

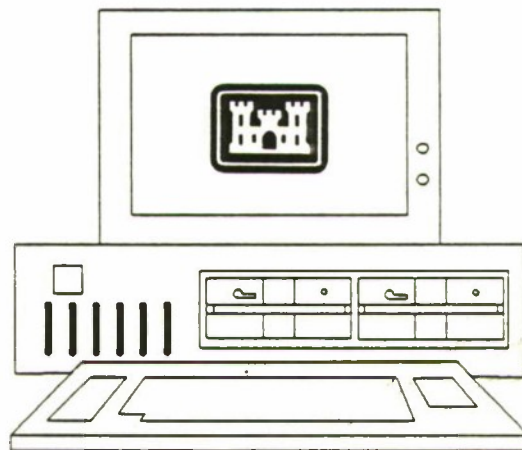


**US Army Corps  
of Engineers**

Engineer Institute for  
Water Resources

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**Microcomputer Applications  
in  
Planning**



**Catalog**

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**September 1987**

**IWR Report  
87-R-9**

**20100707 262**

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# INTRODUCTION

# Microcomputer Applications in Planning Catalog

## Introduction

In 1985, the US Army Corps of Engineers Engineer Institute for Water Resources (IWR) performed a study entitled "Needs Assessment of Corps Planning Information Management Systems". This study was directed at exploring the methods by which "planning managers" within the Corps used microcomputers for management of planning studies. The study findings were documented in IWR Contract Report No. 85-C-5 (August 1985). The study showed the significantly increased use of microcomputers in the Corps for 'local' information systems, but also pointed out problems in terms of needs for training, lack of information transfer within the Corps on such systems, duplication of effort on similar projects within Corps planning offices, and lack of documentation and use of good design practice in the development of such systems. As an outgrowth and 'follow-on' to the previous study, the current study, "A Process for Managing Corps Planning Information" was carried out by IWR in 1986-1987. This study was directed towards enhancing information transfer within the Corps, through development of an 'applications catalog' of Corps-developed planning management microcomputer applications, and towards improving the management of microcomputer resources, in particular in terms of developing and maintaining microcomputer applications. This catalog of Microcomputer Applications in Planning is one of the products of the study. An additional product, a report entitled 'Managing Microcomputer Applications: A Primer and Guide to Good Practice', is also available.

## Development of the Catalog

On March 30, 1987, a request was sent to Chiefs of Planning throughout the Corps for information on microcomputer applications developed within their offices. At the same time, a bulletin was posted on the Planners Bulletin Board System microcomputer maintained by IWR, and individual requests were made to persons known to have developed planning applications on microcomputers within the Corps. Each individual so solicited was requested to fill out a two-page form describing an application, and to provide examples if available. The response was extremely satisfying, indicating the willingness of Corps planners to participate in this effort, and their recognition of the value of such a catalog.

Each applications form was transcribed into a data base [Nutshell (tm)], and revised and edited to conform to a single-page description of each application. The information in the data base was then used as the source of text information for the Catalog. This report was prepared using the Xerox Ventura Publisher (tm) desktop publishing program, and printed using an HP LaserJet 500 Plus printer.

## Organization of the Catalog

The Catalog contains single-page application data sheets, developed from the questionnaire data provided to IWR. The content of each application data sheet is described later in this section. Each application was given a unique identifying number. An index, using the identifying number, is provided by application title, and by office symbol and point of contact. Application data sheets follow, in numerical order. In certain cases, supplementary information was made available with each application, such as sample outputs, additional descriptions, or documentation. The presence of such information is flagged on the application data sheet ('EXAMPLE' is noted), and the supplementary information appears, indexed by application number, in the Supplementary Information section of the Catalog

A blank form for adding additional applications is contained in Appendix A of the catalog. If you wish to provide information for the next edition of this catalog, please complete this form and forward to: Michael R. Walsh, CEWRC-IWR, Casey Building, Fort Belvoir, VA 22060.

