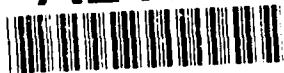


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REPAIR, EVALUATION, MAINTENANCE, AND
REHABILITATION RESEARCH PROGRAM

2

TECHNICAL REPORT REMR-OM-12

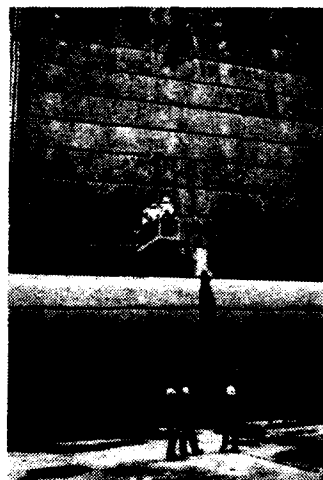
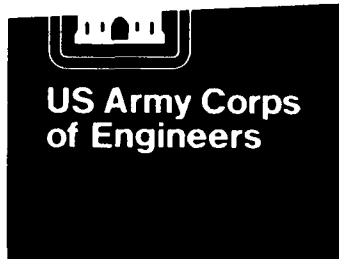
REMR MANAGEMENT SYSTEMS--USER'S MANUAL FOR
OBTAINING A CONDITION INDEX OF A CONCRETE
NAVIGATION LOCK

by

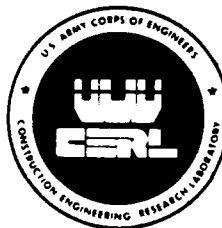
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Urbana, Illinois 61801

and

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US Army Corps of Engineers
PO Box 9005, Champaign, Illinois 61826-9005



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March 1992
Final Report

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Washington, DC 20314-1000
Under Civil Works Research Work Unit 32880

The following two letters used as part of the number designating technical reports of research published under the Repair, Evaluation, Maintenance, and Rehabilitation (REMR) Research Program identify the problem area under which the report was prepared:

<u>Problem Area</u>		<u>Problem Area</u>	
CS	Concrete and Steel Structures	EM	Electrical and Mechanical
GT	Geotechnical	EI	Environmental Impacts
HY	Hydraulics	OM	Operations Management
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COVER PHOTOS:

- TOP** - Inspectors look at a vertical crack outside the John Day Lock chamber, Columbia River.
- BOTTOM** - Inspectors view a vertical crack in the dewatered John Day Lock, Columbia River.

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Preface

The program documented herein was authorized by Headquarters, US Army Corps of Engineers (HQUSACE), as part of the Operations Management problem area of the Repair, Evaluation, Maintenance, and Rehabilitation (REMR) Research Program. The work was performed under Civil Works Research Unit 32880, "Development of Uniform Evaluation Procedures and Condition Index for Deteriorated Structures and Equipment," for which Dr. Anthony M. Kao is Principal Investigator. Mr. James E. Crews (CECW-O) is the REMR Technical Monitor for this study.

Mr. Jesse A. Pfeiffer, Jr. (CERD-C) is the REMR Coordinator at the Directorate of Research and Development, HQUSACE. Mr. Crews and Dr. Tony Liu (CECW-EG) serve as the REMR Overview Committee. Mr. William F. McCleese (CEWES-SC-A), US Army Engineer Waterways Experiment Station (WES), is the REMR Program Manager. Dr. Kao is the Problem Area Leader for the Operations Management problem area.

This work was performed by the Automation Support Center, University of Illinois under the general supervision of Dr. Paul A. Howdyshell, Chief, Engineering and Materials Division (EM) of the US Army Construction Engineering Research Laboratory (USACERL) and the direct supervision of David McKay (USACERL-EM). The technical editor was Gloria J. Wienke, USACERL Information Management Office.

Programming was done by K.J. Stephenson, J.M. Elston, S.M. Morton, J. Allen, M.P. Hanley, T. Chen, N. Mickenbecker, P.J. Wallace, and P. Kohler of the Automation Support Center. Documentation was written by K.J. Stephenson, D. Brinegar, M.B. Bailey, D. Cornell, P.J. Wallace, W.A. Nelson, C.S. Olson, and S.M. Morton of the Automation Support Center.

COL Daniel Waldo, Jr. is Commander and Director of USACERL, and Dr. L.R. Shaffer is Technical Director.

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Background

REMR Management Systems

The U.S. Army Corps of Engineers operates approximately 270 navigation lock chambers constructed of plain or reinforced concrete. Many of these structures require, or will require, significant repairs to ensure safe and efficient operations. The Repair, Evaluation, Maintenance and Rehabilitation (REMR) Research Program was conducted to identify and develop effective and affordable technology for maintaining and extending the service life of existing Corps Civil Works structures.

Modern engineering technology is providing procedures for performing condition surveys, consistent and quantitative condition assessment, and data base management. Combined with economic analyses, these procedures afford efficient maintenance and repair (M&R) budget planning through the evaluation of current condition and the comparison of various M&R alternatives based on life cycle costs. Collectively these procedures are called the REMR Management System.¹ By using the REMR Management System, many of the subjective elements in the decisionmaking process are removed from M&R planning. Components of the system address the REMR aspects of the miter gate² and steel sheet pile³ elements of lock structures. The LOCKWALL program documented in this manual addresses the REMR aspects of concrete navigation lock monoliths.

Navigation Locks

A quantitative rating system for the condition of concrete in navigation lock monoliths has been developed and is described in Technical Report REMR-OM-4.⁴ This rating system provides a quantitative means for comparing the condition of concrete in one monolith to that in another. The computer application of this system, LOCKWALL, is described in Technical Report REMR-OM-10.⁵ LOCKWALL is a support tool for managers who plan REMR activities for concrete navigation lock chambers.

¹Yu, H. Thomas and Kao, Anthony M. 1988 (Sept). "REMR Management System," Technical Report REMR-OM-2, US Army Construction Engineering Research Laboratory, Champaign, Ill.

²Greimann, Lowell, Stecker, James, and Rens, Kevin. 1990 (Aug). "Inspection and Rating of Miter Lock Gates," Technical Report REMR-OM-7, US Army Construction Engineering Research Laboratory, Champaign, Ill; Greimann, Lowell, Stecker, James, and Rens, Kevin. 1990 (Dec). "REMR Management Systems-Navigation Structures Management System for Miter Lock Gates," Technical Report REMR-OM-08, US Army Construction Engineering Research Laboratory, Champaign, Ill.

³Greimann, Lowell and Stecker, James. 1989 (June). "User's Manual: Inspection and Rating of Steel Sheet Pile Structures," Technical Report REMR-OM-3, US Army Construction Engineering Research Laboratory, Champaign, Ill; Greimann, Lowell and Stecker, James. 1990 (Dec). "Maintenance and Repair of Steel Sheet Pile Structures," Technical Report REMR-OM-09, US Army Construction Engineering Research Laboratory, Champaign, Ill.

⁴Bullock, R.E. 1989 (May). "A Rating System for the Concrete in Navigation Lock Monoliths," Technical Report REMR-OM-4, US Army Engineer Waterways Experiment Station, Vicksburg, Miss.

⁵McKay, David T. and Kao, Anthony M. 1990 (Sept.) "LOCKWALL: A Microcomputer-based Maintenance and Repair Management System for Concrete Navigation Lock Monoliths," Technical Report REMR-OM-10, US Army Construction Engineering Research Laboratory, Champaign, Ill.

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Chapter 1

Introduction

CONCRETE LOCKWALL MAINTENANCE MANAGEMENT MODULE OVERVIEW

LOCKWALL is a microcomputer-based application. As in most data-base-oriented programs, LOCKWALL performs data base administration, calculations, and generates reports. The following fundamental pieces of LOCKWALL are briefly described: Inventory, Condition Assessment, Maintenance and Repair Alternatives, and Life Cycle Costs.

I. Inventory

The LOCKWALL program houses an inventory of all waterway systems and navigation lock structures contained within any given Division. Data pertinent to each structure, such as owner/operator, construction date, lock width, lock length, lock lift, etc. are stored. This static data is in place when LOCKWALL is delivered.

The first-time condition inspection data is entered for a given structure; LOCKWALL prompts the user to characterize each lockwall and guidewall by providing lists of the monolith identification numbers that comprise each wall. The monolith ID numbers are taken from engineering drawings. This one-time process ensures that monolith identification numbers used by different inspection teams remain consistent.

II. Condition Assessment

The condition inspection data is gathered by visual observation and performing simple measurements. The inspection catalogs the location and extent of concrete cracking, loss of volume, and deterioration. Other forms of distress such as exposed steel, leaks, stains, deposits, and missing or damaged armor are noted. The data is accepted and stored by LOCKWALL which uses an algorithm to produce a Condition Index (CI) for each monolith inspected. The CI is a numeric representation of the condition of the concrete in each monolith. The CI ranges from 0 to 100 with 100 reflecting an "as built" condition. A CI of 40 indicates a "Poor" condition. The CI algorithm is designed to produce Condition Indices that reflect those conditions shown in Figure 1. Engineering and management actions associated with the CI are described in the same figure. Great care is taken in the development of the algorithm and inspection procedure to ensure that the results are consistent and repeatable. It is such uniformity that allows an objective comparison of the condition of concrete in one structure to that of another.

Zone	Condition Index	Condition Description	Recommended Action
1	85 to 100	<u>Excellent</u> : No noticeable defects. Some aging or wear may be visible.	Immediate action is not required.
	70 to 84	<u>Very Good</u> : Only minor deterioration or defects are evident.	
2	55 to 69	<u>Good</u> : Some deterioration or defects are evident, but function is not significantly affected.	Economic analysis of repair alternatives is recommended to determine appropriate action.
	40 to 54	<u>Fair</u> : Moderate deterioration. Function is still adequate.	
3	25 to 39	<u>Poor</u> : Serious deterioration in at least some portions of the structure. Function is inadequate.	Detailed evaluation is required to determine the need for repair, rehabilitation, or reconstruction. Safety evaluation is recommended.
	10 to 24	<u>Very Poor</u> : Extensive deterioration. Barely functional.	
	0 to 9	<u>Failed</u> : No longer functions. General failure or complete failure of a major structural component.	

Figure 1. Condition Index Scale

III. Maintenance and Repair Alternatives

A wealth of information regarding maintenance and repair operations for concrete lockwalls has been gathered and stored in the LOCKWALL program. Most of the information is taken directly from Engineering and Design - Evaluation and Repair of Concrete Structures (Engineer Manual [EM] 1110-2-2002, Headquarters, US Army Corps of Engineers, Washington, D.C., 1986). The information exists in the form of American Standard Code for Information Interchange (ASCII) files. These ASCII files can be sent to the PC monitor for viewing or to the printer for hard copy. These files do not interact with the CI data base in any way. They are in place strictly for informational purposes. The files serve as a library to help you research and determine proper maintenance strategies for a given set of distresses.

IV. Life Cycle Costs

The LOCKWALL program has a Life Cycle Cost Analysis (LCCA) utility that can be directly tied into the CI inspection data base. In terms of LCCA maintenance planning, all LCCAs require a standard input: inflation rate, interest rate, required life of overall maintenance, beginning year of maintenance plan, individual maintenance activity description, cost of individual maintenance activity, expected life of individual maintenance activity, and beginning year of individual maintenance activity. The standard output is a financial schedule showing the required real-time dollars and present worth of such dollars to implement each individual maintenance activity. Total cost and total present worth for the overall plan are presented.

USING THIS MANUAL

The following conventions are used throughout the manual:

- Most entries must be followed by a carriage return [RETURN].
- Examples will be given when applicable.

USING THE LOCKWALL MAINTENANCE MANAGEMENT MODULE

The following conventions are used with the Lockwall Module:

- The box at the bottom of the screen is the key information box. Available keys and their function are noted in that box.
- Some data fields may be optional, however, most must be completed for the condition index calculation to be valid. Incomplete data sets may be saved as **suspect** data. Suspect data will **not** be used in the calculation process. In the event of saving an incomplete data set, a warning screen will pop up to notify you that this set is considered suspect data and which fields are missing.
- The **F10 Done** key may be used at any time during program operation.

During data entry and modification, the **F10** key will prompt you to **Save the data and return**, **Abort the data and return**, or **Continue editing the current data set**. Upon completion of the save and abort, the system returns you to the previous screen.

At nondata entry and modification screens, the **F10** key simply returns you to the previous screen.

-
- A carriage return [RETURN] is not required if an input field is filled with the maximum number of characters. The cursor will automatically advance to the next input field.
 - The Lockwall Module is menu driven. There are two types of menus in the system. In either type of menu, an option may be selected by:
 1. Using the arrow keys to highlight the desired option and press [RETURN].
 2. Press the key designated as the **trigger**.

In menu type 1, the trigger keys are **A**, **B** and **C**. Each trigger is highlighted and enclosed in square brackets.

MENU TYPE 1

[A] Option 1
[B] Option 2
[C] Option 3

In menu type 2, the triggers are **M**, **S**, and **2**. Each trigger is highlighted and embedded in the choice text.

MENU TYPE 2

Main Menu
Submenu 1
Submenu 2

- Data entry is handled in two ways:
 1. Data entry type 1 uses a **Popup Menu** system. The appropriate data may be selected by the two methods described above.
 2. Data entry type 2 requires you to directly key in the information. The size of the data field is dictated by the size of the box following the prompt.

Chapter 2

Using the Concrete Lockwall Maintenance Management Module

This chapter will explain the steps required before entering data into the Lockwall Module. The following topics will be covered:

- Hardware Requirements
- Setting Up the Proper Configuration
- Installing the Lockwall Module
- Accessing the Program
- Explanation of Keys (Help, Function, Scrolling)

HARDWARE REQUIREMENTS

The Lockwall Condition Index Module was developed for operation on an IBM (™ International Business Machines Corp.)-compatible personal computer that runs MS-DOS (™ Microsoft Corp.) version 3.0 or higher. A hard disk drive is required with a recommended 20 megabytes or higher storage capacity. 640K RAM memory is also required.

If the computer has memory-resident utilities, such as Sidekick or PC Tools, loaded into memory, they **must** be unloaded before the Lockwall Module can be run.

If the Lockwall Maintenance Management Module is to be run on a slow PC, a system for disk caching is highly recommended. Many available utilities, shareware and otherwise, can improve disk performance substantially.

SETTING UP THE PROPER CONFIGURATION

A file called CONFIG.SYS must be present in the root directory of the PC with the following commands for the Lockwall Module to run properly.

BUFFERS = 25
FILES = 25

The CONFIG.SYS file can be detected by typing **DIR CONFIG.SYS** in the root directory. If the file exists, the PC will list the file name, size, and date created. If you do not have a

CONFIG.SYS file, use a text editor (not a word processor unless the information can be saved in text format) to create one with the above commands. Place the file in the root directory of the PC. After creating a new CONFIG.SYS, reboot the PC (CTRL-ALT-DEL). To ensure that the PC has at least 640K of available RAM memory, type the command **CHKDSK** to receive a disk and memory status report. The last two lines displayed on the screen are those to check. They should read:

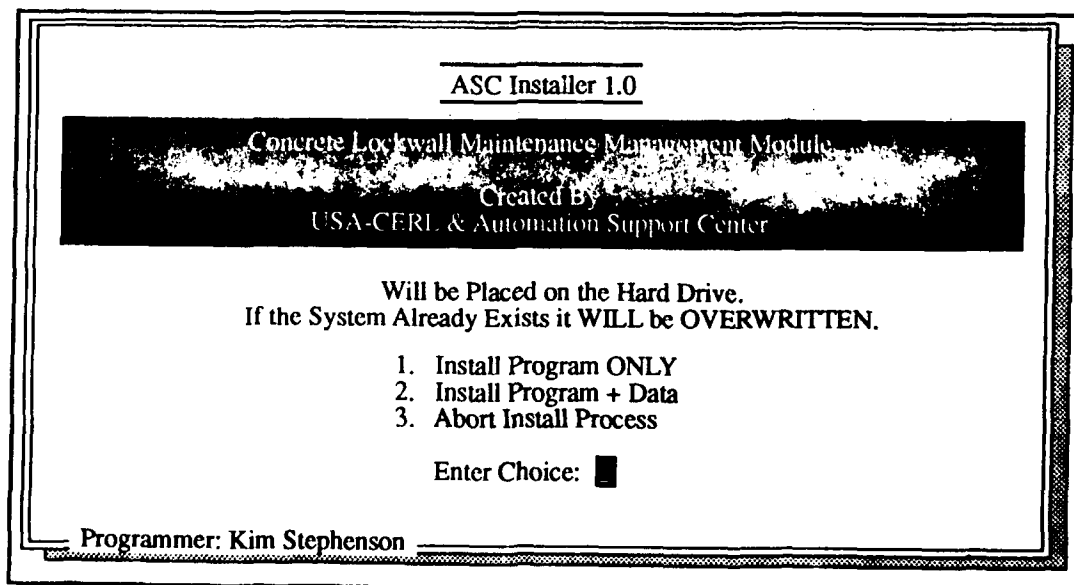
```
# BYTES TOTAL MEMORY
# BYTES FREE
```

The number of bytes total memory should be 640K or greater. The number of bytes free should be 570K or greater. If it is not, check for the presence of a memory-resident utility. For further explanation concerning CONFIG.SYS, BUFFERS, and FILES commands, consult a DOS manual.

INSTALLING THE LOCKWALL MAINTENANCE MANAGEMENT MODULE

The Lockwall Module is distributed in three different formats: three 360k 5.25 in. diskettes, one 1.2 Mb 5.25 in. diskette, or one 1.44 Mb 3.5 in. diskette. All the files will be copied onto the local hard drive when the program is installed. A summary of the install procedure follows:

1. Insert the floppy disk labeled **Disk #1** into the PC's **A:** drive.
2. Type **A:**
3. Begin the install process. Type **INSTALL**
4. The following screen will be displayed.



