpc/rpc.h
search_header.o: /usr/include/rpc/types.h
search_header.o: /usr/include/sys/types.h
search_header.o: /usr/include/time.h
search_header.o: /usr/include/time.h
search_header.o: /usr/include/ruser.h
search_header.o: /usr/include/sys/cluser.h
search_header.o: /usr/include/sys/fentl.h
search_header.o: /usr/include/memory.h
search_header.o: /usr/include/rpc/xdr.h
search_header.o: /usr/include/sys/bytorder.h
search_header.o: /usr/include/sys/types.h
search_header.o: /usr/include/stdio.h
search_header.o: /usr/include/rpc/auth.h
search_header.o: /usr/include/rpc/xdr.h
search_header.o: /usr/include/sys/cred.h
search_header.o: /usr/include/sys/clock.h
search_header.o: /usr/include/sys/machlock.h
search_header.o: /usr/include/sys/types.h
search_header.o: /usr/include/sys/dkl1kinfo.h
search_header.o: /usr/include/sys/types.h
search_header.o: /usr/include/sys/dl.h
search_header.o: /usr/include/sys/sleep.h
search_header.o: /usr/include/sys/turnsfile.h
search_header.o: /usr/include/sys/machlock.h
search_header.o: /usr/include/sys/types.h
search_header.o: /usr/include/limits.h
search_header.o: /usr/include/unistd.h
search_header.o: /usr/include/sys/fcntl.h
search_header.o: /usr/include/sys/faultcode.h
search_header.o: /usr/include/vm/faultcode.h
search_header.o: /usr/include/sys/types.h
search_header.o: /usr/include/sys/pirec.h
search_header.o: /usr/include/sys/sleep.h
search_header.o: /usr/include/sys/mutex.h
search_header.o: /usr/include/sys/machlock.h
search_header.o: /usr/include/sys/turnsfile.h

```

This is a list of the key directories in the project -- the root directory, the library directory, the include directory, and the binary directory

```

PROJECT_ROOT = ././.
LIBDIR = $(PROJECT_ROOT)/lib
INCDIR = $(PROJECT_ROOT)/include
BINDIR = $(PROJECT_ROOT)/bin

```

This is a list of the key filenames in the project -- the executable, the source files, the header files, the libraries, the linker line for the libraries, the object files, the compile flags and the compiler command EXECUTABLE

```

SRC = search_header.c
LIBS = $(LIBDIR)/libgen_eamate.a
CLIBS = -lgen_eamate -lm
OBJ = search_header.o
CFLAGS = -f $(INCDIR) -L $(LIBDIR)
CC = cc

```

This make directive actually compiles the source files to executables

```

it : $ (EXECUTABLE)

```

This make directive will compile the source files to executables, and copy the files to the binary directory

```

Install : $(BINDIR) /$ (EXECUTABLE)

```

This make directive will remove all the object files from the source directory

```

clean :
rm -f $ (OBJ)
rm -f $(BINDIR) /$ (EXECUTABLE)

```

This make directive will remove all of the files which can be removed from the source directory and the binary directories

```

bare : clean

```

This make directive will compile a list of dependancies for each of the source files

```

depend : $(SRC)
$ (CC) -M $ (CFLAGS) $ (SRC) > dependlist
sed -e '1,^> do NOT DELETE/1d' dependlist > mn.tmp
cat dependlist >> mn.tmp
mv Makefile Makefile.bak
mv mn.tmp Makefile
rm -f dependlist

```

**search\_header/Makefile**

2

```
search_header.o: /usr/include/sys/dk1_lkInfo.h
search_header.o: /usr/include/rpc/clnt.h
search_header.o: /usr/include/rpc/rpc_com.h
search_header.o: /usr/include/sys/netconfig.h
search_header.o: /usr/include/rpc/rpc_msg.h
search_header.o: /usr/include/rpc/clnt.h
search_header.o: /usr/include/rpc/auth_sys.h
search_header.o: /usr/include/rpc/auth_des.h
search_header.o: /usr/include/rpc/auth_kerb.h
search_header.o: /usr/include/kerberos/krb.h
search_header.o: /usr/include/kerberos/mlt-copyright.h
search_header.o: /usr/include/kerberos/des.h
search_header.o: /usr/include/kerberos/mlt-copyright.h
search_header.o: /usr/include/sys/socket.h
search_header.o: /usr/include/sys/netconfig.h
search_header.o: /usr/include/net/net_in.h
search_header.o: /usr/include/sys/stream.h
search_header.o: /usr/include/sys/vnode.h
search_header.o: /usr/include/rpc/types.h
search_header.o: /usr/include/sys/t_lock.h
search_header.o: /usr/include/sys/t_time.h
search_header.o: /usr/include/sys/cred.h
search_header.o: /usr/include/sys/nlo.h
search_header.o: /usr/include/sys/bytorder.h
search_header.o: /usr/include/rpc/svc.h
search_header.o: /usr/include/rpc/com.h
search_header.o: /usr/include/rpc/msg.h
search_header.o: /usr/include/rpc/svc_auth.h
search_header.o: /usr/include/rpc/svc.h
search_header.o: /usr/include/rpc/rpc_clnt.h
search_header.o: /usr/include/rpc/types.h
search_header.o: /usr/include/rpc/epcb_prot.h
search_header.o: /usr/include/rpc/epcb.h
search_header.o: ../../include/params.h
search_header.o: ../../include/paramstruct.h
search_header.o: ../../include/btreestruct.h
```

```

/*
 * search_header.c
 * version 4.0
 * 10/26/93
 *
 * by Natalie Willman
 *
 * This module contains the main search control routines for searching
 * for employer header information, and its auxiliary functions.
 *
 */
/*
 * Include files
 */
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/time.h>
#include <malloc.h>
#include <math.h>
#include <fcntl.h>
#include <rpc/rpc.h>
#include "params.h"
#include "camerastuct.h" /* Data file structure definitions
 * include "btreestruct.h" */ Bt tree structure definitions
 */

/*
 * MAIN PROGRAM
 */
The main program registers the rpc call(s) and enters into
a wait loop for them.

* Listing of Functions and Prototypes:
*/
char *get_emplir_header();
char *get_seq_header();

main()
{
    int rep;

    /* Register the rpc calls and check for an error return */
    rep = registerpc(0x36000000L, 1L, 1L, get_emplir_header, xdr_int, xdr_int);
    if (rep == -1)
    {
        printf("ERROR: Cannot register search_header\n");
        perror("registerpc(get_emplir_header)");
    }
    rep = registerpc(0x36000000L, 1L, 1L, get_seq_header, xdr_int, xdr_int);
    if (rep == -1)
    {
        printf("ERROR: Cannot register search_header\n");
        perror("registerpc(get_seq_header)");
    }
}

/* enter a wait loop - waiting for a request from the user */
svc_run();

/* SHOULD NEVER REACH HERE !!!
 * returned from svc_run() in search_header\n");
 */
printf("ERROR: Cannot open file %s\n", namestring);

```

## search\_header/search\_header.c

2

Mon Feb 7 16:46:25 1994

```
/* search for the offset to the first employer header for this eln */
/* If this returns a -1, there is no such eln in the index file */
browse_offset = search_all_empl(user_query.year, user_query.eln, fileptr);
if(browse_offset != -1)
{
    /* close the files, and return a successful response */
    fclose(fileptr);
    ret_value = 1;
    return((char *) &ret_value);
}
else
{
    /* If the eln does not exist, close the files, and return an */
    /* unsuccessful response */
    fclose(fileptr);
    orintf("ERROR: Employer header not found for this F\n");
    ret_value = -1;
    return((char *) &ret_value);
}

/* Functions for get_seq_header()
   This function accepts as input from the user a query structure
   containing a year, eln and sequence number. It searches the master
   employer header file for the header with this year, eln and seq no
   and prints it to an output file.
*/
char *get_seq_header(user_num)
int *user_num;
{
    int ret_value;
    char namestr[FILENAME];
    struct USER_QUERY user_query;
    FILE *fileptr;
    long browse_offset;

    printf("Employer Header Request\n");

    /* Open the user query structure file
       sprintf(namestr, "query%d.txt", *user_num);
       fileptr = fopen(namestr, "rb");
       if(fileptr == NULL)
    {
        orintf("ERROR: Cannot open file %s\n", namestr);
        ret_value = -1;
        return((char *) &ret_value);
    }

    /* Read in the user query structure
       if(read(user_query, sizeof(struct USER_QUERY), 1, fileptr) == 0)
    {
        orintf("ERROR: Cannot read query\n");
        fclose(fileptr);
        ret_value = -1;
        return((char *) &ret_value);
    }

    /* Print the user query parameters -- for debugging information
       printf("User: %d\n", *user_num);
       printf("Year: %s\n", user_query.year);
       printf("EIN: %s\n", user_query.ein);
       printf("EST: %s\n", user_query.est);
       printf("SEQ_NO: %s\n", user_query.seq_no);
       fclose(fileptr);
    }

    /* Open the output file, where the header information will be printed */
    sprintf(namestr, "hdr%d.txt", *user_num);
    fileptr = fopen(namestr, "w");
    if(fileptr == NULL)
    {
        printf("Cannot open file %s\n", namestr);
        ret_value = -1;
        return((char *) &ret_value);
    }

    /* search for the employer header matching the year, eln and sequence */
    /* number and write it to the output file
    browse_offset = search_seq_empl(user_query.year, user_query.ein,
                                    user_query.seq_no, fileptr);
    if(browse_offset != -1)
    {
        fclose(fileptr);
        ret_value = 1;
        return((char *) &ret_value);
    }
    else
    {
        fclose(fileptr);
        printf("ERROR: Employer header not found for this sequence\n");
        ret_value = -1;
        return((char *) &ret_value);
    }

    /* Print the user query parameters -- for debugging information
       printf("User: %d\n", *user_num);
       printf("Year: %s\n", user_query.year);
       printf("EIN: %s\n", user_query.ein);
       printf("EST: %s\n", user_query.est);
       printf("SEQ_NO: %s\n", user_query.seq_no);
       fclose(fileptr);
    }
}
```

```

# Bottom Level Makefile (-/ssapilot/src/bin/search_print)
# This make file is at the lowest level in the
# project hierarchy. It is used to actually
# compile, install, clean or wipe bare the
# source directory and associated files in
# the binary directory. It will also compile
# a list of file dependances for the source files.

.c.o :          $(CC) -c $(CFLAGS) $<

# DO NOT DELETE THIS LINE - make depend uses it
search_print.o: search/print.c
search_print.o: /usr/include/stdio.h
search_print.o: /usr/include/stdlib.h
search_print.o: /usr/include/sys/types.h
search_print.o: /usr/include/sys/time.h
search_print.o: /usr/include/sys/types.h
search_print.o: /usr/include/time.h
search_print.o: /usr/include/sys/malloc.h
search_print.o: /usr/include/math.h
search_print.o: /usr/include/floatingpoint.h
search_print.o: /usr/include/sys/leefip.h
search_print.o: /usr/include/cntl.h
search_print.o: /usr/include/rpc/rpc.h
search_print.o: /usr/include/rpc/types.h
search_print.o: /usr/include/rpc/xdr.h
search_print.o: /usr/include/sys/time.h
search_print.o: /usr/include/sys/tuser.h
search_print.o: /usr/include/sys/tuser.h
search_print.o: /usr/include/fcntl.h
search_print.o: /usr/include/memory.h
search_print.o: /usr/include/rpc/xdr.h
search_print.o: /usr/include/sys/byterorder.h
search_print.o: /usr/include/sys/types.h
search_print.o: /usr/include/sys/dl.h
search_print.o: /usr/include/rpc/auth.h
search_print.o: /usr/include/rpc/xdr.h
search_print.o: /usr/include/sys/cred.h
search_print.o: /usr/include/sys/lock.h
search_print.o: /usr/include/sys/machlock.h
search_print.o: /usr/include/sys/types.h
search_print.o: /usr/include/sys/dk1_kinfo.h
search_print.o: /usr/include/sys/types.h
search_print.o: /usr/include/sys/signal.h
search_print.o: /usr/include/limits.h
search_print.o: /usr/include/unistd.h
search_print.o: /usr/include/sys/fcntl.h
search_print.o: /usr/include/vm/faultcode.h
search_print.o: /usr/include/sys/types.h
search_print.o: /usr/include/sys/pirec.h
search_print.o: /usr/include/sys/sleepq.h
search_print.o: /usr/include/sys/mutex.h
search_print.o: /usr/include/sys/machlock.h
search_print.o: /usr/include/sys/turnstile.h

# this make directive will remove all of
# the files which can be remade from the
# source directory and the binary directories
# bare : clean
clean : rm -f $(OBJ)

# this make directive will compile a list of
# dependances for each of the source files
depend : $(SRC)
$(CC) -M $(CFLAGS) $(SRC) > dependlist
sed -e '1/^> DO NOT DELETE;/d' dependlist > mm.tmp
cat dependlist >> mm.tmp
mv Makefile Makefile.bak
mv mm.tmp Makefile
rm -f dependlist

```

**search\_print/Makefile**

2

Tue Jan 4 09:42:01 1994

```
search_print.o: /usr/include/sys/dk1_llkinfo.h
search_print.o: /usr/include/rpc/clnt.h
search_print.o: /usr/include/rpc/rpc_com.h
search_print.o: /usr/include/sys/netconfig.h
search_print.o: /usr/include/rpc/rpc_msg.h
search_print.o: /usr/include/rpc/auth_sys.h
search_print.o: /usr/include/rpc/auth_des.h
search_print.o: /usr/include/rpc/auth_kerb.h
search_print.o: /usr/include/rpc/auth_krb.h
search_print.o: /usr/include/kerberos/mit-copyright.h
search_print.o: /usr/include/kerberos/des.h
search_print.o: /usr/include/kerberos/mit-copyright.h
search_print.o: /usr/include/sys/socket.h
search_print.o: /usr/include/netinet/in.h
search_print.o: /usr/include/sys/netconfig.h
search_print.o: /usr/include/sys/stream.h
search_print.o: /usr/include/sys/vnode.h
search_print.o: /usr/include/sys/types.h
search_print.o: /usr/include/sys/t_lock.h
search_print.o: /usr/include/sys/t_time.h
search_print.o: /usr/include/sys/crcd.h
search_print.o: /usr/include/sys/uloc.h
search_print.o: /usr/include/sys/types.h
search_print.o: /usr/include/sys/poll.h
search_print.o: /usr/include/sys/stmdep.h
search_print.o: /usr/include/sys/crcd.h
search_print.o: /usr/include/sys/t_lock.h
search_print.o: /usr/include/sys/bytorder.h
search_print.o: /usr/include/rpc/svc.h
search_print.o: /usr/include/rpc/rpc_com.h
search_print.o: /usr/include/rpc/rpc_msg.h
search_print.o: /usr/include/rpc/svc_auth.h
search_print.o: /usr/include/rpc/svc.h
search_print.o: /usr/include/rpc/rpcb_cint.h
search_print.o: /usr/include/rpc/types.h
search_print.o: /usr/include/rpc/rpcb_prot.h
search_print.o: /usr/include/rpc/rpc.h
search_print.o: ../../../../../../include/params.h
search_print.o: ../../../../../../include/easmatestruct.h
```