Appendix B contains a description of the Corps Planners Bulletin Board System (CPRBBS). The CPRBBS is an excellent vehicle for rapidly distributing information and applications. Computer files can be placed on the Bulletin Board, and transmitted over phone lines to other computers. Placing an application on the CPRBBS is a simple method of distribution, that will minimize the time demands on individuals listed as points of contact for an application, if the application is of interest to another office. The applications catalog data sheets contain a data item indicating whether or not a given application is present on the CPRBBS. (If the data sheet item is blank, then the application is not on the CPRBBS. If the item is non-blank, then the item value is the file name that should be downloaded from the CPRBBS to obtain the application.) Please refer to the description in Appendix B of the Catalog for information as to how to either load an application onto the CPRBBS, or to obtain an application from the CPRBBS.

## Content of the Application Data Sheet

Each application has been given a unique 5 digit identifying number. Each application data sheet contains the following data items:

ITEM	DESCRIPTION
application title	short title/description of application
application type	code indicating general usage: <ul style="list-style-type: none"> <li>• 'A' if primarily used administratively (i.e. management of planning projects or planning work)</li> <li>• 'T' if primarily used for technical purposes (i.e. technical 'doing' of planning)</li> </ul>
application number	a sequential, unique identifying number for each application, used for indexing
description	a brief description of the application
point of contact	name of individual familiar with application
office symbol	originating Corps office
phone numbers	commercial/fts numbers for point of contact
computer	type of computer (where 'IBM' is used, it refers to an IBM or 'clone')
software type	general type of applications software used: <ul style="list-style-type: none"> <li>• SS - spreadsheet</li> <li>• DBMS - data base</li> <li>• MODEL - computer model</li> </ul>
application area	general arena of application, e.g. plan formulation, management, economics, etc.
revision date	date of last update to the application data sheet in the Catalog
software	commercial software used (e.g. Lotus, dBase)
operating system	required operating system
display	type of display needed/used (BW = monochrome)
memory	minimum required memory for application
hard disk needs	indication of whether hard disk is recommended or required for application
printer needs	special printer requirements, or printer used
special hardware	any special hardware requirements (e.g. plotter)

examples	indication of whether or not examples or additional information are present in the Catalog supplementary information section. If present, the information is indexed by application number.
documentation type	type of documentation available for application
cprbbs file	Planners Bulletin Board file name, if application is present on CPRBBS
summary	summary description of application
input	required inputs
outputs	typical outputs
usage	how system is used in planning
comments	any comments or additional information

### **Acknowledgements**

The Catalog exists due to the needs expressed by Corps planners for such a source of information, and because of the contributions of those who have developed applications and described them for this Catalog, and their efforts are gratefully acknowledged.

This catalog development was coordinated by Mr. Michael Walsh of IWR, assisted by Dr. Richard M. Males, RMM Technical Services, Inc., Cincinnati, Ohio, serving as sub-contractor to Planning & Management Consultants, Carbondale, Illinois.

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Title of Application	Type	Number
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Awards Program	A	00029
BOGUS	A	00059
Budget Update Spreadsheet	A	00048
Chesapeake and Delaware Canal Data Consolidation	A	00041
Computerized Agricultural Crop Flood Damage Assessment System	T	00039
Continuing Authorities Program Data Base (Basic)	A	00023
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Corps of Engineer Hydropower Data Base (CEHYDRO)	A	00001
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Water Supply Planning Model	T	00010