The installer displays a menu allowing you to either install the program or the program and the data. If the Concrete Lockwall Maintenance Management Module already exists on the computer it will be **OVERWRITTEN** by the install. Selecting option one, **INSTALL PROGRAM ONLY**, will install only program files leaving the data files intact. Selecting option two, **INSTALL PROGRAM + DATA**, will overwrite both the program and the existing data files.

5. Once the install type is selected (program or program & data), you are prompted to enter the source and destination drives. The source drive is where the original disks are. The destination drive is where Lockwall is to be installed.

ASC Installer 1.0

Concrete Lockwall Maintenance Management Module
Created By
USA-CERL & Automation Support Center

The Installer will copy all
Program & Data Files
to the Hard Drive.

Enter SOURCE Drive: A
Enter DESTINATION Drive: C

Programmer: Kim Stephenson

6. The **destination** directory, **LOCKWALL**, is displayed. At this time you may change that destination directory by typing a new directory name.

ASC Installer 1.0

Concrete Lockwall Maintenance Management Module
Created By
USA-CERL & Automation Support Center

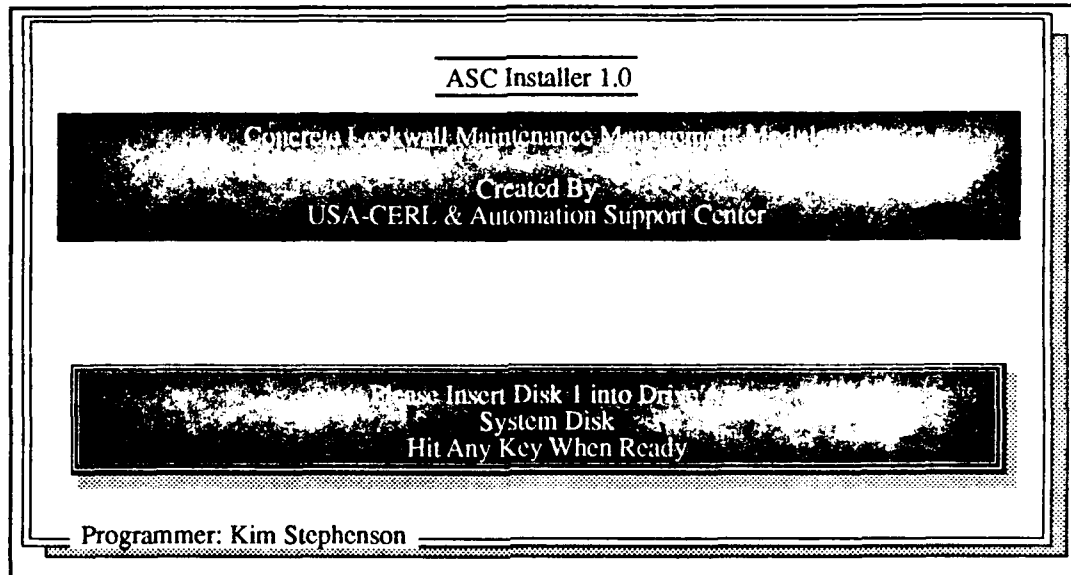
LOCKWALL

LOCKWALL

Enter Directory : <CR> to Accept

Programmer: Kim Stephenson

7. Finally, the installer will prompt you to insert each disk as it is needed.



When the install process is complete, the Lockwall Module is on your local hard drive in a directory called **LOCKWALL**

ACCESSING THE LOCKWALL MAINTENANCE MANAGEMENT MODULE

When you are ready to access the Lockwall Module, you must be in the **LOCKER** directory.

1. Access the **LOCKER** directory. At the system prompt type:
C:> CD \LOCKER
2. Type the command **LOCKWALL** after the system prompt.
C:\LOCKER> LOCKWALL

The first Lockwall screen will now appear.

EXPLANATION OF KEYS

Three types of keys are available for use, and the function of each type of key is discussed throughout the Lockwall Module:

- Editing Keys
- Data Entry Keys
- Specialty Keys

Editing Keys

The editing keys are used for editing data being entered into the Lockwall Module. The following keys are used:

Key Name	Symbol	Function
Backspace Key	←	Backspace one space (destructive).
Delete Key	DEL	Deletes the character at the cursor position.
Insert Key	INS	Toggles the Insert Mode on / off.
Left Arrow Key	←	Backspace one space (nondestructive).
Right Arrow Key	→	Forward one space (nondestructive).

Data Entry Keys

The data entry sections of the Concrete Lockwall Condition Index System use a number of keys for cursor movement, data selection, and special functions. The system employs two different methods for data entry. The first involves selection of data from a popup menu (Type 1). The second requires you to key the data in (Type 2). Key availability and function is displayed in a box at the bottom of the screen. Figure 2 shows the data entry keys (see page 10).

Key Name	Symbol	Function
Return Key	[RETURN]	Accepts the data and moves cursor to the next data field.
Home Key	Home	Places cursor on the first data entry field.
End Key	End	Places cursor on the last data entry field.
Up Arrow Key	↑	Type 1 : Moves the highlight bar up one menu option. Type 2 : Places the cursor on the data entry field above the current field.
Down Arrow Key	↓	Type 1 : Moves the highlight bar down one menu option. Type 2 : Places the cursor on the data entry field below the current field.
Right Arrow Key	→	Type 1 : Moves the highlight bar down or to the right one menu option. Type 2 : Places the cursor on the next data entry field.
Left Arrow Key	←	Type 1 : Moves the highlight bar up or to the left one menu option. Type 2 : Places the cursor on the previous data entry field.
F1 Key	F1	Displays context sensitive help screen.
F2 Key	F2	Functions as a type 2 up arrow key for both type 1 and type 2 entry.
F3 Key	F3	Functions as a type 2 down arrow key for both type 1 and type 2 entry.
F10 Key	F10	F10 always exits the current process and returns the user to the previous screen.

Figure 2. Data entry keys

Specialty Keys

Function Keys **F2**, **F3** and **F4** perform different actions at different locations in the system. During the data entry process they function as described above. At other times the actions are listed at the bottom of the screen in the key box.

GETTING STARTED WITH THE LOCKWALL MODULE

When the Concrete Lockwall Maintenance Management Module is invoked, a banner screen is displayed showing authorship and acknowledgement information. Press any key to continue to the next screen, the main menu. All options begin at this menu.

CONCRETE LOCKWALL CONDITION INDEX MODULE		
11/04/88 14:15:00		
[1] Add Inspection Data [2] Modify / View Inspection Data [3] Add / Modify Wall Definitions [4] Maintenance & Repair Alternatives [5] Life Cycle Cost & Analysis [6] Reports [7] Forms [8] Maintenance Records [9] River / Structure Data [A] Machine Configuration [E] Exit - Return to DOS		
F1 HELP	F10 DONE	

CHANGING COLORS AND CONFIGURATION

When using the Lockwall Condition Index Module on a color monitor, the ability to specify foreground and background colors, as well as printer types has been provided in the **Machine Configuration; option A** from the main menu. The machine configuration option provides a menu-driven method for you to modify the default settings for a number of display characteristics. When the menu for each selection is displayed, the current setting is shown as the default.

- **Printer Configuration**

The screenshot displays the 'PC CONFIGURATION MENU' interface. It is divided into two main sections. The left section contains 'PRINTER TYPE' with a list of options: [1] Epson, [2] HP Laserjet, [3] IBM (highlighted), [4] Okidata, and [5] Other. Above this list, 'PRINTER TYPE → IBM' is shown. Below the list is a 'SCREEN TYPE' field set to 'MONOCHROME'. The right section is titled 'TITLE' and contains a box with '1 TEXT' and '2 MENU BAR'. Below this, 'TEXT:' is followed by 'HI TEXT: DATA DISPLAY' and 'FIELD: DATA'. At the bottom of the right section is a box labeled 'ERROR MESSAGE'. A footer bar at the bottom of the menu contains the following function key assignments: F1 : HELP, F2 : Previous Selection, F3 : Next Selection, and F10 : DONE.

PC CONFIGURATION MENU	
PRINTER TYPE → IBM	TITLE
SCREEN TYPE MONOCHROME	1 TEXT 2 MENU BAR
PRINTER TYPE	TEXT: HI TEXT: DATA DISPLAY FIELD: DATA
[1] Epson [2] HP Laserjet [3] IBM [4] Okidata [5] Other	ERROR MESSAGE
F1 : HELP F2 : Previous Selection F3 : Next Selection F10 : DONE	

The system must be configured for the proper printer to print the reports and forms. The Lockwall Module provides the parameters for four predefined printers. These are: HP Laserjet, Epson, Okidata, and IBM printer. If the appropriate printer is not available in the above listing, a fifth option, **OTHER** is provided. When selecting **OTHER**, you must supply the system with three pieces of information about the printer. First, a user-defined printer name is necessary for reference by the program. Second, the system prompts you for the graphics capabilities of the printer. Finally, it is necessary to enter the character sequence for compressed print mode. Example: (This is compressed print.) This sequence can be found in the printer manual.

- **Screen Configuration**

The system has the ability to work with color or monochrome screens. These can be selected via the screen configuration menu. The default is a color screen.

PC CONFIGURATION MENU	
PRINTER TYPE IBM SCREEN TYPE → MONOCHROME GRAPHIC DISPLAY TYPE [1] Color [2] Monochrome	TITLE 1 TEXT 2 MENU BAR TEXT: HI TEXT: DATA DISPLAY FIELD: DATA ERROR MESSAGE
F1 : HELP F2 : Previous Selection F3 : Next Selection F10 : DONE	

- **Screen Colors**

You may specify the foreground and background colors for the following displays: titles, boxes, text, highlighted text, error messages, popup boxes, triggers, data, highlight (menu) bars, and fields. The possible color choices are selected from a menu. They are: black, blue, green, cyan, red, magenta, brown, white, light blue, light green, light cyan, light red, light magenta, yellow, and bright white.

PC CONFIGURATION MENU																			
<table style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left; padding: 2px;">FOREGROUND</th> <th style="text-align: left; padding: 2px;">TITLE COLOR</th> </tr> <tr><td>[1] Black</td><td>[9] Light Blue</td></tr> <tr><td>[2] Blue</td><td>[A] Light Green</td></tr> <tr><td>[3] Green</td><td>[B] Light Cyan</td></tr> <tr><td>[4] Cyan</td><td>[C] Light Red</td></tr> <tr><td>[5] Red</td><td>[D] Light Magenta</td></tr> <tr><td>[6] Magenta</td><td>[E] Yellow</td></tr> <tr><td>[7] Brown</td><td>[F] Bright White</td></tr> <tr><td>[8] White</td><td></td></tr> </table> TITLE → YELLOW/BLACK BOX LT.RED/BLACK TEXT WHITE/BLACK HIGHLIGHTED BT.WHITE/BLACK ERROR MESSAGE YELLOW/BLACK POP BOX YELLOW/BLACK TRIGGER LT.CYAN/BLACK DATA DISPLAY YELLOW/BLACK MENU BAR BT.WHITE/BLUE FIELD DISPLAY BLACK/WHITE	FOREGROUND	TITLE COLOR	[1] Black	[9] Light Blue	[2] Blue	[A] Light Green	[3] Green	[B] Light Cyan	[4] Cyan	[C] Light Red	[5] Red	[D] Light Magenta	[6] Magenta	[E] Yellow	[7] Brown	[F] Bright White	[8] White		TITLE 1 TEXT 2 MENU BAR TEXT: HI TEXT: DATA DISPLAY FIELD: DATA ERROR MESSAGE
FOREGROUND	TITLE COLOR																		
[1] Black	[9] Light Blue																		
[2] Blue	[A] Light Green																		
[3] Green	[B] Light Cyan																		
[4] Cyan	[C] Light Red																		
[5] Red	[D] Light Magenta																		
[6] Magenta	[E] Yellow																		
[7] Brown	[F] Bright White																		
[8] White																			
F1 : HELP F2 : Previous Selection F3 : Next Selection F10 : DONE																			

Use the arrow keys to maneuver the menu bar over the desired color and the carriage return to select it. As the colors are changed, a **sample box** on the right side of the screen reflects the new choices. Upon completion, you may store the new colors by pressing the **F10** key and answering **Y** to the store changes prompt. From this point forward the Lockwall Module will reflect the new colors.

Chapter 3

River / Structure Data

ADDING AND EDITING RIVER DATA

To begin, select **River/Structure Data**, item 9 from the Main Menu.

ADD / EDIT RIVERS & STRUCTURES	
[1]	Add River
[2]	Edit River
[3]	Add Structure
[4]	Edit Structure
[E]	Exit - Return to Main Menu

F1 HELP	F10 DONE
---------	----------

• Adding a River Name

To add a river name, choose **Add River**, item 1. Type in the name of the river. Corrections may be made by using the backspace key and retyping the River Name.

Additional River Names can be entered by pressing [RETURN] after each entry. When the last River Name has been entered, press [RETURN], then **F10** to return to the **Add/Edit Rivers & Structures** menu. To return to the **Main Menu**, press **F10** again.

ADD RIVERS

River Name:

River Number:

10

F1 HELP : F10 DONE : ← Prev ; → Next; ↑ Up ; ↓ Down ; Home Top ; End Bottom

- **Editing a River Name**

To edit a river, choose **Edit River**, item 2, on the main menu. Use the highlight bar to select the river and press **[RETURN]** to begin editing. When the river name appears on the screen, type in whatever changes are needed. You **MUST** press **[RETURN]** to save the changes. You will be prompted to save **[Y/N]**. This process may be repeated until all desired changes have been made. Then, press **F10** to return to the **Select River/Waterway System** menu.

When done editing river names, press **[F10]** to return to the **Add/Edit Rivers & Structures** menu.

ADDING AND EDITING STRUCTURE DATA

• Adding a Structure

To add a structure, choose **Add Structure**, item 3, on the main menu. Use the highlight bar to select the river. The following screen will appear:

ADD STRUCTURE			
Structure:	←		
River:	Black Rock Channel		
Project:			
District:		Owner:	
State:		City:	
Mile:		Chambers:	Year Complete:
Operator:			
Lock Length:	Lock Width:	Lock Lift:	
1.	1.	1.	
2.	2.	2.	
3.	3.	3.	
4.	4.	4.	
F1 HELP : F10 DONE : ← Prev ; → Next ; ↑ Up ; ↓ Down ; Home Top ; End Bottom			

There are two fields that **MUST** be filled in for the program to work. It is best to enter as much information as is available. The required fields are **Structure Name** and **District ID**.

When the entire form is complete, press **[RETURN]** on the last field (Lock Lift 4) to store the data. The cursor is positioned at the structure name field in preparation for the next structure. Press **F10** when finished entering structures.

• Editing a Structure

To edit a structure, choose **Edit Structure**, item 4. Use the highlight bar to select a river. Use the highlight bar to select a structure and press **[RETURN]** to begin editing.

The river name and structure name will be displayed at the top of the screen. Type in the needed changes. You **MUST** press **[RETURN]** after making changes or they will not be saved. Then press **F10**, **S** to save, and **Y** to confirm the save. You can then select another structure to edit or press **F10** to return to **Select River/Waterway System** menu.

Chapter 4

Concrete Wall Definition and Modification

DATA ENTRY AND MODIFICATION

This chapter details the processes by which data is entered and modified by the Lockwall Module. The process of calculating a condition index for a concrete monolith requires several types of data to be stored by the system. These are:

- **River Data**

This data base contains a list of rivers for the division. A mechanism is provided by the Lockwall Module to add and edit this list. This data base is in place when the system is delivered.
- **Structure Data**

This data base contains the structures located within the division. As with the river data base, the system provides a method to add and edit the provided structure list. This data base is in place when the system is delivered.
- **Wall Definitions**

To handle the inspection data properly, you must create a list of the walls for each lock. This data base contains a wall type, unique wall identifier, comment, and a list of the monoliths within the wall. The monolith ID numbers are obtained from the engineering drawings for the lock.
- **Inspection Data**

This data is collected during a visual inspection of the lock. It includes: the presence or absence of any defects, the distress type, description, and location.

DEFINING A WALL

Before any inspection data can be processed by the Lockwall Module, all lock chamber walls, guide walls, and their respective monoliths must be defined. The data necessary to define the lock walls may be found on the construction drawings for the lock. There are two methods to begin the wall definition procedure.

- Select the **Add / Modify Walls**, option 3, from the main menu.

- An alternate method to begin the wall definition process is to select the **Add Inspection Data**, option 1, from the main menu. After selecting a river and a structure, the system determines that no walls have been defined. At this point the system goes automatically to the wall definition screens.

Whether selecting option 1 or option 3 from the main menu, the system will prompt you to pick a river and a structure on which to define the walls. The wall definition screen is then displayed with a menu for add, edit, delete, and view at the bottom.

Structure:	Black Rock Lock	
Wall Type:		Identifier:
Comment		
Monolith List: Wall Code:		
Add Wall Edit Wall Del Wall View Walls Quit		

Use the cursor keys to move the highlight bar over the option **ADD** and press **[RETURN]**. Defining a wall involves the storage of four types of information.

- **Wall Type**
Also known as **Wall Name**, the wall type is a required field which describes the function of the wall. Once in add mode, the cursor will move to the first field and present you with a menu from which to select the wall type.
- **Wall Identifier**
The wall identifier field is required only if more than one of that wall type is present in the lock; i.e., a multi-lock structure that has two intermediate walls. If only one wall of that type exists, this is an optional field. The identifier field is used to distinguish between similar walls.
- **Comment**
The optional comment field provides you with a place to store up to 156 characters of text about the walls.
- **Monolith List**
This group of data consists of the numbers for all the monoliths that compose the wall.

