THE POST-DAM SYSTEM
VOLUME IV - RELATIONAL DATA
BASE MANAGEMENT SYSTEM
(RDBMS)

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    Mission accomplishment in PACAF and USAFE depends on base recovery capability in a
    postattack environment. Base recovery includes identifying, analyzing, and repairing
    facility damage. For facilities critical to sortie generation, this process must be
    accomplished expediently.

    In a postattack environment, field information on facility damage is collected and
    analyzed to determine structural integrity and usability. From this analysis, a repair
    schedule is developed. This is currently a time consuming process that is shortened
    by using a computerized system.

    The scope of this effort was to develop a computerized postattack damage assess-
    ment system that recommends repair strategies, keeps inventory of materials and
    equipment, and schedules repairs based on manpower and equipment availability.

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EXECUTIVE SUMMARY

A. OBJECTIVE

The objective of this report is to describe the software and hardware of the POST-DAM System, developed by Applied Research Associates, Inc., for airbase facility postattack damage assessment. This report contains descriptions of prototype software and hardware, and recommendations for full-scale development of both software and hardware.

B. BACKGROUND

In a postattack environment, field information on mission-critical facility damage is collected and analyzed to determine structural integrity and usability. From this analysis, a repair schedule is developed. This is a time-consuming process when done without the aid of a computerized system. Consequently, the POST-DAM System was developed to determine repair strategies with an expert system, keep track of materials and equipment with a relational database management system, and schedule repairs based on manpower and equipment availability with a project management system.

C. SCOPE

This technical report consists of nine volumes. Volume I describes software and hardware used with the prototype POST-DAM System, and recommends software and hardware for full-scale development. Volumes II through VIII are software user’s manuals, which describe how to install and use the prototype software with the POST-DAM System. Volume IX is a field manual that contains diagrams of structures that are used with the POST-DAM system to locate damaged elements.

D. EVALUATION METHODOLOGY

The prototype POST-DAM System was developed using commercial, off-the-shelf (COTS) software and hardware. The system was constructed by integrating the software and hardware in such a way that a remote computer in the field can communicate with a host computer in the Base Civil Engineering (BCE) Damage Control Center (DCC). The POST-DAM system determines repair strategies, keeps track of materials and equipment, and schedules repairs based on manpower and equipment availability. This prototype system has been evaluated in-depth, and subsequent recommendations are made herein about software and hardware that should be used for full-scale development.

E. CONCLUSIONS

The prototype POST-DAM System is functional, but has limitations with respect to both hardware and software. The following problems were encountered:

1. The prototype remote computer is not portable, and cannot be used in the field. No satisfactory, hand-held remote terminal was available for this project.
2. The expert system cannot hold all the information required for full-scale development, because it cannot use extended memory.

3. Both the relational database management system and project management system require more human interaction than desired.

4. The communication system software is not compatible with the Survivable Base Recovery After Attack Communication System (SBCS) being developed for ESD by Sumaria Systems, Inc., with which the POST-DAM System is required to interface.

F. RECOMMENDATIONS

For full-scale development, the following features should be incorporated in the POST-DAM System.

1. Replace the prototype remote computer with a hand-held terminal unit having at least 2 Mb of random access memory, and which can run applications requiring 640 Kb of base memory.

2. Replace the prototype host computer with a system having at least 4 Mb of random access memory, IEEE 802.3 LAN ports, and able to support multi-tasking operations.

3. Replace the CLIPS expert system shell with an expert system shell capable of supporting applications at least twice as large as those developed for the prototype system.

4. Set the host computer up to interface with the IEEE 802.3 Ethernet local area network (LAN) used by SBCS.

5. Construct a single computer program to replace the relational database management system and the project management system, to minimize the required amount of human intervention. This system should be developed by personnel with a strong background in computer science.
PREFACE

This report was prepared by Applied Research Associates, Inc. (ARA), P.O. Box 40128, Tyndall Air Force Base, FL 32403, under Contract F08635-88-C-0067, for the Air Force Civil Engineering Support Agency, Tyndall Air Force Base, Florida.

This report (Volumes I through IX) summarizes work completed between 1 February 1989 and 1 March 1991. Lt. James Underwood (USN) was the HQ AFCESA/RACS Project Officer.

This report has been reviewed by the Public Affairs Office, and is releasable to the National Technical Information Service (NTIS). At NTIS it will be available to the public, including foreign nations.

This technical report has been reviewed and is approved for publication.

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Project Officer

Felix Uhlik, Lt. Col., USAF
Chief, Engineering Research Division

William S. Strickland
Chief, Airbase Survivability Branch

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SECTION 1
INTRODUCTION

1.1 OBJECTIVE

The objective of this software user's manual (SUM) is to explain the procedures for using the POST-DAM Relational Data Base Management System (RDBMS). This management system was constructed using the R:BASE for DOS programming language, then compiled with R:BASE for DOS RUNTIME. This process created an execute-only version of the R:BASE application, eliminating the need to provide the end user with the entire R:BASE system. Source code for the POST-DAM RDBMS is provided in Appendix A.

1.2 BACKGROUND

The POST-DAM RDBMS determines if enough material, equipment, and manpower are available to proceed with the expedient repair of a mission-critical facility in a postattack environment. If there are not enough resources available, the repair must either be abandoned, or replanned. If there are enough resources available, POST-DAM RDBMS allocates materials to the repair.

After a group of repairs have been selected for a facility, Harvard Project Manager (HPM) is executed from the RDBMS using DESQview 386. The HPM program schedules the repairs in accordance with equipment and manpower availability, and is discussed in further detail in Document 2.2.4. The DESQview 386 program allows the computer to run several DOS programs at the same time, and is discussed in further detail in Document 2.2.3.

1.3 APPROACH

The POST-DAM expert system (PDES) creates three files for each mission-critical facility being considered for expedient repair. Files of the form B(NUMBER).OUT ((NUMBER) correspond to the Airbase Facility Number) are ASCII files containing repair strategy information for a facility, in user-readable format. Files of the form B(NUMBER).MAT and B(NUMBER).EQP contain information about the material and equipment, respectively, required for each repair. Manpower and equipment are handled together, since both are nonexpendable. The material and equipment files, in delimited ASCII format, are imported by POST-DAM RDBMS and loaded into tables. After the information for an individual structure is loaded into the RDBMS tables, the user checks to see if enough equipment is available to proceed with the repairs. If not, the user can either delete the repairs that are not possible, or change the equipment requirements. For the possible repairs, the user checks to see if there is enough material. If not, the user can delete the repairs that are not possible, or change the material requirements. After equipment and material requirements are satisfied, the user chooses the highest priority repair to be carried out, and allocates material to that repair. With this process the materials supply table is updated by subtracting the material required. The user then repeats this process until materials have been allocated to all of the possible repairs. After a group of repairs have been selected for a facility, the user runs the Harvard Project
Manager (HPM) program using DESQview 386, and schedules the possible repairs in accordance with equipment and manpower availability.
SECTION 2

APPLICABLE DOCUMENTS

2.1 SETA CONTRACT

2.1.1 Postattack Damage Assessment of Facilities, Subtask 2.02, Air Force Engineering and Services Center, SETA Contract F08635-88-C-0067, December 87.

2.1.2 Postattack Damage Assessment of Facilities, Subtask 2.02.1, Air Force Engineering and Services, SETA Contract F08635-88-C-0067, October 89.

2.1.3 Postattack Damage Assessment of Facilities, Subtask 2.02.2, Air Force Engineering and Services, SETA Contract F08635-88-C-0067, February 89.

2.2 POST-DAM SYSTEM USER’S MANUALS


2.3 SOFTWARE USER’S MANUALS


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SECTION 3
INSTRUCTIONS FOR USE

3.1 INSTALLING THE POST-DAM RDBMS

3.1.1 System Configuration

The POST-DAM RDBMS is designed to run with PC-DOS 2.0 or higher on an IBM PC, or fully compatible microcomputer with 512 K random access memory (RAM), color or monochrome monitor, hard disk, and a 5.25-inch floppy disk drive. The POST-DAM RDBMS is designed to operate with any printer that can be attached to the computer. Before using a printer, test it with the computer to be sure it works properly. If the printer responds to the [SHIFT-PrtSc] or [Ctrl-PrtSc] keys, then the POST-DAM RDBMS can use the printer with any function that allows output to a printer. Also, the POST-DAM RDBMS supports the Microsoft mouse, or any pointing device compatible with it.

To run the POST-DAM RDBMS, the computer needs a DOS config.sys file with a FILES command specifying that at least 20 files may be open, and a BUFFERS command specifying at least 16 buffers. Before installing the application for use, be sure that the following commands are in the config.sys file:

FILES=20
BUFFERS=16

or a number larger than 20 for FILES and larger than 16 for BUFFERS.

3.1.2 Installing POST-DAM RDBMS Files

The POST-DAM RDBMS files are copies directly from the four POST-DAM RDBMS program disks into a single subdirectory in the root directory of the hard disk. Starting from the root directory of the hard disk, use the DOS MAKE DIRECTORY command to create the subdirectory PDAM by typing

C:\>md\pdam [Enter]

where C is the root directory of the hard disk, highlighted characters are typed by the user, and [Enter] means press the enter key after typing the command. Next, using the DOS CHANGE DIRECTORY command, change to the subdirectory PDAM by typing

C:\>cd\pdam [Enter]

Next, copy the files from the POST-DAM RDBMS program disks by inserting one program disk at a time into floppy disk drive A:, and typing

C:\pdam>copy a:*.* [Enter]

until all four disks have been copied into the PDAM subdirectory.
3.2 STARTING THE POST-DAM RDBMS

The POST-DAM RDBMS program is executed from the DESQview 386 utility. This process is described in Section 3.4 of Document 2.2.3. After starting the POST-DAM RDBMS, the RUNTIME title screen appears first as shown in Figure 3.1, then the POST-DAM RDBMS main menu appears as shown in Figure 3.2.

3.3 POST-DAM RDBMS MENU OPTIONS

The POST-DAM RDBMS consist of a series of hierarchical menus, each with a list of options. Individual options are highlighted by pressing the up or down arrow keys for vertical menus, and the left or right arrow keys for horizontal menus. Menu options can also be highlighted by moving a mouse up or down for vertical menus, and left or right for horizontal menus. To choose a menu option, the user highlights the desired choice, and presses the [Enter] key. On vertical menus this can also be done by pressing the number corresponding to the desired option.

3.3.1 Main Menu

POST-DAM RDBMS begins with the main (top level) menu, Resource Data Base shown in Figure 3.2, with option (1) highlighted.

3.3.1.1 Transfer Data Files

This is the first option in the main menu. When this option is selected, the second level menu entitled Transfer Data Files appears on the screen, as shown in Figure 3.3, with option (1) highlighted. This menu contains six options, which are used to import and export data between the RDBMS and other software applications.

3.3.1.1.1 Input Required Materials Files

This is the first option in the Transfer Data Files Menu. The function of this option is to import the required materials data for expedient repair of a selected structure. As shown in Figure 3.4, when this option is selected, the screen displays a list of delimited ASCII files of the form B(NUMBER).MAT, where (NUMBER) corresponds to the Air Base facility number of the structure. The user is then prompted to enter the facility number that corresponds to the structure that is being considered for expedient repair. The user types the facility number, then presses the [Enter] key, and the delimited ASCII file is loaded into the required materials table in the RDBMS.

3.3.1.1.2 Input Required Equipment Files

This is the second option in the Transfer Data Files Menu. The function of this option is to import the required equipment data for expedient repair of a selected structure. As shown in Figure 3.5, when this option is selected, the screen displays a list of delimited ASCII files of the form B(NUMBER).EQP, where (NUMBER) corresponds to the Air Base facility number of the structure. The user is then prompted to enter the facility number that corresponds to the structure that is being considered for expedient repair. The user types the facility number, then presses the [Enter] key, and the delimited ASCII file is loaded into the required materials table in the RDBMS.
Figure 3.1. RUNTIME Title Screen.

Figure 3.2. Main Menu.

Resource Data Base:
(1) Transfer Data Files
(2) Compute Possible Repairs From Materials
(3) Compute Possible Repairs From Equipment
(4) Remove And Edit Data In Materials Tables
(5) Remove And Edit Data In Equipment Tables
(6) View And Print Tables
(7) View Or Print Repair Strategy Files
(8) Exit
Figure 3.3. Transfer Data Files Menu.

Volume in drive D is DISK1_VOL2
Directory of D:\RHFILES\PDIR

81 MAT 431 5-21-90 1:58p
1 File(s) 2412544 bytes free

B(NUMBER).mat

Enter The Facility NUMBER:

Figure 3.4. Prompt for Required Materials Input.
number, then presses the [Enter] key, and the delimited ASCII file is loaded into the required equipment table in the RDBMS.

3.3.1.1.3 Input Materials Supply File

This is the third option in the Transfer Data Files Menu. The function of this option is to import the most current list of facility expedient repair materials that are available on the Air Base. When this option is selected, the delimited ASCII file ISUP.DAT is loaded into the materials supply table. Before using this option it is important to clear the materials supply table before loading the new values. The process of clearing the materials supply table is explained in Section 3.3.1.4.2 of this SUM.