```

/*
 * search_print.c
 * version 4.0
 * 10/26/93
 * by Natalie Willman
 *
 * This module contains the main print control routine, and its
 * auxillary functions.
 */

/* Functions for print_detail were written by Ken Davidson of SSA,
 * and were modified by Natalie Willman to: Incorporate into the
 * network format, to remove global variables, and to make other
 * minor changes.
 */

/* Include files */
#include <syslib.h>
#include <stdio.h>
#include <sys/types.h>
#include <sys/time.h>
#include <malloc.h>
#include <math.h>
#include <fcntl.h>
#include <rpc/rpc.h>
#include "params.h"
#include "earmalesstest_struct.h" /* Data file structure definitions */

/* MAIN PROGRAM
 * This program will register the rpc call and enter a wait loop
 * for requests.
 *
 * Listing of Functions and Prototypes:
 */
char *print_report();

main()
{
    int rep;
    /* register the rpc call and check for an error return */
    rep = register_rpc(0x3000000L, 1L, 1L, print_report, xdr_int, xdr_int);
    if (rep == -1)
    {
        printf("ERROR: Cannot register search_print\n");
        perror("register_rpc(print_report)");
    }

    /* enter a wait loop - wait for a request from the user */
    svc_run();
    /* SHOULD NEVER REACH HERE
    printf("ERROR: returned from svc_run() in search_print\n");
    perror("svc_run()");
    */
}

/*
 * Functions for print_report()
 */
/*
 * This function accepts as input from the user a query structure
 * containing a year, ein and sequence number. It then prints the
 * requested detail file to an output file which is in turn printed
 * to the printer.
 */
/*
 * print_report (user_num)
 * Int *user_num;
 */
char *print_report (user_num)
{
    int ret_value;
    char namestring[FILENAME], printfile[FILENAME], commandstring[100];
    struct USER_QUERY user_query;
    struct EAMATE_W2EMPLR_INFO employer_info;
    FILE *fileptr, *outputptr;
    long browse_offset;

    printf("Print Report Request\n");

    /* open the user query structure file
     * printfile(namestring, "query%d.txt", *user_num);
     */
    fileptr = fopen(namestring, "rb");
    if (fileptr == NULL)
    {
        printf("ERROR: Cannot open file %s\n", namestring);
        ret_value = -1;
        return((char *) &ret_value);
    }

    /* Read in the user query information from the file
     * If fread(user_query, sizeof(struct USER_QUERY), 1, fileptr) == 0
     */
    if (fread(&user_query, sizeof(struct USER_QUERY), 1, fileptr) == 0)
    {
        printf("ERROR: Cannot read query\n");
        ret_value = -1;
        return((char *) &ret_value);
    }

    fclose(fileptr);

    /* Print the query information -- for debugging purposes
     */
    printf("User: %d\n", *user_num);
    printf("Year: %s\n", user_query.year);
    printf("EIN: %s\n", user_query.ein);
    printf("EST: %s\n", user_query.est);
    printf("SEQ_NO: %s\n", user_query.seq_no);

    /* Open the output file -- to write the user output data
     */
    outputptr = fopen(printfile, "w+");
    if (outputptr == NULL)
    {
        printf("ERROR: Cannot open file %s\n", printfile);
        ret_value = -1;
        return((char *) &ret_value);
    }

    /* search for the employer header information for this seq no
     */
    browse_offset = search_seq_emplr_user_query.year, user_query.ein,
    if (browse_offset != -1)

```

## search\_print/search\_Print.c

Mon Feb 7 16:46:51 1994

2

```

    /* read in the employer information and store it in a structure */
    fseek(outptr, 0, 0);
    read_eamate_W2header_info(outptr, &employer_Info);
    fclose(outptr);

    /* create the filename for an open the employer detail file */
    if(employer_Info.num_recs < 5000)
    {
        cr_detail_filename(namestring, user_query.year, user_query.eln,
                           user_query.seq_no, employer_Info.platter_slide);
    }

    /* open the output file, and print the detail file to it (formatted) */
    sprintf(outfile, "print%d.txt", user_num);
    ret_value = print_detail(namestring, printfile);
    sprintf(commandstring, "lp %s", printfile);
    system(commandstring);

    return((char *) &ret_value);
}

else
{
    printf("ERROR: Employer Report too large to print -- See System Administrator\n");
    ret_value = -1;
    return((char *) &ret_value);
}

n" );
    /* If the report did not exist, then print an message and return error */
    fclose(outfile);
    printf("ERROR: Employer header not found for this sequence\n");
    ret_value = -1;
    return((char *) &ret_value);
}

/* print_detail()
 * This function will take an input file (employer detail file)
 * and an output file, and will format the detail file as it was
 * on microfilm and print the file
 *
 * Input: Input file name
 *        Output file name
 */
print_detail(Inputfile, Outputfile)
{
    FILE *outfile;
    char typeid;
    Int whole = 0;
    Int rem = 0;
    static Int recop = 11;
    Int index0 = 0;
    Int index1 = 0;
    Int index2 = 0;
    Int index3 = 0;

    struct EAMATE_W2EMPL_DETAIL emp1;
    struct EAMATE_W2EMPL_HEADER emp1;
    struct EAMATE_W2INTERMED_TOT inter;
    struct EAMATE_W2FINAL_TOT final;

    testfile = fopen(outputfile, "w");
    if(testfile == NULL)
        return(-1);

    /* open the file of records to read
     * data = fopen(inputfile, "r");
     * if(data == NULL)
     * {
         *printf("ERROR: Cannot open file %s\n", inputfile);
         *return(-1);
     }

    /* While there are still records, read in the record id, and */
    /* based upon it, read in the appropriate record and print it */
    /* as well as the offset to the record in the data file */
    while(!feof(data))
    {
        if( fread(&typeid, sizeof(char), 1, data) != 0 )
            switch(typeid)
            {
                case MATE_W2EH: /* Employee Information record
                                   * if (index1 != 0 )
                                   * {
                                       whole = index1 / recop;
                                       rem = index1 - (recop * whole );
                                       if (rem == 0 )
                                           print_employee_rec(&emp1, testfile);
                                       }
                                   */

                case MATE_W2ET: /* Employee Information record
                                   * if (index1 != 0 )
                                   * {
                                       whole = index1 / recop;
                                       rem = index1 - (recop * whole );
                                       if (rem == 0 )
                                           print_employee_rec(&emp1, testfile);
                                       }
                                   */

                case MATE_W2IT: /* Intermediate total record */
                    fread(&inter, sizeof(struct EAMATE_W2FINAL_HEADER), 1, data);
                    print_final_rec(&inter, testfile);
                    index0++;
                    break;

                case MATE_W2IT: /* Final total Record */
                    fread(&final, sizeof(struct EAMATE_W2FINAL_HEADER), 1, data);
                    print_final_rec(&final, testfile);
                    index3++;
                    break;

                default:
                    /* Print the record */
                    print_detail(Inputfile, Outputfile);
                    index1++;
            }
    }

    /* Print the final record */
    print_detail(Inputfile, Outputfile);
    fclose(testfile);
    return(1);
}

```



## search\_print/search\_print.c

4

Mon Feb 7 16:46:51 1994

```

printf(testfile, " PROCESSED\n");
printf(testfile, "%s ", emp1_rec.proc_wages); /* proc FICA WAGES */
printf(testfile, "%s ", emp1_rec.proc_tips); /* proc FICA TIPS */
printf(testfile, "%s ", emp1_rec.proc_other); /* p OTHER WAGES/TIPS */
printf(testfile, "%s ", emp1_rec.proc_fed_tax); /* p FED TAX W/H */
printf(testfile, "%s ", emp1_rec.proc_fica_tax); /* proc FICA TAX W/H */
printf(testfile, "%s ", emp1_rec.proc_earn_inc); /* p EARNED INCOME */
printf(testfile, "%s ", emp1_rec.proc_defcomp); /* p DEF COMP */
printf(testfile, "%s ", emp1_rec.proc_nonqual); /* p NONQUAL 457 */
printf(testfile, "%s ", emp1_rec.proc_ctrl_no); /* p MEDIC TAX */

printf(testfile, " REPORTED\n");
printf(testfile, "%s ", emp1_rec.rep_wages); /* rep FICA WAGES */
printf(testfile, "%s ", emp1_rec.rep_tips); /* rep FICA TIPS */
printf(testfile, "%s ", emp1_rec.rep_other); /* r OTHER WAGES/TIPS */
printf(testfile, "%s ", emp1_rec.rep_fed_tax); /* rep FED TAX W/H */
printf(testfile, "%s ", emp1_rec.rep_fica_tax); /* rep FICA TAX W/H */
printf(testfile, "%s ", emp1_rec.rep_earn_inc); /* r EARNED INCOME */
printf(testfile, "%s ", emp1_rec.rep_defcomp); /* r DEF COMP */
printf(testfile, "%s ", emp1_rec.rep_nonqual); /* r NONQUAL 457 */
printf(testfile, "%s ", emp1_rec.rep_ctrl_no); /* r CONTROL */

printf(testfile, " TOTALS\n");
printf(testfile, " MEDIC WAGES MEDIC TAX\n");
printf(testfile, " INTERMEDIATE\n");
printf(testfile, " PROCESSED\n");
printf(testfile, "%s ", emp1_rec.proc_med_wages); /* p MEDIC WAGES */
printf(testfile, "%s ", emp1_rec.rep_med_tax); /* r MEDIC TAX */

printf(testfile, " REPORTED\n");
printf(testfile, "%s ", emp1_rec.rep_fica_wages); /* r MEDIC WAGES */
printf(testfile, "%s ", emp1_rec.rep_fica_tax); /* r MEDIC TAX */

/*
 * print_final_rec()
 *
 * This record prints a final total record
 *
 * Input: structure containing the final total record
 *
 * Output: The final total record is printed
 */

print_final_rec(emp1_rec, testfile)
struct EAMATE_W2FINAL_TOT emp1_rec;
FILE *testfile;

{
    printf(testfile, "TOTALS\n");
    printf(testfile, "FICA WAGES FICA TIPS WAGES/TIPS/OTHER "); /* ADVANCED EIC */
    printf(testfile, "TAX W/H FICA TAX W/H ITEMS\n");
    printf(testfile, "EMPLOYER "); /* PROCESSED */
    printf(testfile, "%s ", emp1_rec.proc_wages); /* proc FICA WAGES */
    printf(testfile, "%s ", emp1_rec.proc_tips); /* proc FICA TIPS */
    printf(testfile, "%s ", emp1_rec.proc_other); /* p OTHER WAGES/TIPS */
    printf(testfile, "%s ", emp1_rec.proc_fed_tax); /* proc FED TAX W/H */
    printf(testfile, "%s ", emp1_rec.proc_fica_tax); /* proc FICA TAX W/H */
}

```

## search\_single/Makefile

Tue Jan 4 09:42:05 1994

1

```
## Bottom Level Makefile (~ssaplot/src/bin/search_single)

## This make file is at the lowest level in the
## project hierarchy. It is used to actually
## compile, install, clean or wipe bare the
## source directory and associated files in
## the binary directory. It will also compile
## a list of file dependancies for the source files.
```

```
## directive for the executable
$ (EXECUTABLE) : $ (OBJ) $ (LIBS)
$ (CC) $ (OBJ) $ (CLIBS) $ (CFLAGS) -o $ (EXECUTABLE)

## directive for the executable in the binary directory
$ (BINDIR) $ (EXECUTABLE) : $ (EXECUTABLE)
cp $ (EXECUTABLE) $ (BINDIR)

.c.o :
$ (CC) -c $ (CFLAGS) <

## DO NOT DELETE THIS LINE - make depend uses it
search_single.o: search_single.c
/usr/include/stdio.h
search_single.o: /usr/include/stdlib.h
search_single.o: /usr/include/sys/types.h
/usr/include/sys/select.h
search_single.o: /usr/include/sys/time.h
search_single.o: /usr/include/sys/types.h
/usr/include/time.h
search_single.o: /usr/include/sys/syntypes.h
search_single.o: /usr/include/sys/time.h
search_single.o: /usr/include/malloc.h
search_single.o: /usr/include/math.h
search_single.o: /usr/include/float.h
search_single.o: /usr/include/sys/reelfp.h
search_single.o: /usr/include/fcnl.h
search_single.o: /usr/include/rpc/rpc.h
search_single.o: /usr/include/rpc/types.h
search_single.o: /usr/include/sys/types.h
search_single.o: /usr/include/sys/time.h
search_single.o: /usr/include/cluser.h
search_single.o: /usr/include/sys/cluser.h
search_single.o: /usr/include/memory.h
search_single.o: /usr/include/fcnl.h
search_single.o: /usr/include/rpc/xdr.h
search_single.o: /usr/include/sys/byrorder.h
search_single.o: /usr/include/sys/types.h
search_single.o: /usr/include/stdio.h
search_single.o: /usr/include/rpc/auth.h
search_single.o: /usr/include/rpc/xdr.h
search_single.o: /usr/include/sys/cred.h
search_single.o: /usr/include/sys/lock.h
search_single.o: /usr/include/sys/tunstle.h
search_single.o: /usr/include/sys/types.h
search_single.o: /usr/include/sys/dklinkinfo.h
search_single.o: /usr/include/sys/types.h
search_single.o: /usr/include/sys/dl.h
search_single.o: /usr/include/sys/sleepq.h
search_single.o: /usr/include/sys/fcntl.h
search_single.o: /usr/include/sys/signal.h
search_single.o: /usr/include/sys/param.h
search_single.o: /usr/include/limits.h
search_single.o: /usr/include/unistd.h
search_single.o: /usr/include/sys/types.h
search_single.o: /usr/include/faultcode.h
search_single.o: /usr/include/sys/prefetch.h
search_single.o: /usr/include/sys/mutex.h
search_single.o: /usr/include/sys/mutex_ex.h
search_single.o: /usr/include/sys/machlock.h
search_single.o: /usr/include/sys/curnstle.h
```

**search\_single/Makefile**

2

```
search_single.o: /usr/include/sys/dk11kInfo.h
search_single.o: /usr/include/rpc/clnt.h
search_single.o: /usr/include/rpc/rpc_com.h
search_single.o: /usr/include/sys/netconfig.h
search_single.o: /usr/include/rpc/rpc_msgh.h
search_single.o: /usr/include/rpc/clnt.h
search_single.o: /usr/include/rpc/auth_sys.h
search_single.o: /usr/include/rpc/auth_des.h
search_single.o: /usr/include/rpc/auth_kerb.h
search_single.o: /usr/include/kerberos/krb.h
search_single.o: /usr/include/kerberos/mit-copyright.h
search_single.o: /usr/include/kerberos/des.h
search_single.o: /usr/include/kerberos/mit-copyright.h
search_single.o: /usr/include/sys/socket.h
search_single.o: /usr/include/sys/netconfig.h
search_single.o: /usr/include/net/net.h
search_single.o: /usr/include/sys/stream.h
search_single.o: /usr/include/sys/vnode.h
search_single.o: /usr/include/rpc/types.h
search_single.o: /usr/include/sys/t_lock.h
search_single.o: /usr/include/sys/t_lme.h
search_single.o: /usr/include/sys/cred.h
search_single.o: /usr/include/sys/uloc.h
search_single.o: /usr/include/rpc/types.h
search_single.o: /usr/include/sys/poll.h
search_single.o: /usr/include/sys/strmdep.h
search_single.o: /usr/include/sys/cred.h
search_single.o: /usr/include/sys/t_lock.h
search_single.o: /usr/include/sys/bytorder.h
search_single.o: /usr/include/rpc/svc.h
search_single.o: /usr/include/rpc/rpc_com.h
search_single.o: /usr/include/rpc/rpc_msgh.h
search_single.o: /usr/include/rpc/svc_auth.h
search_single.o: /usr/include/rpc/svc.h
search_single.o: /usr/include/rpc/rpc_clnt.h
search_single.o: /usr/include/rpc/types.h
search_single.o: /usr/include/rpc/rpc_prot.h
search_single.o: /usr/include/rpc/rpc.h
search_single.o: ../../include/params.h
search_single.o: ../../../../include/eamatstruct.h
search_single.o: ../../../../../../include/btreestruct.h
search_single.o: /usr/include/prof.h
```

**Tue Jan 4 09:42:05 1994**

search single/search single.c