Define a Wall		
Structure:	Black Rock Lock	
Wall Type:	Guard Wall	
Comment	This is a comment field.	
Monolith List:	Wall Code:	
1	2	3
7	8	9
103	104	105

Wall Type

Guard Wall

Upper Guide Wall

Lower Guide Wall

Main Chamber Land Wall

Main Chamber River Wall

Intermediate Wall

Other

F1 HELP : F10 DONE : ↑↓ = Menu Bar : ←→ Home/End F2/F3 = Change Field/Wall

A wall may be defined as: Guard Wall, Lower Guide Wall, Upper Guide Wall, Main Chamber Land Wall, Main Chamber River Wall, Intermediate Wall, or Other. If the required wall is not in the menu list, select the option **OTHER**. The cursor is placed on the wall type field and waits for you to enter a name for the wall.

The wall identifier is an optional field if it is the first wall of the specified type.

Define a Wall		
Structure:	Black Rock Lock	Identifier:
Wall Type:	Guard Wall	
Comment		
Monolith List:	Wall Code: GR01	

F1 HELP : F10 DONE : ←→ ↑↓ Home/End = Change Field : F2/F3 = Prev/Next Wall : F4 Del

One exception to this rule is a wall type of **OTHER**. For **OTHER**, an identifier is always required. It will later be appended onto the monolith number to make that monolith ID unique. Additionally, when a second entry is made for guard walls through intermediate walls, all entries of that wall type require an identifier. If the first wall entry does not already have one, a box will be displayed requesting the new ID.

The comment field is an optional space to record any pertinent data about the wall as a whole.

The final piece of data is the monolith listing. The data to input here can be found on the blueprints for the lock. Below is an example section of a lock blueprint. In this example, the upper guide wall consists of monoliths 1 through 17.

17	Sm 047.0A	16	Sm 077.0A	15	Sm 007.0A	14	Sm 037.0A	13	Sm 067.0A	12	Sm 097.0A	11	Sm 1027.0A	10	Sm 1067.0A	9	Sm 1087.0A	8	Sm 1117.0A	7	Sm 1147.0A	6	Sm 1177.0A	5	Sm 1207.0A	4	Sm 1237.0A	3	Sm 1267.0A	2	Sm 1297.0A	1	Sm 1338.0A
C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C		
B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	
A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	

UPPER GUIDE WALL

When entering the monoliths, up to 36 monoliths may be displayed at a time. After keying each monolith in, press a carriage return. When adding or editing a wall, the active keys are displayed at the bottom of the screen.

Arrow Keys Home / End

Move the cursor from field to field around the screen.

F2

Moves the cursor to the first / last defined monolith for that wall.

F3

Moves the cursor to the field directly above the current field. When the current field is the wall type the system scrolls to a previously added wall.

F4

From the wall type field, F3 moves the cursor to the field directly below the current field. At all other fields, F3 will cause the system to scroll to the next defined wall.

F4 deletes a monolith from the wall list. Pressing F4 a second time on the same monolith cancels the deletion.

EDITING A WALL

Adding and editing a wall are very similar processes. To begin, select **Add / Modify Walls**, option 3, from the main menu. Select a river and a structure. A new menu will be displayed at the bottom of the screen. Select the **Edit** option. A list of all the defined walls for this structure will be displayed.

Define a Wall		
Structure:	Black Rock Lock	Identifier:
Wall Type:		
Comment		
Monolith List: Wall Code:		
SELECT A WALL		
Guard Wall		T1
Lower Guide Wall		T2
Main Chamber River Wall		T5
Intermediate Wall		T6
Last Wall		T8
Return to Edit		F10 : DONE

Use the arrow keys to place the highlight bar over the wall and press return. If no wall is desired, **F10** will return you to the **Add / Edit / Delete / View** menu. After selecting a wall to edit, the same data entry screen as used in the **Add Mode** is displayed. Make the necessary changes, scroll to a previous or next wall or press **F10** to exit the edit screen. You will be prompted whether to store the changes.

DELETING A WALL

After selecting **Add / Modify Walls**, option 3, on the main menu and **Delete** from the wall menu, a list of all the walls defined as part of that structure is displayed.

Define a Wall		
Structure:	Black Rock Lock	Identifier:
Wall Type:		
Comment		
Monolith List: Wall Code:		
SELECT A WALL		
Guard Wall		T1
Lower Guide Wall		T2
Main Chamber River Wall		T5
Intermediate Wall		T6
Last Wall		T8
Return to Delete		F10 : DONE

Using the arrow keys, page up and page down to place the highlight bar over the desired wall. Press [RETURN] to delete the wall. You will be prompted to actually delete the wall.

The screenshot shows a terminal window titled "Define a Wall". At the top, it displays "Structure: Black Rock Lock", "Wall Type:" followed by a shaded box, and "Identifier:" followed by another shaded box. Below this is a "Comment" field, also shaded. A horizontal line separates this from the "Monolith List:" and "Wall Code:" fields. Below these is a sub-menu titled "SELECT A WALL". Inside this sub-menu, a message reads "Deleting Will Remove All Definitions for This Wall" with two options: "(D)etele" and "(A)bort" (with a small cursor icon next to it). At the bottom of the main menu, there are two options: "Return to Delete" on the left and "F10 : DONE" on the right.

To continue the delete, press **D**. All data associated with this wall will be removed. If a wall is deleted, it may be recovered if you have not exited back to the wall menu, simply press [RETURN] again.

VIEWING A WALL

Select **Add / Modify Walls**, option 3, on the main menu. Then select **View** from the wall menu. As in the edit and delete modes, a list of the defined walls will be displayed. Use the arrow keys to place the highlight bar over the desired wall. Press [RETURN] to select the wall. The data describing the wall will be displayed. The only active keys are the arrow keys, **F2**, and **F3**. These are used to scroll between walls.

In view mode, only the **first 36 monoliths** defined for that wall will be displayed. Any other monoliths may be seen in edit mode or on the wall definitions report. The wall definitions report is a printed report detailing the wall description. It will be described in the Reports and Forms chapter.

Chapter 5

Distress Data Entry and Modification

DEFINING A DISTRESS

A distress is a defect found in a concrete monolith. There are five general types of distress: cracking, volumetric cracking, steel, leakage, and other. Each type is divided into two or more specific distress categories.

Cracking:	Horizontal, Vertical & Transverse, Vertical & Longitudinal, Diagonal, Random, and Longitudinal Floor.
Volumetric:	Checking, D-Cracking, Pattern, Abrasion, Honeycomb, Pop-outs, Scaling, Spalling, and Disintegration.
Exposed Steel:	Reinforcing (Exposed) Steel and Prestressed Steel.
Leakage:	Leakage and Deposits.
Other:	Spalled Joint, Corrosion Stains, and Damaged Armor.

Once a distress type is selected, a **data entry screen** will be displayed prompting you for information about the distress.

All five general distress types prompt you for three things, **the specific distress type, location of the distress on the monolith, and a remark**. The **specific distress** and the **location** are **required pieces of data**. The **remarks**, however, is an **optional** space of up to 255 characters for a distress description. In addition to the above three pieces of data, each general distress type requires information about the distress size. The following description details the data specific to general type:

- **Cracking:**

The general category cracking requires you to enter the **width** and **units of measure** for the crack in question. These are **required** fields.

- **Volumetric Cracking:**

This distress category requires more data entry than the others. The Condition Index (CI) algorithm requires enough information to compute the percentage of volume of concrete that has been lost as compared to the as-built condition, i.e., what percentage of the monolith is missing due

to volumetric cracking? The LOCKWALL program allows the entry of data expressed as absolute measurements of inches or millimeters, in which case the program calculates the percentage; or the data may be entered as the percentage of the total width and total depth of the monolith affected by the volume loss type distress. Additional fields are provided for completeness but they are not required for calculating the CI.

- **Steel, Leakage, & Others:**

The remaining three general categories (Steel, Leakage, and Others) require the same pieces of data; an **amount of distress**. This is selectable from a menu and is generally **over 50%, under 50%, light, medium, or heavy**.

- **Special Note:**

For exposed prestressed steel, it is not necessary to indicate the **AMOUNT** that is exposed. However, for reinforcing steel, the **AMOUNT** field is required.

If you **omit** a piece or pieces of required data during data entry and you attempt to **store** the incomplete record, a message will appear informing you that the data is **Suspect**. You must then decide to continue storing the incomplete data and go on or go back and complete the data entry. The missing field(s) will be displayed in the message. Any records flagged as **Suspect** in the data base **will not** be used when **calculating the Condition Index** for the monolith. Once the data is stored as **Suspect**, its status may be altered by entering the missing data in **edit mode**.

- **Related Distress**

For **volumetric cracking, only**, there is the potential for distresses to be **related**. Volumetric cracking represents a **loss of section** on the monolith. If such a loss occurs on both the **landside** and the **riverside** face of the monolith at the **same elevation** on the monolith, the **depth** of the section is **reduced from both directions** at the **same time**. Such **dual reductions** must be accounted for. These distresses are considered **related groupings**. A group may contain two or more distresses. The distresses, however, **must be at the same elevation on opposing faces** of the monolith.

To enter distress groupings, enter all the distresses for the monolith as described later in this chapter. When the data entry is complete, select **No Other Defects** from the data menu and **quit** from the **Add/Edit/Delete/View** menu. At this time, the following screen will appear:

You have indicated a loss of section on both the **RIVERSIDE** & the **LANDSIDE** faces of the monolith. Below are listed the loss of section **DISTRESS(ES)/WIDTH / DEPTH** existing on each side of the monolith.

Group the distresses existing at the same elevation on opposing faces of the monolith by entering distress **FACE CODE & DISTRESS NUMBER** one at a time. When all the distresses at one elevation are entered press **F2** to begin a new group. A group may consist of 2 or more distresses.

Riverside	Width	Depth	Landside	Width	Depth
R 1. D-Cracking	50.00%	20.00%	L 1. Checking	100.00%	10.00%
R 2.			L 2.		
R 3.			L 3.		
R 4.			L 4.		
R 5.			L 5.		
R 6.			L 6.		
R 7.			L 7.		

Group 1:
Enter Face (R/L) Distress Number (1 - 7)

F1: HELP F2: Next Group F3: Prev Group F4: Display DEL: Del Group F10: DONE

The **landside** distresses are displayed on the right side of the screen and are coded **L1** through **L7** and so on. The **riverside** distresses are shown on the left side of the screen and are coded **R1** through **R7**. To enter a grouping, press **L** or **R** for the face code and then the number corresponding to the desired distress. Up to **7 distresses** for each side will be displayed at one time. To see the **next/previous** set of seven, press page **down** or page **up**.

F2 and **F3** keys will **scroll** between groupings; **F2** for the next group, **F3** for the previous. To display **all** the groupings at once, press **F4**. The following screen will appear:

Group 1: Distress Relationships
D-Cracking-R1 + Checking-L1

Riverside	Width	Depth	Landside	Width	Depth
R 1. D-Cracking	50.00%	20.00%	L 1. Checking	100.00%	10.00%
R 2.			L 2.		
R 3.			L 3.		
R 4.			L 4.		
R 5.			L 5.		
R 6.			L 6.		
R 7.			L 7.		

Group 1:
Enter Face (R/L) Distress Number (1 - 7)

F1: HELP F2: Next Group F3: Prev Group F4: Display DEL: Del Group F10: DONE

To **delete a single** distress from the group, simply **reenter the face code and associated number**. **Deleting an entire group** may be accomplished by pressing the **delete key** while the highlight bar is on that group.

If a distress itself is deleted and that distress is part of a **related group**, the **entire group** will be **deleted** as well. If the remaining distresses are **still related**, the **groups** must then be **reentered**.

INSPECTION DATA ENTRY

The process of entering condition inspection data begins at the main menu. Select option [1] **Add Inspection Data**, and a list of **River/Waterway Systems** is presented.

River:	Black Rock Channel
Structure Name:	
Downstream City:	
Black Rock Channel Calumet River Chicago Sanitary and Ship Canal Fox River Illinois River Mississippi River Sandy River South St. Mary's River St. Mary's River - use arrow keys to highlight your choice - - press ENTER to select -	
F1 HELP	
F10 DONE	

Using the arrow keys, highlight the **desired River** and press [RETURN]. You will then be presented with a list of structures for that river.

River:	Black Rock Channel
Structure Name:	Black Rock Lock
Downstream City:	Buffalo

Black Rock Lock	NCB
------------------------	------------

- use arrow keys to highlight your choice -
- press ENTER to select -

F1 HELP	F10 DONE
---------	----------

The list may be longer than what is shown on the screen. The page down and page up keys may be used to flip to the next (or previous) screen. Simply highlight the **Structure** desired and press [RETURN].

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:	DAEN NCD	Year Complete:	1914
Lock Length:		Lock Width:	
1. 625		1. 68	
2.		2.	
3.		3.	
4.		4.	
		Lock Lift:	
		1. 5	
		2.	
		3.	
		4.	

LOCAL STRUCTURE INVENTORY

Inspection Date:		Enter Inspection Team	
Location:		Monolith #:	
Gate Block?:		Distress Present?:	

F1 HELP	F10 DONE
---------	----------

The program moves to the **Local Structure Inventory** box (shown on previous page). The cursor is prompting for the **Inspection Date**. After the date is entered in MM/YY format, the **Inspection Team Data** popup box is displayed.

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:		Year Complete:	1914
Lock			

ENTER INSPECTION TEAM DATA

BLACK ROCK LOCK

Append Mode F10 - Menu

LAST NAME:

FIRST NAME:

PHONE:

ADDRESS:

OFFICE:

Next	Prev	First	Last	Edit	Append	Delete	Quit
------	------	-------	------	------	---------------	--------	------

The menu at the bottom of the screen provides the capability to see additional Team Data that may exist for this lock and inspection data. Highlight the **Next**, **Previous**, **First**, and **Last** options to view the various records. To **Edit**, **Append**, and **Delete** data, simply highlight the appropriate option and press [RETURN].

After **Inspection Team Data** is complete, you are prompted to select a wall from a list. Simply highlight the appropriate **Wall** and press [RETURN].

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:	DAEN NCD	Year Complete:	1914
		Monolith:	

SELECT A WALL

Main Chamber Land Wall	LW01
Upper Guide Wall	UP01
Intermediate Wall	IT01

F1 LIST MONOLITHS	F10 DONE
-------------------	----------

Control is then returned to the **Local Structure Inventory** box with the cursor at the **Monolith** field. Enter the appropriate **Monolith Number**. If the monolith entered is not defined as part of the wall, the system presents you with three options: **Select a different wall**, **Return** and select a different monolith, or **Add this monolith to this wall**.

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:	DAEN NCD	Year Complete:	1914
		Monolith:	

This Monolith is NOT Defined as Part of This Wall
 Wall: Land Wall LW01 Monolith: 30

1. **Select a Different Wall**
2. **Enter a Different Monolith Number**
3. **Add This Monolith to This Wall**

Enter Choice:

Gate Block?: ☐
Distress Present?: ☐

F1 HELP
F10 DONE

Selecting the first option will result in returning to the **Select a Wall** screen. If option two is selected, you are returned to the **Local Structure Inventory** window. Place the cursor on the **Monolith** field to select a different **Monolith** number. If the third option is selected, the following questions will be asked: **Is this a Gate Block?** and **Is Distress Present?** Highlight the proper answers, pressing [RETURN] after each selection.

DISTRESS TYPE ENTRY

River:	Black Rock Channel	Monolith:	1
Structure Name:	Black Rock Lock	Gate:	N
Downstream City:	Buffalo	Location:	L

Add Mode

Select Defect Type:	# of Defects
No Other Defects	0
Cracking	0
Volume Loss / Deterioration	0
Steel	0
Other Damages	0
Leakage and Deposits	0
TOTALS	0

F1 HELP
F10 DONE

There are five distress types. They are shown in the screen on the previous page as the second through the sixth options on the bounce-bar menu.

The first option, **No Other Defects**, is available for use after all defects (distresses) have been identified. Choosing this option allows you to change the **mode** to **Add**, **Edit**, **Delete**, or **View**.

River:	Black Rock Channel	Monolith:	1
Structure Name:	Black Rock Lock	Gate:	N
Downstream City:	Buffalo	Location:	L

Add Mode	
Select Defect Type:	# of Defects
No Other Defects	
Cracking	0
Volume Loss / Deterioration	0
Steel	0
Other Damages	0
Leakage and Deposits	0
TOTALS	0

Add Data	Edit Data	Delete Data	View Data	Quit
----------	------------------	-------------	-----------	------

• Cracking Type Distress Entry

As shown below, there are six categories of **crack distresses**. In the bounce-bar menu, simply highlight the proper choice and press **[RETURN]**.

CRACKING		
River:	Black Rock Channel	
Structure Name:	Black Rock Lock	
Downstream City:	Buffalo	

Category:	←	Width:
Remarks:		

CRACK CATEGORY		
24	Horizontal	
25	vertical & Transverse	
26	Vertical & Longitudinal	
27	Diagonal	
28	Random	
29	Longitudinal Floor	

Category:	Width:	Location:
Remarks:		

F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down		
--	--	--

After selecting the category of **crack distress**, the small selection box disappears and the cursor moves to the **width** field on the main data entry screen. Use the **period key** to indicate the position of the decimal.

CRACKING			
River:	Black Rock Channel	Monolith:	1
Structure Name:	Black Rock Lock	Gate:	N
Downstream City:	Buffalo	Location:	L
Category:	Width:	←	Location:
Remarks:			
Category:	Width:	←	Location:
Remarks:			
F1 HELP : F10 DONE : ← Prev ; → Next; ↑ Up ; ↓ Down ; Home Top ; End Bottom			

A popup box then appears and asks for the **unit of measurement** used (to determine the width). The options are either **Inches** or **Millimeters**. Either may be selected; the selection then appears in the unlabeled field to the right of **Width**.

CRACKING			
River:	Black Rock Channel	Monolith:	1
Structure Name:	Black Rock Lock	Gate:	N
Downstream City:	Buffalo	Location:	L
Category:	Width:	←	Location:
Remarks:			
Category:	Width:	←	Location:
Remarks:			
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down			

UNITS

Inches

Millimeters

At this point, another small box pops up to request the **crack location**. There are **five** possible choices. After choosing one, the next field is for remarks. Use this for any additional references or comments.