3.3.1.1.4 Input Equipment Supply File

This is the fourth option in the Transfer Data Files Menu. The function of this option is to import the most current list of facility expedient repair equipment and manpower that is available on the Air Base. When this option is selected, the delimited ASCII file INEQP.DAT is loaded into the equipment supply table. Before using this option it is important to clear the equipment supply table before loading the new values. The process of clearing the equipment supply table is explained in Section 3.3.1.5.2 of this SUM.
3.3.1.5 Output Materials Supply File

This is the fifth option in the Transfer Data Files Menu. The function of this option is to export the most current list of facility expedient repair materials on the Air Base. When this option is selected, the current values in the materials supply table are loaded into the delimited ASCII file OSUP.DAT. This file can be used by other software applications that need to keep track of the facility expedient repair materials being allocated by the POST-DAM RDBMS.

3.3.1.6 Exit

This is the sixth option in the Transfer Data Files Menu. When this option is selected, the cursor is returned to the first option in the main menu. The user can also return to the main menu by pressing the [Esc] key at any of the options in the Transfer Data Files Menu.

3.3.1.2 Compute Possible Repairs from Materials

This is the second option in the main menu. When this option is selected, the screen displays the second-level menu entitled Compute Possible Repairs from Materials, as shown in Figure 3.6 with option (1) highlighted. This menu contains seven options, which are used to determine the repairs that are not possible because of a lack of materials, delete repairs, allocate materials to the repairs that are possible, and write materials tables to external files.

3.3.1.2.1 Load Materials into the Compute Table

This is the first option in the Compute Possible Repairs from Materials Menu. When this option is selected, repair numbers and the corresponding materials are loaded into the materials compute table. In the materials compute table the quantity of a required material is subtracted from the quantity of that material, which is available on the Air Base. If the result is greater than or equal to zero, a flag is set to y, which means the repair is possible. If the result is less than zero, a flag is set to n, which means the repair is not possible. After the materials compute table is filled, the user can view the table as described in Section 3.3.1.6.3 of this SUM.

3.3.1.2.2 Delete Repairs that are Not Possible

This is the second option in the Compute Possible Repairs from Materials Menu. When this option is selected, the repairs that are not possible appear on the screen in ascending order as shown in Figure 3.7, where, as an example Repair Number 2 is not possible. The user presses [Enter] to delete the repair, and any other key including y to save the repair. When a repair is deleted it is removed from all material and equipment tables. If the repair is saved, the user can enter the required materials table and change the repair requirements so it becomes a possible repair as described in Section 3.3.1.4.6 of this SUM.

3.3.1.2.3 Delete Repairs that are Not Wanted

This is the third option in the Compute Possible Repairs from Materials Menu. The function of this option is to delete repairs possible in terms of
Figure 3.6. Compute Possible Repairs from Materials Menu.

Figure 3.7. Prompt for Deleting Repairs that are Not Possible.
materials and equipment, but not critical to restoring mission support. When this option is selected, the user is prompted to enter the number of the repair to be deleted, as shown in Figure 3.8. Here the user types the repair number, then presses the [Enter] key, and the repair is deleted from all materials and equipment tables.

3.3.1.2.4 Allocate Materials to a Repair

This is the fourth option in the Compute Possible Repairs from Materials Menu. The function of this option is to allocate materials to a repair. When this option is selected, the user is prompted to enter the number of the repair that is to be executed, as shown in Figure 3.9. When a repair is chosen, the materials supply table is updated to reflect the allocation of materials, the materials compute table is cleared out, and the repair is deleted from the required materials table. Figure 3.10 shows an example where Repair Number 5 was selected. Here, the user pressed the [5] key, and then the [Enter] key, which displays the prompt to go back to the first option in the Compute Possible Repairs from Materials Menu and re-load the materials compute table. The user then presses [Enter], and is returned to the first option in the Compute Possible Repairs from Materials Menu.

3.3.1.2.5 Write the Required Materials Table to MAT.DAT

This is the fifth option in the Compute Possible Repairs from Materials Menu. When this option is selected, the required materials table is written to the external ASCII file MAT.DAT in the table format. This file can then be transferred and used in other computer applications.

3.3.1.2.6 Write the Materials Supply Table to MSUP.DAT

This is the sixth option in the Compute Possible Repairs from Materials Menu. When this option is selected, the materials supply table is written to the external ASCII file MSUP.DAT in the table format. This file can then be transferred and used in other computer applications.

3.3.1.2.7 Exit

This is the seventh option in the Compute Possible Repairs from Materials Menu. When this option is selected, the cursor is returned to the first option in the main menu. The user can also return to the main menu by pressing the [Esc] key at any of the options in the Compute Possible Repairs from Materials Menu.

3.3.1.3 Compute Possible Repairs from Equipment

This is the third option in the main menu. When this option is selected, the screen displays the second level menu entitled Compute Possible Repairs from Equipment, as shown in Figure 3.11 with option (1) highlighted. This menu contains five options, which determine the repairs that are not possible because of a lack of equipment, delete the repairs that are not possible, and write the equipment tables to external files.
Repair Number To Be Deleted:

Figure 3.8. Prompt to Delete Unwanted Repairs.

Enter The Repair Number:

Figure 3.9. Prompt to Allocate Materials to a Repair.
Enter The Repair Number: 5
For Another Repair, Go To (1) And Re-load
The Materials Compute Table
(Hit Enter To Continue)

Figure 3.10. Prompt to Load the Compute Table for the Next Repair.

<table>
<thead>
<tr>
<th>Compute Possible Repairs From Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Load Equipment Into The Compute Table</td>
</tr>
<tr>
<td>(2) Delete Repairs That Are Not Possible</td>
</tr>
<tr>
<td>(3) Write The Required Equipment Table To EXP.DAT</td>
</tr>
<tr>
<td>(4) Write The Equipment Supply Table To ESUP.DAT</td>
</tr>
<tr>
<td>(5) Exit</td>
</tr>
</tbody>
</table>

Figure 3.11. Compute Possible Repairs from Equipment Menu.
3.3.1.3.1 Load Equipment into the Compute Table

This is the first option in the Compute Possible Repairs from Equipment Menu. When this option is selected, repair numbers and the corresponding equipment and labor requirements are loaded into the equipment compute table. In the equipment compute table, the quantity of each required piece of equipment or labor is subtracted from the quantity of that equipment or labor which is available. If the result is greater than or equal to zero, a flag is set to y, which means the repair is possible. If the result is less than zero, a flag is set to n, which means that the repair is not possible. After the equipment compute table is filled the user can view the table as described in Section 3.3.1.6.6 of this SUM.

3.3.1.3.2 Delete Repairs that are Not Possible

This is the second option in the Compute Possible Repairs from Equipment Menu. When this option is selected, the repairs that are not possible appear on the screen in ascending order as shown in Figure 3.12, where for example Repair Number 3 is not possible. To delete the repair the user presses [Enter], and to save the repair, type any other key including y. When a repair is deleted, it is removed from all material and equipment tables. If the repair is saved, the user can go into the required equipment table and change the repair requirements so it becomes a possible repair. This process is described in Section 3.3.1.5.6 of this SUM.

3.3.1.3.3 Write the Required Equipment Table to EQP.DAT

This is the third option in the Compute Possible Repairs from Equipment Menu. When this option is selected, the required equipment table is written to the external ASCII file EQP.DAT in the table format. This file can be transferred and used in other computer applications.

3.3.1.3.4 Write the Equipment Supply Table to ESUP.DAT

This is the fourth option in the Compute Possible Repairs from Equipment Menu. When this option is selected the equipment supply table is written to the external ASCII file ESUP.DAT in the table format. This file can be transferred and used in other computer applications.

3.3.1.3.5 Exit

This is the fifth option in the Compute Possible Repairs from Materials Menu. When this option is selected, the cursor is returned to the first option in the main menu. The user can also return to the main menu by pressing the [Esc] key at any of the options in the Compute Possible Repairs from Equipment Menu.

3.3.1.4 Remove and Edit Data in Materials Tables

This is the fourth option in the main menu. When this option is selected, the screen displays the second level menu entitled Remove and Edit Material Data, as shown in Figure 3.13 with option (1) highlighted. This menu contains eight
3 Is Not A Possible Repair!
Delete This Repair From The Tables [Y]

Figure 3.12. Prompt for Deleting Repairs that are Not Possible.

Remove And Edit Material Data
(1) Delete All Rows In The Required Materials Table
(2) Delete All Rows In The Materials Supply Table
(3) Delete All Rows In The Materials Compute Table
(4) Load Rows In The Required Materials Table
(5) Load Rows In The Materials Supply Table
(6) Edit Rows In The Required Materials Table
(7) Edit Rows In The Materials Supply Table
(8) Exit

Figure 3.13. Remove and Edit Material Data Menu.
options, which are used to delete, load, and edit the data contained in the materials tables.

3.3.1.4.1 Delete All Rows in the Required Materials Table

This is the first option in the Remove and Edit Material Data Menu. When this option is selected, all data contained in the required materials table is deleted.

3.3.1.4.2 Delete All Rows in the Materials Supply Table

This is the second option in the Remove and Edit Material Data Menu. When this option is selected, all data in the materials supply table is deleted.

3.3.1.4.3 Delete All Rows in the Materials Compute Table

This is the third option in the Remove and Edit Material Data Menu. When this option is selected, all data in the materials compute table is deleted.

3.3.1.4.4 Load Rows in the Required Materials Table

This is the fourth option in the Remove and Edit Material Data Menu. The purpose of this option is to load new rows of data into the required materials table. This option is used when the materials required for a repair need to be changed, or a new repair is added. When this option is selected, the form shown in Figure 3.14 appears on the screen with the cursor at the Repair Number field. The form menu at the top of the screen in Figure 3.14 appears when the user presses [Esc], or [Enter] at the unit field. The four fields in this form are Repair Number, Resource, Quantity Required, and Unit. At the Repair Number Field, the user types the repair number that needs materials, and then [Enter], which brings the cursor to the Resource Field. At the Resource Field, the user types in the name of the required material (this must correspond with a name that exists in the material supply table), then [Enter], which brings the cursor to the Quantity Required Field. At the Quantity Required Field, the user types the amount of the material required for the repair, and then [Enter], which brings the cursor to the Unit Field. At the Unit Field, the user types the unit of the material required (this must be consistent with the unit used in the supply table), then [Enter], which positions the cursor to the Add Option in the Form Menu.

At the bottom of the form, are several options activated by pressing function keys. [Esc] returns the user from anywhere in the form, to Add in the horizontal form menu at the top of the screen. [F2] erases the contents of a field from the screen. [Shift F2] erases the contents of a field from the cursor to the end of the field. [Shift F10] displays more function keys at the bottom of the form as shown in Figure 3.15. [F5] resets the value of the current field to its original state (undoes edits) before the user leaves the field. [F7] displays the previous row in the current table. [F8] displays the next row in the current table. [Shift F10] displays more function keys, as shown at the bottom of the form in Figure 3.16. [F9] is not an applicable function in the RDBMS. [F10] displays a general help screen for using a form. [Shift F10] returns the user to the function keys in Figure 3.14. At the very bottom of the
Figure 3.14. Form for Loading Rows into the Required Materials Table with the First Set of Function Keys.

Figure 3.15. Form for Loading Rows into the Required Materials Table with the Second Set of Function Keys.
<table>
<thead>
<tr>
<th>Add</th>
<th>Duplicate</th>
<th>Edit again</th>
<th>Discard</th>
<th>Quit</th>
</tr>
</thead>
</table>

Repair Number:
Resource:
Quantity Required:
Unit:

![Form](image)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Form: Item</td>
<td>Table: Item</td>
<td>Field: repair</td>
</tr>
</tbody>
</table>

**Figure 3.16.** Form for Loading Rows into the Required Materials Table with the Third Set of Function Keys.

The form gives some general information about the table being accessed, with which the user need not be concerned.

### 3.3.1.4.4.1 Add

This is the first option in the form menu. When this option is selected, data in the form are added to the required materials table, and the fields are cleared for the user to add another row.

### 3.3.1.4.4.2 Duplicate

This is the second option in the form menu. When this option is selected, data in the form are added to the required materials table, and the data are retained in the fields for further use.

### 3.3.1.4.4.3 Edit Again

This is the third option in the form menu. When this option is selected, the cursor is returned to the form, where corrections can be made before the fields are entered into the required materials table.
3.3.1.4.4 Discard

This is the fourth option in the form menu. When this option is selected, data in the fields are removed from the screen, and also from the required materials table.

3.3.1.4.4.5 Quit

This is the fifth option in the form menu. When this option is selected, the data in the fields is added as a new row in the required materials table, and the cursor is returned to the first option in the Remove and Edit Material Data Menu. The user can also return to the Remove and Edit Material Data Menu without adding data to the required materials table by pressing [Esc] while in the form menu.

3.3.1.4.5 Load Rows in the Materials Supply Table

This is the fifth option in the Remove and Edit Material Data Menu. The purpose of this option is to load new rows of data into the materials supply table. This option is used when new materials are added to the materials supply table, and the user does not want to reload the delimited ASCII file ISUP.DAT as described in Section 3.3.1.1.3 of this SUM. When this option is selected, the form shown in Figure 3.17 appears on the screen with the cursor at the Resource Field. As with the required materials form in Section 3.3.1.4.4 of this SUM, the user enters the form menu at the top of the screen by typing [Esc] or [Enter] at the unit field. The three fields in this form are Resource, Quantity On Hand, and Unit. At the Resource Field, the user types in the name of the new material, then [Enter], which brings the cursor to the Quantity On Hand Field. At the Quantity On Hand Field, the user types the amount of the material obtained, and then [Enter], which brings the cursor to the unit field. At the unit field, the user types the unit of the material obtained, and then [Enter], which brings the cursor to Add in the form menu.