INDEX BY OFFICE SYMBOL

Symbol	Point of Contact	Number	Title
CELMK-PD-E	Dean Jerry W.	00039	Computerized Agricultural Crop Flood Damage Assessment System
CELMK-PD-FOM	Mazzanti Mark	00066	Form 26 - Spreadsheet (Supercalc)
CELMK-PD-Q	Birchett Tom	00065	DBASE III for Cultural Resources
CELMK-PD-Q	Cannon Marvin	00064	SC3
CELMK-PD-W	Hall Bobbie J.	00063	???????
CELMM-PD-F	Dycus Billy R.	00054	Telephone or Verbal Conversation Record - Key Procedures
CELMM-PD-F	Dycus Billy R.	00055	Levee Calc
CELMM-PD-F	Sutterfield Steve	00052	Obligations Expenditures
CELMM-PD-F	Sutterfield Steve	00053	PB-6 Study Cost Estimate
CELMM-PD-P	Grimes Ron	00042	Data Base Management - Cost Shared Studies
CELMN-ED-SE	Jolissaint Robert E.	00074	Correspondence Management System
CELMN-PD-E	Byrd Michael T.	00002	FLOOD2 program
CELMS-PD-U	Astrack Richard	00043	PB-6 Study Cost Estimate
CELMS-PD-U	Astrack Richard	00067	Form 26
CEMDR-PD-E	Deane Walter	00060	Emergency Water Planning State Water Use Inventory
CEMRD-PD-E	Gjesdahl David	00061	Economic Fact Sheet (Summary of Economic Data)
CEMRD-PD-E	Gjesdahl David	00062	Corps of Engineers Project Cost Estimate (PB-3)
CEMRK-PD-P	Tester Nanci	00056	FPMS applications [KCDTRIX]
CEMRO-PD-A	Behm Randall	00011	Emergency Water Planning Database (EWP)
CEMRO-PD-A	Johnson Alan	00010	Water Supply Planning Model
CENAD-PL-F	Dunnigan Ms. Diane R.	00003	NADPL Factsheet Program
CENAD-PL-F	Dunnigan Ms. Diane R.	00004	NADPL SMALPROJ Program
CENAD-PL-F	Dunnigan Ms. Diane R.	00005	NADPL NEPA Program
CENAD-PL-F	Dunnigan Ms. Diane R.	00006	NADPL Lobby Program
CENAD-PL-F	Dunnigan Ms. Diane R.	00007	NADPL Congress Program
CENAD-PL-F	Dunnigan Ms. Diane R.	00008	NADPL Mailbox Program
CENAD-PL-F	Dunnigan Ms. Diane R.	00009	NADPL Travel Program
CENAO-PL-E	Bartel Bob	00030	Interest During Construction (IDC)
CENAO-PL-E	Creighton Jim	00037	Average Annual Damage Computation
CENAO-PL-F	Pretlow Robert	00032	Nonstructural Evaluation of Residential Structures
CENAO-PL-H	Reece, Jr. R. Owen	00035	Total Probability
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CENAP-EN-P	Timpy Dave	00041	Chesapeake and Delaware Canal Data Consolidation
CENCR-PD	Goetzmann Marian	00014	Files.dbf
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CENCR-PD	Goetzmann Marian	00016	FILENO.dbf, FILENO.frm
CENCR-PD	Goetzmann Marian	00017	PLGU.dbf, PLGU.frm, PLGU1.frm
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CENCR-PD	Johnson Ruth	00021	Study Managers
CENCR-PD	Melton Judy	00019	Program Evaluation (Progrev.bas)
CENCR-PD	Melton Judy	00020	Sick Leave Usage
CENCR-PD	Melton Judy	00029	Awards Program
CENCR-PD-C	Carr Jack	00028	Failure/Monte Carlo Model
CENCR-PD-E	Carmack Charlene	00024	Environmental Analysis Schedule
CENCR-PD-F	Bales Thomas S.	00023	Continuing Authorities Program Data Base (Basic)
CENCR-PD-P	Busch Lere	00025	Levee Quantities

Symbol	Point of Contact		Number	Title
CENCR-PD-P	Busch	Lere	00026	I-WALL AND T-WALL QUANTITIES
CENCR-PD-P	Busch	Lere	00027	Non-Structural Analysis
CENCR-PD-R	Niles	Darron	00022	POOLINFO
CENCS-PD-ES	Carison	Bruce	00049	DDS Data Preparation Program
CENCS-PD-ES	McGrath	Jeff	00048	Budget Update Spreadsheet
CENCS-PD-ES	Westgale	Robert	00047	Interest During Construction and Benefit-Cost Calculator (ID)
CENED-PL-I	Bellmer	Russ	00070	Statistical Package for Social Sciences Biological Statistic
CENED-PL-I	Parfenuk	Betty	00071	Lotus Tracking Worksheets
CENED-PL-PF	Ethier	Michael	00072	Non-Structural Analysis
CENED-PL-PF	Ethier	Michael	00073	Economics Magic
CENED-PL-PF	Ethier	Michael	00075	Section 14 Alternatives
CENPD-EN	Falconer	Curt	00080	TRANSLATE file translator system
CENPD-PL-EC	White	Tom	00038	Power System Analysis Worksheet
CENPP-PL-AP	Chesse	Steve	00012	Port Information Management System
CENPP-PL-AP	Hancock	Danil	00013	Analysis of Information and Diversity
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CENPW-PL-PF	Newcomb	Craig	00051	Residential Flood Damages
CENPW-PL-PF	Newcomb	Craig	00057	Flood Damage Reduction Benefits
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CEORN-ED-P	LaFon	John W.	00079	Evacuation Cost Program - EVACC
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CESWE-PL-P	Vogt	Tom	00050	Suspense Log (LOG)
CESWG-PL-P	Howland	Martin	00044	Monthly Obligation Document Worksheet (MODW)
CESWL-PL-A	Dunn	Bob	00069	Framework II-Harris Sys.-Arch. Program: FII-AMAS-DA
CESWT-PL-E	Sherwood	Jim	00045	Marina Proforma Analysis
CESWT-PL-E	Sherwood	Jim	00046	Average Annual Equivalent
CEWRC-IWR	Walsh	Michael R.	00001	Corps of Engineer Hydropower Data Base (CEHYDRO)