CRACKING		
River: Structure Name: Downstream City:	Black Rock Channel Black Rock Lock Buffalo	Monolith: 1 Gate: N Location: L
CRACK LOCATION Land Side Face River Side Face Deck Conduit Floor		
Category:	Width: .02	Location: ←
Remarks:		
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down		

If there is only one **crack type distress** for this monolith, use the **F10** key to indicate you are finished entering crack type distress data. A small box pops up and asks whether to **(A)bort** **(S)ave** or **(C)ontinue Editing**. **Abort** means to stop and not save the current data. **Continue editing** will allow editing of the current data, and/or additional data to be entered. **Save** will record the current entry and return to the previous menu of defect types.

CRACKING		
River: Structure Name: Downstream City:	Black Rock Channel Black Rock Lock Buffalo	Monolith: 1 Gate: N Location: L
Category: Horizontal	Width: .02	Location: ←
Remarks:		
(A)bort (S)ave (C)ontinue Editing Enter Choice		
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down		

If there are more crack type distresses for this monolith, press **enter** on the **remarks** field and continue to the lower half of the screen to make an entry for a second distress. The lower entry screen is then used for all **additional distresses** with the top screen reserved for the last entry. The **F2** and **F3** keys may be used to scroll among all the distresses, for viewing or editing, after they have been entered. At any time, the **F10** key may be used to indicate you are **Done** or have completed data entry. The data entry screen is removed and the previous menu, **defect types**, reappears.

• Volume Loss Type Distress Entry

The third option of the **Select Defect Type** menu is **Volume Loss / Deterioration**. Upon selection of this distress type, you are presented with a list of 10 categories of **Volume Loss**.

VOLUME LOSS TYPE CRACKING / DETERIORATION	
River:	Black Rock Channel
Structure Name:	Black Rock Lock
Downstream City:	Buffalo
h: 1 N n: L	
Distress Category:	DISTRESS CATEGORY 21 Checking 22 D-Cracking 23 Pattern 31 Abrasion 32 caVitation 33 Honeycomb 34 pOp-Outs 35 Scaling 36 spaLling 37 disinTegration
Distress Dimensions:	
Width:	
Depth:	
Height:	
Elevs:	
Remarks:	
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down	

The bounce-bar allows easy selection of the proper category. The return key selects the category title and places it in the main entry screen.

Immediately, another small box appears on the left side of the screen asking for the **distress location**. Select the one description that best fits and press **[RETURN]**.

VOLUME LOSS TYPE CRACKING / DETERIORATION			
R S D	DISTRESS LOCATION		Black Channel Black Lock Monolith: 1 Gate: N Location: L
	Land Side Face River Side Face Deck Conduit Floor		Location: ←
	Height: Elev:		Section Dimensions: (at elevation of distress) Width: Depth:
	Remarks:		
	F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down		

The small popup box dissolves and the cursor moves to the **Width** field of the main entry screen.

VOLUME LOSS TYPE CRACKING / DETERIORATION			
River: Black Rock Channel Structure Name: Black Rock Lock Downstream City: Buffalo		Monolith: 1 Gate: N Location: L	
Distress Category:		Location:	
Distress Dimensions: Width: ← Depth: Height: Elev:		Section Dimensions: (at elevation of distress) Width: Depth:	
Remarks:			
F1 HELP : F10 DONE : ← Prev ; → Next; ↑ Up ; ↓ Down ; Home Top ; End Bottom			

All the **size** fields accept numeric entries only. The **Distress Dimensions Width** and **Depth** fields accept accuracy to **2 decimal places**. The **Height** field and **Section Dimensions Width** and **Depth** fields accept only a **single decimal place**. The last size field is **Elevation**, but this is not numeric and is not used in the CI calculation.

After each **size** field is entered, the **Units** box pops up to display five possible units of measure. It is recommended that the same unit of measure be used for all fields, but it is not required. The last field on the main entry screen is for **remarks**.

VOLUME LOSS TYPE CRACKING / DETERIORATION		
River:	Black Rock Channel	Monolith: 1
Structure Name:	Black Rock Lock	Gate: N
Downstream City:	Buffalo	Location: L
Distress Category:	Checking	UNITS Centimeters Meters Percent Inches Feet
Distress Dimensions:		
Width:	15.00 ←	
Depth:		
Height:		
Elevs:		
Remarks:		
F1 HELP : F10 DONE : ← Prev ; → Next; ↑ Up ; ↓ Down ; Home Top ; End Bottom		

Two **distress locations** deserve special comment. Any distress located on a **Deck** is handled differently. After selecting **Deck**, you are presented with a popup box that asks for the **Percentage of the Deck Affected**. This entry is numeric with up to 2 decimal places allowed. After entry, the popup box disappears and the cursor moves to remarks. These are the only fields needed for a volume type distress located on a deck.

VOLUME LOSS TYPE CRACKING / DETERIORATION		
River:	Black Rock Channel	Monolith: 1
Structure Name:	Black Rock Lock	Gate: N
Downstream City:	Buffalo	Location: L
Distress Category:	Checking	Location: Deck
Enter the Percentage (%) of the Deck Effected % ←		
Remarks:		
F1 HELP : F10 DONE : ← Prev ; → Next; ↑ Up ; ↓ Down ; Home Top ; End Bottom		

The other special case is for Cavitation distress. Since cavitation can only occur in a conduit, when this category is selected, a popup box appears and the user is asked to supply the **Depth of Cavitation in the Conduit** in inches. Next, the cursor moves to the remarks field and that is all the data entry required within the cavitation distress category.

VOLUME LOSS TYPE CRACKING / DETERIORATION		
River:	Black Rock Channel	Monolith: 1
Structure Name:	Black Rock Lock	Gate: N
Downstream City:	Buffalo	Location: L
Distress Category: Abrasion		Location: Conduit
Enter the Depth of the Abrasion in the Conduit (In) IN ←		
Remarks:		
F1 HELP : F10 DONE : ← Prev ; → Next; ↑ Up ; ↓ Down ; Home Top ; End Bottom		

• Steel Type Distress Entry

The fourth option of the **Select Defect Type** menu is **Steel**. There are just **two choices** within this distress type: **Reinforcing** and **Prestress**.

STEEL		
River:	Black Rock Channel	TYPE OF STEEL 42 Reinforcing (Exposed) 43 Prestress (Any Exposure/Corrosion)
Structure Name:	Black Rock Lock	
Downstream City:	Buffalo	
Type:	← Location:	
Remarks:		
Type:	Location:	Amount:
Remarks:		
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down		

After selecting the distress type, you are asked for the **Distress Location**. There are five possibilities, Land Side Face, River Side Face, Deck, Conduit, and Floor.

STEEL		
DISTRESS LOCATION Land Side Face River Side Face Deck Conduit Floor	Lock Channel Lock Lock	Monolith: 1 Gate: N Location: L
	Location: ← Amount:	
	Type: Location: Amount: Remarks:	
	F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down	

After highlighting and selecting the Distress Location, the only field left to enter is remarks. When complete, press [RETURN] to continue to add Steel type distresses or the F10 key to stop and return to the Select Defect Type menu.

• Other Type Distress Entry

The **Other** distress category has three distress types. They are: **Spalled Joint**, **Corrosion Stain**, and **Damaged Armor**.

OTHER DAMAGES	
River: Black Rock Channel Structure Name: Black Rock Lock Downstream City: Buffalo	Monolith: 1 Gate: N Location: L
TYPE OF OTHER DAMAGES 36 Spalled Joint 41 Corrosion Stain 44 Damaged Armor	Type: ← Location: Remarks:
Type: Location: Amount: Remarks:	
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down	

The **Other Distress Type** is limited to two general locations: **Land Side Face** or **River Side Face**. These data selections are handled by popup box menus.

OTHER DAMAGES			
R S D	DISTRESS LOCATION		Monolith: 1
	Land Side Face River Side Face		Gate: N
		Location:	← Amount:
Type: Location: Amount:			
Remarks:			
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down			

The last popup asks for the **Amount of Other Damages**, with just two choices: **Light** or **Heavy**. After making a selection here, the cursor moves to the remarks field. When finished, press **F10** to stop or simply **[RETURN]** to continue entering distresses.

OTHER DAMAGES			
R S D	AMOUNT OF OTHER DAMAGES		Monolith: 1
	Light Heavy		Gate: N
		Location:	← Amount:
Type: Location: Amount:			
Remarks:			
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down			

• Leakage Type Distress Entry

The final distress category is **Leakage and Deposits**. There are two types of distresses in the **Leakage and Deposits** category; **Leakage and Deposits**.

LEAKAGE & DEPOSITS			
River:	Black Rock Channel	Monolith:	1
Structure Name:	Black Rock Lock	Gate:	N
Downstream City:	Buffalo	Location:	L
TYPE OF DAMAGES 51 Leakage 52 Deposits		Amount:	
Type:	← Location:		
Remarks:			
Type:	Location:	Amount:	
Remarks:			
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down			

After the distress is selected, the popup for **damage location** appears on the left side of the screen. There are three choices here.

LEAKAGE & DEPOSITS			
R S D	DAMAGE LOCATION Land Side Face River Side Face Conduit		Monolith: 1
			Gate: N
			Location: L
Location:		← Amount:	
Remarks:			
Type:	Location:	Amount:	
Remarks:			
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down			

The program then prompts for **amount of damage**. This is a subjective choice among: **Light**, **Moderate**, or **Heavy**. After selecting **amount of damage**, the box disappears and the cursor moves to the last field, which again is **remarks**.

LEAKAGE & DEPOSITS			
R S D	AMOUNT OF DAMAGES		Monolith: 1
			Gate: N
			Location: L
	Light	: Land Side Face	Amount: ←
	Moderate ~ 10 gpm Leakage		
	Heavy		
Type: Location: Amount:			
Remarks:			
F1 HELP : F10 DONE : ↑ ↓ Menu : ← Previous ; → Next; F2 Up ; F3 Down			

EDITING/DELETING AND VIEWING A DISTRESS

• Path to Main Data Edit

The process of **editing, deleting, or viewing** a distress begins with option 2 of the main menu. First select the river and a structure for the data to be edited. The program display a list of **Inspection Dates**. Select the date to edit.

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:	DAEN NCD	Year Complete:	1914
Lock Length:		Monolith:	
1. 625	Lock Width:	Lock Lift:	
2.	1. 68	1. 5	
3.	2.	2.	
4.	3.	3.	
	4.	4.	

Inspection Dates			
03/89	07/90	10/91	02/92
05/93	11/94		

F1 HELP	F10 DONE
---------	----------

You are then prompted to select the desired monolith.

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:	DAEN NCD	Year Complete:	1914
Lock Length:		Monolith:	
1. 625	Lock Width:	Lock Lift:	
2.	1. 68	1. 5	
3.	2.	2.	
4.	3.	3.	
	4.	4.	

Select Monolith			
1R:GR01	3D:RW02	10:LG04	101:LG04
15R:LW05	121:RW02		

F1: HELP	F2: DELETE MONOLITH	F10: DONE
----------	---------------------	-----------

After a brief pause, the next screen appears with a bounce-bar menu across the bottom. This menu allows the user to change the current operating mode. The default is **Edit Data**, but any of the other choices can be made by moving the highlight with an arrow key. Press [RETURN] on the desired option.

River:	Black Rock Channel	Monolith:	1
Structure Name:	Black Rock Lock	Gate:	N
Downstream City:	Buffalo	Location:	L

Add Mode	
Select Defect Type:	# of Defects
No Other Defects	
Cracking	0
Volume Loss / Deterioration	0
Steel	0
Other Damages	0
Leakage and Deposits	0
TOTALS	0

Add Data	Edit Data	Delete Data	View Data	Quit
----------	-----------	-------------	-----------	------

Once the mode is established, you may select the defect type.

River:	Black Rock Channel	Monolith:	1
Structure Name:	Black Rock Lock	Gate:	N
Downstream City:	Buffalo	Location:	L

Add Mode	
Select Defect Type:	# of Defects
No Other Defects	
Cracking	0
Volume Loss / Deterioration	0
Steel	0
Other Damages	0
Leakage and Deposits	0
TOTALS	0

F1 HELP	F10 DONE
---------	----------

After selecting a defect type (distress), a short pause brings up a large bounce-bar menu within a box labeled **Select a Distress**. Within the box are all the distresses that have been defined for the current monolith (which is identified in the top box). The **distress** in the top row is highlighted. The arrow keys will move the highlight **up** or **down** as desired.

VOLUME LOSS TYPE CRACKING / DETERIORATION			
River:	Black Rock Channel	Monolith:	1
Structure Name:	Black Rock Lock	Gate:	N
Downstream City:	Buffalo	Location:	L
Distress Category:		SELECT A DISTRESS Location:	
Abrasion	Landside Face	Width: 0.50 CM	Depth: 0.50 CM
D-Cracking	Riverside Face	Width: 0.60 CM	Depth: 0.60 CM
Return to Select Distress			
F10: DONE			

- **Editing**

At this point, you are ready to edit an already defined distress. Simply press **[RETURN]** on the highlighted distress and the data entry screen will appear with the previously entered data next to the field names. You may now step through each field in the same manner as when originally entered. One difference is at the last field, **remarks**. The **[RETURN]** key will not complete this entry. Use **F10** to indicate that you are done editing the screen. When finished, you are returned to the **Select Defect Type** menu where a different defect may be selected.

- **Deleting**

From the **Select Defect Type** menu it is possible to change the current **mode** from **edit** to **add**, **delete**, or **view**. When pressed, the **F10** key will produce a new bounce-bar menu to replace the **23rd line** on the current screen. This one-line menu has the four **mode** options as well as **Quit** to exit the screen entirely. By moving the highlight to the desired option, you may change the current mode and, therefore, the available actions on succeeding screens.

In the delete mode, you are presented with the same list of distress data as in editing. After selecting one, you are asked to confirm the deletion with the prompt shown in the figure below.

CRACKING		
River:	Black Rock Channel	Monolith: 1
Structure Name:	Black Rock Lock	Gate: N
Downstream City:	Buffalo	Location: L
Category:	SELECT A DISTRESS	Location:
Deleting Will Completely Remove This Distress Data (D)elele (A)bort		
Return to Delete		F10 DONE

By pressing **D**, you confirm the removal of the distress data. The **A** key will back out and not delete anything. Use the **F10** to signal that you are done and the message **Packing....** appears briefly on the screen, assuming you actually did delete some data. The program returns to the **Select Defect Type** menu.

- **Viewing**

View mode is selected the same as the edit and delete modes. Highlight **View Data** in the mode menu and press **[RETURN]**. Control returns to the **Select Defect Type** menu. At this time, you may select any of the five defect types. Upon selecting a defect type, a window pops up with all the available records of distress data. Highlight the desired distress record and press **[RETURN]**. The popup window disappears to reveal the same dual-record view screen used in adding and editing distress data. Here the arrow keys may be used to scroll through all of the distress records. The **F10** key will return you to the **Select Defect Type** menu.

Chapter 6

Comments and Life Cycle Cost Analysis

OVERALL MONOLITH COMMENTS

There may be times when you would like to make general comments about an entire monolith, as opposed to documenting specific problems. The feature that allows you to do this is called **Overall Monolith Comments**. This feature allows you to create and edit a document of overall comments for a specific monolith.

After you select **Add Inspection Data**, option 1, on the main menu, you then enter specific inspection data about a monolith (see chapter 5). Once you finish entering data, the following screen appears:

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:	DAEN NCD	Year Complete:	1914
Lock Length:		Monolith:	
1. 625	Lock Width:	Lock Lift:	
2.	1. 68	1. 5	
3.	2.	2.	
4.	3.	3.	
	4.	4.	

SELECT APPROPRIATE OPTION	
[1]	Enter Data on This Monolith
[2]	Enter Data on Another Monolith
[3]	Enter Data on Another Structure
[4]	Enter Overall Monolith Comments
[5]	Display Condition Index Calculation
[E]	Exit - Return to Main Menu

To enter overall or general comments about the monolith that was inspected, select **Enter Overall Monolith Comments**, option 4. The screen will go blank, and the **Lockwall Editor Screen** will appear. You may begin typing your comments in any form you wish. When you type past the end of a line, the text will automatically wrap to the beginning of the next line.

The bottom line of the screen will display the function key options that are available. If you don't know what a certain key does or you need help, press the **F1** function key. When you are finished entering new comments or editing previous comments, press the **F10** function key. To save your new comments, press **F10** again; to abort your new comments, press **F8**.

```

*** Lockwall Editor ***
Help=F1 File=FILE_NAME Line:1 Col:1 INS WW
-
F3=Start Blk      F8=Del Line      F9=Print      F10=File

```

EDITING EXISTING COMMENTS

You may wish to edit previously entered overall comments about a monolith. To do this, select **Modify/View Inspection Data** from the main menu, then select the desired **inspection date**, **monolith**, etc. From the **Add/Edit/View/Delete** screen select quit. (See chapter 5) The following screen appear.

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:	DAEN NCD	Year Complete:	1914
Lock Length:		Monolith:	
1. 625	Lock Width:	Lock Lift:	
2.	1 68	1. 5	
3.	2.	2	
4.	3.	3.	
	4.	4.	

SELECT APPROPRIATE OPTION	
[1]	Modify / View Data For This Monolith
[2]	Modify / View Data For Another Monolith
[3]	Modify / View Data For Another Date
[4]	Modify / View Data For Another Structure
[5]	Modify / View Data For Another River/Waterway
[6]	Modify / View Overall Monolith Comments
[7]	Display C.I. for This Monolith
[E]	Exit - Return to Main Menu

Select **Modify/View Overall Monolith Comments**, option 6. This will put you into the **Lockwall Editor Screen**, where you can **edit** any previous comments for the selected monolith or add new ones.