At the bottom of the form, are several options activated by pressing function keys. These function keys are exactly the same as those in the required materials form for loading rows, and are discussed in Section 3.3.1.4.4 of this SUM.

3.3.1.4.5.1 Add

This is the first option in the form menu. When this option is selected, data in the form are added to the materials supply table, and the fields are cleared for the user to add another row.

3.3.1.4.5.2 Duplicate

This is the second option in the form menu. When this option is selected, data in the form are added to the materials supply table, and the data are retained in the fields for further use.
Figure 3.17. Form for Loading Rows into the Materials Supply Table.

3.3.1.4.5.3 Edit Again

This is the third option in the form menu. When this option is selected, the cursor is returned to the form, where corrections can be made before the fields are entered into the materials supply table.

3.3.1.4.5.4 Discard

This is the fourth option in the form menu. When this option is selected, data in the fields are removed from the screen, and also from the materials supply table.

3.3.1.4.5.5 Quit

This is the fifth option in the form menu. When this option is selected, data in the fields are added as a new row in the materials supply table, and the user is returned to the first option in the Remove and Edit Material Data Menu. The user can also return to the Remove and Edit Material Data Menu without adding the data to the materials supply table by pressing [Esc] while in the form menu.

3.3.1.4.6 Edit Rows in the Required Materials Table

This is the sixth option in the Remove and Edit Material Data Menu. The purpose of this option is to edit the rows of data in the required materials
table. This option is used when the quantity of a required material is changed, or a material is deleted from a repair. When this option is selected, the form shown in Figure 3.18 appears on the screen with the cursor at Edit. The materials in the required materials table appear in ascending order starting with the repair number, and then with the material type. The four fields in this form are Repair Number, Resource, Quantity Required, and Unit.

At the bottom of the form, there are several options that are activated by pressing function keys. These function keys are exactly the same as those in the required materials form for loading rows, and are discussed in Section 3.3.1.4.4 of this SUM.

3.3.1.4.6.1 Edit

This is the first option in the form menu. When this option is selected, the cursor is moved from the menu, to the Repair Number Field in the form. At the Repair Number Field, the user types either a repair number that needs materials, and then [Enter], or [Enter] for the current repair number, which brings the cursor to the Resource Field. At the Resource Field, the user types in the name of the required material (this must correspond with a name that exists in the material supply table), then [Enter], or [Enter] for the current material, which brings the cursor to the Quantity Required Field. At the Quantity Required Field, the user types the amount of the material that is required for the repair, and then [Enter], or [Enter] for the current quantity, which brings the cursor to the Unit Field. At the Unit Field, the user types the unit of the material required (this must be consistent with the unit used in the materials supply table), then [Enter], or [Enter] for the current unit, which brings the cursor to Edit in the form menu.

3.3.1.4.6.2 Save

This is the second option in the form menu. When this option is selected, the changes made to the data in the fields displayed on the screen replace the original data in the required materials table, and the next row in the required materials table is displayed in the fields on the screen.

3.3.1.4.6.3 Add New

This is the third option in the form menu. When this option is selected, the changes made to the fields on the screen are saved as a new row in the required materials table, and the original data in the fields is retained in the table without changes.

3.3.1.4.6.4 Delete

This is the fourth option in the form menu. When this option is selected, the data in the fields on the screen is removed from the screen, and also from the required materials table. Before this action occurs, a prompt asks the user to confirm the command.
3.3.1.4.6.5 Reset

This is the fifth option in the form menu. When this option is selected, the data in the fields on the screen are returned to their original state before changes were made. This option can only be used before the changes have been saved in the required materials table.

3.3.1.4.6.6 Previous

This is the sixth option in the form menu. When this option is selected, the current data in the fields on the screen are saved in the required materials table, and the previous row of data in the table is displayed in the fields on the screen.

3.3.1.4.6.7 Next

This is the seventh option in the form menu. When this option is selected, the current data in the fields on the screen are saved in the required materials table, and the next row of data in the table is displayed in the fields on the screen.
3.3.1.4.6.8 Quit

This is the eighth option in the form menu. When this option is selected, the data in the fields on the screen are added as a new row in the required materials table, and the cursor is returned to the first option in the Remove and Edit Material Data Menu. The user can also return to the Remove and Edit Material Data Menu without adding the data to the required materials table by pressing [Esc] while in the form menu.

3.3.1.4.7 Edit Rows in the Materials Supply Table

This is the seventh option in the Remove and Edit Material Data Menu. This option allows the user to edit the rows of data in the material supply table when the quantity of a material on hand needs to be changed. When this option is selected, the form shown in Figure 3.19 appears on the screen with the cursor at Edit in the menu at the top of the screen. The materials in the material supply table appear in ascending order in terms of Resource. The three fields in this form are Resource, Quantity On Hand, and Unit.

At the bottom of the form, are several options activated by pressing function keys. These function keys are exactly the same as those in the required materials form for loading rows, and are discussed in Section 3.3.1.4.4 of this SUM.

3.3.1.4.7.1 Edit

This option is the first selection in the form menu. When this option is selected, the cursor is moved from the menu, to the Resource Field in the form. At the Resource Field, the user types either the name of a material, and then [Enter], or [Enter] for the current material, which brings the cursor to the Quantity On Hand Field. At the Quantity On Hand Field, the user types the amount of the material that is available, and then [Enter], or [Enter] for the current quantity, which brings the cursor to the Unit Field. At the Unit Field, the user types the unit of the material that is available, then [Enter], or [Enter] for the current unit, which brings the user to Edit in the form menu.

3.3.1.4.7.2 Save

This is the second option in the form menu. When this option is selected, the changes made to the data in the fields displayed on the screen replace the original data in the materials supply table, and the next row in the materials supply table is displayed in the fields on the screen.

3.3.1.4.7.3 Add New

This is the third option in the form menu. When this option is selected, the changes made to the fields on the screen are saved as a new row in the materials supply table, and the original data in the fields is retained in the table without changes.
3.3.1.4.7.4 Delete

This option is the fourth selection in the form menu. When this option is selected, the data in the fields on the screen are removed from the screen, and also from the materials supply table. Before this action occurs, a prompt asks the user to confirm the command.

3.3.1.4.7.5 Reset

This is the fifth option in the form menu. When this option is selected, the data in the fields on the screen are returned to their original state before changes were made. This option can only be used before the changes have been saved in the materials supply table.

3.3.1.4.7.6 Previous

This is the sixth option in the form menu. When this option is selected, the current data in the fields on the screen are saved in the materials supply table, and the previous row of data in the table is displayed in the fields on the screen.

3.3.1.4.7.7 Next

This is the seventh option in the form menu. When this option is selected, the current data in the fields on the screen are saved in the materials supply table.

Figure 3.19. Form for Editing Rows into the Materials Supply Table.
table, and the next row of data in the table are displayed in the fields on the
screen.

3.3.1.4.7.8 Quit

This is the eighth option in the form menu. When this option is selected, the data
in the fields are added as a new row in the materials supply table, and the cursor
is returned to the first option in the Remove and Edit Material Data Menu. The user
can also return to the Remove and Edit Material Data Menu without adding the
data to the materials supply table by pressing [Esc] while in the form menu.

3.3.1.4.8 Exit

This is the eighth option in the Remove and Edit Material Data Menu. When
this option is selected, the cursor is returned to the first option in the main
menu. The user can also be returned to the main menu by pressing the [Esc] at
any of the options in the Remove and Edit Material Data Menu.

3.3.1.5 Remove and Edit Data in Equipment Tables

This is the fifth option in the main menu. When this option is selected, the
second level menu entitled Remove and Edit Equipment Data appears on the
screen, as shown in Figure 3.20 with option (1) highlighted. This menu contains
eight options, which are used to delete, load, and edit the data contained in the
equipment tables.

3.3.1.5.1 Delete All Rows in the Required Equipment Table

This is the first option in the Remove and Edit Equipment Data Menu. When
this option is selected, all data contained in the required equipment table are
deleted.

3.3.1.5.2 Delete All Rows in the Equipment Supply Table

This is the second option in the Remove and Edit Equipment Data Menu. When
this option is selected, all data contained in the equipment supply table are
deleted.

3.3.1.5.3 Delete All Rows in the Equipment Compute Table

This is the third option in the Remove and Edit Equipment Data Menu. When
this option is selected, all data contained in the equipment compute table are
deleted.

3.3.1.5.4 Load Rows in the Required Equipment Table

This is the fourth option in the Remove and Edit Equipment Data Menu. The
purpose of this option is to load new rows of data into the required equipment
table, when the equipment required for a repair needs to be changed, or a new
repair is needed. When this option is selected, the form shown in Figure 3.21
appears on the screen with the cursor at the Repair Number Field. The form menu
at the top of the screen in Figure 3.21 appears when the user presses [Esc], or [Enter] at the Unit Field. The four fields in this form are Repair Number, Equipment Type, Number Required, and Unit. At the Repair Number Field, the user types the repair number that needs equipment, and the [Enter], which brings the cursor to the Equipment Type Field. At the Equipment Type Field, the user types in the name of the required equipment (this must correspond with a name that exists in the equipment supply table), then [Enter], which brings the cursor to the Number Required Field. At the Number Required Field, the user types the required quantity of the piece of equipment, and then [Enter], which brings the cursor to the Unit Field. At the Unit Field, the user types the unit of the piece of equipment required (this must be consistent with the unit used in the equipment supply table), then [Enter], which brings the cursor to Add in the form menu.

At the bottom of the form are several options activated by pressing function keys. These function keys are exactly the same as those in the required materials form for loading rows, and are discussed in Section 3.3.1.4.4 of this SUM.
3.3.1.5.4.1 Add

This is the first option in the form menu. When this option is selected, data in the form are added to the required equipment table, and the fields are cleared for the user to add another row.

3.3.1.5.4.2 Duplicate

This is the second option in the form menu. When this option is selected, data in the form are added to the required equipment table, and retained in the fields for further use.

3.3.1.5.4.3 Edit Again

This is the third option in the form menu. When this option is selected, the cursor is returned to the form, where corrections can be made before the fields are entered into the required equipment table.

3.3.1.5.4.4 Discard

This is the fourth option in the form menu. When this option is selected, data in the fields are removed from the screen, and also from the required equipment table.

Figure 3.21. Form for Loading Rows into the Required Equipment Table.
3.3.1.5.5 Quit

This is the fifth option in the form menu. When this option is selecte., data in the fields are added as a new row in the required equipment table, and the curser is returned to the first option in the Remove and Edit Equipment Data Menu. The user can also return to the Remove and Edit Equipment Data Menu without adding the data to the required equipment table by pressing [Esc] while in the form menu.

3.3.1.5.5 Load Rows in the Equipment Supply Table

This is the fifth option in the Remove and Edit Equipment Data Menu. The purpose of this option is to load new rows of data into the equipment supply table, when new equipment needs to be added to the equipment supply table, and the user does not want to reload the delimited ASCII file INEQP.DAT as described in Section 3.3.1.1.4 of this SUM. When this option is selected, the form shown in Figure 3.22 appears on the screen with the curser at the Equipment Type Field. The form menu at the top of the screen in Figure 3.22 appears when the user presses [Esc], or [Enter] at the Unit Field. The three fields in this form are Equipment Type, Quantity On Hand, and Unit. At the Equipment Type Field, the user types in the name of the piece of equipment, then [Enter], which brings the curser to the Quantity On Hand Field. At the Quantity On Hand Field, the user types the amount of the material obtained, and then [Enter], which brings the curser to the unit field. At the unit field, the user types the unit of the material obtained, and then [Enter], which brings the curser to Add in the form menu.

At the bottom of the form, are several options activated by pressing function keys. These function keys are exactly the same as those in the required materials form for loading rows, and are discussed in Section 3.3.1.4.4 of this SUM.

3.3.1.5.5.1 Add

This is the first option in the form menu. When this option is selected, data in the form are added to the equipment supply table, and the fields are cleared for the user to add another row.

3.3.1.5.5.2 Duplicate

This is the second option in the form menu. When this option is selected, data in the form are added to the equipment supply table, and the data are retained in the fields for further use.

3.3.1.5.5.3 Edit Again

This option is the third selection in the form menu. When this option is selected, the user is returned to the form, where corrections can be made before the fields are entered into the equipment supply table.
Figure 3.22. Form for Loading Rows into the Equipment Supply Table.

3.3.1.5.5.4 Discard

This is the fourth option in the form menu. When this option is selected, the data in the fields are removed from the screen, and from the equipment supply table.

3.3.1.5.5.5 Quit

This is the fifth option in the form menu. When this option is selected, the data in the fields is added as a new row in the equipment supply table, and the cursor is returned to the first option in the Remove and Edit Equipment Data Menu. The user can also return to the Remove and Edit Equipment Data Menu without adding the data to the equipment supply table by pressing [Esc] while in the form menu.

3.3.1.5.6 Edit Rows in the Required Equipment Table

This is the sixth option in the Remove and Edit Equipment Data Menu. The purpose of this option is to edit the rows of data in the required equipment table when the quantity of a required piece of equipment is changed, or a piece of equipment is deleted from a repair. When this option is selected, the form shown in Figure 3.23 appears on the screen with the cursor at Edit in the menu at the top of the screen. The equipment in the required equipment table appears
Figure 3.23. Form for Editing Rows into the Required Equipment Table.