```

/*
 * This function accepts as input from the user a query structure
 * containing a year, ein and name/ssn info. It searches the employer
 * report for matches to this information, and ranks and prints the
 * best matches to an output file.
 */

/*
 * by Natalie Willman
 *
 * This module contains the main search control routine for a
 * single query request, and its auxillary functions.
 *
 * MAIN PROGRAM
 *
 * The main program will register the rpc call and enter a wait
 * loop waiting for requests.
 *
 * Listing of Functions and Prototypes:
 *
 * char *single_query();
 *
 * main()
 * {
 *     int rep;
 *
 *     /* register the RPC Call and check for an error return */
 *     rep = registerrpc(0x10000001,11,11,single_query, &dr_int);
 *     if (rep == -1)
 *     {
 *         printf("ERROR: Cannot register search_single()\n");
 *         perror("registerrpc(single_query)");
 *     }
 *
 *     /* Enter a wait loop -- waiting for a request from the client */
 *     svc_run();
 *
 *     /* SHOULD NEVER REACH THIS POINT !!!
 *     printf("ERROR: returned from svc_run() in search_single()\n");
 *     perror("svc_run()");
 * }
 */

/*
 * Functions for single_query()
 */

```

## search\_single/search\_single.c

2

```

test_info.user = *user_num;
strcpy(test_info.year, user_query.year);
strcpy(test_info.ein, user_query.ein);
strcpy(test_info.first, user_query.first);
strcpy(test_info.last, user_query.last);
strcpy(test_info.ssn, user_query.ssn);
test_info.mem = 0;

/* Print the user query structure -- for debugging information */
printf("User: %d\n", *user_num);
printf("Year: %s\n", user_query.year);
printf("EIN: %s\n", user_query.ein);
printf("First: %s\n", user_query.first);
printf("Last: %s\n", user_query.last);
printf("SSN: %s\n", user_query.ssn);

/* Open the output file to write the search results (offset list) to */
sprintf(namestring, "listoffile.txt", *user_num);
if(fileptr == fopen(namestring, "w+"));
{
    printf("ERROR: Cannot open file %s\n", namestring);
    fclose(statptr);
    ret_value = -1;
    return((char *) &ret_value);
}

/* Open the output file to write the search results (offset list) to */
/* NOT IN USE ***** */
if(fileptr == fopen(namestring, "rankfile.txt", *user_num));
{
    rankptr = fopen(namestring, "rankfile.txt");
    if(rankptr == NULL)
    {
        printf("ERROR: Cannot open file %s\n", namestring);
        fclose(statptr);
        ret_value = -1;
        return((char *) &ret_value);
    }
}

/* Open the output file to write the search results (browse data) to */
sprintf(namestring, "browsedata.txt", *user_num);
if(brwptr == fopen(namestring, "w+"));
{
    printf("ERROR: Cannot open file %s\n", namestring);
    fclose(statptr);
    fclose(listptr);
    ret_value = -1;
    return((char *) &ret_value);
}

/* Open the report browse file */
cr_browse_filename(namestring, user_query.year, "0", user_query.ein);
if(repptr == NULL)
{
    printf("ERROR: Cannot open file %s\n", namestring);
    fclose(statptr);
    fclose(listptr);
    ret_value = -1;
    return((char *) &ret_value);
}

/* for each of the queues, write the matches to disk, keeping track */
/* of the write time needed */
etimerst = time(&junk);
for(queuetr = 0; queuetr < numqueues; queuetr++)
{
    /* store stats info in the test structure, and if there was an error */
    /* write the stats structure to the disk */
    test_info.nummatch = result;
    test_info.ctime = (double) (tmer1 - timer) / (double) 1000000;
    test_info.etime = etimerend - etimerst;
    if(result == -1)
    {
        printf("ERROR: Search_Record function returned FAIL\n");
        fwrite(&test_info, sizeof(struct TEST_DATA), 1, statptr);
        fclose(statptr);
        fclose(brwptr);
        fclose(listptr);
        ret_value = -1;
        return((char *) &ret_value);
    }
}

```

```

for(i = DICE_GRAIN-1; i >= 0; i--)
{
    test_info.mem = test_info.mem + (sortIndex[i] * sizeof(long));
    fwrite(sortloc[i], sizeof(long), sortIndex[i], listptr);
}

/* At this time do not write out the rank information
   for(j = 0; j < sortIndex[i]; j++)
    fwrite(&i, sizeof(long), 1, rankptr); */
free(sortloc[i]);
}

/* translate the first set of offsets into browse data for the client */
ret_value = translate_offsets(listptr, brwptr, reptr, 0);

etimerend = time(&junk);
/* close files, end timers, and write the stats info to disk */
fclose(listptr);
/* fclose(rankptr); */
fclose(brwptr);
fclose(reppt);
test_info.wline = etimerend - etimerst;
fwrite(&test_info, sizeof(struct TEST_DATA), 1, statsptr);
fclose(statgtr);
return((char *) &ret_value);
}

/* if the report does not exist, return fail
{
fclose(statptr);
fclose(brwptr);
fclose(lists_r);
/* fclose(rankptr); */
fclose(reppt);
ret_value = -1;
return((char *) &ret_value);
}

/* search_record()
*
* this function takes the user input, and divides it into grams,
* searches for each of the grams, and organizes the list of
* offsets returned in priority order. The records at these offsets
* are then printed
*
*/
search_record()
{
    /* search_record()

    * this function takes the user input, and divides it into grams,
    * searches for each of the grams, and organizes the list of
    * offsets returned in priority order. The records at these offsets
    * are then printed
    *
    */

    search_record(namekey, ssnkey, filename, sortloc, sortIndex, test_info, reptr)
    char filename[], namekey[], ssnkey[];
    long *sortloc[];
    struct TEST_DATA *test_info;
    FILE *reppt;
    {
        long dupe_loc; /* offset of current location in duplicate file */
        int count, l; /* counter variables
                    remainingr, */
        numqueues; /* number of queues returned from the gram search */
        numdups; /* total number of offsets returned from search */
        FILE *inptr, *ssnptr, *sndup, *namedup; /* file ptrs */
        char parse_array[ARRAY_SIZE][KEYLEN]; /* array to hold ngrams */
        struct RECINFO *locations[ARRAY_SIZE+3]; /* array for queues of locs */
        char trash[COMMANDLENGTH];
        /* filename array & concat array */
    }

    long frequency[ARRAY_SIZE+3];
    int result;
    char ssn_entered, name_entered;
    long numrecs;

    /* open the file for the name b+ tree
    concat(trash, filename, ".name.idx");
    inptr = fopen(trash, "r");
    if(inptr == NULL)
        return(-1);

    /* open the file for the name duplicate file
    concat(trash, filename, ".name.dup");
    namedup = fopen(trash, "r");
    if(namedup == NULL)
        return(-1);

    /* open the file for the ssn b+ tree
    concat(trash, filename, ".ssn.idx");
    ssnptr = fopen(trash, "r");
    if(ssnptr == NULL)
        return(-1);

    /* open the file for the ssn duplicate file
    concat(trash, filename, ".ssn.dup");
    ssndup = fopen(trash, "r");
    if(ssndup == NULL)
        return(-1);

    /* initialize the number of queues (one queue per gram) and number */
    /* of offset locations for the grams
    numqueues = 0;
    numdups = 0;
    test_info->qrprune = 0;

    /* parse the name key, and return the number of ngrams in the name */
    count = parse_name(namekey, parse_array);
    if(count == 0)
        name_entered = FALSE;
    else
        name_entered = TRUE;

    /* seek(rpptr, 0, 2);
    numrecs = ftell(rpptr)/sizeof(struct EAMATE_W2EMPL_BRW);
    fseek(rpptr, 0, 0);
    */

    /* for each gram, ...
    remainingr = count;
    for(i = 0; i < count; i++)
    {
        /* search_btree and get an offset to duplicate queue
        dupe_loc = search_tree(parse_array[i], inptr, &frequency[i]);
        */

        /* pruning based upon the frequency of grams within the file */
        if((FPRUNE == TRUE) && (remainingr > MIN_GRAMS))
        {
            ((double)frequency[i]/(double)numrecs)>PRUNE_LEVEL)
            {
                dupe_loc = -1;
                remainingr--;
                test_info->qrpruned++;
            }
        }

        /* open the duplicate file and read in the queue of matches,
        */
        /* return the total number of matches to the gram */
    }
}

```

## search\_single/search\_single.c

Mon Feb 7 16:47:50 1994 4

```

result = get_dupe_queue(dupe_loc, &locations[numqueues], frequency[1], namedup,
test_info);
{
    if(result != -1)
        return(result);
    /* update the count of total matches found in the search, and */
    /* the number of queues of matches
    numdups = numdups + frequency[1];
    numqueues++;
}

/* If the user entered a ssn, then parse the ssn and return a */
/* count of grams
if(strlen(sskey) != 0)
{
    ssn_entered = TRUE;
    cont = parse_ssn(sskey, parse_array);
    /* for each gram, */
    for(i = 0; i < count; i++)
    {
        /* search the b-tree and get an offset to duplicate queue */
        dupe_loc = search_tree(parse_array[i], sspr, &frequency[inx,offset]);
        /* open the duplicate file and read in the queue of matches, */
        /* return the total number of matches to the gram
        if(dupe_loc != -1)
        {
            result = get_dupe_queue(dupe_loc, &locations[numqueues], frequency[numqueues],
            ssn_dp, test_info);
            if(result == -1)
                return(result);
            /* update the count of total matches found in the search, and */
            /* the number of queues of matches
            numdups = numdups + frequency[numqueues];
            numqueues++;
        }
        else
        {
            count = 0;
            ssn_entered = FALSE;
        }
    }
    test_info->nunigrams = numqueues;
    /* sort the queues into a list of priority - priority being */
    /* determined by the number of ngrams for each offset
    result = priority_sort(locations,numqueues,ssn_entered,test_loc,sort_index,
    test_info);
    if(result == -1)
        return(result);
    /* free the memory allocated for the queues of gram offsets
    for(i = 0; i < numqueues; i++)
        free(locations[i]);
    fclose(indxptr);
    fclose(ssptr);
    fclose(ssndup);
    fclose(namedup);
    return(result);
}
/* initialize the count of ngrams in the maximum offset record, and */
/* the maximum offset value
for(i = 0; i < ARRAY_SIZE+3; i++)
    locindex[i] = 0;
weight = 0;
maxoffset = -1;
do
{
    /* go through the queues, look at the top value and determine which */
    /* is the maximum offset
    for(i = 0; i < numqueues; i++)
    {
        /* free the memory allocated for the queues of gram offsets
        for(i = 0; i < numqueues; i++)
            free(locations[i]);
    }
}
```

```

if(locations[1][locIndex[1]].dupe_offset > maxOffset)
{
    /* place the offset into the queue matching its priority */
    /* is equal to the array index) and increment the index value of */
    /* the queue
    sortLoc[weight-1][sortIndex[weight-1]] = maxOffset;
}

/* If the maximum offset is not -1 (indicating all done), then ... */
if(maxOffset != -1)
{
    /* for each of the queues, check to see if it contains the max */
    /* offset. If it does, then increment the count of offsets, and */
    /* "pop" it from the queue
    for(l = 0; l < numQueues; l++)
    {
        if(locations[1][locIndex[1]].dupe_offset == maxOffset)
        {
            if(weight == 0)
                recordWeight = locations[1][locIndex[1]].dupe_weight;
            weight++;
            /* remove from queue (any duplicates) - these will only muddy */
            /* the count. When a record has more than one of the same gram */
            /* it will either be picked up in another queue (the gram was */
            /* in input record twice and therefore two queues were set up */
            /* for it), or the gram was only in the input record once,
            /* if it is in the offset record more than once it should not */
            /* add it to its priority because it will give it a falsey */
            /* higher priority
            while(locations[1][locIndex[1]].dupe_offset == maxOffset)
                locIndex[l]++;
        }
    }

    if((ssnEntered) && (nameEntered))
        recordWeight = recordWeight + 3;
    recordCount++;
    if((DICE == TRUE) && (nameEntered) && (weight > 1))
    {
        dice = ((double)(2 * weight) / (double)(numQueues * recordWeight)) * DICE_SCALE;
        weight = (int) dice;
    }
    else
        weight = 0;

    /* If priority queue array is full (at max memory allocated) then */
    /* read in the queue of data (all at once to minimize disk access) */
    /* regulate the amount of memory allocated
    if((PRUNE == TRUE) && (weight < PRUNE_WEIGHT))
        pr_count++;
    else
    {
        /* bound the weight at either ends of the array
        if(weight == 0)
            weight = 1;
        if(weight > DICE_GRAIN)
            weight = DICE_GRAIN;
    }
    if(sortIndex[weight-1] == maxIndex[weight-1])

```

maxIndex[weight-1] = maxIndex[weight-1] + REALLOCFACTOR;

sortLoc[weight-1] = (long \*)realloc(sortLoc[weight-1],

maxIndex[weight-1] \* sizeof(long));

```

Bottom Level Makefile (~/ssapilot/src/bin/sysadm_print)

This make file is at the lowest level in the
project hierarchy. It is used to actually
compile, install, clean or wipe bare the
source directory and associated files in
the binary directory. It will also compile
a list of file dependances for the source files.