LIFE CYCLE COST ANALYSIS

The **Life Cycle Cost Analysis (LCCA)** section of the program is accessed from the main menu by option 5. The LCCA section helps to review the costs of concrete lock wall maintenance for a user specified period of time. The LCCA can be performed on monoliths from a specific structure with known defects or for a general case. **Five options** are available from the LCCA menu:

- **Create New LCCA**
- **Edit Existing LCCA Information**
- **Delete Existing LCCA**
- **Print Report**
- **Exit - Return to Main Menu**

• **Creating a Life Cycle Cost Analysis**

The LCCA section allows you to **create** and **name** an LCCA and save the LCCA for future editing, report printing, or review. To create a new LCCA, select **option one (1)**, **Create New LCCA** from the LCCA menu. Upon selecting option one (1) you will be asked to select a **River/Waterway** and then a structure.

Once you have selected the **structure**, a list of **inspection dates** for that structure will appear on the screen. If you wish to work with a general case and not use specific **monolith defects** from an inspection, press **F10**. If you wish to **build** an LCCA using known monolith defects, continue on by **highlighting** an **inspection date** and pressing **[RETURN]**. After selecting an inspection date, the **monoliths** from the inspection date selected will be listed on the screen. The **arrow keys** are used to change the highlighted monolith. To select a **monolith** for LCCA analysis, highlight the monolith and press **[RETURN]**. You may select as many monoliths as you wish. To **unselect** a monolith, **highlight** a selected monolith and press **[RETURN]**.

After selecting monoliths, or if you are preparing a general LCCA with no inspection data, pressing the **F10** key from the **Inspection Date Selection** screen will cause the **Name LCCA** screen to appear. The **Name LCCA** screen will prompt you to enter a name for your LCCA. This **name** can be up to **10** characters long. Other information you will need to provide is:

1. The year to start the analysis,
2. Number of years to review,
3. The interest rate, and
4. The inflation rate.

After entering the LCCA name information, the **Main LCCA Data Entering** screen will appear:

EDIT AN EXISTING LIFE CYCLE COST ANALYSIS							
Monolith Number	Distress	M&R Alternative	Cost	Rep. Life	Str. Year	Deducts Old New	
9L:LW02	D-Cracking		0	0		5	5
9L:LW02	Abrasion		0	0		3	3
10L:LW02	Honeycomb		0	0		1	1
10L:LW02	Pattern		0	0		5	5
10L:LW02	Reinforc.		0	0		30	30
10L:LW02	Spalled Joint		0	0		5	5
10L:LW02	Leakage		0	0		5	5
11L:LW02	Vert. & Long.		0	0		30	30
11L:LW02	Pattern		0	0		10	10
11L:LW02	Spalled Joint		0	0		5	5

F1 : Help F2:Delete F3:Calc F5:Re-Select F6:Defaults F10: Done

If you have selected an inspection date and specific monoliths for the LCCA, a list of monoliths and distress noted in the inspection will be preentered for you by the program. The **deduct value** associated with each distress will also be listed. To complete the LCCA analysis, use the **arrow keys** to move the cursor to the **M&R alternative** column, enter a short (20 characters) description of the **repair alternative** you would use to address the listed monolith defect, the estimated **cost** of that repair, and the **life** of the repair.

You also may enter **general maintenance** items that will effect the entire structure. To enter nonmonolith specific items, use the **down arrow key** to move the cursor to the last monolith defect and press the **down arrow key one more time**. This will allow you to enter an additional nonmonolith specific maintenance item. You may enter as **many general maintenance** items as you need.

The **default beginning year** for the analysis has been **preentered** into the beginning year column for all monolith defects. If you wish to **defer** the maintenance on these items to a later year, you may enter a different year. Changing the year will affect only the **defect** changed.

For the general case, no monolith information will be listed. It is not necessary to add specific monolith information for monolith number or distress. For example, you may wish to simply list an M&R alternative that would affect **all** monoliths in the structure, its **cost**, and the **life expectancy** of the maintenance.

Several **function keys** are listed along the bottom of the LCCA data entry screen, the following describes their definitions:

- | | |
|--------------------|---|
| F1 (Help) | Provides additional information. |
| F2 (Delete) | Deletes the entire highlighted line. You will be prompted for confirmation before the line is deleted. |
| F3 (Calc) | The Calc function will recalculate the monolith distress values listed on the right side of the Create a New LCCA screen and the current LCCA report will be printed. Before beginning the print you will be prompted for printing to the screen or to a printer. Once the print is complete you will be returned to the main LCCA data entry screen. |

NOTE: Any repair action listed will completely correct an individual deduct, but not necessarily change the monolith CI by the same amount.

- | | |
|----------------------|---|
| F5 (Reselect) | The reselect option allows you to return to the River/Waterway screen and begin developing a new LCCA. Values you have entered into the LCCA you are working on will be saved. |
| F6 (Defaults) | The defaults function allows you to adjust the values provided in the Name LCCA screen. The year to start the analysis, interest rate, inflation rate, and the number of years to analyze can be changed. |
| F10 (Done) | When you have completed entering LCCA information or wish to conclude your current session, press the F10 key and you will be returned to the LCCA Option Menu . Because the LCCA you have been working on will be saved under the name you provided in the Name LCCA section, you can complete part of an LCCA, exit, F10 and return later to add more information. |

• **Editing, Deleting, and Printing Existing LCCAs:**

LCCA menu options 2, 3, and 4 share a common screen for selecting your choice. The screen on the next page shows the **Edit an LCCA** screen. These options also share common keys. The most recent LCCA created and its current **default values** will always appear on the screen when the **Edit**, **Delete**, and **Print** options are selected.

To select another LCCA, use the **down arrow** key to step through the list of saved LCCA files, your PC will beep when you have reached the bottom of the list. The up arrow key will allow you to step back up to the top of the list. Pressing **F** will bring up the first LCCA in the list (**most recent**), pressing **L** will bring up the last (**oldest**) LCCA file. If you wish to quit the operation and return to the LCCA menu, press **Q** (quit).

Option 2 from the LCCA menu, **Edit Existing LCCA Information** allows you to select a previously named LCCA to **review** or **edit**. Upon selecting the edit LCCA option, you will see the **Name LCCA** screen, use the **arrow keys** to step through the LCCA names. When the LCCA name you wish to work with appears in the **Name window**, press the **F10** function key. The LCCA you selected will then appear in the **Create an LCCA** screen with the information you previously entered. You may **add** new information, **change** existing information, **delete** entire lines, or **change defaults**.

EDIT AN EXISTING LIFE CYCLE COST ANALYSIS							
Monolith Number	Distress	M&R Alternative	Cost	Rep. Life	Str. Year	Deducts Old New	
9L:LW02	D-Cracking	Repair Deck 9L	5000	10	1995	5	5
9L:LW02	Abrasion		0	0		3	3
10L:LW02	Honeycomb	Patch Honeycomb 10L	20000	25	1990	1	1
10L:LW02	Pattern	Repair Deck 10L	5000	10	1995	5	5
10L:LW02	Reinforc.	10L Honeycomb Patch	0	0		30	30
10L:LW02	Spalled Joint	9L 10L Spalled Joint	10000	25	1990	5	5
10L:LW02	Leakage	9L 10L Spalled Joint	0	0		5	5
11L:LW02	Vert. & Long.	Stitch V&T crack 11L	12000	10	1990	30	30
11L:LW02	Pattern	Repair Deck 11L	5000	10	1995	10	10
11L:LW02	Spalled Joint		0	0		5	5
F1 : Help F2:Delete F3:Calc F5:Re-Select F6:Defaults F10: Done							

• Delete LCCA

Selecting the **Delete LCCA** option takes you to the **Name LCCA** screen. The **arrow keys** are used to step through the names of the **saved LCCA files**. When the name of the LCCA you wish to **delete** appears in the name window, press the **F5** function key to **delete** the LCCA.

• Printing an LCCA

Again, the **print** option will bring up the **Name LCCA** screen. Select the LCCA you wish to **print** and press the **F10** function key. Before beginning printing, the program will ask you if you would like to print to the screen of your PC or to a printer. Enter **S** for the **screen** or **P** for a **printer**.

Chapter 7

Maintenance Activity Records

PICK A RIVER AND A STRUCTURE

After a river and a structure are chosen, a menu appears to **Add, Edit, Delete, or Print a Maintenance Activity**.

MAINTENANCE ACTIVITY RECORDS	
[1]	Add Maintenance Record
[2]	Edit Maintenance Record
[3]	Delete Maintenance Record
[4]	Print Maintenance Record
[E]	Exit - Return to Main Menu

F1 HELP	F10 DONE
---------	----------

Highlight the desired activity and press [RETURN].

ADD A MAINTENANCE ACTIVITY RECORD

ADD MAINTENANCE RECORD	
Activity Title:	
Date: /	In House / Contract (I/C):
Contract No.:	
Total Cost:	
Labor Cost:	Material Cost:
In House Labor Hours:	Man Hours:
Crew Type:	
(1)	
(2)	
(3)	
(4)	
Problem Description:	
Activity Description:	

F1 HELP : F10 DONE : ← Prev ; → Next; ↑ Up ; ↓ Down ; Home Top ; End Bottom

Enter a title for the Maintenance Activity. **The title must be entered for the data to be saved.**

Enter a date in the format of MM/YY.

Valid data for In House / Contract is either an **I** or a **C**. No other letter or number will be accepted. You must enter one of these letters to proceed with entering data.

Enter dollar amounts for the Total, Labor, and Material costs. If costs include cents, the **decimal point** must be entered.

In House Labor Hours are entered within a box. Enter the type of crew and the number of man-hours for each crew. Hours can be specified in **tenths** of an hour, if desired, by entering a decimal point. Any number of labor crews can be entered, although only five crews can be seen at a time when entering data. Press **[RETURN]** to enter additional crews. Crew types can be scrolled through by using the **up** and **down** arrow keys. Press **F3** when done entering labor crews.

ADD MAINTENANCE RECORD	
Activity Title:	
Date: /	In House / Contract (I/C):
Contract No.:	
Total Cost:	
Labor Cost:	Material Cost:
In House Labor Hours:	
Crew Type:	Man Hours:
	0.0
Activity Description:	
F1 HELP : F10 DONE : ← Prev ; → Next; ↑ Up ; ↓ Down ; Home Top ; End Bottom	

For entering a problem description, a large box will appear. Text that is typed in will automatically wrap to the next line. Pressing **[RETURN]** will complete entry of the problem description and will advance to entry of the activity description. **F3** will also do this.

ADD MAINTENANCE RECORD	
Activity Title:	
Problem Description	

Entering an activity description is identical to entering a problem description. However, pressing [RETURN] or F3 will save the record and advance to a new record. Pressing F2 will go back to the problem description.

When done entering Maintenance Activity Records, press F10 to return to the Maintenance Activity Record menu.

EDIT A MAINTENANCE ACTIVITY RECORD

Select **Edit** from the menu.

DATE	TITLE	CONTRACT
06/89	Sample Activity Title	Sample Contract Number
08/89	2nd Sample Activity Title	2nd Contract Number

F1 HELP : F10 DONE : <CR> TO Edit:

Use the highlight bar to select a **Maintenance Activity Record** to edit. The date, activity title, and contract number are used to identify the record to edit. The activities listed are in chronological order belonging to the structure and river that were selected.

Press **[RETURN]** to edit a Maintenance Record.

Use **[RETURN]**, the arrow keys, or **F2** and **F3** keys to move between the fields.

When the cursor is on the Activity Title and the **UP** arrow is pressed, the screen will scroll to the previous record.

When done editing, press **F10**. If you are **NOT** on the **Activity Description** field, you will be prompted to **(A)bort**, **(S)ave**, or **(C)ontinue editing**. Abort will abandon any edits and Save will save all edits. Either action will return to the **Maintenance Activity Record** menu.

Pressing **F3** or **[RETURN]** when editing the **Activity Description** will prompt you to **Save Record (Y/N)?** After answering, the screen will return to the **Maintenance Activity Record** menu.

DELETE A MAINTENANCE ACTIVITY RECORD

Select **Delete** from the **Maintenance Activity Record** menu.

Records will be listed in the same way as listed for selection for editing. Highlight the record to delete. Press **[RETURN]** to select the record. This toggles an asterisk to the left of the listed date, marking the record for deletion. Pressing **[RETURN]** again on the same record will restore the record. You may mark as many records as you wish for deletion.

Press **F10** to exit the selection process. **CAUTION: After pressing F10, records CANNOT BE RESTORED!**

To delete **ALL** the **Maintenance Activity Records** for the chosen structure and river, press **F4**. You will be asked if you really want to delete all the records. Responding with **N**, will abort the deletion process.

A box will pop up to inform you that the chosen records are being deleted and an additional message will appear when deletion is finished.

The screen will return to the **Maintenance Activity Record** menu.

PRINT A MAINTENANCE ACTIVITY RECORD

Select **Print** from the **Maintenance Activity Record** menu.

Records will be listed in the same way as listed for selection for editing. Highlight the record to print. Press **[RETURN]** to select the record. This toggles an asterisk to the left of the listed date, marking the record for printing a **Maintenance Activity Record** report. Pressing **[RETURN]** again on the same record will prevent the record from being printed. You may mark as many records as you wish for printing.

Press **F4** to print **ALL** of the **Maintenance Activity Record** reports.

The screenshot shows a terminal window titled "MAINTENANCE ACTIVITY RECORDS". Inside the window, a smaller rectangular box is centered, containing the text "Generating Report Number 2 of 4" and "Please Wait!". At the bottom of the terminal window, there are two status indicators: "F1: HELP" on the left and "F10: DONE" on the right.

Press **F10** to end the print selection process. If no records were selected, the screen will return to the **Maintenance Activity Record** menu. Otherwise, a box will pop up to inform you that reports are being generated for the chosen records. When report generation is complete, the screen will return to the **Maintenance Activity Record** menu.

Chapter 8

Condition Index Calculation and Maintenance & Repair Alternatives

CONDITION INDEX DISPLAY

• Main Menu Access Path

The Condition Index Display can be accessed from either the **Add Inspection Data**, option 1, or the **Modify/View Inspection Data**, option 2, from the **Main Menu**. Select the appropriate option.

If Add Inspection Data, option 1 on the main menu was chosen, select a river and structure. Enter the data into the Local Structure Inventory Screen. At the Select Defect Type screen, select **No Other Defects**. The mode menu is presented with the following options; Add, Edit, Delete, View, and Quit. Select **Quit**. (See chapter 5 for more detailed information.) The following screen will be displayed.

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:	DAEN NCD	Year Complete:	1914
Lock Length:		Lock Width:	
1. 625		1. 68	
2.		2.	
3.		3.	
4.		4.	
		Lock Lift:	
		1. 5	
		2.	
		3.	
		4.	
SELECT APPROPRIATE OPTION			
[1] Enter Data on This Monolith			
[2] Enter Data on Another Monolith			
[3] Enter Data on Another Structure			
[4] Enter Overall Monolith Comments			
[5] Display Condition Index Calculation			
[E] Exit - Return to Main Menu			

Select the appropriate option to view the Condition Index on the selected monolith (monolith number indicated in upper right corner of screen), press **option 5** on the menu.

If Modify / View Inspection Data, option 2 on the main menu is chosen, select a river, structure, inspection date, and monolith number. At the Select Defect Type screen, select **No Other Defects**. The mode menu is presented with the following options; Add, Edit, Delete, View, and

Quit. Select **Quit**. (See chapter 5 for more detailed information.) Select the appropriate option to view the Condition Index on the selected monolith (monolith number indicated in the upper right corner of screen), press **option 7** on the menu.

• **Deduct Value and Condition Index Display**

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:	DAEN NCD	Year Complete:	1914
Lock Length:		Lock Width:	
1. 625		1. 68	
2.		2.	
3.		3.	
4.		4.	
		Lock Lift:	
		1. 5	
		2.	
		3.	
		4.	
<u>Deduct Value & Condition Index</u>			
Deduct Value = 30		Condition Index = 70	
Press Any Key to See Distresses			

The above screen shows the Condition Index and Deduct Value of the monolith. To view the distresses that contributed to the Condition Index, press **any** key.

• **Distress Contribution Display**

Structure:	Black Rock Lock		
River:	Black Rock Channel		
Project:	BLACK ROCK CHANNEL AND TONAWANDA HARBOR		
District:	NCB	Owner:	DAEN NCD
State:	NY	City:	Buffalo
Mile:		Chambers:	1
Operator:	DAEN NCD	Year Complete:	1914
Lock Length:		Lock Width:	
1. 625		1. 68	
2.		2.	
3.		3.	
4.		4.	
		Lock Lift:	
		1. 5	
		2.	
		3.	
		4.	
<u>Distress</u>	<u>Distress Location of Land Wall</u>	<u>Deduct</u>	
>Checking	Landside Face	20	
>D-Cracking	Riverside Face	10	
> Contributed to CI G Gate Block Add + Adds to a Max of 20			

This screen indicates all distresses present on the monolith and indicates which distresses contributed to the Condition Index. At the bottom of the screen, the symbol key displays the

symbols and their meanings. These symbols may appear next to a particular distress in the Distress Type column.

Note: There are four divisions of data that contribute to the condition index, division A, B, C, and D. Division A examines Cracking, Volumetric Cracking, and Steel type distresses. Only the highest value is actually used in the calculation. Division B are the additional deductions applied if the monolith is a gate block. Division C examines Other and Leakage & Deposit type distresses. In Division C there is a maximum deduct value of 20. Division D determines the deduction applied if the distress is on the deck of the monolith. (See Technical Report REMR-OM-4 and the Lock Monolith Condition Index Calculation Form in Appendix B).

- > Contributes to the CI calculation.** This symbol indicates that the particular distress reduces the final value of the condition index according to the formula discussed in the Technical Report REMR-OM-4 "A Rating System for the Concrete in Navigation Lock Monoliths."
- G Gate Block Add.** If the monolith is a gate block there is an additional deduction when calculating the condition index. This is Division B on the Lock Monolith Condition Index Calculation Form. The symbol indicates which distress is used in the Division B deduction.
- +** **Adds to a Max of 20.** Division C has a maximum value of 20. All the distresses marked with a + are used in the calculation. The deduct values for these distresses are summed. If the sum is greater than 20 it is rounded to 20.
- S Data Is Suspect.** Data for a distress was entered that was incomplete. Insufficient data was entered to allow the calculation of a Deduct Value for final determination of a condition Index.