In ascending order, with respect to Repair Number. The four fields in this form are Repair Number, Resource, Quantity Required, and Unit.

At the bottom of the form, several options are activated by pressing function keys. These function keys are exactly the same as those in the required materials form for loading rows, and are discussed in Section 3.3.1.4.4 of this SUM.

3.3.1.5.6.1 Edit

This is the first option in the form menu. When this option is selected, the cursor is moved from the menu, to the Repair Number Field in the form. At the Repair Number Field, the user types either a repair number that needs materials, and then [Enter], or [Enter] for the current repair number, which brings the cursor to the Equipment Type Field. At the Equipment Type Field, the user types in the name of the required piece of equipment (this must correspond with a name that exists in the equipment supply table), then [Enter], or [Enter] for the current piece of equipment, which brings the cursor to the Number Required Field. At the Number Required Field, the user types the quantity of the piece of equipment that is required for the repair, and then [Enter], or [Enter] for the current quantity, which brings the cursor to the Unit Field. At the Unit
Field, the user types the unit of the piece of equipment required (this must be consistent with the unit used in the equipment supply table), then [Enter], or [Enter] for the current unit, which brings the cursor to Edit in the form menu.

3.3.1.5.6.2 Save

This is the second option in the form menu. When this option is selected, changes made to the data in the fields displayed on the screen replace the original data in the required equipment table, and the next row in the required equipment table are displayed in the fields on the screen.

3.3.1.5.6.3 Add New

This is the third option in the form menu. When this option is selected, changes made to the fields on the screen are saved as a new row in the required equipment table, and the original data in the fields is retained in the table without changes.

3.3.1.5.6.4 Delete

This is the fourth option in the form menu. When this option is selected, the data in the fields on the screen are removed from the screen, and from the required equipment table. Before this action occurs, a prompt asks the user to confirm the command.

3.3.1.5.6.5 Reset

This is the fifth option in the form menu. When this option is selected, the data in the fields on the screen are returned to their original state before changes were made. This option can only be used before the changes have been saved in the required equipment table.

3.3.1.5.6.6 Previous

This is the sixth option in the form menu. When this option is selected, the data in the fields on the screen are saved in the required equipment table, and the previous row of data in the table is displayed in the fields on the screen.

3.3.1.5.6.7 Next

This is the seventh option in the form menu. When this option is selected, the current data in the fields on the screen are saved in the required equipment table, and the next row of data in the table is displayed in the fields on the screen.

3.3.1.5.6.8 Quit

This is the eighth option in the form menu. When this option is selected, the data in the fields are added as a new row in the required equipment table, and the cursor is returned to the first option in the Remove and Edit Equipment Data Menu. The user can also return to the Remove and Edit Equipment Data Menu.
without adding the data to the required equipment table by pressing [Esc] while in the form menu.

3.3.1.5.7 Edit Rows in the Equipment Supply Table

This is the seventh option in the Remove and Edit Equipment Data Menu. The purpose of this option is to edit the rows of data in the equipment supply table when the quantity of equipment on hand is changed. When this option is selected, the form shown in Figure 3.24 appears on the screen with the cursor at Edit in the menu at the top of the screen. Equipment in the equipment supply table appears in ascending order, according to type. The three fields in this form are Equipment Type, Quantity On Hand, and Unit.

At the bottom of the form, there are several options that are activated by pressing function keys. These function keys are exactly the same as those in the required materials form for loading rows, and are discussed in Section 3.3.1.4.4 of this SUM.

3.3.1.5.7.1 Edit

This is the first option in the form menu. When this option is selected, the cursor is moved from the menu, to the Equipment Type Field in the form. At the Equipment Type Field, the user types either the name of a piece of equipment, and then [Enter], or [Enter] for the current piece of equipment, which brings the cursor to the Quantity On Hand Field. At the Quantity On Hand Field, the user types the quantity of the piece of equipment that is available, and then [Enter], or [Enter] for the current quantity, which brings the cursor to the Unit Field. At the Unit Field, the user types the unit of the piece of equipment that is available, then [Enter], or [Enter] for the current unit, which brings the cursor to Edit in the form menu.

3.3.1.5.7.2 Save

This is the second option in the form menu. When this option is selected, the changes made on the data in the fields displayed on the screen replace the original data in the equipment supply table, and the next row in the equipment supply table is displayed in the fields on the screen.

3.3.1.5.7.3 Add New

This is the third option in the form menu. When this option is selected, the changes made to the fields on the screen are saved as a new row in the equipment supply table, and the original data in the fields are retained in the table without changes.

3.3.1.5.7.4 Delete

This is the fourth option in the form menu. When this option is selected, the data in the fields on the screen is removed from the screen, and from the equipment supply table. Before this action occurs, a prompt asks the user to confirm the command.
3.3.1.5.7.5 Reset

This is the fifth option in the form menu. When this option is selected, the data in the fields on the screen are returned to their original state before changes were made. This option can only be used before the changes have been saved in the equipment supply table.

3.3.1.5.7.6 Previous

This is the sixth option in the form menu. When this option is selected, the current data in the fields on the screen is saved in the equipment supply table, and the previous row of data in the table is displayed in the fields on the screen.

3.3.1.5.7.7 Next

This is the seventh option in the form menu. When this option is selected, the current data in the fields on the screen is saved in the equipment supply table, and the next row of data in the table is displayed in the fields on the screen.

Figure 3.24. Form for Editing Rows into the Equipment Supply Table.
3.3.1.5.7.8 Quit

This option is the eighth selection in the form menu. When this option is selected, the data in the fields is added as a new row in the equipment supply table, and the cursor is returned to the first option in the Remove and Edit Equipment Data Menu. The user can also return to the Remove and Edit Equipment Data Menu without adding the data to the equipment supply table by pressing [Esc] while in the form menu.

3.3.1.5.8 Exit

This is the eighth option in the Remove and Edit Equipment Data Menu. When this option is selected, the cursor is returned to the first option in the main menu. The user can also be returned to the main menu by pressing the [Esc] at any of the options in the Remove and Edit Equipment Data Menu.

3.3.1.6 View and Print Tables

This is the sixth option in the main menu. When this option is selected, the second level menu entitled View and Print Tables appears on the screen, as shown in Figure 3.25 with option (1) highlighted. This menu contains seven options, which are used to view and print the six tables that are used in the RDBMS, and exit to the main menu. When any of the six view or print options are selected, the horizontal menu Select Print Routing appears under the View and Print Tables Menu as shown in Figure 3.26, with Printer highlighted. If the user chooses Printer, the table is printed out at any printer that the host computer is connected to. If the user chooses Screen, the table appears on the screen. If the user chooses Both, the table is printed out at the printer, and also on the screen.

3.3.1.6.1 View or Print the Required Materials Table

This is the first option in the View and Print Tables Menu. When this option is selected, the user is prompted to send the required materials table to the printer, screen, or both. An example of the required materials table is shown in Figure 3.27. The title “Materials for Repairs” appears in the first row of the table. The date, time, and page number appear in the second row, and the column headings are in the third row. The first column is the repair number, which corresponds to each of the individual repairs. The second column is resource, which corresponds to the required materials. The third column is quantity, which corresponds to the amount of a material that is required. The fourth column is unit, which corresponds to the unit the material is allocated in. At the bottom of the screen, the user is prompted to press any key to continue. When a key is pressed, the View and Print Tables Menu appears on the screen with option (1) highlighted.

3.3.1.6.2 View or Print the Materials Supply Table

This is the second option in the View and Print Tables Menu. When this option is selected, the user is prompted to send the materials supply table to the printer, screen, or both. An example of the materials supply table is shown in Figure 3.28. The title “Materials On Hand” appears in the first row of the
Figure 3.25. View and Print Tables Menu.

Figure 3.26. View and Print Tables Menu with Select Print Routing Menu.
Figure 3.27. Example of the Required Materials Table.

<table>
<thead>
<tr>
<th>MATERIALS FOR REPAIR</th>
<th>PAGE: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE: 07/11/98</td>
<td>QUANTITY</td>
</tr>
<tr>
<td>TIME: 11:45:54</td>
<td>UNIT</td>
</tr>
<tr>
<td>REPAIR NUMBER</td>
<td>RESOURCE</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2X4 16ft</td>
</tr>
<tr>
<td>1</td>
<td>wire mesh</td>
</tr>
<tr>
<td>1</td>
<td>plywood 4X8 .5in</td>
</tr>
<tr>
<td>1</td>
<td>shotcrete</td>
</tr>
<tr>
<td>2</td>
<td>sheet steel .75in</td>
</tr>
<tr>
<td>2</td>
<td>turnbuckle</td>
</tr>
<tr>
<td>3</td>
<td>glulam column 12X12 10ft</td>
</tr>
<tr>
<td>3</td>
<td>2X4 16ft</td>
</tr>
<tr>
<td>4</td>
<td>2X6 16ft</td>
</tr>
<tr>
<td>4</td>
<td>plywood 4X8 .5in</td>
</tr>
<tr>
<td>5</td>
<td>2X6 16ft</td>
</tr>
<tr>
<td>5</td>
<td>rolled roofing</td>
</tr>
<tr>
<td>5</td>
<td>plywood 4X8 .5in</td>
</tr>
</tbody>
</table>

Press any key to continue

Figure 3.28. Example of the Materials Supply Table.

<table>
<thead>
<tr>
<th>MATERIALS ON HAND</th>
<th>PAGE: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESOURCE</td>
<td>QUANTITY ON HAND</td>
</tr>
<tr>
<td></td>
<td>UNIT</td>
</tr>
<tr>
<td>1.25in roofing nails</td>
<td>5330.</td>
</tr>
<tr>
<td>1.5in masonry nails</td>
<td>200.</td>
</tr>
<tr>
<td>16in 1 beam 40ft</td>
<td>39.</td>
</tr>
<tr>
<td>12 gage steel wire</td>
<td>595.</td>
</tr>
<tr>
<td>12in duct hose 20ft</td>
<td>6.</td>
</tr>
<tr>
<td>12in 1 beam 40ft</td>
<td>36.</td>
</tr>
<tr>
<td>15in 1 beam 40ft</td>
<td>36.</td>
</tr>
<tr>
<td>16d common nails</td>
<td>6725.</td>
</tr>
<tr>
<td>1X1 flat iron 58ft</td>
<td>108.</td>
</tr>
<tr>
<td>1X1 flat steel 20ft</td>
<td>288.</td>
</tr>
<tr>
<td>24in 1 beam 40ft</td>
<td>24.</td>
</tr>
<tr>
<td>28d common nails</td>
<td>2586.</td>
</tr>
<tr>
<td>2X12 20ft</td>
<td>5000.</td>
</tr>
<tr>
<td>2X1 24ft</td>
<td>300.</td>
</tr>
<tr>
<td>2X1 16ft</td>
<td>28395.</td>
</tr>
</tbody>
</table>

More output follows - press (ESC) to quit, any key to continue

Figure 3.28. Example of the Materials Supply Table.
table. The date, time, and page number appear in the second row, and the column headings are in the third row. The first column is resource, which corresponds to the materials available. The second column is quantity on hand, which corresponds to the amount of a material available. The third column is unit, which corresponds to the unit the material is allocated in. At the bottom of the screen, the user is prompted that more output follows, and to press [Esc] to quit, or any key to continue. By pressing [Esc], the View and Print Tables Menu appears on the screen with option (1) highlighted. If any other key is pressed, the next page in the table appears on the screen.

3.3.1.6.3 View or Print the Materials Compute Table

This is the third option in the View and Print Tables Menu. When this option is selected, the user is prompted to send the materials compute table to the printer, screen, or both. An example of the materials compute table is shown in Figure 3.29. The title “Materials Comparison” appears in the first row of the table. The date, time, and page number appear in the second row, and the column headings are in the third row. The first column is the repair number, which corresponds to each repair. The second column is resource, which corresponds to the required material. The third column is needed, which corresponds to the quantity of material required. The fourth column is on hand, which corresponds to the amount of material that is available. The fifth column is total, which is the amount of material that is left after needed is subtracted from on hand. The sixth column is flag, which is y if total is greater than or equal to zero, and n if total is less than zero. At the bottom of the screen, the user is prompted to press any key to continue. When a key is pressed, the View and Print Tables Menu appears on the screen with option (1) highlighted.

3.3.1.6.4 View or Print the Required Equipment Table

This is the fourth option in the View and Print Tables Menu. When this option is selected, the user is prompted to send the required equipment table to the printer, screen, or both. An example of the required equipment table is shown in Figure 3.30. The title “Required Equipment” appears in the first row of the table. The date, time, and page number appear in the second row, and the column headings are in the third row. The first column is the repair number, which corresponds to each of the individual repairs. The second column is equipment type, which corresponds to the required equipment. The third column is quantity, which corresponds to the amount of the equipment that is required. The fourth column is unit, which corresponds to the unit the equipment is allocated in. At the bottom of the screen, the user is prompted to press any key to continue. When a key is pressed, the View and Print Tables Menu appears on the screen with option (1) highlighted.