**APPLICATIONS DATA SHEETS**

**Corps of Engineer Hydropower Data Base (CEHYDRO)**

A 00001

To keep track of the status of Corps and non-Federal hydroelectric power facilities at Corps dams. The menu-driven program also tracks non-Federal license activity at Corps dams.

**Point of Contact**

Michael R. Walsh CEWRC-IWR 202-355-3087 385-3087 fts

**Computer Requirements**

IBM 256K BW/COLOR  
IBM PC-DOS 2.X or higher HARD DISK RECOMMENDED  
Any wide-carriage dot-matrix printer  
None

**Software**

PLAN FORMULATION DBMS dBase III

MENU-DRIVEN

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

CEHYDRO is a menu-driven dBase III application, that allows the user to add, edit, select and print summary and detailed information about hydroelectric facilities at Corps dams. Each record in the data base corresponds to a Corps dam and includes the Division and District where the project is located, the state, county, project name, river, longitude, latitude, drainage area, head, existing capacity and potential additional capacity. The data base is used to keep track of the status of existing non-Federal hydropower facilities at Corps dams and new Federal Energy Regulatory Commission license applications at Corps dams. Information about non-Federal license activity is obtained directly from FERC.

**Input**

The CEHYDRO data base contains current information as of May 1986. No additional inputs are needed unless there are changes in project information. IWR will continue to update and provide the data base; if the data base is used by other Corps offices they will have to update it..

**Output**

CEHYDRO can display several types of reports to the display, printer, or disk file. A menu of reports is provided with the application. Report generation is controlled by a menu within the application. Single page displays and printouts can be obtained as well.

**Usage**

CEHYDRO is used to maintain current status of hydroelectric power activity at Corps dams. The information provided by CEHYDRO can be used in strategic planning for dealing with hydroelectric power development by Corps and non-Federal developers at existing Corps dams.

**Comments**

CEHYDRO is menu-driven for ease of use by individuals with little or no microcomputer experience. A copy of dBASE III is required. Also, a menu-driven system is rather rigid with respect to the reports that are generated; if additional reports are desired program changes must be made. Finally, the project information must be updated to remain current.

**FLOOD2 program**

T 00002

To sort raw field inventory data by: type of home, basin, total elevation, and average value; and to assign a percentage to each record for contents value as a proportion of home value; and print a listing.

**Point of Contact**

Michael T. Byrd CELMN-PD-E 862-1920 fts

**Computer Requirements**

IBM 256K BW/COLOR  
IBM PC-DOS 2.0 or higher HARD DISK RECOMMENDED  
Any wide-carriage dot-matrix printer

**Software**

FLOOD DAMAGES DBMS dBase III

NO DOCUMENTATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

FLOOD2 is an application written with the programming language in dBase III. It sorts raw field inventory data by home type, basin, total elevation, and average value; sums all records for each combination to obtain a total value of one story and a total value of two story homes fitting that combination description. It does this by summing the number of homes in each combination and multiplying this sum by the average value of homes and the proportion of 1 or 2 story homes. It assigns a percentage to each record for contents as a proportion of average home value (determined by past relationships and input into the program). If used as intended, it doesn't require knowledge of programming and few instructions.