PROJECT_ROOT = ../../..
LIBDIR = $(PROJECT_ROOT)/lib
INCDIR = $(PROJECT_ROOT)/include
BNDIR = $(PROJECT_ROOT)/bin

EXECUTABLE = sysadm_print
SRC = sysadm_print.c
LIBS = $(LIBDIR)/libgen_eamate.a
CFLAGS = -Igen_eamate -lmp
OBJS = sysadm_print.o
DEP = -I$(INCDIR) -L$(LIBDIR)
CC = cc

# this is a list of the key filenames in the
# project -- the executable, the source files,
# the header files, the libraries, the linker
# line for the libraries, the object files,
# the compile flags and the compiler command
# EXECUTABLE = sysadm_print
# SRC = sysadm_print.c
# LIBS = $(LIBDIR)/libgen_eamate.a
# CFLAGS = -Igen_eamate -lmp
# OBJS = sysadm_print.o
# DEP = -I$(INCDIR) -L$(LIBDIR)
# CC = cc

# this make directive actually compiles the
# source files to executables
it : $ (EXECUTABLE)

# this make directive will compile the source
# files to executables, and copy the files
# to the binary directory
Install : $(BNDIR) $ (EXECUTABLE)

# this make directive will remove all the
# object files from the source directory
clean :
    rm -f $ (EXECUTABLE)
    rm -f $(BNDIR) $ (EXECUTABLE)

# this make directive will remove all of
# the files which can be remade from the
# source directory and the binary directories
bare : clean
    rm -f $ (EXECUTABLE)
    rm -f $(BNDIR) $ (EXECUTABLE)

# this make directive will compile a list of
# dependancies for each of the source files
depend : $(SRC)
    $(CC) -M $ (CFLAGS) $(SRC) > dependlist
    sed 's/^\&/\& DO NOT DELETE THIS LINE - make depend uses it/g' >> dependlist
    cp dependlist >> mm.tmp
    mv Makefile Makefile.bak
    mv mm.tmp Makefile
    rm -f dependlist

.c.o : $ (CC) -c $ (CFLAGS) $ <

# DO NOT DELETE THIS LINE - make depend uses it
search.print.o: search_print.c
    search.print.o: /usr/include/stdio.h
    search.print.o: /usr/include/stdlib.h
    search.print.o: /usr/include/sys/types.h
    search.print.o: /usr/include/sys/select.h
    search.print.o: /usr/include/sys/time.h
    search.print.o: /usr/include/time.h
    search.print.o: /usr/include/sys/sysmacros.h
    search.print.o: /usr/include/sys/time.h
    search.print.o: /usr/include/malloc.h
    search.print.o: /usr/include/math.h
    search.print.o: /usr/include/floatingpoint.h
    search.print.o: /usr/include/sys/leefi.h
    search.print.o: /usr/include/sys/types.h
    search.print.o: /usr/include/fcntl.h
    search.print.o: /usr/include/rpc/rpc.h
    search.print.o: /usr/include/memory.h
    search.print.o: /usr/include/rpc/xdr.h
    search.print.o: /usr/include/sys/types.h
    search.print.o: /usr/include/sys/time.h
    search.print.o: /usr/include/time.h
    search.print.o: /usr/include/ciuser.h
    search.print.o: /usr/include/sys/tuser.h
    search.print.o: /usr/include/fcntl.h
    search.print.o: /usr/include/memory.h
    search.print.o: /usr/include/rpc/xdr.h
    search.print.o: /usr/include/sys/types.h
    search.print.o: /usr/include/sys/machlock.h
    search.print.o: /usr/include/rpc/auth.h
    search.print.o: /usr/include/rpc/xdr.h
    search.print.o: /usr/include/sys/cred.h
    search.print.o: /usr/include/sys/lock.h
    search.print.o: /usr/include/sys/turnstile.h
    search.print.o: /usr/include/sys/types.h
    search.print.o: /usr/include/sys/param.h
    search.print.o: /usr/include/limits.h
    search.print.o: /usr/include/sys/di.h
    search.print.o: /usr/include/sys/sleepq.h
    search.print.o: /usr/include/sys/fent1.h
    search.print.o: /usr/include/sys/signalf.h
    search.print.o: /usr/include/vm/faultcode.h
    search.print.o: /usr/include/sys/types.h
    search.print.o: /usr/include/sys/spare.h
    search.print.o: /usr/include/unistd.h
    search.print.o: /usr/include/sys/types.h
    search.print.o: /usr/include/sys/signalf.h
    search.print.o: /usr/include/vm/faultcode.h
    search.print.o: /usr/include/sys/types.h
    search.print.o: /usr/include/sys/mutex.h
    search.print.o: /usr/include/sys/turnstile.h
    search.print.o: /usr/include/sys/machlock.h
    search.print.o: /usr/include/sys/turnstile.h
```

```
search_print.o: /usr/include/sys/dk1_ikinfo.h
search_print.o: /usr/include/rpc/clnt.h
search_print.o: /usr/include/rpc/rpc_com.h
search_print.o: /usr/include/sys/netconfig.h
search_print.o: /usr/include/rpc/rpc_msg.h
search_print.o: /usr/include/rpc/c Clint.h
search_print.o: /usr/include/rpc/auth sys.h
search_print.o: /usr/include/rpc/auth_des.h
search_print.o: /usr/include/rpc/auth_kerb.h
search_print.o: /usr/include/kerberos/krb.h
search_print.o: /usr/include/kerberos/mit-copyright.h
search_print.o: /usr/include/kerberos/des.h
search_print.o: /usr/include/kerberos/mit-copyright.h
search_print.o: /usr/include/sys/socket.h
search_print.o: /usr/include/sys/netconfig.h
search_print.o: /usr/include/netinet/in.h
search_print.o: /usr/include/sys/stream.h
search_print.o: /usr/include/sys/vnode.h
search_print.o: /usr/include/sys/types.h
search_print.o: /usr/include/sys/t_lock.h
search_print.o: /usr/include/sys/time.h
search_print.o: /usr/include/sys/cred.h
search_print.o: /usr/include/sys/uio.h
search_print.o: /usr/include/sys/types.h
search_print.o: /usr/include/sys/poll.h
search_print.o: /usr/include/sys/stmdep.h
search_print.o: /usr/include/rpc/svc.h
search_print.o: /usr/include/rpc/rpc_com.h
search_print.o: /usr/include/rpc/rpc_msg.h
search_print.o: /usr/include/rpc/svc_auth.h
search_print.o: /usr/include/rpc/svc.h
search_print.o: /usr/include/rpc/rpcb_clnt.h
search_print.o: /usr/include/rpc/types.h
search_print.o: /usr/include/rpc/rpcb_prot.h
search_print.o: /usr/include/rpc/rpcb.h
search_print.o: ../../include/params.h
search_print.o: ../../include/eamatestruct.h
```

## sysadm\_print/sysadm\_print.c

Wed Jan 26 17:19:56 1994

1

```
/* sysadm_print.c
 * version 4.0
 * 10/26/93
 *
 * by Natalie Willman
 *
 * This module contains the main print control routine for the system
 * administrator to print large employer reports, and its auxiliary
 * functions.
 *
 * Functions for print_detail were written by Ken Davidson of SSA,
 * and were modified by Natalie Willman.
 */
/*
 * Include files
 *include <stdio.h>
 *include <stdlib.h>
 #include <sys/types.h>
 #include <sys/time.h>
 #include <malloc.h>
 #include <math.h>
 #include <fcntl.h>
 #include "params.h"
 #include "caratextract.h" /* Data file structure definitions */
 */

/* MAIN PROGRAM
 * char printfile(FILENAME), reportfile(FILENAME), commandstring[100];
 */
main()
{
    char printfile(FILENAME), reportfile(FILENAME), commandstring[100];
    scanf("%s %c", &printfile, &reportfile);
    /* Open the output file -- to write the formatted print file */
    strcpy(reportfile, "print_sysadm.txt");
    print_detail(reportfile, printfile);
    printf(commandstring, "%s", printfile);
    system(commandstring);
    printf("When file is done printing, please remove file %s\n", printfile);
}

/* print_detail()
 * This function will take an input file (employer detail file)
 * and an output file, and will format the detail file as it was
 * on microfilm and print the file
 *
 * Input: Input file name
 *        Output file name
 */
print_detail()
{
    print_detail(inputfile, outputfile,
                char inputfile[], outputfile[]);
    FILE *data;
    FILE *testfile;
    char typeid;
    int whole = 0;
    int rem = 0;
    static int recpp = 11;
    int index0 = 0;
    int index1 = 0;
    int index2 = 0;
    int index3 = 0;

    struct EAMATE_W2EMPL_DETAIL emp;
    struct EAMATE_W2EMPL_HEADER empr;
    struct EAMATE_W2INTERMED_TOE inter;
    struct EAMATE_W2FINAL_TOT final;
    testfile = fopen(outputfile, "w");
    if(testfile == NULL)
        return(-1);

    /* open the file of records to read
     * data = fopen(inputfile, "r");
     * if(data == NULL)
     */
    printf("ERROR: Cannot open file %s\n", inputfile);
    exit(-1);
}

/*
 * While there are still records, read in the record id, and
 * based upon it, read in the appropriate record and print it
 * as well as the offset to the record in the data file
 */
write(sizeof(typeid))
{
    if( read(&typeid, sizeof(char), 1, data) != 0 )
        switch(typeid)
    {
        case EAMATE_W2ETI: /* Employee Information record */
            if( index1 != 0 )
            {
                whole = index1 / recpp;
                rem = index1 - (recpp * whole);
                if( rem == 0 )
                    print_employer_rec(empr, testfile);
                else
                    print_employer_rec(empl, testfile);
            }
            read(emp, sizeof(struct EAMATE_W2EMPL_DETAIL), 1, data);
            print_employee_rec(emp, testfile);
            index1++;
            break;
    }

    /* CASE W2EH: /* Employer Header record */
    read(&empr, sizeof(struct EAMATE_W2EMPL_HEADER), 1, data);
    print_employer_rec(empr, testfile);
    index0++;
    break;