3.3.1.6.5 View or Print the Equipment Supply Table

This is the fifth option in the View and Print Tables Menu. When this option is selected, the user is prompted to send the equipment supply table to the printer, screen, or both. An example of the equipment supply table is shown in Figure 3.31. The title “Equipment on Hand” appears in the first row of the table. The date, time, and page number appear in the second row, and the column headings are in the third row. The first column is equipment type, which
**Figure 3.29. Example of the Materials Compute Table.**

**Figure 3.30. Example of the Required Equipment Table.**
Figure 3.31. Example of the Equipment Supply Table.

corresponds to the equipment that is available. The second column is quantity on hand, which corresponds to the amount of equipment that is available. The third column is unit, which corresponds to the unit the equipment is allocated in. At the bottom of the screen, the user is prompted to press any key to continue. When a key is pressed, the View and Print Tables Menu appears on the screen with option (1) highlighted.

3.3.1.6.6 View or Print the Equipment Compute Table

This is the sixth option in the View and Print Tables Menu. When this option is selected, the user is prompted to send the equipment compute table to the printer, screen, or both. An example of the equipment computer table is shown in Figure 3.32. The title “Equipment Compute Table” appears in the first row of the table. The date, time, and page number appear in the second row, and the column headings are in the third row. The first column is the repair number, which corresponds to each repair. The second column is required equipment, which corresponds to the type of equipment required. The third column is needed, which corresponds to the quantity of equipment required. The fourth column in on hand, which corresponds to the amount of equipment that is available. The fifth column is total, which is the amount of equipment that is left after needed is subtracted from on hand. The sixth column is flag, which is y if total is greater than or equal to zero, and n if total is less than zero. At the bottom of the screen, the user is prompted to press any key to continue. When a key is pressed, the View and Print Tables Menu appears on the screen with option (1) highlighted.
Figure 3.32. Example of the Equipment Compute Table.

3.3.1.6.7 Exit

This is the seventh option in the View and Print Tables Menu. When this option is selected, the cursor is returned to the first option in the main menu. The user can also be returned to the main menu by pressing the [Esc] at any of the options in the Remove and Edit Equipment Data Menu.

3.3.1.7 View or Print Repair Strategy Files

This is the seventh option in the main menu. When this option is selected, the second level menu entitled View and Print Repair Strategy Files appears on the screen, as shown in Figure 3.33 with option (1) highlighted. This menu contains three options, which are used to view or print the repair strategy files, and exit to the main menu.

3.3.1.7.1 View Repair Strategy Files

This is the first option in the View or Print Repair Strategy Files Menu. When this option is selected, a list of ASCII files of the form B(NUMBER).OUT appear on the screen as shown in Figure 3.34, where (NUMBER) corresponds to the Airbase facility number of the structure. As shown in Figure 3.34, the user is prompted to enter the facility number that corresponds to the structure that is being considered for expedient repair. The user types the facility number, then
Figure 3.33. View or Print Repair Strategy Files Menu.

Figure 3.34. Prompt for Repair Strategy File.
presses the [Enter] key, and the ASCII file is output to the screen. An example of a repair strategy file for Building Number 1 is shown in Figure 3.35. At the bottom of the screen, the user is prompted that more output follows, and to press [Esc] to quit, or any key to continue. By pressing [Esc], the View or Print Repair Strategy Files Menu appears on the screen with option (1) highlighted. If any other key is pressed, the next page in the file appears on the screen.

3.3.1.7.2 Print Repair Strategy Files

This is the second option in the View or Print Repair Files Menu. When this option is selected, a list of ASCII files of the form B(NUMBER).OUT appear on the screen as shown in Figure 3.34, where (NUMBER) corresponds to the Airbase Facility Number of the structure. As shown in Figure 3.34, the user is prompted to enter the facility number that corresponds to the structure being considered for expedient repair. The user types the facility number, then presses the [Enter] key, and the ASCII file is output to the printer.

3.3.1.7.3 Exit

This is the third option in the View and Print Repair Strategy Files Menu. When this option is selected, the cursor is returned to the first option in the main menu. The user can also return to the main menu by pressing [Esc] at any of the options in the Remove and Edit Equipment Data Menu.

3.3.1.8 Exit

This is the eighth option in the Main Menu. When this option is selected, the RDBMS program terminates, and the cursor is returned to the DOS prompt. The user can also return to the DOS prompt by pressing [Esc] at any of the options in the Main Menu.

3.3.2 Help Screens

All menus in the POST-DAM RDBMS contain context-sensitive help screens. This means that the help screen that is called up corresponds to the options in the menu from which it was called. At any menu, the help screen is displayed by pressing the [F1] function key.

3.4 USING THE POST-DAM RDBMS

After entering the main menu, the user needs to remove any old data that may remain in the RDBMS tables. This is accomplished by selecting option (4) in the main menu to delete all of the rows in each of the three materials tables, and option (5) in the main menu to delete all of the rows in each of the three equipment tables. The user then selects option (1) in the main menu to load the tables in the RDBMS with current data. After entering the second level menu "Transfer Data Files," the user selects option (1) to load the required materials file for a desired structure, option (2) to load the required equipment file for the desired structure, option (3) to load the materials supply file, and option (4) to load equipment supply file. The user can examine the data contained in any of the six RDBMS tables by selecting option (6) in the main
POST-ATTACK DAMAGE ASSESSMENT OF
FACILITY NUMBER 1
BITBURG AIR BASE, GERMANY

I.) GENERAL FACILITY INFORMATION

Function: "Mission Control Center"
Priority: 1
Description: "Three Story Reinforced Concrete Structure"

II.) DAMAGE ASSESSMENTS

Damage Assessment Number: 1

A.) General Element Information

Press ESC to quit, any key to continue

Figure 3.35. Example of a Repair Strategy File.

This option allows the user to view tables on the screen, send tables to the printer, or both.

After current data has been loaded into the RDBMS tables, the user returns to main menu and selects option (3). This option is used to determine if repairs are possible based on equipment availability. From the "Compute Possible Repairs From Equipment" menu, the user selects option (1). This loads the equipment compute table with the equipment required for each repair, and compares these quantities with the quantities of available equipment. The user can then go to option (2) and delete repairs that are not possible, or go back to the main menu and select option (6) to look at the equipment compute table. If it is determined that a repair can be done in a different way, so as not to require more equipment than is available, the user can choose option (5) in the main menu to edit the required equipment table. From the "Remove and Edit Equipment Data" menu, the user selects option (6) to edit the required equipment table, then option (3) to delete all of the rows in the equipment compute table. The user then returns to the main menu, selects option (3), and reloads the equipment compute table using option (1) in the "Compute Possible Repairs from Equipment" menu. The user can then use option (2) to check if all the repairs are possible.

Repairs that have been found to be possible based on equipment availability must be compared with available materials to determine if those repairs are possible based on material availability. To do this, the user selects option (2)
from the main menu. This option is used to determine if repairs are possible
based on material availability. From the "Compute Possible Repairs from
Materials" Menu, the user selects option (1). This loads the materials compute
table with the materials required for each repair, and compares these quantities
with the quantities of available materials. The user can then go to option (2)
and delete repairs that are not possible, or go back to the main menu and select
option (6) to look at the materials compute table. If it is determined that a
repair can be done in a different way, so as not to require more material than
is available, the user can choose option (4) in the main menu to edit the
required material table. From the "Remove and Edit Material Data" Menu, the user
selects option (6) to edit the required materials table, then option (3) to
delete all of the rows in the materials compute table. The user then returns to
the main menu, selects option (2), and reloads the materials compute table using
option (1) in the "Compute Possible Repairs from Materials" Menu. The user can
then use option (2) to check if all the repairs are possible, and delete those
that are not. Option (3) can be used to delete repairs that are possible, but
are not wanted.

After a set of possible repairs has been determined, materials must be
allocated to a repair. To do this, the user selects option (4) in the "Compute
Possible Repairs from Materials" Menu, which prompts the user to enter a repair
number. At the prompt, the user enters the repair number that has the highest
priority based on personnel judgement. This updates the material supply table
to reflect the material allocated to the repair, removes the repair from the
required materials table, deletes all rows in the materials compute table, and
prompts the user to return to option (1) and reload the materials compute table.
The user then goes back to option (1) and repeats this process until each of the
possible repairs has had materials allocated to them, or have been deleted from
the tables.

After materials have been allocated to all of the desired repairs, the user
schedules the repairs based on equipment and labor availability using the Harvard
Project Manager (HPM) computer program. After returning to the main menu, the
user selects option (7) and then obtains a hard copy of the repair strategy file
that corresponds to the structure being considered. Option (7) also allows the
user to view the repair strategy files on the screen if desired. The repair
strategy file gives the user a detailed description of the damage, repair
technique, required materials, and the required equipment and manpower for each
of the repairs required by the structure. However, if changes have been made to
repair strategies, material requirements, or equipment and manpower requirements,
the user must edit the repair strategy file as described in Document 2.2.6 before
obtaining a hard copy. The user then returns to the main menu and selects
option (6), and obtains a hard copy of the required equipment table. This table
gives the user a list of the repairs, which materials have been allocated to.
The user then goes to the HPM program using the DESQview 386 program, which is
discussed in Section 3.4 of Document 2.2.3, and schedules the repairs, as
described in Document 2.2.4. After scheduling the repairs and modifying the
repair strategy file, the user returns to the RDBMS program using DESQview 386
as discussed in Section 3.4 of Document 2.2.3. From the main menu, the user
selects option (1), and enters the "Transfer Data Files" Menu. From here, the
user selects option (5), which writes a new supply file that reflects the
materials that were allocated to the repairs. This file can then be accessed by
other organizations on the Air Base that require information about the materials used. After this, the user returns to the main menu and repeats the above process for the next structure that requires repair.

There are several other options that the user may need to use depending on circumstances. These include options that allow the user to edit the supply table and obtain files and printouts of the data contained in the tables. All of the options that are available in the RDBMS are discussed in extensive detail in Section 3.3 of this SUM.
APPENDIX A

POST-DAM RDBMS SOURCE CODE
$COMMAND
TDB
SET MESSAGE OFF
OPEN ROMAT
SET ERROR MESSAGE OFF
SET COLOR BACKGROUND BLUE
SET COLOR FOREGROUND WHITE
SET BELL OFF
SET VAR PICK1 INT
LABEL STARTAPP
NEWPAGE
CHOOSE PICK1 FROM Main IN TDB.Apx
IF PICK1 EQ -1 THEN
  NEWPAGE
  DISPLAY resdtb IN TDB.Apx
  WRITE "Press any key to continue"
  PAUSE
  GOTO STARTAPP
ENDIF
IF PICK1 EQ 0 THEN
  GOTO ENDAPP
ENDIF
IF PICK1 EQ 1 THEN
  SET VAR PICK2 INT
  SET VAR LEVEL2 INT
  SET VAR LEVEL2 TO 0
  WHILE LEVEL2 EQ 0 THEN
    NEWPAGE
    CHOOSE PICK2 FROM resor IN TDB.Apx
    IF PICK2 EQ -1 THEN
      NEWPAGE
      DISPLAY edf IN TDB.Apx
      WRITE "Press any key to continue"
      PAUSE
    ENDIF
    IF PICK2 EQ 0 THEN
      BREAK
    ENDIF
    IF PICK2 EQ 1 THEN
      RUN indat IN TDB.Apx
    ENDIF
    IF PICK2 EQ 2 THEN
      RUN ineqp IN TDB.Apx
    ENDIF
    IF PICK2 EQ 3 THEN
      RUN avdat IN TDB.Apx
    ENDIF
    IF PICK2 EQ 4 THEN
      RUN eqqdt IN TDB.Apx
    ENDIF
    IF PICK2 EQ 5 THEN
      RUN upsup IN TDB.Apx
    ENDIF
    IF PICK2 EQ 6 THEN
      BREAK
    ENDIF
  ENDWHILE
ENDIF