Press **F10** when done.

MAINTENANCE AND REPAIR ALTERNATIVES

A wealth of information regarding maintenance and repair operations for concrete lock walls has been gathered and stored in the LOCKWALL program. The information exists in the form of American Standard Code for Information Interchange (ASCII) files. These ASCII files can be sent to the microcomputer monitor for viewing or to the printer for a hard copy. The primary sources of information contained in these ASCII files were ACI Manual of Concrete Practice Parts I-V 1987; Bullock 1989; Headquarters, US Army Corps of Engineers 1986; and McDonald 1987. Much of the text from these references is repeated directly by the LOCKWALL program.

The files are sorted into three groups: **Terms & Definitions**, **Distress: Symptoms & Causes**, and **Lockwall Rehabilitation: Techniques & Alternatives**. The files serve as a library to help you research and determine proper maintenance strategies for a given set of distresses.

Terms & Definitions. This collection of files provides definitions of distress and other terms commonly associated with concrete, and maintenance and repair of concrete structures. Specific distresses are addressed and a glossary of concrete terminology is supplied.

Distress: Symptoms & Causes. Before deciding on the repair procedure for distress in concrete, the cause of the distress must first be determined. This group of files leads you through the process of correctly relating distress symptoms to the actual cause of the distress. The files include information on accidental loadings, chemical reactions, construction errors, corrosion of embedded metals, design errors, erosion, freezing and thawing, settlement and movement, shrinkage, temperature changes, and weathering.

Lockwall Rehabilitation Techniques & Alternatives. Once the cause of the distress is identified, a repair plan can be formulated. A decisionmaking process is identified and discussed. The process takes into account the distress type and cause and, through a decision tree, narrows down the number of feasible repair alternatives.

The files collected in this section discuss in detail such subjects as concrete removal and preparation for repair, proper selection of materials according to specific distress types, and proper selection of repair methods. Repair methods discussed include conventional concrete placement, epoxy injections, grouting, overlays, precast stay-in-place forming, preplaced aggregate concrete, routing and sealing, shotcrete, and stitching. Other topics include concrete maintenance, surface coatings, joint maintenance, and water stop failures.

The files do not interact with the CI data base in any way. They are in place strictly for informational purposes.

To access the **Maintenance and Repair Alternatives** menu, press option 4 on the **Main Menu**. The **Distress Alternatives** menu is displayed.

NOTE: In this area, there is the capability to print material available within the menu options. The following is an explanation of the three options listed in the menu.

DISTRESS ALTERNATIVE	
[1]	Terms & Definitions
[2]	Distress: Symptoms & Causes
[3]	Lock Wall Rehabilitation: Techniques & Alternatives
[E]	Exit - Return to Main Menu

F1 HELP	F2 : PRINT	F10 DONE
---------	------------	----------

Terms and Definitions, option 1:

Defines the particular terms associated with distress types. Highlight a term and press [RETURN]. The definition is displayed. Use the **arrow keys** to scroll through the text. Printouts of the material are available by pressing **F2**.

Terms & Definitions	
[A]	Checking
[B]	Diagonal Cracking
[C]	Disintegration
[D]	D-Cracking
[E]	Glossary
[F]	Honeycomb
[G]	Horizontal Cracking
[H]	Longitudinal Flex. Cracking
[I]	Pattern Cracking
[J]	Popouts
[K]	Random Cracking
[L]	Scaling
[M]	Spall
[N]	Vertical & Longitudinal Cracking
[O]	Vertical & Transverse Cracking
[0]	Exit - Return to Distress Alternatives Menu

F1 HELP	F2 : PRINT	F10 DONE
---------	------------	----------

Distress: Symptoms and Causes, option 2:

This section gives an explanation of the causes and symptoms related to distress. Highlight a term and press [RETURN]. An explanation of the causes and symptoms, related to that term, are displayed. Use the **arrow keys** to scroll through the text. Printouts of the material are available by pressing **F2**.

Symptoms & Causes	
[A]	Abrasion
[B]	Cavitation Damage
[C]	Freezing & Thawing
[D]	Settlement & Movement
[E]	Shrinkage
[F]	Relating Symptoms to Causes of Distress & Deterioration
[G]	Temperature Changes
[H]	Chart
[O]	Exit - Return to Distress Alternatives Menu

F1 HELP	F2 : PRINT	F10 DONE
---------	------------	----------

Lock Wall Rehabilitation: Techniques and Alternatives, option 3:

This section provides access to information on repair techniques and alternatives. Highlight a topic and press [RETURN]. Information on that topic is displayed. Use the arrow keys to scroll through the text. Printouts of the material are available by pressing **F2**.

Repair Techniques & Alternatives	
[A]	WES M&R Materials Database
[B]	Concrete Investigation Reports
[C]	Maintenance of Concrete
[D]	Selection of Materials for Repair & Rehabilitation
[E]	Selection of Methods for Repair & Rehabilitation
[F]	Materials & Methods for Repair & Rehabilitation: Part 1
[G]	Materials & Methods for Repair & Rehabilitation: Part 2
[H]	Materials & Methods for Repair & Rehabilitation: Part 3
[I]	Materials & Methods for Repair & Rehabilitation: Part 4
[J]	Materials & Methods for Repair of Cracking
[K]	Materials & Methods for Repair of Spalling & Disintegration
[L]	Concrete Removal & Preparation for Repair : Part 1
[M]	Concrete Removal & Preparation for Repair : Part 2
[N]	Surface Preparation - Reinforcing Steel
[O]	Specialized Repairs: Lockwall Rehabilitation
[P]	Specialized Repairs: Repair of Waterstop Failures
[Q]	General Discussion of Disintegration & Repair Alternatives
[O]	Exit - Return to Distress Alternatives Menu

F1 HELP	F2 : PRINT	F10 DONE
---------	------------	----------

Chapter 9

Reports and Forms

REPORTS

To access the **Report Menu**, press option 6 on the **Main Menu**. In this section, different types of reports are generated for single structures and multi-structures. The following is an explanation of the **three options** listed in the **Report Menu**.

Single Structure Reports, option 1. When this option is selected, the **Single Structure Report** menu is displayed. **Three reports/lists** are available:

SINGLE STRUCTURE REPORT MENU	
[S]	Single Structure Inspection Report
[W]	Single Structure Wall Report
[L]	List Inspection Dates
[E]	Exit - Return to Report Menu

F1 HELP	F10 DONE
---------	----------

Multi-Structure Reports, option 2. In selecting this option, a menu is displayed that has four options listed. **Four reports/lists** are available:

MULTI-STRUCTURE REPORT MENU	
[M]	Multi-Structure Inspection Report
[W]	Multi-Structure Wall Report
[L]	List Wall Descriptions
[R]	River/Structure Listing
[E]	Exit - Return to Report Menu
F1 HELP F10 DONE	

Condition Index Scale/Zones, option 3. This option generates a text file that can be printed out. It generates two fixed tables: the **Condition Index Scale** which gives the scale value ranges and condition descriptions of each range; and the **Condition Index Zones** which lists the three zones, their respective CI ranges, and what action should be taken in each zone.

MISCELLANEOUS REPORT MENU	
[C]	Condition Index Scales & Zones
[R]	Concrete Removal Methods
[F]	Crack Repair Flow Charts
[E]	Exit - Return to Report Menu
F1 HELP F10 DONE	

Report River/Structure Selection is used for all single structure reports and all multi-structure reports, except **River/Structure Listing**.

Report River / Structure Selection	
Single Structure Inspection Report	
River / Structure	District
Black Rock Channel	NCB
BLACK ROCK LOCK	NCB
Calumet River	NCR
THOMAS J. O'BRIEN LOCK AND DAM	NCR
Chicago Sanitary and Ship Canal	NCR
LOCKPORT LOCK	NCR
Fox River	NCE
APPLETON FIRST LOCK (UPPER DAM)	NCE
APPLETON FOURTH LOCK (LOWER DAM)	NCE
APPLETON SECOND LOCK	NCE
Space-Bar toggles Selection Cursor-Keys move Selector	
F1 HELP F2: All F3: Prev Riv F4: Next Riv F5: District F10 DONE	

F2 is used for selection of all structures or none. Use the cursor keys to move around the list and the space bar to select or deselect structures individually. **F5** selects or deselects structures in an indicated district. **F3** moves to the previous river; **F4** moves to the next river. Through **F1**, help is available. **F10** tells the system you are through with the selection.

SINGLE STRUCTURE REPORT MENU	
Single Structure Report Options	
Detailed Distress Information Lock Structure Inventory Individual Monolith CIs Overall Monolith Comments Inspection Team Listing Condition Index Graph Latest Inspection From	Y Y Y N N N 7/86 to 8/90
F1 HELP F2 REPORT F10 DONE	

The previous page (bottom) shows the **Single Structure Inspection Report** menu screen. Work through the options **Y** for the ones you want, **N** for those you do not want. The last option allows you to enter inspection date range.

NOTE:

Only the latest inspection data in the date range entered will appear on the report (except for values on the CI graph).

MULTI-STRUCTURE REPORT MENU	
[M]	Multi-Structure Inspection Report
[W]	Multi-Structure Wall Report
[L]	List Wall Descriptions
[R]	River/Structure Listing
[E]	Exit - Return to Report Menu
Condition Index Cutoff:	
F1 HELP	F2: All
F3: Prev Riv	F4: Next Riv
F5: District	F10 DONE

A **Condition Index Cutoff Value** from 0 to 100 is centered for the **Multi-Structure Inspection** and **Wall Reports**. Only monoliths on walls with CI values equal to or less than the cutoff value will appear on the reports.

Report River Selection		
River / Structure Listing		
River		District
Black Rock Channel		NCB
Calumet River		NCR
Chicago Sanitary and Ship Canal		NCR
Fox River		NCE
Illinois River		NCR
Inland Route		NCE
Mississippi River		NCS
Sandy River		NCS
South St. Mary's River		NCE
St. Mary's River		NCE

Space-Bar toggles Selection
Cursor-Keys move Selector

F1 HELP F2: All F5: District F10 DONE

The **River/Structure Listing** report only requires the selection of rivers to appear on the report. Use of this screen is similar to that of the **Report River/Structure Selection** screen. The **F1** help screen will help you review the process.

REPORT PRINTOUTS

Note: Keep in mind that the program has a **machine configuration** process that includes defining the printer to be used. If the proper printer has not been defined through this process it is possible to get **unwanted ASCII characters** on many of the reports. Make sure that the printer used for reports is the same as the one identified in **Machine Configuration** from the main menu.

See Appendix A for sample reports.

FORMS

FORM MENU	
[1]	Condition Index Calculation Form
[2]	Field Inspection Form
[E]	Exit - Return to Main Menu

F1 HELP	F10 DONE
---------	----------

The **Form** menu is accessed from the **Main Menu** by pressing **7**. The Form section offers the capability to print out two forms: the Condition Index Calculation Form and the Field Inspection Form. Highlight the appropriate form and press **[RETURN]**. Enter the number of copies needed and press **[RETURN]**.

Appendix A

Single Structure Inspection Report

SINGLE STRUCTURE REPORT #1: MISSISSIPPI RIVER LOCK AND DAM #19 (NCR)

Monolith #1R:UG04 Gate Block? NO

CRACKING	LOCATION	WIDTH	DV
----------	----------	-------	----

No cracking distress for this monolith.

VOLUMETRIC CRACKING	LOCATION	%WIDTH	%DEPTH	DV
---------------------	----------	--------	--------	----

Spalling	Land Side	10.00 %	0.21 %	*
----------	-----------	---------	--------	---

EXPOSED STEEL	LOCATION	AMOUNT	DV
---------------	----------	--------	----

None for this monolith.

CONDUITS	DEPTH	DV
----------	-------	----

No conduit distress for this monolith.

OTHER	LOCATION	AMOUNT	DV
-------	----------	--------	----

None for this monolith.

LEAKAGE & DEPOSITS	LOCATION	AMOUNT	DV
--------------------	----------	--------	----

No leakage or deposit distress for this monolith.

DECKS	AMOUNT	DV
-------	--------	----

Pattern	Over 25 %	10
---------	-----------	----

TOTAL DEDUCT = 10

CONDITION INDEX = 90

KEY: * - This distress ignored in C.I. calculation.
 + - These distresses add to a maximum deduct of 20.
 ? - This distress has missing data.
 Rn - Distresses tagged with Rn are related, and are treated as a single distress with a single D.V.

Inspection Date: 04/89

Monolith #1R:UG04.1

Report: 15-MAY-1990

SINGLE STRUCTURE REPORT #1: MISSISSIPPI RIVER LOCK AND DAM #19 (NCR)

Monolith #2R:RW05 Gate Block? YES River Wall

CRACKING	LOCATION	WIDTH	DV
----------	----------	-------	----

No cracking distress for this monolith.

VOLUMETRIC CRACKING	LOCATION	%WIDTH	%DEPTH	DV
---------------------	----------	--------	--------	----

No volumetric cracking distress for this monolith.

EXPOSED STEEL	LOCATION	AMOUNT	DV
---------------	----------	--------	----

None for this monolith.

CONDUITS	DEPTH	DV
----------	-------	----

No conduit distress for this monolith.

OTHER	LOCATION	AMOUNT	DV
-------	----------	--------	----

None for this monolith.

LEAKAGE & DEPOSITS	LOCATION	AMOUNT	DV
--------------------	----------	--------	----

No leakage or deposit distress for this monolith.

DECKS	AMOUNT	DV
-------	--------	----

Pattern	Under 25 %	5
---------	------------	---

GATE BLOCK DEDUCT = NONE

TOTAL DEDUCT = 5

CONDITION INDEX = 95

KEY: * - This distress ignored in C.I. calculation.
 + - These distresses add to a maximum deduct of 20.
 ? - This distress has missing data.
 Rn - Distresses tagged with Rn are related, and are treated as a single distress with a single D.V.

Inspection Date: 04/89 Monolith #2R:RW05.1 Report: 15-MAY-1990

SINGLE STRUCTURE REPORT #1: MISSISSIPPI RIVER LOCK AND DAM #19 (NCR)

Monolith #4L:UG01 Gate Block? NO

CRACKING	LOCATION	WIDTH	DV
----------	----------	-------	----

No cracking distress for this monolith.

VOLUMETRIC CRACKING	LOCATION	%WIDTH	%DEPTH	DV
---------------------	----------	--------	--------	----

Abrasion	River Side	100.0 %	1.39 %	7
Comments: Abrasion near top of riverside bull nose. Appears minor.				

EXPOSED STEEL	LOCATION	AMOUNT	DV
---------------	----------	--------	----

None for this monolith.

CONDUITS	DEPTH	DV
----------	-------	----

No conduit distress for this monolith.

OTHER	LOCATION	AMOUNT	DV
-------	----------	--------	----

None for this monolith.

LEAKAGE & DEPOSITS	LOCATION	AMOUNT	DV
--------------------	----------	--------	----

No leakage or deposit distress for this monolith.

DECKS	AMOUNT	DV
-------	--------	----

No deck distress for this monolith.

TOTAL DEDUCT = 7

CONDITION INDEX = 93

KEY: * - This distress ignored in C.I. calculation.
 + - These distresses add to a maximum deduct of 20.
 ? - This distress has missing data.
 Rn - Distresses tagged with Rn are related, and are treated as a single distress with a single D.V.

Inspection Date: 04/89 Monolith #4L:UG01.1 Report: 15-MAY-1990

SINGLE STRUCTURE REPORT #1: MISSISSIPPI RIVER LOCK AND DAM #19 (NCR)

Monolith #9L:LW02

Gate Block? YES

Land Wall

CRACKING	LOCATION	WIDTH	DV
----------	----------	-------	----

No cracking distress for this monolith.

VOLUMETRIC CRACKING	LOCATION	%WIDTH	%DEPTH	DV
---------------------	----------	--------	--------	----

Abrasion	River Side	100.0 %	0.56 %	3
Comments: 4' tall, along top of wall				

EXPOSED STEEL	LOCATION	AMOUNT	DV
---------------	----------	--------	----

None for this monolith.

CONDUITS	DEPTH	DV
----------	-------	----

No conduit distress for this monolith.

OTHER	LOCATION	AMOUNT	DV
-------	----------	--------	----

None for this monolith.

LEAKAGE & DEPOSITS	LOCATION	AMOUNT	DV
--------------------	----------	--------	----

No leakage or deposit distress for this monolith.

DECKS	AMOUNT	DV
-------	--------	----

D-Cracking	Under 25 %	5
Comments: very light, at corners		

GATE BLOCK DEDUCT = 3

TOTAL DEDUCT = 11

CONDITION INDEX = 89

KEY: * - This distress ignored in C.I. calculation.
 + - These distresses add to a maximum deduct of 20.
 ? - This distress has missing data.
 Rn - Distresses tagged with Rn are related, and are treated as a single distress with a single D.V.

Inspection Date: 04/89

Monolith #9L:LW02.1

Report: 15-MAY-1990

SINGLE STRUCTURE REPORT #1: MISSISSIPPI RIVER LOCK AND DAM #19 (NCR)

Monolith #10L:LW02

Gate Block? NO

Land Wall

CRACKING	LOCATION	WIDTH	DV
----------	----------	-------	----

No cracking distress for this monolith.

VOLUMETRIC CRACKING	LOCATION	%WIDTH	%DEPTH	DV
---------------------	----------	--------	--------	----

Honeycomb	River Side	6.67 %	1.67 %	*
-----------	------------	--------	--------	---

Comments: 28' below deck, shows exposed re-bars, el 500', 36"x8"x5"

Abrasion	River Side	100.0 %	0.33 %	*
----------	------------	---------	--------	---

Comments: actual monolith thickness is 41', used 25' to account for culvert valve pit.