    /* CASE W2IT: /* Intermediate total record */
    read(&inter, sizeof(struct EAMATE_W2INTERMED_TOT), 1, data);
    print_intermed_rec(inter, testfile);
    index2++;
    break;
}
```







## E Scout Comments from EAMATE Testing Session

This appendix contains scouts' comments obtained during the third testing session conducted by NIST during January 1993. Over a six and a half day period consisting of five sessions a day, approximately 20 scouts were trained to use the EAMATE prototype system. Training times ranged from a half hour to an hour and a half, and the average training time was an hour. It must be noted that most of the scouts had never used a mouse, and none were familiar with Microsoft Windows. The scouts were absolutely amazed at the response time of the searches and the robustness of the search engine. After learning how to maneuver around the system, the scouts spent their time trying to "fool" the system by entering incorrect names and/or social security numbers. The scouts performed at least 20 searches per hour and were able to locate the required data. The scouts' comments are included below. (NOTE: Comments are paraphrased unless contained in quotes.)

---

"This system will revolutionize scouting. It will eliminate the human error factor caused by fatigue, poor spelling and simple carelessness. The system finds matches to names and SSNs that the scout would never think of, and, it works at a speed that could never be achieved by a human being.

"The whole time I was using the system, I kept thinking about how easy it was. If the person was on the report, you couldn't help but find them! If the person was not on the report, you knew immediately; it greatly reduced the number of records you needed to look at to make that determination.

"If the optical disk EAMATE could be linked to the SER, BAU Report and DECS, we could eliminate so many paper listings. The listings would ALWAYS be up-to-date and the time involved copying, distributing and accessing the listings would be saved. It would also eliminate accessing ERQY in open period cases -- the system takes you to the report without knowing an MRN or tells you if there is no report.

I love optical disk EAMATE!!!!"

---

"Upon examining and accessing the on-line EAMATE prototype, I was quite impressed.

"Every attempt has been made to cover all potential problems/questions that may arise, as well as enhancements which definitely make this program user-friendly.

"It is my belief, that this prototype is the most comprehensive since our sources started being placed on-line."

---

"I think the program set-up was excellent and it was a challenge to work on the PC for the EAMATE pilot." I think it is a good idea for the EAMATE data to be placed on a PC. The system was fast and easy for me to learn. "I love the mouse. The instructors were very good."

---

"I think the sessions were very helpful. I think that the new EAMATE optical disc [project] will be a benefit in the work I do. It covers everything ... The teachers were very helpful. I enjoyed myself."

---

"Working with the EAMATE system will help save time by not having to wait in sometimes long lines in order to get the film. The system really has its advantages. It identifies the employer along with the beginning of the report and the end of the report. It also gives you the amount of employees in the report and it also can search for an employee in a particular report even if the name is spelled wrong or if the SSN is incorrect. Having a system like this is really a good asset and I would love to have this system. One important thing I found out was that use of this system can also cut out the use of the COMET REL, the REL, and the on-line REL."

---

"The optical disc project is one of the best things that could happen to the Claims Coverage Branch." To be able to process cases using the system instead of film is great even if only one year's worth of data is on the system at present. I like the different ways of finding a person, by name and/or social security number. "I like the mouse." I especially like the possibility of being able to work and complete a blanket case from start to finish at one sitting and at one terminal. This feature would help with the current backlog and would be cost effective. "The technical ladies have done a fantastic job. Thanks to them both."

---

"I think the system for the EAMATE prototype is great. This system will save time in searching for employer and employee information. I hope I am able to use this system before I retire. I also think the coordinators did a great job putting the information we gave them [into the system] and coming up with this prototype."

---

This new EAMATE prototype will be a good asset in aiding work performance. It was very easy to find the information that I needed and it will save a lot of time. "I found that even the most difficult names were easy to locate."

---

- "The EAMATE optical disk [prototype] is very advantageous because it:
- a) eliminates the possibility that a particular EAMATE film is unavailable in the film files.
  - b) saves time [because] it enables us to get the complete report by entering the report year and the EIN (on the microfilm, it is possible to pull a film only to find out that the remainder of the report is on the next box of microfilm).
  - c) should lessen the amount of 7010s being written up by the ECT's. Because of the way it

- [the prototype] is programmed, there is a far less likelihood of the 'EO' conditions previously made based on the microfilm search.
- d) is still possible to find your W/E [wage earner] even if the incorrect SSN or name is entered.
  - e) allows the scout to make an immediate printout of individual W/E's or the ER processing information (total EEs, wages, tax w/h, etc)."
- 

"I've always been willing to change for the best. EAMATE on the computer will certainly trim scouting time from my workload. I found the EAMATE pilot training session to be interesting and informative. I couldn't find anything missing from the various screens that I would need during the scouting procedure. I felt that learning to use the mouse attachment came easily enough to me. Personally, I can't wait for the implementation of EAMATE on the computer."

---

"This machine is just too smart! [EAMATE online] will be very effective in processing work. You are able to locate an employee even if the name has been misspelled or transposed, or [if an] incorrect SSN [is] entered. Employees who enter information incorrectly or by mistake will not have to be concerned that they have done something wrong. This system will find the correct employee for you."

---

The EAMATE optical disk will be an asset to the scouts by allowing faster and more efficient processing as compared to the current scouting procedure. "The method of finding employees is remarkable and unique. The representatives from NIST were excellent in explaining and demonstrating the machine."

---

"The EAMATE optical disk pilot was very interesting. The speed and clarity of the system provided much more information [compared to the current system]. For example, using the SSN order format provided extra data that could have possibly been overlooked doing routine scouting. The risk of errors is small. Built-in safeguards eliminate that problem. The system is user-friendly and very efficient."

---

"The EAMATE optical disk pilot has proven, through testing, to be very efficient."

Use of the EAMATE on-line should be very time-saving and precise. The pilot showed how effective this system will be in locating wage earners within [a] limited time, which in retrospect will allow more work to be done in less time. The EAMATE system will also enable you to find needed information even though very little information has been provided regarding the information request.

It is my opinion that implementation of EAMATE on-line, is well worth it."

---

"I really enjoyed having the opportunity to participate in the EAMATE optical disk pilot.

"It would be a very useful tool as far as people searching or scouting employee wages, social security numbers, or names. We did a lot of changing names and social security numbers and most of the time the information would be in the first ten names. If incorrect information was sent in by the employer, the machine would find it and give you the correct information. The instructors were very informative and comfortable with the EAMATE optical disk. I hope this [system] will be implemented before I retire."

---

"The microfilm information on the optical disk is put together in an outstanding way. I enjoyed using the mouse, instead of the enter key.

"My being a part of the training was a new learning experience that would be valuable in processing the work in my area [which is the blanket unit]."

## F. Preliminary Employer Report Statistics

The following sections contain some preliminary employer report statistics which were generated during the laboratory experiments performed at NIST on the prototype system. These statistics will be much expanded when SSA sets up the expanded prototype at OCRO in Baltimore, Maryland. However, these preliminary statistics may be useful in determining the amount of disk space, memory, and time necessary to convert the employer reports for SSA's system. In particular, the Txt/COM and the Brw/COM ratio columns will be very helpful in the parse process in order to determine browse and detail locations.

### F.1 Einstats File

EIN	SEQ	Num Recs	Word Count	Avg WCSIZE	Txt Size	COM Size	Txt/ COM	Brw Size	Brw/ COM	BLoc	DLoc
39-1390489	AAA	29	59	2.034	8.64	15.33	0.564	2.83	0.185	1	1
22-2761297	AAA	5266	10935	2.077	1462.03	2522.45	0.580	514.26	0.204	1	1
56-1336585	AAA	501	1030	2.056	139.75	242.23	0.577	48.93	0.202	1	1
51-0331454	AAA	3973	8936	2.249	1103.09	1901.87	0.580	387.99	0.204	1	1
71-0517471	AAA	3971	9246	2.328	1102.55	1901.09	0.580	387.79	0.204	1	1
35-1152814	AAA	505	1131	2.240	140.83	243.79	0.578	49.32	0.202	1	1
35-1152814	AAB	500	1092	2.184	139.48	241.19	0.578	48.83	0.202	1	1
95-6000827	AAA	500	1033	2.066	139.48	241.19	0.578	48.83	0.202	1	1
22-6001794	AAA	500	1056	2.112	139.48	241.19	0.578	48.83	0.202	1	1
94-0902780	AAA	501	1025	2.046	139.75	242.23	0.577	48.93	0.202	1	1
95-1699855	AAA	501	1023	2.042	139.75	242.23	0.577	48.93	0.202	1	1
04-1666290	AAA	501	1037	2.070	139.75	242.23	0.577	48.93	0.202	1	1
01-0212444	AAA	501	1029	2.054	139.75	242.23	0.577	48.93	0.202	1	1
59-2594590	AAA	500	1023	2.046	139.48	241.19	0.578	48.83	0.202	1	1
59-2594590	AAB	94	188	2.000	26.78	47.28	0.566	9.18	0.194	1	1
91-1484586	AAA	250	533	2.132	70.12	121.96	0.575	24.41	0.200	1	1
62-1091294	AAA	500	1013	2.026	139.48	241.19	0.578	48.83	0.202	1	1
34-4431174	AAA	500	1018	2.036	139.48	241.19	0.578	48.83	0.202	1	1
36-2708624	AAA	250	513	2.052	70.12	121.96	0.575	24.41	0.200	1	1
54-6001718	AAA	4009	7377	1.840	1113.12	1919.54	0.580	391.50	0.204	1	1
34-0846262	AAA	3984	8143	2.044	1106.33	1907.85	0.580	389.06	0.204	1	1
13-3591193	AAA	3999	9860	2.466	1110.40	1914.99	0.580	390.53	0.204	1	1
71-0225020	AAA	4010	8982	2.240	1113.39	1919.93	0.580	391.60	0.204	1	1
54-0332635	AAA	4011	8137	2.029	1113.66	1920.32	0.580	391.70	0.204	1	1
13-2721761	AAA	4014	8187	2.040	1114.47	1921.49	0.580	391.99	0.204	1	1
54-6001128	AAA	4026	10090	2.506	1117.98	1927.85	0.580	393.16	0.204	2	1
93-0654045	AAA	250	504	2.016	70.12	121.96	0.575	24.41	0.200	2	1
74-1109737	AAA	4027	8102	2.012	1118.25	1928.89	0.580	393.26	0.204	2	1
25-1581273	AAA	1002	2090	2.086	278.73	481.09	0.579	97.85	0.203	2	1
39-0379990	AAA	4025	8152	2.025	1117.71	1927.46	0.580	393.07	0.204	2	1
56-0348490	AAA	3973	8692	2.188	1103.09	1901.87	0.580	387.99	0.204	2	1