ENDIF
ENDWHILE
CLEAR LEVEL2
CLEAR PICK2
GOTO STARTAPP
ENDIF
IF PICK1 EQ 2 THEN
SET VAR PICK2 INT
SET VAR LEVEL2 INT
SET VAR LEVEL2 TO 0
WHILE LEVEL2 EQ 0 THEN
  NEWPAGE
  CHOOSE PICK2 FROM Comp IN TDB.Apx
  IF PICK2 EQ -1 THEN
    NEWPAGE
    DISPLAY cmpd IN TDB.Apx
    WRITE "Press any key to continue"
    PAUSE
  ENDIF
  IF PICK2 EQ 0 THEN
    BREAK
  ENDIF
  IF PICK2 EQ 1 THEN
    RUN chkd IN TDB.Apx
  ENDIF
  IF PICK2 EQ 2 THEN
    RUN dlrp IN TDB.Apx
  ENDIF
  IF PICK2 EQ 3 THEN
    RUN rtdlm IN TDB.Apx
  ENDIF
  IF PICK2 EQ 4 THEN
    RUN cloh IN TDB.Apx
  ENDIF
  IF PICK2 EQ 5 THEN
    RUN twmat IN TDB.Apx
  ENDIF
  IF PICK2 EQ 6 THEN
    RUN twsup IN TDB.Apx
  ENDIF
  IF PICK2 EQ 7 THEN
    BREAK
  ENDIF
ENDIF
ENDWHILE
CLEAR LEVEL2
CLEAR PICK2
GOTO STARTAPP
ENDIF
IF PICK1 EQ 3 THEN
SET VAR PICK2 INT
SET VAR LEVEL2 INT
SET VAR LEVEL2 TO 0
WHILE LEVEL2 EQ 0 THEN
  NEWPAGE
  CHOOSE PICK2 FROM cmpeqt IN TDB.Apx
IF PICK2 EQ -1 THEN
    NEWPAGE
    DISPLAY cprfeq IN TDB.Apx
    WRITE "Press any key to continue"
    PAUSE
ENDIF
IF PICK2 EQ 0 THEN
    BREAK
ENDIF
IF PICK2 EQ 1 THEN
    RUN eqkd IN TDB.Apx
ENDIF
IF PICK2 EQ 2 THEN
    RUN eqrp IN TDB.Apx
ENDIF
IF PICK2 EQ 3 THEN
    RUN tweeq IN TDB.Apx
ENDIF
IF PICK2 EQ 4 THEN
    RUN twesup IN TDB.Apx
ENDIF
IF PICK2 EQ 5 THEN
    BREAK
ENDIF
ENDWHILE
CLEAR LEVEL2
CLEAR PICK2
GOTO STARTAPP
ENDIF
IF PICK1 EQ 4 THEN
    SET VAR PICK2 INT
    SET VAR LEVEL2 INT
    SET VAR LEVEL2 TO 0
    WHILE LEVEL2 EQ 0 THEN
        NEWPAGE
        CHOOSE PICK2 FROM edat IN TDB.Apx
        IF PICK2 EQ -1 THEN
            NEWPAGE
            DISPLAY raed IN TDB.Apx
            WRITE "Press any key to continue"
            PAUSE
        ENDIF
        IF PICK2 EQ 0 THEN
            BREAK
        ENDIF
        IF PICK2 EQ 1 THEN
            RUN d11 IN TDB.Apx
        ENDIF
        IF PICK2 EQ 2 THEN
            RUN d1s IN TDB.Apx
        ENDIF
        IF PICK2 EQ 3 THEN
            RUN d1c IN TDB.Apx
        ENDIF
        IF PICK2 EQ 4 THEN
            CLEAR LEVEL2
            CLEAR PICK2
            GOTO STARTAPP
        ENDIF
    ENDDO
ENDIF
ENTER item
ENDIF
IF PICK2 EQ 5 THEN
   ENTER supply
ENDIF
IF PICK2 EQ 6 THEN
   EDIT USING item +
      SORTED BY repnum=A +
      WHERE repnum EXISTS
ENDIF
IF PICK2 EQ 7 THEN
   EDIT USING supply +
      SORTED BY product=A +
      WHERE product EXISTS
ENDIF
IF PICK2 EQ 8 THEN
   BREAK
ENDIF
ENDWHILE
CLEAR LEVEL2
CLEAR PICK2
GOTO STARTAPP
ENDIF
IF PICK1 EQ 5 THEN
   SET VAR PICK2 INT
   SET VAR LEVEL2 INT
   SET VAR LEVEL2 TO 0
   WHILE LEVEL2 EQ 0 THEN
      NEWPAGE
      CHOOSE PICK2 FROM rmeqmt IN TDB.Apx
      IF PICK2 EQ 0 THEN
         BREAK
      ENDIF
      IF PICK2 EQ 1 THEN
         RUN dlieq IN TDB.Apx
      ENDIF
      IF PICK2 EQ 2 THEN
         RUN dlseq IN TDB.Apx
      ENDIF
      IF PICK2 EQ 3 THEN
         RUN dlceq IN TDB.Apx
      ENDIF
      IF PICK2 EQ 4 THEN
         ENTER reqet
      ENDIF
      IF PICK2 EQ 5 THEN
         ENTER equp
      ENDIF
      IF PICK2 EQ 6 THEN
         EDIT USING reqet +
            SORTED BY rnum= A +
            WHERE rnum EXISTS
      ENDIF
      IF PICK2 EQ 7 THEN
         EDIT USING equp +
            SORTED BY pnum=A +
            WHERE pnum EXISTS
      ENDIF
      IF PICK2 EQ 8 THEN
         BREAK
      ENDIF
      NEWPAGE
      CHOOSE PICK2 FROM rmeqmt IN TDB.Apx
      IF PICK2 EQ 0 THEN
         BREAK
      ENDIF
      IF PICK2 EQ 1 THEN
         RUN dlieq IN TDB.Apx
      ENDIF
      IF PICK2 EQ 2 THEN
         RUN dlseq IN TDB.Apx
      ENDIF
      IF PICK2 EQ 3 THEN
         RUN dlceq IN TDB.Apx
      ENDIF
      IF PICK2 EQ 4 THEN
         ENTER reqet
      ENDIF
      IF PICK2 EQ 5 THEN
         ENTER equp
      ENDIF
      IF PICK2 EQ 6 THEN
         EDIT USING reqet +
            SORTED BY rnum= A +
            WHERE rnum EXISTS
      ENDIF
      IF PICK2 EQ 7 THEN
         EDIT USING equp +
            SORTED BY pnum=A +
            WHERE pnum EXISTS
      ENDIF
      IF PICK2 EQ 8 THEN
         BREAK
      ENDIF
   ENDWHILE
   CLEAR LEVEL2
   CLEAR PICK2
   GOTO STARTAPP
SORTED BY  type=A +
      WHERE type   EXISTS
ENDIF
IF PICK2 EQ 8 THEN
  BREAK
ENDIF
ENDWHILE
CLEAR LEVEL2
CLEAR PICK2
GOTO STARTAPP
ENDIF
IF PICK1 EQ 6 THEN
  SET VAR PICK2 INT
  SET VAR LEVEL2 INT
  SET VAR LEVEL2 TO 0
  WHILE LEVEL2 EQ 0 THEN
    NEWPAGE
    CHOOSE PICK2 FROM vprt IN TDB.Apx
    IF PICK2 EQ -1 THEN
      NEWPAGE
      DISPLAY viewdat IN TDB.Apx
      WRITE "Press any key to continue"
      PAUSE
    ENDIF
    IF PICK2 EQ 0 THEN
      BREAK
    ENDIF
    IF PICK2 EQ 1 THEN
      CHOOSE PRNTOPT FROM PRT$$ IN TDB.Apx
      IF PRNTOPT EQ "Both" THEN
        OUTPUT PRINTER WITH SCREEN
      ELSE
        IF PRNTOPT NE "Printer" THEN
          OUTPUT SCREEN
        ELSE
          OUTPUT PRINTER
        ENDIF
      ENDIF
      PRINT item +
      SORTED BY repnum=A +
      WHERE repnum EXISTS
      OUTPUT SCREEN
      IF PRNTOPT NE "Printer" THEN
        WRITE "Press any key to continue"
        PAUSE
      ENDIF
      CLEAR PRNTOPT
    ENDIF
    IF PICK2 EQ 2 THEN
      CHOOSE PRNTOPT FROM PRT$$ IN TDB.Apx
      IF PRNTOPT EQ "Both" THEN
        OUTPUT PRINTER WITH SCREEN
      ELSE
        IF PRNTOPT NE "Printer" THEN
          OUTPUT SCREEN
      "Press any key to continue"
      PAUSE
      ENDIF
      CLEAR PRNTOPT
    ENDIF
ELSE
   OUTPUT PRINTER
ENDIF
PRINT supply +
   SORTED BY product=A +
   WHERE product EXISTS
OUTPUT SCREEN
IF PRNTOPT NE "Printer" THEN
   WRITE "Press any key to continue 
   PAUSE
ENDIF
CLEAR PRNTOPT
ENDIF
IF PICK2 EQ 3 THEN
   CHOOSE PRNTOPT FROM PRT$$ IN TDB.Apx
   IF PRNTOPT EQ "Both" THEN
      OUTPUT PRINTER WITH SCREEN
   ELSE
      IF PRNTOPT NE "Printer" THEN
         OUTPUT SCREEN
      ELSE
         OUTPUT PRINTER
      ENDIF
   ENDIF
PRINT compute +
   SORTED BY repnum=A +
   WHERE repnum EXISTS
OUTPUT SCREEN
IF PRNTOPT NE "Printer" THEN
   WRITE "Press any key to continue 
   PAUSE
ENDIF
CLEAR PRNTOPT
ENDIF
IF PICK2 EQ 4 THEN
   CHOOSE PRNTOPT FROM PRT$$ IN TDB.Apx
   IF PRNTOPT EQ "Both" THEN
      .
      OUTPUT PRINTER WITH SCREEN
   ELSE
      IF PRNTOPT NE "Printer" THEN
         OUTPUT SCREEN
      ELSE
         OUTPUT PRINTER
      ENDIF
   ENDIF
PRINT request +
   SORTED BY rnum=A +
   WHERE rnum EXISTS
OUTPUT SCREEN
IF PRNTOPT NE "Printer" THEN
   WRITE "Press any key to continue 
   PAUSE
ENDIF
CLEAR PRNTOPT

ENDIF
IF PICK2 EQ 5 THEN
  CHOOSE PRNTOPT FROM PRT$$ IN TDB.Apx
  IF PRNTOPT EQ "Both" THEN
    OUTPUT PRINTER WITH SCREEN
  ELSE
    IF PRNTOPT NE "Printer" THEN
      OUTPUT SCREEN
    ELSE
      OUTPUT PRINTER
    ENDIF
  ENDIF
ENDIF
PRINT equip +
  SORTED BY type=A +
  WHERE type EXISTS
OUTPUT SCREEN
IF PRNTOPT NE "Printer" THEN
  WRITE "Press any key to continue"
  PAUSE
ENDIF
CLEAR PRNTOPT
ENDIF
IF PICK2 EQ 6 THEN
  CHOOSE PRNTOPT FROM PRT$$ IN TDB.Apx
  IF PRNTOPT EQ "Both" THEN
    OUTPUT PRINTER WITH SCREEN
  ELSE
    IF PRNTOPT NE "Printer" THEN
      OUTPUT SCREEN
    ELSE
      OUTPUT PRINTER
    ENDIF
  ENDIF
ENDIF
PRINT eqmp +
  SORTED BY rnum-A +
  WHERE rnum EXISTS
OUTPUT SCREEN
IF PRNTOPT NE "Printer" THEN
  WRITE "Press any key to continue"
  PAUSE
ENDIF
CLEAR PRNTOPT
ENDIF
IF PICK2 EQ 7 THEN
  BREAK
ENDIF
ENDWHILE
CLEAR LEVEL2
CLEAR PICK2
GOTO STARTAPP
ENDIF
IF PICK1 EQ 7 THEN
  SET VAR PICK2 INT
  SET VAR LEVEL2 INT
  SET VAR LEVEL2 TO 0
WHILE LEVEL2 EQ 0 THEN
  NEWPAGE
  CHOOSE PICK2 FROM vprsf IN TDB.Apx
  IF PICK2 EQ 0 THEN
    BREAK
  ENDIF
  IF PICK2 EQ 1 THEN
    RUN vwf1 IN TDB.Apx
  ENDIF
  IF PICK2 EQ 2 THEN
    RUN pwf1 IN TDB.Apx
  ENDIF
  IF PICK2 EQ 3 THEN
    BREAK
  ENDIF
ENDWHILE
CLEAR LEVEL2
CLEAR PICK2
GOTO STARTAPP
ENDIF
IF PICK1 EQ 8 THEN
  GOTO ENDAPP
ENDIF
GOTO STARTAPP
LABEL ENDAPP
CLEAR PICK1
RETURN
$MENU
PRT$$$
ROW Select Print Routing
Printer
Screen
Both
$MENU
Main
COLUMN Resource Data Base
Transfer Data Files
Compute Possible Repairs From Materials
Compute Possible Repairs From Equipment
Remove And Edit Data In Materials Tables
Remove And Edit Data In Equipment Tables
View And Print Tables
View Or Print Repair Strategy Files
Exit
$MENU
resor
COLUMN Transfer Data Files
Input Required Materials Files
Input Required Equipment Files
Input Materials Supply File
Input Equipment Supply File
Output Materials Supply File
Exit
$MENU
edat
55
COLUMN Remove And Edit Material Data
Delete All Rows In The Required Materials Table
Delete All Rows In The Materials Supply Table
Delete All Rows In The Materials Compute Table
Load Rows In The Required Materials Table
Load Rows In The Materials Supply Table
Edit Rows In The Required Materials Table
Edit Rows In The Materials Supply Table
Exit
$MENU
vprt
COLUMN View And Print Tables
View Or Print The Required Materials Table
View Or Print The Materials Supply Table
View Or Print The Materials Compute Table
View Or Print The Required Equipment Table
View Or Print The Equipment Supply Table
View Or Print The Equipment Compute Table
Exit
$MENU
Comp
COLUMN Compute Possible Repairs From Materials
Load Materials Into The Compute Table
Delete Repairs That Are Not Possible
Delete Repairs That Are Not Wanted
Allocate Materials To A Repair
Write The Required Materials Table To MAT.DAT
Write The Materials Supply Table To MSUP.DAT
Exit
$MENU
cmpeqt
COLUMN Compute Possible Repairs From Equipment
Load Equipment Into The Compute Table
Delete Repairs That Are Not Possible
Write The Required Equipment Table To EQP.DAT
Write The Equipment Supply Table To ESUP.DAT
Exit
$MENU
rmeqmt
COLUMN Remove And Edit Equipment Data
Delete Rows In The Required Equipment Table
Delete Rows In The Equipment Supply Table
Delete Rows In The Equipment Compute Table
Load Rows In The Required Equipment Table
Load Rows In The Equipment Supply Table
Edit Rows In The Required Equipment Table
Edit Rows In The Equipment Supply Table
Exit
$MENU
vprsf
COLUMN View Or Print Repair Strategy Files
View Repair Strategy Files
Print Repair Strategy Files
Exit
$SCREEN
resdtb
Transfer Data Files
-------------------
This choice leads you to commands that allow you to load tables from external files, and to create external files from updated supply tables.