EXPOSED STEEL	LOCATION	AMOUNT	DV
---------------	----------	--------	----

Reinforc.	River Side	Under 50%	30
-----------	------------	-----------	----

CONDUITS	DEPTH	DV
----------	-------	----

No conduit distress for this monolith.

OTHER	LOCATION	AMOUNT	DV
-------	----------	--------	----

Spalled Joint	River Side	Light	5 +
---------------	------------	-------	-----

Comments: upstream joint, 10' below deck, 2'x2'x1'

LEAKAGE & DEPOSITS	LOCATION	AMOUNT	DV
--------------------	----------	--------	----

Leakage	River Side	Light	5 +
---------	------------	-------	-----

Comments: water leaks at spalled joint

DECKS	AMOUNT	DV
-------	--------	----

Pattern	Under 25 %	5
---------	------------	---

KEY: * - This distress ignored in C.I. calculation.
 + - These distresses add to a maximum deduct of 20.
 ? - This distress has missing data.
 Rn - Distresses tagged with Rn are related, and are treated as a single distress with a single D.V.

Inspection Date: 04/89

Monolith #10L:LW02.1

Report: 15-MAY-1990

SINGLE STRUCTURE REPORT #1: MISSISSIPPI RIVER LOCK AND DAM #19 (NCR)

Monolith #10L:LW02

Gate Block? NO

Land Wall

TOTAL DEDUCT = 45

CONDITION INDEX = 55

KEY: * - This distress ignored in C.I. calculation.
+ - These distresses add to a maximum deduct of 20.
? - This distress has missing data.
Rn - Distresses tagged with Rn are related, and are
treated as a single distress with a single D.V.

Inspection Date: 04/89

Monolith #10L:LW02.2

Report: 15-MAY-1990

SINGLE STRUCTURE REPORT

Mississippi River
MISSISSIPPI RIVER LOCK AND DAM #19

05/15/90

Downstream City: WARSAW, ILLINOIS

Owner: CENCR & UNION ELECT POWER CO

State: IA

Operator: CENCR

Completed: 1957

Project: PN

Number of Chambers: 1

Length

Width

Lift

1200

110

38

Individual Monolith Condition Indices

Monolith Condition Index

1R:UG04	90
2R:RW05	95
4L:UG01	93
9L:LW02	89
10L:LW02	55

Inspection Team

Name:	Fred Joers	
Office:	CENCR-ED-DS	
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Name:	Tony Kao	
Office:	CECER-EM	
Title:	Civil Engineer, P.E.	(217)-373-7238
Name:	Jim Stecker	
Office:	CECER-EM, IPA	
Title:	Civil Engineer	(515)-232-4638

Overall Monolith Comments

None for Monolith # 1

None for Monolith # 2

None for Monolith # 4

None for Monolith # 9

Overall Monolith Comments

None for Monolith # 10

Single Structure Wall Report

WALL CONDITION INDEX LISTING

Mississippi River

05/17/90

MISSISSIPPI RIVER LOCK AND DAM #19

Upper Guide Wall

LS

1L:UG01	100	2L:UG01	Unk	3L:UG01	Unk	4L:UG01	93
5L:UG01	Unk	6L:UG01	Unk	7L:UG01	Unk	8L:UG01	Unk
1U:UG01	Unk						

Total Monoliths: 10 Average Wall CI: 97 Lowest Wall CI: 93

Main Chamber Land Wall

9L:LW02	89	10L:LW02	55	11L:LW02	55	12L:LW02	Unk
13L:LW02	Unk	14L:LW02	Unk	15L:LW02	Unk	16L:LW02	Unk
17L:LW02	Unk	18L:LW02	Unk	19L:LW02	Unk	20L:LW02	Unk
21L:LW02	Unk	22L:LW02	Unk	23L:LW02	Unk	24L:LW02	Unk
25L:LW02	Unk	26L:LW02	Unk	27L:LW02	95	28L:LW02	Unk
29L:LW02	Unk	30L:LW02	85	31L:LW02	Unk	32L:LW02	Unk
33L:LW02	Unk	34L:LW02	Unk	35L:LW02	Unk	36L:LW02	Unk
37L:LW02	Unk	38L:LW02	Unk	39L:LW02	Unk	40L:LW02	Unk
41L:LW02	Unk	42L:LW02	Unk	43L:LW02	Unk	44L:LW02	Unk
45L:LW02	Unk	46L:LW02	Unk	47L:LW02	Unk	48L:LW02	100
49L:LW02	50						

Total Monoliths: 42 Average Wall CI: 76 Lowest Wall CI: 50

Lower Guide Wall

LS

50L:LG03	Unk	51L:LG03	Unk	52L:LG03	100	53L:LG03	Unk
54L:LG03	Unk	55L:LG03	Unk	56L:LG03	Unk	57L:LG03	Unk
58L:LG03	Unk	59L:LG03	Unk	60L:LG03	Unk	61L:LG03	Unk
62L:LG03	Unk	63L:LG03	Unk	64L:LG03	Unk	65L:LG03	Unk
66L:LG03	Unk	67L:LG03	Unk				

Total Monoliths: 19 Average Wall CI: 100 Lowest Wall CI: 100

Wall Condition Index Listing Continued...

Upper Guide Wall

RS

1R:UG04 90

Total Monoliths: 2 Average Wall CI: 90 Lowest Wall CI: 90

Main Chamber River Wall

2R:RW05	95	3R:RW05	Unk	4R:RW05	Unk	5R:RW05	Unk
6R:RW05	Unk	7R:RW05	Unk	8R:RW05	Unk	9R:RW05	Unk
10R:RW05	Unk	11R:RW05	Unk	12R:RW05	100	13R:RW05	Unk
14R:RW05	Unk	15R:RW05	Unk	16R:RW05	Unk	17R:RW05	Unk
18R:RW05	Unk	19R:RW05	Unk	20R:RW05	Unk	21R:RW05	Unk
22R:RW05	94	23R:RW05	Unk	24R:RW05	Unk	25R:RW05	Unk
26R:RW05	Unk	27R:RW05	Unk	28R:RW05	Unk	29R:RW05	Unk
30R:RW05	Unk	31R:RW05	Unk	32R:RW05	Unk	33R:RW05	Unk
34R:RW05	Unk	35R:RW05	Unk	36R:RW05	Unk	37R:RW05	Unk
38R:RW05	80	39R:RW05	Unk	40R:RW05	95	41R:RW05	65

Total Monoliths: 40 Average Wall CI: 88 Lowest Wall CI: 65

Lower Guide Wall

RS

42R:LG06	Unk	43R:LG06	89	44R:LG06	Unk	45R:LG06	Unk
46R:LG06	Unk	47R:LG06	70	48R:LG06	Unk	49R:LG06	Unk
50R:LG06	Unk	51R:LG06	Unk				

Total Monoliths: 11 Average Wall CI: 80 Lowest Wall CI: 70

Wall Condition Index Summary

Wall Type	Wall ID	Number of Monoliths	Wall CI (Average)	Wall CI (Lowest)
Upper Guide Wall	LS	10	97	93
Main Chamber Land Wall		42	76	50
Lower Guide Wall	LS	19	100	100

Wall Definition Listing Continued...

Wall Type	Wall ID	Number of Monoliths	Wall CI (Average)	Wall CI (Lowest)
Upper Guide Wall	RS	2	90	90
Main Chamber River Wall		40	88	65
Lower Guide Wall	RS	11	80	70

List Inspection Dates

Inspection Date Summary

Black Rock Channel

BLACK ROCK LOCK

JAN 89
APR 89

MAY 90
JUN 89

DEC 89

Multi-Structure Inspection Report

MULTIPLE STRUCTURE REPORT #1: BLACK ROCK LOCK (NCB)

Monolith #1:LW01 Gate Block? NO

CRACKING	LOCATION	WIDTH	DV
Horizontal	Land Side	0.500 IN	40

VOLUMETRIC CRACKING	LOCATION	%WIDTH	%DEPTH	DV
Abrasion	Land Side	0.50 %	0.50 %	*
D-Cracking	River Side	0.60 %	0.60 %	*

EXPOSED STEEL	LOCATION	AMOUNT	DV
None for this monolith.			

CONDUITS	DEPTH	DV
No conduit distress for this monolith.		

OTHER	LOCATION	AMOUNT	DV
None for this monolith.			

LEAKAGE & DEPOSITS	LOCATION	AMOUNT	DV
No leakage or deposit distress for this monolith.			

DECKS	AMOUNT	DV
No deck distress for this monolith.		

TOTAL DEDUCT = 40

CONDITION INDEX = 60

KEY: * - This distress ignored in C.I. calculation.
+ - These distresses add to a maximum deduct of 20.
? - This distress has missing data.
Rn - Distresses tagged with Rn are related, and are treated as a single distress with a single D.V.

Inspection Date: 05/90 Monolith #1:LW01.1 Report: 15-MAY-1990

MULTIPLE STRUCTURE REPORT #1: BLACK ROCK LOCK (NCB)

Monolith #1:LW01 Gate Block? NO

CRACKING	LOCATION	WIDTH	DV
Horizontal	River Side	0.001 IN	10

VOLUMETRIC CRACKING	LOCATION	%WIDTH	%DEPTH	DV
No volumetric cracking distress for this monolith.				

EXPOSED STEEL	LOCATION	AMOUNT	DV
None for this monolith.			

CONDUITS	DEPTH	DV
No conduit distress for this monolith.		

OTHER	LOCATION	AMOUNT	DV
None for this monolith.			

LEAKAGE & DEPOSITS	LOCATION	AMOUNT	DV
No leakage or deposit distress for this monolith.			

DECKS	AMOUNT	DV
No deck distress for this monolith.		

TOTAL DEDUCT = 10

CONDITION INDEX = 90

KEY: * - This distress ignored in C.I. calculation.
 + - These distresses add to a maximum deduct of 20.
 ? - This distress has missing data.
 Rn - Distresses tagged with Rn are related, and are treated as a single distress with a single D.V.

Inspection Date: 06/89 Monolith #1:LW01.1 Report: 15-MAY-1990

MULTIPLE STRUCTURE REPORT #1: BLACK ROCK LOCK (NCB)

Monolith #5:LW01 Gate Block? NO

CRACKING	LOCATION	WIDTH		DV
No cracking distress for this monolith.				
VOLUMETRIC CRACKING	LOCATION	%WIDTH	%DEPTH	DV
Pattern	Land Side	0.01 %	0.01 %	*
EXPOSED STEEL	LOCATION	AMOUNT		DV
None for this monolith.				
CONDUITS		DEPTH		DV
No conduit distress for this monolith.				
OTHER	LOCATION	AMOUNT		DV
None for this monolith.				
LEAKAGE & DEPOSITS	LOCATION	AMOUNT		DV
No leakage or deposit distress for this monolith.				
DECKS		AMOUNT		DV
No deck distress for this monolith.				

TOTAL DEDUCT = 0

CONDITION INDEX = 100

KEY: * - This distress ignored in C.I. calculation.
+ - These distresses add to a maximum deduct of 20.
? - This distress has missing data.
Rn - Distresses tagged with Rn are related, and are treated as a single distress with a single D.V.

Inspection Date: 05/90

Monolith #5:LW01.1

Report: 15-MAY-1990

MULTIPLE STRUCTURE REPORT #1: MISSISSIPPI RIVER LOCK AND DAM #01 (NCS)

Monolith #1:GR01 Gate Block? NO

CRACKING	LOCATION	WIDTH	DV	
Horizontal	Land Side	1.000 IN	40	
VOLUMETRIC CRACKING	LOCATION	%WIDTH	%DEPTH	DV
No volumetric cracking distress for this monolith.				
EXPOSED STEEL	LOCATION	AMOUNT	DV	
None for this monolith.				
CONDUITS	DEPTH	DV		
No conduit distress for this monolith.				
OTHER	LOCATION	AMOUNT	DV	
None for this monolith.				
LEAKAGE & DEPOSITS	LOCATION	AMOUNT	DV	
No leakage or deposit distress for this monolith.				
DECKS	AMOUNT	DV		
No deck distress for this monolith.				

TOTAL DEDUCT = 40

CONDITION INDEX = 60

KEY: * - This distress ignored in C.I. calculation.
 + - These distresses add to a maximum deduct of 20.
 ? - This distress has missing data.
 Rn - Distresses tagged with Rn are related, and are treated as a single distress with a single D.V.

Inspection Date: 01/89 Monolith #1:GR01.1 Report: 15-MAY-1990

MULTIPLE STRUCTURE REPORT #1: MISSISSIPPI RIVER LOCK AND DAM #01 (NCS)

Monolith #10:GR01 Gate Block? NO

CRACKING	LOCATION	WIDTH	DV	
Horizontal	Land Side	1.000 IN	40	
VOLUMETRIC CRACKING	LOCATION	%WIDTH	%DEPTH	DV
No volumetric cracking distress for this monolith.				
EXPOSED STEEL	LOCATION	AMOUNT	DV	
None for this monolith.				
CONDUITS		DEPTH	DV	
No conduit distress for this monolith.				
OTHER	LOCATION	AMOUNT	DV	
None for this monolith.				
LEAKAGE & DEPOSITS	LOCATION	AMOUNT	DV	
No leakage or deposit distress for this monolith.				
DECKS		AMOUNT	DV	
No deck distress for this monolith.				

TOTAL DEDUCT = 40

CONDITION INDEX = 60

KEY: * - This distress ignored in C.I. calculation.
+ - These distresses add to a maximum deduct of 20.
? - This distress has missing data.
Rn - Distresses tagged with Rn are related, and are treated as a single distress with a single D.V.

Inspection Date: 01/89 Monolith #10:GR01.1 Report: 15-MAY-1990

Multi-Structure Wall Report

SELECTIVE WALL CONDITION INDEX REPORT

Black Rock Channel

05/15/90

Condition Index Cutoff: 100

BLACK ROCK LOCK

Main Chamber Land Wall

LW01

Total Monoliths: 6 Average Wall CI: 100 Lowest Wall CI: 100

SELECTIVE WALL CONDITION INDEX REPORT

Calumet River

05/15/90

Condition Index Cutoff: 100

THOMAS J. O'BRIEN LOCK AND DAM

No walls have been defined for this structure.

SELECTIVE WALL CONDITION INDEX REPORT

Chicago Sanitary and Ship Canal

05/15/90

Condition Index Cutoff: 100

LOCKPORT LOCK

No walls have been defined for this structure.

SELECTIVE WALL CONDITION INDEX REPORT

Fox River

05/15/90

Condition Index Cutoff: 100

APPLETON FIRST LOCK (UPPER DAM)

No walls have been defined for this structure.

APPLETON FOURTH LOCK (LOWER DAM)

No walls have been defined for this structure.

APPLETON SECOND LOCK

No walls have been defined for this structure.

APPLETON THIRD LOCK (UPPER DAM)

No walls have been defined for this structure.

CEDARS LOCK

No walls have been defined for this structure.

DEPERE LOCK

No walls have been defined for this structure.

Selective Wall Condition Index Report Continued...

KAUKAUNA DAM AND GUARD LOCK

No walls have been defined for this structure.

KAUKAUNA LOCK NO. 1

No walls have been defined for this structure.

KAUKAUNA LOCK NO. 2

No walls have been defined for this structure.

KAUKAUNA LOCK NO. 3

No walls have been defined for this structure.

KAUKAUNA LOCK NO. 4

No walls have been defined for this structure.

KAUKAUNA LOCK NO. 5

No walls have been defined for this structure.

LITTLE CHUTE COMBINED LOCK

No walls have been defined for this structure.

LITTLE CHUTE FIRST (GUARD) LOCK

No walls have been defined for this structure.

Selective Wall Condition Index Report Continued...

LITTLE CHUTE SECOND LOCK

No walls have been defined for this structure.

LITTLE KAUKAUNA LOCK

No walls have been defined for this structure.

MENASHA LOCK AND DAM

No walls have been defined for this structure.

RAPIDS CROCHE LOCK

No walls have been defined for this structure.

SELECTIVE WALL CONDITION INDEX REPORT

Illinois River

05/15/90

Condition Index Cutoff: 100

BRANDON ROAD LOCK AND DAM

No walls have been defined for this structure.

DRESDEN ISLAND LOCK AND DAM

No walls have been defined for this structure.

LA GRANGE LOCK AND DAM

No walls have been defined for this structure.

MARSEILLES LOCK

No walls have been defined for this structure.

PEORIA LOCK AND DAM

No walls have been defined for this structure.

STARVED ROCK LOCK AND DAM

No walls have been defined for this structure.

Selective Wall Condition Index Report Continued...

SELECTIVE WALL CONDITION INDEX REPORT

Inland Route

05/15/90

Condition Index Cutoff: 100

Crooked River Lock and Weir

No walls have been defined for this structure.

SELECTIVE WALL CONDITION INDEX REPORT

Mississippi River

05/15/90

Condition Index Cutoff: 100

MISSISSIPPI RIVER LOCK AND DAM #01

Guard Wall

GW

Total Monoliths: 4 Average Wall CI: 87 Lowest Wall CI: 60

MISSISSIPPI RIVER LOCK AND DAM #02

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #03

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #04

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #05

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #05A

No walls have been defined for this structure.

Selective Wall Condition Index Report Continued...

MISSISSIPPI RIVER LOCK AND DAM #06

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #07

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #08

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #09

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #10

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #11

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #12

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #13

No walls have been defined for this structure.

Selective Wall Condition Index Report Continued...

MISSISSIPPI RIVER LOCK AND DAM #14

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #15

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #16

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #17

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #18

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #19

Upper Guide Wall

LS

Total Monoliths: 10 Average Wall CI: 97 Lowest Wall CI: 93

Main Chamber Land Wall

Total Monoliths: 42 Average Wall CI: 76 Lowest Wall CI: 50

Mississippi River

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Selective Wall Condition Index Report Continued...