59-6000396	AAA	4023	8357	2.077	1117.16	1926.68	0.580	392.87	0.204	2	1
14-1588290	AAA	250	518	2.072	70.12	121.96	0.575	24.41	0.200	2	1
47-0524851	AAA	1003	2125	2.119	279.00	481.48	0.579	97.95	0.203	2	1
31-0859857	AAA	1002	2203	2.199	278.73	481.09	0.579	97.85	0.203	2	1
25-6000141	AAA	1002	2077	2.073	278.73	481.09	0.579	97.85	0.203	2	1

86-0410573	AAA	250	505	2.020	70.12	121.96	0.575	24.41	0.200	2	1
21-0635010	AAA	1002	2137	2.133	278.73	481.09	0.579	97.85	0.203	2	1
75-2257592	AAA	1002	2034	2.030	278.73	481.09	0.579	97.85	0.203	2	1
41-0719940	AAA	1002	2044	2.040	278.73	481.09	0.579	97.85	0.203	2	1
14-1682942	AAA	2499	5180	2.073	694.03	1196.61	0.580	244.04	0.204	2	1
85-6005550	AAA	2500	5167	2.067	694.30	1197.00	0.580	244.14	0.204	2	1
62-0400610	AAA	2501	5075	2.029	694.58	1197.39	0.580	244.24	0.204	2	1
94-0472650	AAA	2505	5122	2.045	695.91	1200.64	0.580	244.63	0.204	2	1
73-0579283	AAA	2494	5089	2.040	692.67	1194.66	0.580	243.55	0.204	2	1
91-0984002	AAA	501	1029	2.054	139.75	242.23	0.577	48.93	0.202	2	1
38-6006063	AAA	2499	5127	2.052	694.03	1196.61	0.580	244.04	0.204	2	1
06-1204645	AAA	250	505	2.020	70.12	121.96	0.575	24.41	0.200	2	1
54-6001803	AAA	1000	1093	1.093	278.18	480.31	0.579	97.66	0.203	2	1
15-0543659	AAA	2499	5164	2.066	694.03	1196.61	0.580	244.04	0.204	2	1
43-0977042	AAA	1001	2046	2.044	278.45	480.70	0.579	97.75	0.203	2	1
56-0792028	AAA	999	2132	2.134	277.91	479.92	0.579	97.56	0.203	2	1
59-0836811	AAA	1001	2162	2.160	278.45	480.70	0.579	97.75	0.203	2	1
71-0480157	AAA	1001	2135	2.133	278.45	480.70	0.579	97.75	0.203	2	1
36-2930831	AAA	501	1028	2.052	139.75	242.23	0.577	48.93	0.202	2	1
75-0755367	AAA	1002	2015	2.011	278.73	481.09	0.579	97.85	0.203	2	1
11-1001790	AAA	1000	2047	2.047	278.18	480.31	0.579	97.66	0.203	2	1
23-1352620	AAA	1000	2100	2.100	278.18	480.31	0.579	97.66	0.203	2	1
54-1549763	AAA	1002	1834	1.830	278.73	481.09	0.579	97.85	0.203	1	2
74-1659656	AAA	4009	4509	1.125	1113.12	1919.54	0.580	391.50	0.204	1	2
38-2113393	AAA	2018	4080	2.022	560.73	967.89	0.579	197.07	0.204	1	2
38-2113393	AAB	50	104	2.080	14.59	26.50	0.551	4.88	0.184	1	2
38-2113393	AAC	1453	2938	2.022	403.88	696.82	0.580	141.89	0.204	1	2
38-2113393	AAD	163	330	2.025	45.76	79.10	0.579	15.92	0.201	1	2
38-2113393	AAE	1110	2259	2.035	308.79	533.69	0.579	108.40	0.203	1	2
38-2113393	AAF	482	988	2.050	134.34	232.49	0.578	47.07	0.202	1	2
38-2113393	AAG	92	185	2.011	26.73	51.17	0.522	8.98	0.176	1	2
38-2113393	AAH	2509	5117	2.039	697.49	1210.12	0.576	245.02	0.202	1	2
38-2113393	AAI	105	109	1.038	29.77	52.21	0.570	10.25	0.196	1	2
38-2113393	AAJ	693	1403	2.025	192.86	332.89	0.579	67.68	0.203	1	2
38-2113393	AAK	758	1546	2.040	211.00	364.84	0.578	74.02	0.203	1	2
38-2113393	AAL	2827	2955	1.045	785.06	1353.51	0.580	276.07	0.204	1	2
38-2113393	AAM	390	397	1.018	108.87	188.72	0.577	38.09	0.202	1	2
38-2113393	AAN	15	15	1.000	4.84	9.22	0.525	1.46	0.159	1	2
38-2113393	AAO	344	355	1.032	96.14	166.51	0.577	33.59	0.202	1	2
38-2113393	AAP	4941	5058	1.024	1371.82	2365.69	0.580	482.52	0.204	1	2
38-2113393	AAQ	1647	3322	2.017	457.79	790.21	0.579	160.84	0.204	1	2
38-2113393	AAR	26	52	2.000	7.83	14.16	0.553	2.54	0.179	1	2
38-2113393	AAS	3387	3519	1.039	940.55	1622.24	0.580	330.76	0.204	1	2
38-2113393	AAT	999	2008	2.010	277.91	479.92	0.579	97.56	0.203	1	2
38-2113393	AAU	677	1368	2.021	188.52	326.01	0.578	66.11	0.203	1	2
38-2113393	AAV	2049	4135	2.018	569.15	981.26	0.580	200.10	0.204	1	2
38-2113393	AAW	44	92	2.091	12.96	23.51	0.551	4.30	0.183	1	2
58-1516994	AAA	2494	5381	2.158	692.67	1194.66	0.580	243.55	0.204	1	2
44-6000524	AAA	2488	5073	2.039	691.05	1191.67	0.580	242.97	0.204	1	2
33-0363116	AAA	3991	8102	2.030	1108.23	1911.23	0.580	389.75	0.204	1	2
95-6042622	AAA	1003	2118	2.112	279.00	481.48	0.579	97.95	0.203	1	2
76-0146568	AAA	1003	2041	2.035	279.00	481.48	0.579	97.95	0.203	1	2
75-2255014	AAA	3996	8232	2.060	1109.59	1913.17	0.580	390.23	0.204	1	2
33-0363116	AAB	3991	8102	2.030	1108.23	1911.23	0.580	389.75	0.204	1	2

13-6400571	AAA	19804	40226	2.031	5496.58	9475.86	0.580	1933.98	0.204	1	2
68-0038644	AAA	1002	2101	2.097	278.73	481.09	0.579	97.85	0.203	1	2
94-3041767	AAA	19921	22138	1.111	5528.84	9530.67	0.580	1945.41	0.204	1	2
87-6000525	AAA	20035	43453	2.169	5560.53	9585.35	0.580	1956.54	0.204	1	2
04-2103594	AAA	19883	41860	2.105	5518.27	9512.23	0.580	1941.70	0.204	1	2
13-5218870	AAA	20132	20674	1.027	5587.60	9632.76	0.580	1966.02	0.204	1	2
52-6000989	AAA	20166	41102	2.038	5596.83	9647.96	0.580	1969.34	0.204	1	2
41-0749934	AAA	20174	40613	2.013	5599.50	9655.75	0.580	1970.12	0.204	1	2
76-0178498	AAA	20235	44500	2.199	5616.06	9681.46	0.580	1976.07	0.204	1	2
13-6295168	AAA	20314	21175	1.042	5638.00	9718.87	0.580	1983.79	0.204	1	2
74-2248983	AAA	30024	30563	1.018	8332.67	14364.2	0.580	2932.03	0.204	1	2
42-6004813	AAA	30186	62623	2.075	8377.64	14441.9	0.580	2947.85	0.204	1	2
63-1032906	AAA	2499	5346	2.139	694.03	1196.61	0.580	244.04	0.204	1	2
23-1989084	AAA	30331	32358	1.067	8417.75	14510.6	0.580	2962.01	0.204	1	2
13-3354541	AAA	30371	31195	1.027	8428.85	14529.8	0.580	2965.92	0.204	1	2
63-0941966	AAA	39669	84415	2.128	11009.2	18977.7	0.580	3873.93	0.204	1	2
31-1153510	AAA	39895	40333	1.011	11072.0	19086.2	0.580	3896.00	0.204	1	2
41-0901437	AAA	41426	83894	2.025	11496.8	19818.0	0.580	4045.51	0.204	1	2
36-1115800	AAA	40471	41879	1.035	11231.8	19361.6	0.580	3952.25	0.204	1	2
93-0432081	AAA	48327	99317	2.055	13411.8	23118.6	0.580	4719.43	0.204	1	2
36-1282500	AAA	49059	99956	2.037	13615.2	23469.3	0.580	4790.92	0.204	1	2
38-6006309	AAA	51709	110246	2.132	14422.1	25120.7	0.574	5049.71	0.201	1	2
04-3008884	AAA	71570	144306	2.016	19862.0	34237.2	0.580	6989.26	0.204	1	2
86-0096778	AAA	500	1038	2.076	139.48	241.19	0.578	48.83	0.202	1	2
13-5318100	AAA	76672	163660	2.135	21278.0	36678.5	0.580	7487.50	0.204	2	2
38-1274536	AAA	77981	156611	2.008	21641.0	37303.2	0.580	7615.33	0.204	2	2
71-0427007	AAA	79861	83475	1.045	22162.8	38203.0	0.580	7798.93	0.204	2	2
59-0248365	AAA	4943	9896	2.002	1373.11	2377.38	0.578	482.71	0.203	2	2
61-0144470	AAA	4947	10048	2.031	1373.45	2368.02	0.580	483.11	0.204	2	2
61-0144470	AAB	121	271	2.240	34.11	59.10	0.577	11.82	0.200	2	2
63-6000997	AAA	4952	10128	2.045	1374.81	2370.62	0.580	483.59	0.204	2	2
77-0098061	AAA	4953	10167	2.053	1375.08	2371.01	0.580	483.69	0.204	2	2
13-3106295	AAA	4974	5142	1.034	1381.03	2381.53	0.580	485.74	0.204	2	2
61-1028725	AAA	4981	10070	2.022	1382.93	2384.91	0.580	486.43	0.204	2	2
36-1717960	AAA	5065	10374	2.048	1406.23	2424.91	0.580	494.63	0.204	2	2
87-0453008	AAA	2494	5097	2.044	692.67	1194.66	0.580	243.55	0.204	2	2
74-0484030	AAA	10137	13573	1.339	2813.83	4851.51	0.580	989.94	0.204	2	2
04-1734655	AAA	10117	20848	2.061	2808.16	4841.38	0.580	987.99	0.204	2	2
63-6001138	AAA	10114	20703	2.047	2807.34	4839.56	0.580	987.70	0.204	2	2
41-1260605	AAA	10046	21404	2.131	2788.63	4808.13	0.580	981.05	0.204	2	2
86-0414274	AAA	10017	20269	2.023	2780.51	4793.84	0.580	978.22	0.204	2	2
63-0857290	AAA	10035	19743	1.967	2785.40	4802.16	0.580	979.98	0.204	2	2
98-0018947	AAA	9979	21411	2.146	2769.95	4775.40	0.580	974.51	0.204	2	2
38-1709248	AAA	9949	20116	2.022	2761.56	4760.72	0.580	971.58	0.204	2	2
74-1586031	AAA	5067	10623	2.097	1406.77	2425.69	0.580	494.82	0.204	2	2
62-0450611	AAA	5067	10932	2.157	1406.77	2425.69	0.580	494.82	0.204	2	2
75-1232789	AAA	123565	251496	2.035	34291.1	59122.5	0.580	12066.8	0.204	1	1
94-1461843	AAA	2509	5155	2.055	696.99	1202.20	0.580	245.02	0.204	1	1
39-0967678	AAA	5018	10092	2.011	1393.22	2402.31	0.580	490.04	0.204	1	1
23-0671120	AAA	5034	10208	2.028	1397.56	2409.85	0.580	491.60	0.204	1	1
15-0398550	AAA	5060	10558	2.087	1404.87	2422.31	0.580	494.14	0.204	1	1
36-2179782	AAA	5050	10140	2.008	1402.15	2417.77	0.580	493.16	0.204	1	1
05-0447226	AAA	5048	10335	2.047	1401.61	2416.99	0.580	492.97	0.204	1	1
76-0264097	AAA	5049	10337	2.047	1401.88	2417.38	0.580	493.07	0.204	1	1

74-1109741	AAA	5012	10347	2.064	1391.59	2399.97	0.580	489.45	0.204	1	1
23-1943113	AAA	5010	10243	2.045	1391.05	2398.55	0.580	489.26	0.204	1	1
38-2072341	AAA	1001	2020	2.018	278.45	480.70	0.579	97.75	0.203	1	1
13-1675535	AAA	500	1020	2.040	139.48	241.19	0.578	48.83	0.202	1	1
31-0559589	AAA	5051	10223	2.024	1402.43	2418.16	0.580	493.26	0.204	1	1
57-0736794	AAA	499	1019	2.042	139.20	240.80	0.578	48.73	0.202	1	1
23-1979193	AAA	501	1047	2.090	139.75	242.23	0.577	48.93	0.202	1	1
53-0204616	AAA	1003	1048	1.045	279.00	481.48	0.579	97.95	0.203	1	1
61-1078924	AAA	499	1052	2.108	139.20	240.80	0.578	48.73	0.202	1	1
31-1045381	AAA	500	1120	2.240	139.48	241.19	0.578	48.83	0.202	1	1
38-6029206	AAA	4990	9972	1.998	1385.37	2388.42	0.580	487.30	0.204	2	1
59-1672120	AAA	2509	5134	2.046	696.99	1202.20	0.580	245.02	0.204	2	1
56-1381211	AAA	2499	5266	2.107	694.03	1196.61	0.580	244.04	0.204	2	1
63-0479282	AAA	3996	8111	2.030	1109.59	1913.17	0.580	390.23	0.204	2	1
59-1698006	AAA	1245	2545	2.044	346.18	597.59	0.579	121.58	0.203	2	1
59-1698006	AAB	8	17	2.125	2.94	5.84	0.503	0.78	0.134	2	1
59-1698006	AAC	371	766	2.065	103.71	180.02	0.576	36.23	0.201	2	1
59-1698006	AAD	1650	3370	2.042	458.60	791.77	0.579	161.13	0.204	2	1
59-1698006	AAE	501	1226	2.447	139.75	242.23	0.577	48.93	0.202	2	1
59-1698006	AAF	4426	9119	2.060	1228.79	2118.39	0.580	432.23	0.204	2	1
22-1801227	AAA	1000	2045	2.045	278.18	480.31	0.579	97.66	0.203	2	1
62-1178938	AAA	998	2296	2.301	277.64	479.53	0.579	97.46	0.203	2	1
25-1211482	AAA	1001	2047	2.045	278.45	480.70	0.579	97.75	0.203	2	1
54-6001471	AAA	500	1204	2.408	139.48	241.19	0.578	48.83	0.202	2	1
56-0940643	AAA	1475	3035	2.058	409.86	706.69	0.580	144.04	0.204	2	1
56-0940643	AAB	2505	5077	2.027	695.91	1200.64	0.580	244.63	0.204	2	1
58-0978843	AAA	500	1063	2.126	139.48	241.19	0.578	48.83	0.202	2	1
23-1691403	AAA	500	1020	2.040	139.48	241.19	0.578	48.83	0.202	2	1
23-1668435	AAA	500	1032	2.064	139.48	241.19	0.578	48.83	0.202	2	1
34-4428218	AAA	997	2027	2.033	277.37	479.14	0.579	97.36	0.203	2	1
35-1797634	AAA	500	1016	2.032	139.48	241.19	0.578	48.83	0.202	2	1
11-2834450	AAA	250	532	2.128	70.12	121.96	0.575	24.41	0.200	2	1
13-3173586	AAA	500	1041	2.082	139.48	241.19	0.578	48.83	0.202	2	1
94-2290265	AAA	250	541	2.164	70.12	121.96	0.575	24.41	0.200	2	1
58-6000865	AAA	250	589	2.356	70.12	121.96	0.575	24.41	0.200	2	1
74-2404626	AAA	999	2094	2.096	277.91	479.92	0.579	97.56	0.203	2	1
23-2578152	AAA	999	1041	1.042	277.91	479.92	0.579	97.56	0.203	2	1
61-0592866	AAA	250	579	2.316	70.12	121.96	0.575	24.41	0.200	2	1
22-2341770	AAA	1001	2176	2.174	278.45	480.70	0.579	97.75	0.203	2	1
52-0886787	AAA	4020	8403	2.090	1116.35	1925.51	0.580	392.58	0.204	2	1
95-3946299	AAA	133	282	2.120	37.62	66.11	0.569	12.99	0.196	2	1
95-3946299	AAB	250	527	2.108	70.12	121.96	0.575	24.41	0.200	2	1
95-0613650	AAA	4989	10095	2.023	1385.10	2388.03	0.580	487.21	0.204	2	1
95-0613650	AAB	14328	29080	2.030	3976.82	6855.47	0.580	1399.22	0.204	2	1
88-0173471	AAA	250	505	2.020	70.12	121.96	0.575	24.41	0.200	2	1
34-1580269	AAA	9968	10555	1.059	2766.96	4770.47	0.580	973.44	0.204	2	1
34-1580269	AAB	5069	5361	1.058	1407.31	2426.47	0.580	495.02	0.204	2	1
22-1211670	AAA	7902	16323	2.066	2193.48	3781.28	0.580	771.68	0.204	1	2
22-1211670	AAB	6144	12482	2.032	1705.58	2940.55	0.580	600.00	0.204	1	2
22-1211670	AAC	3582	7281	2.033	994.72	1715.49	0.580	349.80	0.204	1	2
22-1211670	AAD	101	205	2.030	28.68	50.00	0.574	9.86	0.197	1	2
22-1211670	AAE	9309	18813	2.021	2584.10	4455.50	0.580	909.08	0.204	1	2
22-1211670	AAF	1336	2756	2.063	371.38	640.97	0.579	130.47	0.204	1	2
22-1211670	AAG	107	218	2.037	30.31	52.99	0.572	10.45	0.197	1	2

22-1211670	AAH	4990	10059	2.016	1385.37	2388.42	0.580	487.30	0.204	1	2
52-6002033	AAA	123843	252037	2.035	34368.3	59242.1	0.580	12094.0	0.204	1	2
34-9990000	AAA	250001	716875	2.867	69378.5	119589	0.580	24414.1	0.204	1	2
94-1648752	AAA	319	648	2.031	89.10	154.43	0.577	31.15	0.202	1	2