Compute Possible Repairs From Materials
----------------------------------------
This choice leads you to commands that load the materials compute table from the required and supply tables, calculates the repairs that are not possible, and allocates materials to possible repairs.

Compute Possible Repairs From Equipment
----------------------------------------
This choice leads you to commands that load the equipment compute table from the required and supply tables and calculates the repairs that are not possible.

Remove And Edit Data In Materials Tables
----------------------------------------
This choice leads you to commands that allow you to remove all of the rows from the materials tables, and to load and edit rows in the required and supply tables.

Remove And Edit Data In Equipment Tables
----------------------------------------
This choice leads you to commands that allow you to remove all of the rows from the equipment tables, and to load and edit rows in the required and supply tables.

View And Print Tables
----------------------
This choice leads you to commands that allow you to view and/or print the data contained in the materials and equipment tables.

View or Print Repair Strategy Files
------------------------------------
This choice leads you to commands that allow you to view or print the data contained in repair strategy files.

Exit
----
This choice exits you from the resource data base (this can also be done using [ESC]).

$SCREEN
edf
Input Required Materials Files
-------------------------------
This choice loads the required materials table with data held in an external file of the form B(NUMBER).MAT, where "(NUMBER)" corresponds to the building
Input Required Equipment Files
--------------------------------
This choice loads the required equipment table with data held in an external file of the form B(NUMBER).EQP, where "(NUMBER)" corresponds to the building number that the equipment needs to be allocated to.

Input Materials Supply File
--------------------------------
This choice loads the materials supply table with the materials currently available on the Air Base.

Input Equipment Supply File
--------------------------------
This choice loads the equipment supply table with the equipment currently available on the Air Base.

Output Materials Supply File
--------------------------------
This choice loads the contents of the materials supply table into an ASCII file.

Exit
----
This choice returns you to the Resource Data Base menu.

$SCREEN
$read
Delete All Rows In The Required Materials Table
--------------------------------
This choice removes all the data held in the required materials table.

Delete All Rows In The Materials Supply Table
--------------------------------
This choice removes all the data held in the materials supply table.

Load Rows In The Required Materials Table
--------------------------------
This choice allows you to load individual rows of data into the required materials table without using an external file.

Load Rows In The Materials Supply Table
--------------------------------
This choice allows you to load individual rows of data into the materials supply table without using an external file.

Edit Rows In The Required Materials Table
--------------------------------
This choice allows you to edit individual rows in the required materials table.

Edit Rows In The Materials Supply Table
--------------------------------

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This choice allows you to edit individual rows in the materials supply table.

Exit

This choice returns you to the resource data base menu (this can also be done using [ESC]).

$SCREEN
viewdat
View Or Print The Required Materials Table

This choice allows you to look at and also print out the contents of the required materials table.

View Or Print The Materials Supply Table

This choice allows you to look at and also print out the contents of the materials supply table.

View Or Print The Materials Compute Table

This choice allows you to look at and also print out the contents of the materials compute table.

View Or Print The Required Equipment Table

This choice allows you to look at and also print out the contents of the required equipment table.

View Or Print The Equipment Supply Table

This choice allows you to look at and also print out the contents of the equipment supply table.

View Or Print The Equipment Compute Table

This choice allows you to look at and also print out the contents of the equipment compute table.

Exit

This choice returns you to the resource data base menu. (this can also be done using [ESC])

$SCREEN
cmpd
Load Materials Into The Compute Table

This choice loads data from the materials required and supply tables into the compute table and then calculates if the repair is possible for each repair.

Delete Repairs That Are Not Possible

This choice deletes the repairs that are not possible (because of a lack of
materials) from the required and compute tables. (hit [ENTER] to delete the repair, and ANY other KEY to save the repair)

Delete Repairs That Are Not Wanted
--------------------------------------------------------
This choice deletes repairs that are not wanted from the required and compute tables.

Allocate Materials To A Repair
--------------------------------------------------------
This choice asks you for a repair number and then deletes that repair from the required table, clears out the compute table, and updates the supply table with the current resource quantities. (after a repair is chosen you must go back to (1) and re-load the compute table with the current values in the required and supply tables before continuing to the next repair)

Write The Required Materials Table To MAT.DAT
--------------------------------------------------------
This choice writes the data in the required materials table to the external file mat.dat.

Write The Materials Supply Table To MSUP.DAT
--------------------------------------------------------
This choice writes the data in the materials supply table to the external file msup.dat.

Exit
------
This choice returns you to the resource data base menu. (this can also be done by using [ESC])

$SCREEN
cprfeq
Load Equipment Into The Compute Table
--------------------------------------------------------
This choice loads data from the equipment required and supply tables into the compute table and then calculates if the repair is possible for each repair.

Delete Repairs That Are Not Possible
--------------------------------------------------------
This choice deletes the repairs that are not possible (because of a lack of equipment) from the required and compute tables. (hit [ENTER] to delete the repair, and ANY other KEY to save the repair)

Write The Required Equipment Table To EQP.DAT
--------------------------------------------------------
This choice writes the data in the required equipment table into the external file EQP.DAT.

Write The Equipment Supply Table To ESUP.DAT
--------------------------------------------------------
This choice writes the data in the equipment supply table into the external file ESUP.DAT.

Exit
This choice returns you to the resource data base menu. (this can also be done using [ESC])

```
$COMMAND
indat
*(macro indat)
*(asks user what file to load into the item table)
*(ARA 3/1/90)
CLEAR vfle
CLS
DIR *.mat
SET VAR vfle INT
WRITE " B(NUMBER).mat "
WRITE " 
FILLIN vfle USING "Enter The Facility NUMBER: ">
IF vfle EQ 1 THEN
  LOAD item FROM b1.mat
ENDIF
IF vfle EQ 2 THEN
  LOAD item FROM b2.mat
ENDIF
IF vfle EQ 3 THEN
  LOAD item FROM b3.mat
ENDIF
IF vfle EQ 4 THEN
  LOAD item FROM b4.mat
ENDIF
IF vfle EQ 5 THEN
  LOAD item FROM b5.mat
ENDIF
IF vfle EQ 6 THEN
  LOAD item FROM b6.mat
ENDIF
IF vfle EQ 7 THEN
  LOAD item FROM b7.mat
ENDIF
IF vfle EQ 8 THEN
  LOAD item FROM b8.mat
ENDIF
IF vfle EQ 9 THEN
  LOAD item FROM b9.mat
ENDIF
IF vfle EQ 10 THEN
  LOAD item FROM b10.mat
ENDIF
IF vfle EQ 11 THEN
  LOAD item FROM b11.mat
ENDIF
IF vfle EQ 12 THEN
  LOAD item FROM b12.mat
ENDIF
IF vfle EQ 13 THEN
  LOAD item FROM b13.mat
ENDIF
```
IF vfile EQ 14 THEN
  LOAD item FROM b14.mat
ENDIF
IF vfile EQ 15 THEN
  LOAD item FROM b15.mat
ENDIF
IF vfile EQ 16 THEN
  LOAD item FROM b16.mat
ENDIF
IF vfile EQ 17 THEN
  LOAD item FROM b17.mat
ENDIF
IF vfile EQ 18 THEN
  LOAD item FROM b18.mat
ENDIF
IF vfile EQ 19 THEN
  LOAD item FROM b19.mat
ENDIF
IF vfile EQ 20 THEN
  LOAD item FROM b20.mat
ENDIF
IF vfile EQ 21 THEN
  LOAD item FROM b21.mat
ENDIF
IF vfile EQ 22 THEN
  LOAD item FROM b22.mat
ENDIF
IF vfile EQ 23 THEN
  LOAD item FROM b23.mat
ENDIF
IF vfile EQ 24 THEN
  LOAD item FROM b24.mat
ENDIF
IF vfile EQ 25 THEN
  LOAD item FROM b25.mat
ENDIF
IF vfile EQ 26 THEN
  LOAD item FROM b26.mat
ENDIF
IF vfile EQ 27 THEN
  LOAD item FROM b27.mat
ENDIF
IF vfile EQ 138 THEN
  LOAD item FROM b138.mat
ENDIF
IF vfile EQ 464 THEN
  LOAD item FROM b464.mat
ENDIF
IF vfile EQ 4058 THEN
  LOAD item FROM b4058.mat
ENDIF
IF vfile EQ 9999 THEN
  LOAD item FROM b9999.mat
ENDIF
IF vfile FAILS THEN
RETURN
ENDIF
RETURN

$COMMAND
ineqp
*(macro ineqp)
*(asks user what file to load into the reqet table)
*(ARA 4/1/90)
CLEAR vple
CLS
DIR *.eqp
SET VAR vple INT
WRITE "B(NUMBER).eqp"
WRITE ""
FILLIN vple USING "Enter The Facility NUMBER:"
IF vple EQ 1 THEN
  LOAD reqet FROM b1.eqp
ENDIF
IF vple EQ 2 THEN
  LOAD reqet FROM b2.eqp
ENDIF
IF vple EQ 3 THEN
  LOAD reqet FROM b3.eqp
ENDIF
IF vple EQ 4 THEN
  LOAD reqet FROM b4.eqp
ENDIF
IF vple EQ 5 THEN
  LOAD reqet FROM b5.eqp
ENDIF
IF vple EQ 6 THEN
  LOAD reqet FROM b6.eqp
ENDIF
IF vple EQ 7 THEN
  LOAD reqet FROM b7.eqp
ENDIF
IF vple EQ 8 THEN
  LOAD reqet FROM b8.eqp
ENDIF
IF vple EQ 9 THEN
  LOAD reqet FROM b9.eqp
ENDIF
IF vple EQ 10 THEN
  LOAD reqet FROM b10.eqp
ENDIF
IF vple EQ 11 THEN
  LOAD reqet FROM b11.eqp
ENDIF
IF vple EQ 12 THEN
  LOAD reqet FROM b12.eqp
ENDIF
IF vple EQ 13 THEN
  LOAD reqet FROM b13.eqp
ENDIF
IF vple EQ 14 THEN
  LOAD reqet FROM b14.eqp
ENDIF
IF vple EQ 15 THEN
  LOAD reqet FROM b15.eqp
ENDIF
IF vple EQ 16 THEN
  LOAD reqet FROM b16.eqp
ENDIF
IF vple EQ 17 THEN
  LOAD reqet FROM b17.eqp
ENDIF
IF vple EQ 18 THEN
  LOAD reqet FROM b18.eqp
ENDIF
IF vple EQ 19 THEN
  LOAD reqet FROM b19.eqp
ENDIF
IF vple EQ 20 THEN
  LOAD reqet FROM b20.eqp
ENDIF
IF vple EQ 21 THEN
  LOAD reqet FROM b21.eqp
ENDIF
IF vple EQ 22 THEN
  LOAD reqet FROM b22.eqp
ENDIF
IF vple EQ 23 THEN
  LOAD reqet FROM b23.eqp
ENDIF
IF vple EQ 24 THEN
  LOAD reqet FROM b24.eqp
ENDIF
IF vple EQ 25 THEN
  LOAD reqet FROM b25.eqp
ENDIF
IF vple EQ 26 THEN
  LOAD reqet FROM b26.eqp
ENDIF
IF vple EQ 27 THEN
  LOAD reqet FROM b27.eqp
ENDIF
IF vple EQ 138 THEN
  LOAD reqet FROM b138.eqp
ENDIF
IF vple EQ 464 THEN
  LOAD reqet FROM b464.eqp
ENDIF
IF vple EQ 4058 THEN
  LOAD reqet FROM b4058.eqp
ENDIF
IF vple EQ 9999 THEN
  LOAD reqet FROM b9999.eqp
ENDIF
IF vple FAILS THEN
RETURN
ENDIF
RETURN

$COMMAND
avdat
*(macro avdat)
*(loads data into the supply table)
*(ARA 3/1/90)
LOAD supply FROM isup.dat
RETURN

$COMMAND
eqqdt
*(macro avdat)
*(load data into the supply table)
*(ARA 4/3/90)
LOAD equip FROM ineq.dat
RETURN

$COMMAND
upsup
*(Outputs a current supply file)
*(ARA 3/7/90)
CLEAR ptr2 vrese vunt vohd vdlm vtt3 vtt1 vtt2 vtt4 vtt5
OUTPUT osup.dat
SET POINTER #2 ptr2 FOR supply
WHILE ptr2 EQ 0 THEN
  SET VAR vrese TO product IN #2
  SET VAR vunt TO size IN #2
  SET VAR vohd TO onhand IN #2
  SET VAR vdlm TO ""
  SET VAR vtt3 TO (.vdlm + .vrese + .vdlm)
  SET VAR vtt1 TO (CTXT(.vohd))
  SET VAR vtt4 TO (.vdlm + .vtt1 + .vdlm)
  SET VAR vtt5 TO (.vdlm + .vunt + .vdlm)
  SET VAR vtt2 TO (.vtt3 & .vtt4 & .vtt5)
  WRITE .vtt2
  CLEAR vrese vunt vohd vdlm vtt3 vtt1 vtt2 vtt4 vtt5
  SET VAR vohd REAL
  NEXT #2 ptr2
ENDWHILE
OUTPUT SCREEN
RETURN