Lower Guide Wall

LS

Total Monoliths: 19 Average Wall CI: 100 Lowest Wall CI: 100

Upper Guide Wall

RS

Total Monoliths: 2 Average Wall CI: 90 Lowest Wall CI: 90

Main Chamber River Wall

Total Monoliths: 40 Average Wall CI: 88 Lowest Wall CI: 65

Lower Guide Wall

RS

Total Monoliths: 11 Average Wall CI: 80 Lowest Wall CI: 70

MISSISSIPPI RIVER LOCK AND DAM #20

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #21

No walls have been defined for this structure.

MISSISSIPPI RIVER LOCK AND DAM #22

No walls have been defined for this structure.

ST. ANTHONY FALLS LOWER LOCK AND DAM

No walls have been defined for this structure.

Mississippi River

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Selective Wall Condition Index Report Continued...

ST. ANTHONY FALLS UPPER LOCK AND DAM

No walls have been defined for this structure.

SELECTIVE WALL CONDITION INDEX REPORT

Sandy River

05/15/90

Condition Index Cutoff: 100

SANDY LAKE LOCK AND DAM

No walls have been defined for this structure.

SELECTIVE WALL CONDITION INDEX REPORT

South St. Mary's River

05/15/90

Condition Index Cutoff: 100

MACARTHUR LOCK

Guard Wall

GW

Total Monoliths: 2 Average Wall CI: 60 Lowest Wall CI: 60

SELECTIVE WALL CONDITION INDEX REPORT

St. Mary's River

05/15/90

Condition Index Cutoff: 100

DAVIS LOCK

Guard Wall

GW

Total Monoliths: 3 Average Wall CI: 60 Lowest Wall CI: 60

POE LOCK

No walls have been defined for this structure.

SABIN LOCK

No walls have been defined for this structure.

List Wall Descriptions

WALL DEFINITION LISTING

Mississippi River

05/15/90

MISSISSIPPI RIVER LOCK AND DAM #19

Upper Guide Wall

LS

1L:UG01	2L:UG01	3L:UG01	4L:UG01	5L:UG01
6L:UG01	7L:UG01	8L:UG01	1U:UG01	

Comment:

Upper Guide Wall Land Side

Main Chamber Land Wall

9L:LW02	10L:LW02	11L:LW02	12L:LW02	13L:LW02
14L:LW02	15L:LW02	16L:LW02	17L:LW02	18L:LW02
19L:LW02	20L:LW02	21L:LW02	22L:LW02	23L:LW02
24L:LW02	25L:LW02	26L:LW02	27L:LW02	28L:LW02
29L:LW02	30L:LW02	31L:LW02	32L:LW02	33L:LW02
34L:LW02	35L:LW02	36L:LW02	37L:LW02	38L:LW02
39L:LW02	40L:LW02	41L:LW02	42L:LW02	43L:LW02
44L:LW02	45L:LW02	46L:LW02	47L:LW02	48L:LW02
49L:LW02				

Comment: None Entered.

Lower Guide Wall

LS

50L:LG03	51L:LG03	52L:LG03	53L:LG03	54L:LG03
55L:LG03	56L:LG03	57L:LG03	58L:LG03	59L:LG03
60L:LG03	61L:LG03	62L:LG03	63L:LG03	64L:LG03
65L:LG03	66L:LG03	67L:LG03		

Comment:

Lower Guide Wall Land Side

Upper Guide Wall

RS

Wall Definition Listing Continued...

Upper Guide Wall (Continued)

RS

1R:UG04

Comment:

Upper Guide Wall River Side (One Monolith)

Main Chamber River Wall

2R:RW05	3R:RW05	4R:RW05	5R:RW05	6R:RW05
7R:RW05	8R:RW05	9R:RW05	10R:RW05	11R:RW05
12R:RW05	13R:RW05	14R:RW05	15R:RW05	16R:RW05
17R:RW05	18R:RW05	19R:RW05	20R:RW05	21R:RW05
22R:RW05	23R:RW05	24R:RW05	25R:RW05	26R:RW05
27R:RW05	28R:RW05	29R:RW05	30R:RW05	31R:RW05
32R:RW05	33R:RW05	34R:RW05	35R:RW05	36R:RW05
37R:RW05	38R:RW05	39R:RW05	40R:RW05	41R:RW05

Comment: None Entered.

Lower Guide Wall

RS

42R:LG06	43R:LG06	44R:LG06	45R:LG06	46R:LG06
47R:LG06	48R:LG06	49R:LG06	50R:LG06	51R:LG06

Comment:

Lower Guide Wall River Side

River / Structure Listing

RIVER/STRUCTURE LISTING

05/15/90

Mississippi River

NCR	MISSISSIPPI RIVER LOCK AND DAM #11
NCR	MISSISSIPPI RIVER LOCK AND DAM #12
NCR	MISSISSIPPI RIVER LOCK AND DAM #13
NCR	MISSISSIPPI RIVER LOCK AND DAM #14
NCR	MISSISSIPPI RIVER LOCK AND DAM #15
NCR	MISSISSIPPI RIVER LOCK AND DAM #16
NCR	MISSISSIPPI RIVER LOCK AND DAM #17
NCR	MISSISSIPPI RIVER LOCK AND DAM #18
NCR	MISSISSIPPI RIVER LOCK AND DAM #19
NCR	MISSISSIPPI RIVER LOCK AND DAM #20
NCR	MISSISSIPPI RIVER LOCK AND DAM #21
NCR	MISSISSIPPI RIVER LOCK AND DAM #22
NCS	MISSISSIPPI RIVER LOCK AND DAM #01
NCS	MISSISSIPPI RIVER LOCK AND DAM #02
NCS	MISSISSIPPI RIVER LOCK AND DAM #03
NCS	MISSISSIPPI RIVER LOCK AND DAM #04
NCS	MISSISSIPPI RIVER LOCK AND DAM #05
NCS	MISSISSIPPI RIVER LOCK AND DAM #05A
NCS	MISSISSIPPI RIVER LOCK AND DAM #06
NCS	MISSISSIPPI RIVER LOCK AND DAM #07
NCS	MISSISSIPPI RIVER LOCK AND DAM #08
NCS	MISSISSIPPI RIVER LOCK AND DAM #09
NCS	MISSISSIPPI RIVER LOCK AND DAM #10
NCS	ST. ANTHONY FALLS LOWER LOCK AND DAM
NCS	ST. ANTHONY FALLS UPPER LOCK AND DAM

Condition Index Scales & Zones

Table 1
Condition Index Scale

Value	Condition Description
85-100	Excellent--No noticeable defects, or wear visible
70-84	Very Good--Only minor deterioration or defects evident
55-69	Good--Some deterioration or defects evident, function not impaired
40-54	Fair--Moderate deterioration, function not seriously impaired
25-39	Poor--Serious deterioration in at least some portions of structure, function seriously impaired
10-24	Very Poor--Extensive deterioration, barely functional
0-9	Failed--General failure or failure of a major component, no longer functional

Table 2
Condition Index Zones

Zone	CI Range	Action
1	70-100	Immediate action not required
2	40-69	Economic analysis of repair alternatives recommended to determine appropriate maintenance action
3	0-39	Detailed evaluation required to determine the need for repair, rehabilitation, or reconstruction, safety evaluation recommended

Concrete Removal Methods

Table 5-1. General Classification of Concrete Removal Methods (from EM 1110-2-2002).

Category	Description	Specific Methods
Blasting	Blasting methods generally employ rapidly expanding gas confined within a series of boreholes to produce controlled fracture and removal of concrete.	Explosive blasting High-pressure carbon dioxide blaster*
Cutting	Cutting methods generally employ mechanical sawing, intense heat, or high-pressure water jets to cut around the perimeter of concrete sections to allow removal.	Diamond saw Rotary head cutter Thermal lance High-pressure water jet
Impacting	Impacting methods generally employ the repeated striking of a concrete surface with a mass to fracture and spall the concrete.	Hand-held breaker Vehicle mounted breaker
Presplitting	Presplitting methods generally employ mechanical wedge devices, water pressure pulses, or expansive chemicals used in boreholes drilled at points along a predetermined line to induce a crack plane to allow for removal of concrete.	Hydraulic splitters Water pressure pulse devices Expansive agents
Spalling	Spalling methods generally employ mechanical devices that develop tensile stresses large enough to remove pieces of concrete from a larger mass.	Concrete spaller Hydraulic rock-breaker

* Method is not commercially available.

Table 5-2. Summary of Advantages and Disadvantages for Concrete Removal Methods. (Only those methods that are known to be commercially available are included in this table from EM 1110-2-2002.)

Category	Method	Advantages	Disadvantages
Blasting	Explosive blasting	(1) Most expedient and economical method for removing large volumes of concrete. (2) Produces good fragmentation of concrete debris for removal.	(1) Requires highly skilled personnel for design and execution of blasting projects. (2) Stringent safety regulations must be imposed in handling and usage of explosives.

(Continued)

(Sheet 1 of 4)

Table 5-2. (Continued)

Category	Method	Advantages	Disadvantages
Blasting	Explosive blasting		(3) Produces high levels of noise, ground vibration, gas fumes, and fly rock. (4) Requires special control techniques to limit damage to concrete that remains.
	High-pressure carbon dioxide blaster	(1) Less violent breaking action occurs than with explosive blasting, thereby resulting in less noise, ground vibration, fly rock, and damage to concrete that remains. (2) No crushing of concrete occurs around boreholes. (3) Produces no toxic fumes (non-inflammable carbon dioxide gas is released). (4) Fewer safety requirements than those for explosive blasting (5) Cartridges are reusable.	(1) Requires highly skilled personnel for design and execution of blasting projects. (2) High initial cost. (3) High drilling cost for deep concrete removals. (4) A retaining weight must be placed over the boreholes as an added precaution against expulsion of the cartridge. (5) Refilling of cartridge requires an air-conditioned" environment in hot climates.
Cutting	Diamond saw	(1) Precision cuts with minimal vibration and damage to concrete that remains. (2) Relatively large sections can be removed at one time. (3) No dust is produced. (4) Relatively safe operation.	(1) Cutting operation is slow and costly. (2) Limited cutting depth. (3) Cutting reinforced concrete increases blade wear and hence operation costs.
	Rotary head cutter	(1) Effective means of cutting deteriorated concrete. (2) Well-defined limits of concrete removal. (3) Relatively small and easily handled concrete debris. (4) Simplicity of operation.	(1) Large electric power demand. (2) Limited mobility. (3) Dust problem.
	Powder torch thermal lance, and powder lance	(1) Effective means of cutting reinforced concrete. (2) Irregular shapes can be cut. (3) Produce minimal noise, vibration, and dust.	(1) Cutting operation is slow and costly. (2) Not suitable for cuts where slag flow is restricted. (3) Produce smoke and fumes. (4) The extent of damages to concrete that remains is unknown.

(Continued)

(Sheet 2 of 4)

Table 5-2. (Continued)

Category	Method	Advantages	Disadvantages
Cutting	Powder torch, thermal lance, and powder lance		(5) Fire hazard, and operator must be protected against possible burns.
	High-pressure water jet	(1) Produces minimal damage to the concrete that remains. (2) Irregular shapes can be cut. (3) Produces no heat, vibration, or dust. (4) Can cut concrete underwater with little loss of efficiency. (5) The reinforcement within the removal area can be preserved for reuse. (6) Applicable for removing large areas of deteriorated concrete.	(1) The cutting operation is slow and costly. (2) High initial involvement. (3) Cannot cut reinforcing steel or extremely abrasion-resistant aggregate. (4) Additional safety requirements and procedures are required due to high pressure of systems.
Impacting	Hand-held breaker	(1) Low initial cost. (2) Can be operated by un-skilled labor. (3) Can be used in areas of limited work space. (4) Readily available commercially.	(1) Slow removal rate. (2) Limited to downward breaking action. (3) Produces noise, vibration, and dust.
	Vehicle-mounted breaker	(1) Efficient tool for removing large volumes of concrete. (2) Efficient tool for removing concrete from wall surfaces. (3) Readily available commercially.	(1) High cyclic energy applied to a structure may have an adverse effect on the integrity of the structure. (2) Produces high level of noise and dust. (3) Concrete that remains may be damaged.
Presplitting	Hydraulic splitter	(1) Can be used to presplit and separate large sections of concrete for removal. (2) Can be used on wall surfaces and in areas of limited work space. (3) Limited skills are required by the operator. (4) Produces no vibration, fly rock, or dust.	(1) Limited control on crack plane depth. (2) For reinforced concrete structures, other means are required to cut reinforcing steel. (3) Secondary means of breakage are often required to separate and break sections to increase efficiency in handling and removal work.

(Continued)

(Sheet 3 of 4)

Table 5-2. (Continued)

Category	Method	Advantages	Disadvantages
Presplitting	Expansive agents	(1) Reasonably safe operation. (2) Can be used to remove large volumes of concrete and are best suited for use in vertical holes of significant depth. (3) Limited skills are required by field personnel. (4) Produce no vibration, fly rock, or dust.	(1) The agents are expensive and the overall operation is costly when drilling and secondary removal expenses are included. (2) Limited control on crack plane depth. (3) The agents may not be effective if allowed to freeze or overheat. (4) Secondary means are required to complete separation and removal of the concrete. (5) May require several days before presplitting becomes optimum.
	Water pressure pulse devices	(1) The devices are economical, portable, rugged, and are easy to use and maintain. (2) The devices have self-contained power sources. (3) Vibration generated is negligible. (4) Devices are unaffected by temperature extremes.	(1) The devices require boreholes at close intervals to control crack propagation. (2) Control of crack plane depth is limited. (3) The devices are not applicable for use on vertical surfaces such as lock walls. (4) The devices produce some noise.

Appendix B

Condition Index Calculation Form

LOCK MONOLITH CONDITION INDEX CALCULATION FORM

Lock: _____ Monolith #: _____
 Date: _____ Inspector: _____ Gate Block? yes no
 Alignment Problems?: _____

DISTRESS CATEGORIES:

CRACKING	
24 Horizontal	
25 Vert & Transverse	
26 Vert & Longitudinal	
27 Diagonal	
28 Random	
29 Longit Floor	

VOLUMETRIC CRACKING	
21 Checking	
22 D-Cracking	
23 Pattern	
VOLUME LOSS	
31 Abrasion	
33 Honeycomb	
34 Pop-outs	
35 Scaling	
36 Spalling	
37 Disintegration	
Deduct = (%W)*(%D)/20	

STEEL	
42 Reinforcing (exposed)	
43 Prestress (corrosion)	

CONDUITS	
31 Abrasion	
32 Cavitation	

OTHER	
36 Spalled Joint	
41 Corrosion Stains	
44 Damaged Armor	
LEAKAGE & DEPOSITS	
51 Leakage	
52 Deposits	

DIVISION A: All Blocks

Deduct Values				
<=.01"<=.04"<=.08">.08				
10	20	30	40	
10	20	30	40	
10	30	50	70	
20	40	60	80	
10	20	40	60	
10	20	30	40	

%Width	%Depth	Deduct
100	10	50
100	6	30
100	2	10
50	10	25
50	6	15
50	2	5
20	10	10
20	6	6
20	2	2

Other:		
%Width	%Depth	Deduct
_____	_____	_____

Any Area	> 50% Area
30	60
60	

<= 3"	<= 6"	> 6"
10	20	30
20	40	60

Enter MAX Div. A: _____

DIVISION B: Gate Block

Additional Deducts			
<=.01"<=.04"<=.08">.08			
5	10	15	20
-	10	20	30
-	-	-	-
-	-	-	-
-	-	-	-
5	10	15	20

Additional Deduct

The additional deduct value for volume loss type distress in gate blocks is equal to the deduct value computed in Division A.

Enter Deduct: _____

Enter MAX Div. B: _____

DIVISION D: Decks

Categ	<25% Area	>25%
	5	10
	5	10
	5	10

Enter SUM Div. D: _____

DIVISION C

Deduct Values		
Light	Heavy	
5	10	
5	10	
5	10	
Light	Moderate	Heavy
5	10	20
5	10	20

Sum Div C: _____ <20 MAX

COMPUTE DEDUCT VALUE:

1) Max Div. A = _____
 2) Max Div. B = _____
 3) Sum Div. C = _____
 4) Sum Div. D = _____
 TOTAL DEDUCT = _____

C. I. RATING = _____

Field Inspection Form

LOCK MONOLITH FIELD INSPECTION FORM

Lock: _____ Monolith #: _____ L M R

Date: _____ Inspector: _____ Gate Block? YES NO

Location Codes					
L-Land Wall		M-Intermediate Wall		R-River Wall	
LS-Land Side Face		RS-River Side Face		D-Deck C-Conduit F-Floor	
CRACKING					
24-Horizontal 25-Vertical&Transverse 26-Vertical&Longitudinal 27-Diagonal 28-Random 29-Longitudinal Floor					
1	Crack Category:	Width:	(in.)	LS RS D C F	
Remarks: _____					
2	Crack Category:	Width:	(in.)	LS RS D C F	
Remarks: _____					
3	Crack Category:	Width:	(in.)	LS RS D C F	
Remarks: _____					
4	Crack Category:	Width:	(in.)	LS RS D C F	
Remarks: _____					
VOLUME LOSS TYPE CRACKING / DETERIORATION					
21-Checking 22-D-Cracking 23-Pattern 31-Abrasion 32-Cavitation 33-Honeycomb 34-Pop-Outs 35-Scaling 36-Spalling 37-Disintegration					
1	Distress Category:	LS RS D C F			
Distress: width _____ depth _____ height _____ elevs. _____ Section: width _____ depth _____ (at elevation of distress) Remarks: _____					
2	Distress Category:	LS RS D C F			
Distress: width _____ depth _____ height _____ elevs. _____ Section: width _____ depth _____ (at elevation of distress) Remarks: _____					
3	Distress Category:	LS RS D C F			
Distress: width _____ depth _____ height _____ elevs. _____ Section: width _____ depth _____ (at elevation of distress) Remarks: _____					