94-1648752	AAB	236	487	2.064	66.07	114.82	0.575	23.05	0.201	1	2
94-1648752	AAC	454	963	2.121	126.74	219.63	0.577	44.34	0.202	1	2
94-1648752	AAD	258	544	2.109	72.29	125.73	0.575	25.20	0.200	1	2
94-1648752	AAE	2332	5693	2.441	647.71	1116.99	0.580	227.73	0.204	1	2
94-1648752	AAF	1000	2077	2.077	278.18	480.31	0.579	97.66	0.203	1	2
94-1648752	AAG	383	794	2.073	106.97	185.34	0.577	37.40	0.202	1	2
94-1648752	AAH	250	533	2.132	70.12	121.96	0.575	24.41	0.200	1	2
94-1648752	AAI	1371	2868	2.092	381.13	657.60	0.580	133.89	0.204	1	2
61-1158928	AAA	250	503	2.012	70.12	121.96	0.575	24.41	0.200	1	2
59-1698006	AAG	1245	2545	2.044	346.18	597.59	0.579	121.58	0.203	2	2
59-1698006	AAH	8	17	2.125	2.94	5.84	0.503	0.78	0.134	2	2
59-1698006	AAI	371	766	2.065	103.71	180.02	0.576	36.23	0.201	2	2
59-1698006	AAJ	1650	3370	2.042	458.60	791.77	0.579	161.13	0.204	2	2
14-1513238	AAA	5009	10176	2.032	1390.78	2398.16	0.580	489.16	0.204	1	2
13-2526632	AAA	2510	5091	2.028	697.27	1203.23	0.579	245.12	0.204	1	2
58-0964286	AAA	3995	4283	1.072	1109.31	1912.78	0.580	390.14	0.204	1	2
31-1112315	AAA	250	290	1.160	70.12	121.96	0.575	24.41	0.200	1	2
43-1236588	AAA	250	510	2.040	70.12	121.96	0.575	24.41	0.200	1	2
72-0992142	AAA	500	1017	2.034	139.48	241.19	0.578	48.83	0.202	1	2
94-2629822	AAA	271324	550280	2.028	75336.8	130392	0.578	26496.4	0.203	1	2
87-6000525	AAB	20035	43453	2.169	5560.53	9585.35	0.580	1956.54	0.204	1	2
31-6000142	AAA	1002	2044	2.040	278.73	481.09	0.579	97.85	0.203	1	2
11-2831424	AAA	998	2054	2.058	277.64	479.53	0.579	97.46	0.203	1	2
38-1798424	AAA	49664	101131	2.036	13782.9	23758.9	0.580	4850.00	0.204	1	2
38-1510762	AAA	375000	385412	1.028	104067	179383	0.580	36621.1	0.204	1	2
22-1446668	AAA	19	43	2.263	5.93	10.78	0.550	1.86	0.172	1	2
22-1446668	AAB	250	540	2.160	70.12	121.96	0.575	24.41	0.200	1	2
74-2355451	AAA	250	536	2.144	70.12	121.96	0.575	24.41	0.200	1	2
94-2131571	AAA	250	531	2.124	70.12	121.96	0.575	24.41	0.200	1	2
63-0570350	AAA	250	504	2.016	70.12	121.96	0.575	24.41	0.200	1	2
38-0281180	AAA	250	517	2.068	70.12	121.96	0.575	24.41	0.200	1	2
05-0394406	AAA	250	518	2.072	70.12	121.96	0.575	24.41	0.200	1	2
91-1043642	AAA	2500	5009	2.004	694.30	1197.00	0.580	244.14	0.204	1	2
74-1750451	AAA	5017	9408	1.875	1392.95	2401.92	0.580	489.94	0.204	2	2
59-2239528	AAA	5018	11525	2.297	1393.22	2402.31	0.580	490.04	0.204	2	2
65-0079270	AAA	500	1031	2.062	139.48	241.19	0.578	48.83	0.202	2	2
41-0848441	AAA	165398	335151	2.026	45900.4	79120.3	0.580	16152.1	0.204	2	2
71-0333344	AAA	250	583	2.332	70.12	121.96	0.575	24.41	0.200	2	2
41-1317059	AAA	2502	5075	2.028	695.09	1199.47	0.580	244.34	0.204	2	2
16-0743084	AAA	500	1027	2.054	139.48	241.19	0.578	48.83	0.202	2	2
36-3515372	AAA	500	1009	2.018	139.48	241.19	0.578	48.83	0.202	2	2
59-2964349	AAA	250	554	2.216	70.12	121.96	0.575	24.41	0.200	2	2
84-9980000	AAA	205891	431898	2.098	57137.5	98489.1	0.580	20106.5	0.204	1	1
84-9990000	AAA	344999	729059	2.113	95741.4	165031	0.580	33691.3	0.204	1	1
71-0415188	AAA	267590	271196	1.013	74259.6	128003	0.580	26131.8	0.204	1	1
53-9990000	AAA	281634	315619	1.121	78157.1	134721	0.580	27503.3	0.204	1	1
35-9990000	AAA	344999	774468	2.245	95741.4	165031	0.580	33691.3	0.204	2	2
35-9990000	AAB	197983	441760	2.231	54942.9	94706.5	0.580	19334.2	0.204	2	2
35-9990000	AAC	115192	267757	2.324	31967.6	55103.9	0.580	11249.2	0.204	2	2
76-0300290	AAA	501	1073	2.142	139.75	242.23	0.577	48.93	0.202	2	2

59-2612918	AAA	500	1022	2.044	139.48	241.19	0.578	48.83	0.202	2	1
38-1369604	AAA	1004	2036	2.028	279.52	484.20	0.577	98.05	0.202	2	1
63-0967763	AAA	250	555	2.220	70.12	121.96	0.575	24.41	0.200	2	1
58-1837116	AAA	250	550	2.200	70.12	121.96	0.575	24.41	0.200	2	1
56-1703216	AAA	250	506	2.024	70.12	121.96	0.575	24.41	0.200	2	1
37-1174785	AAA	250	515	2.060	70.12	121.96	0.575	24.41	0.200	2	1
56-1349827	AAA	129	260	2.016	36.53	63.90	0.572	12.60	0.197	2	1
56-1349827	AAB	176	353	2.006	49.54	86.50	0.573	17.19	0.199	2	1
56-1349827	AAC	250	520	2.080	70.12	121.96	0.575	24.41	0.200	2	1
95-2013660	AAA	250	519	2.076	70.12	121.96	0.575	24.41	0.200	2	1
82-0325203	AAA	250	549	2.196	70.12	121.96	0.575	24.41	0.200	2	1
36-2590063	AAA	250	530	2.120	70.12	121.96	0.575	24.41	0.200	2	1
36-2590063	AAB	455	993	2.182	127.01	220.02	0.577	44.43	0.202	2	1
36-2590063	AAC	47	94	2.000	13.78	24.68	0.558	4.59	0.186	2	1
38-0763360	AAA	250	515	2.060	70.12	121.96	0.575	24.41	0.200	2	1
53-0196597	AAA	500	1068	2.136	139.48	241.19	0.578	48.83	0.202	2	1
74-2545137	AAA	250	527	2.108	70.12	121.96	0.575	24.41	0.200	2	1
59-0751858	AAA	250	527	2.108	70.12	121.96	0.575	24.41	0.200	2	1
94-2507766	AAA	250	542	2.168	70.12	121.96	0.575	24.41	0.200	2	1
04-2156078	AAA	250	530	2.120	70.12	121.96	0.575	24.41	0.200	2	1
72-0741707	AAA	250	522	2.088	70.12	121.96	0.575	24.41	0.200	2	1
33-0195457	AAA	250	514	2.056	70.12	121.96	0.575	24.41	0.200	2	1
95-0831590	AAA	250	513	2.052	70.12	121.96	0.575	24.41	0.200	2	1
84-0602726	AAA	250	566	2.264	70.12	121.96	0.575	24.41	0.200	2	1
39-1143171	AAA	250	511	2.044	70.12	121.96	0.575	24.41	0.200	2	1
61-0997092	AAA	998	1993	1.997	277.64	479.53	0.579	97.46	0.203	2	1
36-3429602	AAA	500	1022	2.044	139.48	241.19	0.578	48.83	0.202	2	1
41-6034144	AAA	500	1076	2.152	139.48	241.19	0.578	48.83	0.202	2	1
03-6000658	AAA	501	1038	2.072	139.75	242.23	0.577	48.93	0.202	2	1
87-0368169	AAA	501	1034	2.064	139.75	242.23	0.577	48.93	0.202	2	1
38-2500514	AAA	996	2048	2.056	277.10	478.75	0.579	97.27	0.203	2	1
65-0012091	AAA	996	2082	2.090	277.10	478.75	0.579	97.27	0.203	2	1
54-6001605	AAA	997	2072	2.078	277.37	479.14	0.579	97.36	0.203	1	1
84-6010331	AAA	998	2023	2.027	277.64	479.53	0.579	97.46	0.203	1	1
76-0276305	AAA	501	1167	2.329	139.75	242.23	0.577	48.93	0.202	1	1
55-0548701	AAA	501	1112	2.220	139.75	242.23	0.577	48.93	0.202	1	1
91-0907451	AAA	250	531	2.124	70.12	121.96	0.575	24.41	0.200	1	1
16-1251902	AAA	501	1017	2.030	139.75	242.23	0.577	48.93	0.202	1	1
57-0874699	AAA	501	1020	2.036	139.75	242.23	0.577	48.93	0.202	1	1
34-0640780	AAA	501	1032	2.060	139.75	242.23	0.577	48.93	0.202	1	1
59-1698006	AAK	501	1049	2.094	139.75	242.23	0.577	48.93	0.202	2	1
59-1698006	AAL	204	419	2.054	57.14	98.71	0.579	19.92	0.202	2	1
59-1698006	AAM	512	1054	2.059	142.73	247.17	0.577	50.00	0.202	2	1
59-1698006	AAN	1022	2117	2.071	284.16	490.18	0.580	99.80	0.204	2	1
59-1698006	AAO	260	535	2.058	72.84	126.51	0.576	25.39	0.201	2	1
76-0100695	AAA	500	1020	2.040	139.48	241.19	0.578	48.83	0.202	1	1
58-6000147	AAA	500	1020	2.040	139.48	241.19	0.578	48.83	0.202	1	1
64-0752022	AAA	500	1055	2.110	139.48	241.19	0.578	48.83	0.202	1	1
94-3070458	AAA	250	526	2.104	70.12	121.96	0.575	24.41	0.200	1	1
38-6004706	AAA	250	518	2.072	70.12	121.96	0.575	24.41	0.200	1	1
04-1689000	AAA	250	513	2.052	70.12	121.96	0.575	24.41	0.200	1	1
84-0997508	AAA	250	501	2.004	70.12	121.96	0.575	24.41	0.200	1	1
95-4172255	AAA	250	536	2.144	70.12	121.96	0.575	24.41	0.200	1	1
52-1661226	AAA	250	542	2.168	70.12	121.96	0.575	24.41	0.200	1	1

94-1675108	AAA	499	1099	2.202	139.20	240.80	0.578	48.73	0.202	1	1
93-0765253	AAA	499	1042	2.088	139.20	240.80	0.578	48.73	0.202	1	1
95-3800369	AAA	499	1022	2.048	139.20	240.80	0.578	48.73	0.202	1	1
95-3537532	AAA	4028	8259	2.050	1118.52	1929.28	0.580	393.36	0.204	1	2
34-0505560	AAA	4028	8461	2.101	1118.52	1929.28	0.580	393.36	0.204	1	2
71-6021158	AAA	4029	8099	2.010	1118.79	1929.67	0.580	393.46	0.204	1	2
84-0377058	AAA	4029	8328	2.067	1118.79	1929.67	0.580	393.46	0.204	1	2
13-1562932	AAA	250	516	2.064	70.12	121.96	0.575	24.41	0.200	1	2
35-6000169	AAA	997	2104	2.110	277.37	479.14	0.579	97.36	0.203	1	2
11-2239919	AAA	998	2075	2.079	277.64	479.53	0.579	97.46	0.203	1	2
22-6001820	AAA	999	2065	2.067	277.91	479.92	0.579	97.56	0.203	1	2
63-0581231	AAA	230	485	2.109	64.45	111.83	0.576	22.46	0.201	1	2
63-0581231	AAB	999	2173	2.175	277.91	479.92	0.579	97.56	0.203	1	2
36-2513909	AAA	2492	5156	2.069	692.13	1193.88	0.580	243.36	0.204	1	2
94-1606174	AAA	2490	5099	2.048	691.59	1192.45	0.580	243.16	0.204	1	2
38-2706314	AAA	998	2026	2.030	277.64	479.53	0.579	97.46	0.203	1	2
41-1243894	AAA	997	2023	2.029	277.37	479.14	0.579	97.36	0.203	1	2
44-0545813	AAA	997	2065	2.071	277.37	479.14	0.579	97.36	0.203	1	2
53-0196580	AAA	3971	8841	2.226	1102.55	1901.09	0.580	387.79	0.204	1	2
41-0760000	AAA	434578	466571	1.074	120600	207928	0.580	42439	0.204	1	1
04-2849911	AAA	250	512	2.048	70.12	121.96	0.575	24.41	0.200	1	1
36-3540022	AAA	248	511	2.060	69.58	121.18	0.574	24.22	0.200	1	1
36-3540022	AAB	1001	2014	2.012	278.45	480.70	0.579	97.75	0.203	1	1
36-3540022	AAC	85	171	2.012	24.34	43.12	0.564	8.30	0.192	1	1
62-0721803	AAA	3983	4334	1.088	1106.06	1907.46	0.580	388.96	0.204	1	1
86-6000547	AAA	2497	5126	2.053	693.49	1195.83	0.580	243.85	0.204	1	1
23-1265004	AAA	1004	2025	2.017	279.27	482.51	0.579	98.05	0.203	1	1
13-6400571	AAB	19804	40226	2.031	5496.58	9475.86	0.580	1933.98	0.204	1	1
95-1978576	AAA	9923	20184	2.034	2754.50	4749.29	0.580	969.04	0.204	1	1
38-6001599	AAA	5058	12165	2.405	1404.33	2421.54	0.580	493.95	0.204	1	1
73-1032203	AAA	2493	5629	2.258	692.40	1194.27	0.580	243.46	0.204	1	1

## F.2 Indexstats File

EIN	Num Recs	CPU Time	Elapsed Time	Temp Space	Name Idx	Name Dup	SSN Idx	SSN Dup
01-0212444	501	1.40	2	0.00	7.87	45.05	23.61	11.74
04-1666290	501	1.33	1	0.00	7.87	43.34	23.61	11.74
04-1689000	250	0.57	0	0.00	7.87	21.39	7.87	5.86
04-2103594	19883	40.15	44	1193.16	7.87	1719.82	188.91	466.01
04-2849911	250	0.60	1	0.00	7.87	21.26	7.87	5.86
04-3008884	71570	113.61	120	6234.08	23.61	6328.98	228.26	1677.42
05-0394406	250	0.57	1	0.00	7.87	22.01	7.87	5.86
05-0447226	5048	13.68	19	132.13	7.87	451.34	70.84	118.31
11-2239919	998	2.95	3	0.00	7.87	87.25	39.36	23.39
11-2831424	998	2.96	4	0.00	7.87	87.52	31.48	23.39
13-1562932	250	0.69	1	0.00	7.87	22.06	7.87	5.86
13-1675535	500	1.54	2	0.00	7.87	44.20	23.61	11.72

13-2526632	2510	6.78	7	16.02	7.87	214.72	55.10	58.83
13-2721761	4014	11.87	13	68.07	7.87	357.27	86.58	94.08
13-3354541	30371	45.92	48	1097.07	7.87	1581.65	204.65	711.82
13-3591193	3999	11.02	12	92.09	7.87	386.69	78.71	93.73
13-5218870	20132	35.11	37	652.64	7.87	1139.92	181.04	471.84
13-6295168	20314	33.58	35	540.53	7.87	1040.09	165.29	476.11
13-6400571	39608	63.61	66	2842.77	7.87	3255.62	149.55	928.31
14-1513238	5009	14.14	17	96.09	7.87	432.97	94.45	117.40
15-0398550	5060	13.46	16	108.11	7.87	448.28	70.84	118.59
16-1251902	501	1.27	2	0.00	7.87	41.38	23.61	11.74
22-1211670	33471	64.10	71	2346.29	7.87	2914.82	181.04	784.48
22-1446668	269	0.73	0	0.00	7.87	23.34	7.87	6.30
22-2761297	5266	13.56	14	116.11	7.87	454.38	94.45	123.42
22-6001794	500	1.25	1	0.00	7.87	44.82	7.87	11.72
22-6001820	999	2.85	3	0.00	7.87	86.24	39.36	23.41
23-0671120	5034	12.88	13	96.09	7.87	429.92	102.32	117.98
23-1265004	1004	2.72	3	0.00	7.87	87.62	23.61	23.53
23-1943113	5010	12.76	14	92.09	7.87	425.77	94.45	117.42
23-1979193	501	1.44	2	0.00	7.87	44.09	23.61	11.74
23-1989084	30331	48.62	52	1317.29	7.87	1772.30	196.78	710.88
31-0559589	5051	13.11	15	108.11	7.87	439.53	78.71	118.38
31-1045381	500	1.32	2	0.00	7.87	43.77	23.61	11.72
31-1112315	250	0.44	1	0.00	7.87	14.64	7.87	5.86
31-1153510	39895	56.96	59	1749.71	7.87	2194.10	212.52	935.04
31-6000142	1002	2.56	2	0.00	7.87	83.82	23.61	23.48
33-0363116	7982	15.69	17	256.25	7.87	687.77	78.71	187.08
34-0505560	4028	9.98	11	68.07	7.87	340.72	70.84	94.41
34-0640780	501	1.37	2	0.00	7.87	43.02	23.61	11.74
34-0846262	3984	10.11	11	56.05	7.87	320.01	78.71	93.38
34-4431174	500	1.31	1	0.00	7.87	43.32	7.87	11.72
34-9990000	250001	440.02	464	29364.65	23.61	27814.53	94.45	5859.40
35-1152814	1005	2.80	3	0.00	7.87	89.61	23.61	23.55
35-6000169	997	2.36	3	0.00	7.87	87.20	23.61	23.37
36-1115800	40471	60.29	64	1793.75	7.87	2285.02	244.00	948.54
36-1282500	49059	87.08	95	3987.89	23.61	4247.56	196.78	1149.82
36-1750680	470474	752.20	888	46417.29	23.61	41123.82	228.26	11026.73