$COMMAND
dli
*(deletes all rows in item)
*(ARA 3/2/90)
DELETE ROWS IN item WHERE repnum EXISTS
RETURN

$COMMAND
dls
*(delete rows in supply)
* (ARA 3/2/90)
DELETE ROWS IN supply WHERE product EXISTS
RETURN

$COMMAND
dlc
*(delete all rows in compute)
*(ARA 3/6/90)
DELETE ROWS IN compute WHERE repnum EXISTS
RETURN

$COMMAND
chkd
*(Loads data into the compute table)
*(ARA 3/5/90)
CLEAR ptr2 vrepn vresr vned voh vtot flag
SET POINTER #2 ptr2 FOR item
WHILE ptr2 EQ 0 THEN
SET VAR vrepn TO repnum IN #2
SET VAR vresr TO resource IN #2
SET VAR vned TO needed IN #2
SET POINTER #3 FOR supply WHERE product = .vresr
SET VAR voh TO onhand IN #3
SET VAR vtot TO (.voh - .vned)
IF vtot LT 0 THEN
SET VAR flag TO n
ELSE
SET VAR flag TO y
ENDIF
INSERT INTO compute VALUES .vrepn .vresr + .vned .voh .vtot .flag
CLEAR vrepn vresr vned voh vtot flag
NEXT #2 ptr2
ENDWHILE
RETURN

$COMMAND
dlrp
*(Delete repairs that are not possible)
*(ARA 3/6/90)
CLEAR ptr2 vrnm vtx1 vtx2 vtx3
SET POINTER #2 ptr2 FOR compute WHERE flag = n
WHILE ptr2 EQ 0 THEN
CLS
SET VAR vrnm TO repnum IN #2
SET VAR vtx1 TO (CTX(.vrnm))
SET VAR vtx2 TO "Is Not A Possible Repair!"
SET VAR vtx3 TO (.vtx1 & .vtx2)
WRITE .vtx3 AT 7 1
WRITE "Delete This Repair From The Tables [Y]" AT 8 1
FILLIN vqs=0 USING "F" AT 8 36
IF vqs = [ENTER] THEN
DELETE ROWS IN compute WHERE repnum = .vrnm
DELETE ROWS IN item WHERE repnum = .vrnm
DELETE ROWS IN cmpeq WHERE rnum = .vrnm
DELETE ROWS IN reqet WHERE rnum = .vrnm
ENDIF
CLEAR vrnm vtx1 vtx2 vtx3
SET VAR vrnm INT
NEXT #2 ptr2
ENDWHILE
RETURN

$COMMAND
rtdlm
*(ARA 6/14/90)
*(Delete repairs that are not wanted)
CLEAR vwnum
CLS
WRITE " "
FILLIN vwnum USING "Repair Number To Be Deleted: "
DELETE ROWS IN cmpeq WHERE rnum = .vwnum
DELETE ROWS IN reqet WHERE rnum = .vwnum
DELETE ROWS IN compute WHERE repnum = .vwnum
DELETE ROWS IN item WHERE repnum = .vwnum
IF vwnum FAILS THEN
RETURN
ENDIF
RETURN

$COMMAND
cloh
*(Updates the supply table)
*(ARA 3/7/90)
CLEAR ptr2 vrep vnew vrsr
CLS
SET VAR vrep INTEGER
FILLIN vrep USING "Enter The Repair Number: " AT 7 1
SET POINTER #2 ptr2 FOR compute WHERE repnum = .vrep
WHILE ptr2 EQ 0 THEN
SET VAR vrsr TO resource IN #2
SET VAR vnew TO total IN #2
SET POINTER #3 FOR supply WHERE product = .vrsr
CHANGE onhand TO .vnew IN #3
CLEAR vrsr vnew
NEXT #2 ptr2
ENDWHILE
DELETE ROWS IN compute WHERE repnum EXISTS
DELETE ROWS IN item WHERE repnum = .vrep
WRITE " "
WRITE "For Another Repair, Go To (1) And Re-load"
WRITE "The Materials Compute Table"
WRITE "(Hit Enter To Continue)"
PAUSE
RETURN

$COMMAND
ttwmt
*(ARA 6/14/90)
*(print item table to file mat.dat)
OUTPUT mat.dat
PRINT item SORTED BY repnum=A +
WHERE repnum EXISTS
OUTPUT SCREEN
RETURN

$COMMAND
twsup
*(ARA 6/14/90)
*(print supply table to file msup.dat)
OUTPUT msup.dat
PRINT supply SORTED BY product=A +
WHERE product EXISTS
OUTPUT SCREEN
RETURN

$COMMAND
eqkd
*(Loads data into the cmpeg table)
*(ARA 3/5/90)
CLEAR ptr2 vrepg vresg vnedg vohg vtotg vfg
SET POINTER #2 ptr2 FOR reqet
WHILE ptr2 EQ 0 THEN
SET VAR vrepg TO rnum IN #2
SET VAR vresg TO resc IN #2
SET VAR vnedg TO ned IN #2
SET POINTER #3 FOR equp WHERE type = .vresg
SET VAR vohg TO quant IN #3
SET VAR vtotg TO (.vohg - .vnedg)
IF vtotg LT 0 THEN
SET VAR vfg TO n
ELSE
SET VAR vfg TO y
ENDIF
INSERT INTO cmpeq VALUES .vrepg .vresg .vnedg +
.vohg .vtotg .vfg
CLEAR vrepg vresg vnedg vohg vtotg vfg
NEXT #2 ptr2
ENDWHILE
RETURN

$COMMAND
eqrp
*(Delete repairs that are not possible)
*(ARA 4/12/90)
CLEAR ptr2 evrnm evtx1 evtx2 evtx3
SET POINTER #2 ptr2 FOR cmpeq WHERE fg = n
WHILE ptr2 EQ 0 THEN
CLS
SET VAR evrnm TO rnum IN #2
SET VAR evtx1 TO (CTXT (.evrnm))
SET VAR evtx2 TO "Is Not A Possible Repair!"
SET VAR evtx3 TO (.evtx1 & .evtx2)
WRITE .evtx3 AT 7 1
WRITE "Delete This Repair From The Tables [Y]" AT 8 1
FILL evq=0 USING "[" AT 836
IF evq = [ENTER] THEN
DELETE ROWS IN cmpeq WHERE rnum = .evrnm
DELETE ROWS IN reqet WHERE rnum = .evrnm
DELETE ROWS IN compute WHERE repnum = .evrnm
DELETE ROWS IN item WHERE repnum = .evrnm
ENDIF
CLEAR evrnm evtx1 evtx2 evtx3
SET VAR evrnm INT
NEXT #2 ptr2
ENDWHILE
RETURN

$COMMAND
treq
*(ARA 6/14/90)
*(print reqet table to file eqp.dat)
OUTPUT eqp.dat
PRINT reqet SORTED BY rnum=A +
WHERE rnum EXISTS
OUTPUT SCREEN
RETURN

$COMMAND
twesup
*(ARA 6/14/90)
*(print equip table to file esup.dat)
OUTPUT esup.dat
PRINT equip SORTED BY type=A +
WHERE type EXISTS
OUTPUT SCREEN
RETURN

$COMMAND
dlieq
*(deletes all rows in the required equipment table)
*(ARA 4/3/90)
DELETE ROWS IN reqet WHERE rnum EXISTS
RETURN

$COMMAND
dlseq
*(delete rows in supply)
*(ARA 4/3/90)
DELETE ROWS IN equip WHERE type EXISTS
RETURN

$COMMAND
dlceq
*(delete all rows in compute)
*(ARA 4/3/90)
DELETE ROWS IN cmpeq WHERE rnum EXISTS
RETURN

$COMMAND
vwfl
*(macr vwfl)
*(views output files from pd)
*(ARA 3/20/90)
CLEAR tfile
CLS
DIR *.out
SET VAR tfile INT
WRITE * "b(NUMBER).out"
WRITE ""
FILLIN tfile USING "Enter The Facility NUMBER:"
CLS
IF tfile EQ 1 THEN
    TYPE b1.out
ENDIF
IF tfile EQ 2 THEN
    TYPE b2.out
ENDIF
IF tfile EQ 3 THEN
    TYPE b3.out
ENDIF
IF tfile EQ 4 THEN
    TYPE b4.out
ENDIF
IF tfile EQ 5 THEN
    TYPE b5.out
ENDIF
IF tfile EQ 6 THEN
    TYPE b6.out
ENDIF
IF tfile EQ 7 THEN
    TYPE b7.out
ENDIF
IF tfile EQ 8 THEN
    TYPE b8.out
ENDIF
IF tfile EQ 9 THEN
    TYPE b9.out
ENDIF
IF tfile EQ 10 THEN
    TYPE b10.out
ENDIF
IF tfile EQ 11 THEN
    TYPE b11.out
ENDIF
IF tfile EQ 12 THEN
    TYPE b12.out
ENDIF
IF tfile EQ 13 THEN
    TYPE b13.out
ENDIF
IF tfile EQ 14 THEN
    TYPE b14.out
ENDIF
IF tfile EQ 15 THEN
TYPE b15.out
ENDIF
IF tfile EQ 16 THEN
  TYPE b16.out
ENDIF
IF tfile EQ 17 THEN
  TYPE b17.out
ENDIF
IF tfile EQ 18 THEN
  TYPE b18.out
ENDIF
IF tfile EQ 19 THEN
  TYPE b19.out
ENDIF
IF tfile EQ 20 THEN
  TYPE b20.out
ENDIF
IF tfile EQ 21 THEN
  TYPE b21.out
ENDIF
IF tfile EQ 22 THEN
  TYPE b22.out
ENDIF
IF tfile EQ 23 THEN
  TYPE b23.out
ENDIF
IF tfile EQ 24 THEN
  TYPE b24.out
ENDIF
IF tfile EQ 25 THEN
  TYPE b25.out
ENDIF
IF tfile EQ 26 THEN
  TYPE b26.out
ENDIF
IF tfile EQ 27 THEN
  TYPE b27.out
ENDIF
IF tfile EQ 138 THEN
  TYPE b138.out
ENDIF
IF tfile EQ 464 THEN
  TYPE b464.out
ENDIF
IF tfile EQ 4058 THEN
  TYPE b4058.out
ENDIF
IF tfile EQ 9999 THEN
  TYPE b9999.out
ENDIF
IF tfile FAILS THEN
  RETURN
ENDIF
RETURN
RETURN
$COMMAND
pwfl
*(macro pwfl)
*(prints output files from pd)
*(ARA 4/10/90)
CLEAR tfle
CLS
DIR *.out
SET VAR tfle INT
WRITE " b(NUMBER).out "
WRITE " 
FILLIN tfle USING "Enter The Facility NUMBER: 
OUTPUT PRINTER
IF tfle EQ 1 THEN
  TYPE b1.out
ENDIF
IF tfle EQ 2 THEN
  TYPE b2.out
ENDIF
IF tfle EQ 3 THEN
  TYPE b3.out
ENDIF
IF tfle EQ 4 THEN
  TYPE b4.out
ENDIF
IF tfle EQ 5 THEN
  TYPE b5.out
ENDIF
IF tfle EQ 6 THEN
  TYPE b6.out
ENDIF
IF tfle EQ 7 THEN
  TYPE b7.out
ENDIF
IF tfle EQ 8 THEN
  TYPE b8.out
ENDIF
IF tfle EQ 9 THEN
  TYPE b9.out
ENDIF
IF tfle EQ 10 THEN
  TYPE b10.out
ENDIF
IF tfle EQ 11 THEN
  TYPE b11.out
ENDIF
IF tfle EQ 12 THEN
  TYPE b12.out
ENDIF
IF tfle EQ 13 THEN
  TYPE b3.out
ENDIF
IF tfle EQ 14 THEN
  TYPE b14.out
ENDIF
IF tfle EQ 15 THEN
    TYPE b15.out
ENDIF
IF tfle EQ 16 THEN
    TYPE b16.out
ENDIF
IF tfle EQ 17 THEN
    TYPE b17.out
ENDIF
IF tfle EQ 18 THEN
    TYPE b18.out
ENDIF
IF tfle EQ 19 THEN
    TYPE b19.out
ENDIF
IF tfle EQ 20 THEN
    TYPE b20.out
ENDIF
IF tfle EQ 21 THEN
    TYPE b21.out
ENDIF
IF tfle EQ 22 THEN
    TYPE b22.out
ENDIF
IF tfle EQ 23 THEN
    TYPE b23.out
ENDIF
IF tfle EQ 24 THEN
    TYPE b24.out
ENDIF
IF tfle EQ 25 THEN
    TYPE b25.out
ENDIF
IF tfle EQ 26 THEN
    TYPE b26.out
ENDIF
IF tfle EQ 27 THEN
    TYPE b27.out
ENDIF
IF tfle EQ 138 THEN
    TYPE b138.out
ENDIF
IF tfle EQ 464 THEN
    TYPE b464.out
ENDIF
IF tfle EQ 4058 THEN
    TYPE b4058.out
ENDIF
IF tfle EQ 9999 THEN
    TYPE b9999.out
ENDIF
IF tfle FAILS THEN
    OUTPUT SCREEN
    RETURN
ENDIF