36-2179782	5050	13.14	15	104.10	7.87	439.52	94.45	118.36
36-2513909	2492	6.97	7	12.01	7.87	220.57	62.97	58.41
36-2708624	250	0.69	1	0.00	7.87	21.83	7.87	5.86
36-3540022	1334	3.83	4	0.00	7.87	113.59	39.36	31.27
38-0281180	250	0.65	1	0.00	7.87	22.10	7.87	5.86
38-1510762	375000	448.39	483	24948.34	23.61	21369.76	236.13	8789.06
38-1798424	49664	83.92	104	3927.83	7.87	4346.99	220.39	1164.00
38-2072341	1001	2.55	2	0.00	7.87	85.40	23.61	23.46
38-2113393	53558	78.39	83	3743.65	7.87	3909.66	188.91	1255.27
38-2706314	998	2.48	3	0.00	7.87	82.16	23.61	23.39
38-6001599	5058	13.50	14	120.12	7.87	477.28	78.71	118.55
38-6004706	250	0.56	1	0.00	7.87	20.89	7.87	5.86
38-6006309	51709	90.11	92	4364.26	23.61	4595.02	196.78	1211.93
39-0967678	5018	12.69	13	104.10	7.87	442.39	102.32	117.61
39-1390489	29	0.09	1	0.00	7.87	2.61	7.87	0.68
41-0749934	20174	39.67	41	1053.03	7.87	1607.38	181.04	472.83
41-0760000	434578	518.10	537	29785.06	23.61	25072.81	236.13	10185.42
41-0901437	41426	71.92	82	3147.07	7.87	3628.33	196.78	970.92

41-1243894	997	3.02	4	0.00	7.87	84.43	23.61	23.37
42-6004813	30186	55.38	58	2186.13	7.87	2615.60	220.39	707.48
43-1236588	250	0.56	0	0.00	7.87	20.89	7.87	5.86
44-0545813	997	2.74	3	0.00	7.87	87.97	31.48	23.37
44-6000524	2488	6.38	7	16.02	7.87	217.45	55.10	58.31
51-0331454	3973	10.30	11	100.10	7.87	369.93	70.84	93.12
52-1661226	250	0.63	1	0.00	7.87	21.54	7.87	5.86
52-6000989	20166	39.91	40	1281.25	7.87	1769.02	165.29	472.64
52-6002033	123843	184.16	188	11347.07	23.61	10765.24	196.78	2902.57
53-0196580	3971	10.35	10	72.07	7.87	357.50	70.84	93.07
53-0204616	1003	2.67	2	0.00	7.87	56.86	39.36	23.51
53-9990000	281634	331.90	620	18425.98	23.61	16525.01	220.39	6600.80
54-0332635	4011	9.81	16	56.05	7.87	331.48	70.84	94.01
54-1549763	1002	2.73	3	0.00	7.87	81.95	31.48	23.48
54-6001605	997	2.69	3	0.00	7.87	87.69	23.61	23.37
54-6001718	4009	10.53	26	36.04	7.87	324.10	78.71	93.96
55-0548701	501	1.13	2	0.00	7.87	44.20	7.87	11.74
56-1336585	501	1.41	2	0.00	7.87	42.81	23.61	11.74
57-0736794	499	1.39	2	0.00	7.87	39.82	23.61	11.70
57-0874699	501	1.33	2	0.00	7.87	43.09	23.61	11.74
58-0964286	3995	9.04	22	20.02	7.87	220.23	70.84	93.63
58-1516994	2494	6.68	13	12.01	7.87	218.46	62.97	58.45
58-6000147	500	1.36	2	0.00	7.87	39.91	23.61	11.72
59-2594590	594	1.69	4	0.00	7.87	49.80	23.61	13.92
61-1078924	499	1.34	1	0.00	7.87	43.43	23.61	11.70
61-1158928	250	0.56	1	0.00	7.87	21.29	7.87	5.86
62-0721803	3983	9.08	21	28.03	7.87	227.19	70.84	93.35
62-1091294	500	1.31	2	0.00	7.87	42.02	23.61	11.72
63-0570350	250	0.64	2	0.00	7.87	20.95	7.87	5.86
63-0581231	1229	3.32	4	0.00	7.87	108.34	39.36	28.80
63-0941966	39669	68.27	175	2870.80	23.61	3452.04	188.91	929.74
63-1032906	2499	6.61	13	12.01	7.87	209.55	70.84	58.57
64-0752022	500	1.29	2	0.00	7.87	41.55	23.61	11.72
68-0038644	1002	2.69	4	0.00	7.87	82.74	31.48	23.48
71-0225020	4010	10.20	25	56.05	7.87	353.20	70.84	93.98
71-0415188	267590	306.87	861	17204.79	23.61	14861.16	196.78	6271.64
71-0517471	3971	10.16	19	88.09	7.87	367.09	70.84	93.07
71-6021158	4029	10.07	17	68.07	7.87	318.23	70.84	94.43
72-0992142	500	1.30	2	0.00	7.87	41.03	23.61	11.72
73-1032203	2493	7.02	10	12.01	7.87	218.69	62.97	58.43
74-1109741	5012	12.65	23	108.11	7.87	409.29	86.58	117.47
74-1659656	4009	6.43	9	24.02	7.87	229.56	94.45	93.96
74-2248983	30024	46.05	95	1157.13	7.87	1679.41	196.78	703.69
74-2355451	250	0.66	2	0.00	7.87	22.22	7.87	5.86
75-1232789	123565	190.20	210	11022.75	23.61	10816.05	212.52	2896.05
75-2255014	3996	10.28	11	48.05	7.87	339.41	70.84	93.66
76-0100695	500	1.47	1	0.00	7.87	40.13	23.61	11.72
76-0146568	1003	2.95	3	0.00	7.87	85.80	39.36	23.51
76-0178498	20235	40.71	41	1277.25	7.87	1802.88	196.78	474.26
76-0264097	5049	12.56	13	96.09	7.87	404.36	86.58	118.34
76-0276305	501	1.50	2	0.00	7.87	46.46	23.61	11.74
84-0377058	4029	10.71	11	60.06	7.87	350.72	70.84	94.43
84-0997508	250	0.65	1	0.00	7.87	19.69	7.87	5.86
84-6010331	998	2.84	3	0.00	7.87	85.66	23.61	23.39

84-9980000	205891	307.37	314	19222.75	23.61	18227.09	236.13	4825.57
84-9990000	344999	526.97	538	34253.42	23.61	30639.63	244.00	8085.91
86-0096778	500	1.45	2	0.00	7.87	41.73	23.61	11.72
86-6000547	2497	6.75	7	12.01	7.87	221.70	55.10	58.52
87-6000525	40070	67.43	69	3071.00	7.87	3508.05	204.65	939.14
91-0907451	250	0.60	1	0.00	7.87	22.03	7.87	5.86
91-1043642	2500	6.99	7	16.02	7.87	213.20	62.97	58.59
91-1484586	250	0.67	1	0.00	7.87	22.95	7.87	5.86
93-0432081	48327	78.91	80	3719.63	7.87	4124.88	204.65	1132.66
93-0765253	499	1.38	1	0.00	7.87	40.67	23.61	11.70
94-0902780	501	1.41	2	0.00	7.87	44.76	23.61	11.74
94-1461843	2509	7.17	8	12.01	7.87	220.12	70.84	58.80
94-1606174	2490	7.06	7	8.01	7.87	205.59	70.84	58.36
94-1648752	6603	16.90	17	220.21	7.87	605.58	118.07	154.76
94-1675108	499	1.47	2	0.00	7.87	43.83	23.61	11.70
94-2131571	250	0.55	1	0.00	7.87	21.88	7.87	5.86
94-2629822	271324	392.89	401	24551.95	23.61	22035.67	228.26	6359.16
94-3041767	19921	34.26	36	728.71	7.87	1146.16	181.04	466.90
94-3070458	250	0.78	1	0.00	7.87	21.88	7.87	5.86
95-1699855	501	1.42	2	0.00	7.87	42.53	23.61	11.74
95-1978576	9923	23.49	25	372.36	7.87	861.16	133.81	232.57
95-3537532	4028	10.50	11	52.05	7.87	342.34	70.84	94.41
95-3800369	499	1.42	1	0.00	7.87	43.34	23.61	11.70
95-4172255	250	0.56	1	0.00	7.87	22.28	7.87	5.86
95-6000827	500	1.49	2	0.00	7.87	43.61	23.61	11.72
95-6042622	1003	3.15	3	0.00	7.87	88.40	31.48	23.51
03-6000658	501	1.40	1	0.00	7.87	45.28	23.61	11.74
04-1734655	10117	23.98	25	472.46	7.87	907.37	133.81	237.12
04-2156078	250	0.60	1	0.00	7.87	21.41	7.87	5.86
06-1204645	250	0.63	0	0.00	7.87	21.05	7.87	5.86
11-1001790	1000	2.99	3	0.00	7.87	86.34	31.48	23.44
11-2834450	250	0.70	1	0.00	7.87	21.55	7.87	5.86
13-3106295	4974	12.03	12	48.05	7.87	284.68	78.71	116.58
13-3173586	500	1.71	2	0.00	7.87	43.55	23.61	11.72
13-5318100	76672	122.24	127	6414.26	23.61	6736.77	244.00	1797.00
14-1588290	250	0.62	1	0.00	7.87	21.14	7.87	5.86
14-1682942	2499	6.83	7	12.01	7.87	220.52	62.97	58.57
15-0543659	2499	7.01	8	12.01	7.87	219.72	70.84	58.57
16-0743084	500	1.34	1	0.00	7.87	41.09	23.61	11.72
21-0635010	1002	2.81	3	0.00	7.87	88.81	31.48	23.48
22-1801227	1000	2.79	3	0.00	7.87	85.12	31.48	23.44
22-2341770	1001	3.00	4	0.00	7.87	88.64	39.36	23.46
23-1352620	1000	2.92	4	0.00	7.87	88.36	31.48	23.44
23-1668435	500	1.26	2	0.00	7.87	44.46	7.87	11.72
23-1691403	500	1.31	2	0.00	7.87	43.51	7.87	11.72
23-2578152	999	2.47	3	0.00	7.87	54.02	31.48	23.41
25-1211482	1001	2.78	3	0.00	7.87	89.31	23.61	23.46
25-1581273	1002	2.46	3	0.00	7.87	88.19	23.61	23.48
25-6000141	1002	2.66	3	0.00	7.87	88.45	23.61	23.48
31-0859857	1002	2.80	3	0.00	7.87	88.32	23.61	23.48
33-0195457	250	0.73	1	0.00	7.87	20.52	7.87	5.86
34-1580269	15037	25.32	25	504.49	7.87	862.28	133.81	352.43
34-4428218	997	2.67	3	0.00	7.87	86.26	23.61	23.37
35-1797634	500	1.33	1	0.00	7.87	42.47	7.87	11.72

35-9990000	658215	1097.77	2079	68506.84	23.61	60539.40	228.26	15426.91
36-1717960	5065	13.92	45	92.09	7.87	440.48	102.32	118.71
36-2590063	752	2.43	3	0.00	7.87	64.62	23.61	17.62
36-2930831	501	1.41	2	0.00	7.87	44.53	23.61	11.74
36-3429602	500	1.45	1	0.00	7.87	43.09	23.61	11.72
36-3515372	500	1.43	1	0.00	7.87	40.05	23.61	11.72
37-1174785	250	0.82	1	0.00	7.87	21.54	7.87	5.86
38-0763360	250	0.69	0	0.00	7.87	20.85	7.87	5.86
38-1274536	77981	123.90	127	6954.79	23.61	6818.62	220.39	1827.68
38-1369604	1004	2.78	3	0.00	7.87	86.22	31.48	23.53
38-1709248	9949	23.45	25	384.38	7.87	866.02	118.07	233.18
38-2500514	996	2.71	3	0.00	7.87	81.69	23.61	23.34
38-6006063	2499	6.60	7	16.02	7.87	221.11	39.36	58.57
38-6029206	4990	12.88	13	120.12	7.87	440.69	102.32	116.95
39-0379990	4025	10.87	11	64.06	7.87	356.57	86.58	94.34
39-1143171	250	0.64	1	0.00	7.87	22.15	7.87	5.86
41-0719940	1002	2.97	3	0.00	7.87	87.84	31.48	23.48
41-0848441	165398	265.10	271	15190.82	23.61	14349.83	212.52	3876.52
41-1260605	10046	23.36	25	416.41	7.87	847.15	133.81	235.45
41-1317059	2502	6.70	7	16.02	7.87	202.07	55.10	58.64
41-6034144	500	1.42	2	0.00	7.87	44.49	7.87	11.72
43-0977042	1001	2.86	3	0.00	7.87	86.23	31.48	23.46
47-0524851	1003	2.79	3	0.00	7.87	89.25	23.61	23.51
52-0886787	4020	10.88	11	60.06	7.87	352.12	78.71	94.22
53-0196597	500	1.58	2	0.00	7.87	45.52	23.61	11.72
54-6001128	4026	11.28	12	84.08	7.87	393.02	78.71	94.36
54-6001471	500	1.50	2	0.00	7.87	48.15	23.61	11.72
54-6001803	1000	2.71	3	0.00	7.87	57.79	39.36	23.44
56-0348490	3973	10.38	10	56.05	7.87	351.11	70.84	93.12
56-0792028	999	2.90	6	0.00	7.87	86.11	31.48	23.41
56-0940643	3980	10.93	12	56.05	7.87	344.27	70.84	93.28
56-1349827	555	1.50	2	0.00	7.87	47.49	23.61	13.01
56-1381211	2499	7.51	9	12.01	7.87	211.95	55.10	58.57
56-1703216	250	0.69	1	0.00	7.87	20.00	7.87	5.86
58-0978843	500	1.49	1	0.00	7.87	43.23	23.61	11.72
58-1837116	250	0.69	1	0.00	7.87	21.54	7.87	5.86
58-6000865	250	0.68	1	0.00	7.87	23.35	7.87	5.86
59-0248365	4943	13.31	14	108.11	7.87	428.42	94.45	115.85
59-0751858	250	0.87	1	0.00	7.87	22.56	7.87	5.86
59-0836811	1001	2.97	4	0.00	7.87	85.23	31.48	23.46
59-1672120	2509	7.93	13	12.01	7.87	215.32	70.84	58.80
59-1698006	13974	29.08	30	688.67	7.87	1209.01	133.81	327.52
59-2239528	5018	13.29	14	120.12	7.87	444.37	102.32	117.61
59-2612918	500	1.45	2	0.00	7.87	42.05	23.61	11.72
59-2964349	250	0.69	1	0.00	7.87	23.03	7.87	5.86
59-6000396	4023	11.05	11	56.05	7.87	353.27	70.84	94.29
61-0144470	5068	13.25	13	100.10	7.87	437.90	86.58	118.78
61-0592866	250	0.65	1	0.00	7.87	22.85	7.87	5.86
61-0997092	998	2.76	2	0.00	7.87	83.77	23.61	23.39
61-1028725	4981	12.74	14	108.11	7.87	431.04	102.32	116.74
62-0400610	2501	7.00	9	16.02	7.87	216.93	55.10	58.62
62-0450611	5067	13.93	18	116.11	7.87	445.18	102.32	118.76
62-1178938	998	2.93	4	0.00	7.87	93.17	39.36	23.39
63-0479282	3996	10.27	11	48.05	7.87	337.97	70.84	93.66

63-0857290	10035	23.01	24	400.39	7.87	837.77	133.81	235.20
63-0967763	250	0.62	0	0.00	7.87	22.60	7.87	5.86
63-6000997	4952	12.80	13	104.10	7.87	433.07	70.84	116.06
63-6001138	10114	23.79	24	436.43	7.87	873.18	133.81	237.05
65-0012091	996	2.81	3	0.00	7.87	85.95	31.48	23.34
65-0079270	500	1.44	2	0.00	7.87	43.44	23.61	11.72
71-0333344	250	0.70	1	0.00	7.87	22.39	7.87	5.86
71-0427007	79861	100.49	103	4432.32	7.87	4577.27	181.04	1871.74
71-0480157	1001	2.74	3	0.00	7.87	86.06	31.48	23.46
72-0741707	250	0.62	1	0.00	7.87	20.97	7.87	5.86
73-0579283	2494	6.89	7	12.01	7.87	206.65	62.97	58.45
74-0484030	10137	21.46	22	212.21	7.87	651.71	118.07	237.59
74-1109737	4027	10.96	12	52.05	7.87	350.79	70.84	94.38
74-1586031	5067	13.66	14	108.11	7.87	446.34	102.32	118.76
74-1750451	5017	12.38	13	72.07	7.87	367.98	70.84	117.59
74-2404626	999	2.63	3	0.00	7.87	87.38	23.61	23.41
74-2545137	250	0.72	1	0.00	7.87	22.14	7.87	5.86
75-0755367	1002	2.83	3	0.00	7.87	85.62	23.61	23.48
75-2257592	1002	3.10	3	0.00	7.87	85.61	39.36	23.48
76-0300290	501	1.41	2	0.00	7.87	44.62	23.61	11.74
77-0098061	4953	13.01	14	88.09	7.87	416.48	86.58	116.09
82-0325203	250	0.67	1	0.00	7.87	23.01	7.87	5.86
84-0602726	250	0.75	1	0.00	7.87	22.43	7.87	5.86
85-6005550	2500	6.95	7	20.02	7.87	208.89	70.84	58.59
86-0410573	250	0.72	1	0.00	7.87	19.96	7.87	5.86
86-0414274	10017	23.28	24	372.36	7.87	842.30	133.81	234.77
87-0368169	501	1.38	2	0.00	7.87	41.73	23.61	11.74
87-0453008	2494	7.01	8	16.02	7.87	209.30	62.97	58.45
88-0173471	250	0.69	1	0.00	7.87	20.71	7.87	5.86
91-0984002	501	1.71	2	0.00	7.87	44.59	23.61	11.74
93-0654045	250	0.67	1	0.00	7.87	19.32	7.87	5.86
94-0472650	2505	6.97	8	12.01	7.87	208.16	62.97	58.71
94-2290265	250	0.74	1	0.00	7.87	21.38	7.87	5.86
94-2507766	250	0.77	1	0.00	7.87	21.50	7.87	5.86
95-0613650	19317	38.22	39	964.94	7.87	1503.23	173.16	452.74
95-0831590	250	0.75	1	0.00	7.87	21.27	7.87	5.86
95-2013660	250	0.68	1	0.00	7.87	21.52	7.87	5.86
95-3946299	383	1.19	1	0.00	7.87	32.13	7.87	8.98
98-0018947	9979	23.92	25	588.57	7.87	932.97	118.07	233.88