**Input**

Requires basin, total elevation, type of house (mobile or fixed), number of homes, proportion of 1 and 2 story homes in the area, and average value of homes. Accepts location, ground elevation square footage, % of home value equal to content value, and map number and places these in the index file. .

**Output**

Prints the record number, basin, total elevation, total value of one story homes, contents as a percentage of home value, and the total value of two story homes. It prints one list for fixed and one for mobile homes. They are ordered by basin, total elevation and average value. A printout of the index file provides a list of all of the input items in this sorted order.

**Usage**

It may be used for an easy to read input for flood damage programs which do not require individual structure inputs. It allows for quick and easy entry of unorganized data with an automatic printout of the results.

**Comments**

Strength: Flexible enough to include items of your choice and to alter the sorting arrangement with small program changes. Limitation: Does not provide for direct data input to damage calculation programs, although the index file may be used for such if the data are formatted to the requirements of your program.

**NADPL Factsheet Program**

A 00003

Provides a concise summary of information in fact sheet format for each study/project in NAD jurisdiction.

**Point of Contact**

Ms. Diane R.                      Dunnigan                      CENAD-PL-F                      212-264-7088                      264-7088 fts

**Computer Requirements**

IBM                      256K                      BW/COLOR  
IBM PC-DOS 2.0 or higher                      HARD DISK REQUIRED  
Any IBM compatible printer

**Software**

MANAGEMENT                      DBMS                      dBase III

MENU-DRIVEN APPLICATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary****Input****Output****Usage****Comments**

**NADPL SMALPROJ Program**

A 00004

Provides a concise summary of information in data base format for each study/project in the Continuing Authority program in NAD jurisdiction.

**Point of Contact**

Ms. Diane R.                      Dunnigan                      CENAD-PL-F                      212-264-7088                      264-7088 fts

**Computer Requirements**

IBM                      256K                      BW/COLOR  
IBM PC-DOS 2.0 or higher                      HARD DISK RECOMMENDED  
Any IBM compatible printer

**Software**

MANAGEMENT                      DBMS                      dBase III

MENU-DRIVEN APPLICATION

Report Last Updated: 07/01/87                      CPRBBS:

**Summary****Input****Output****Usage****Comments**

**NADPL NEPA Program****A 00005**

Status of NEPA procedures for projects in the survey and GDM programs. Allow fast tracking of NEPA procedures.

**Point of Contact**

Ms. Diane R.                      Dunnigan                      CENAD-PL-F                      212-264-7088                      264-7088 fts

**Computer Requirements**

IBM                      256K                      BW/COLOR  
IBM PC-DOS 2.0 or higher                      HARD DISK RECOMMENDED  
Any IBM compatible printer

**Software**

MANAGEMENT                      DBMS                      dBase III

INSTRUCTIONS WITH APPLICATION

Report Last Updated: 07/01/87                      CPRBBS:

**Summary****Input****Output****Usage****Comments**

**NADPL Lobby Program**

A 00006

Provides listing of organizations whose activities influence NAD Civil Works program.

**Point of Contact**

Ms. Diane R.                      Dunnigan                      CENAD-PL-F                      212-264-7088                      264-7088 fts

**Computer Requirements**

IBM                      256K                      BW/COLOR  
IBM PC-DOS 2.0 or higher                      HARD DISK RECOMMENDED  
Any IBM compatible printer

**Software**

MANAGEMENT                      DBMS                      dBase III

MENU-DRIVEN APPLICATION

Report Last Updated: 07/01/87                      CPRBBS:

**Summary****Input****Output****Usage****Comments**

**NADPL Congress Program**

A 00007

Provides a comprehensive display of study/project activity by Congressional District and the stage of the study/project process.

**Point of Contact**

Ms. Diane R.                      Dunnigan                      CENAD-PL-F                      212-264-7088                      264-7088 fts

**Computer Requirements**

IBM                      256K                      BW/COLOR  
IBM PC-DOS 2.0 or higher                      HARD DISK RECOMMENDED  
Any IBM compatible printer

**Software**

MANAGEMENT                      DBMS                      dBase III

MENU-DRIVEN APPLICATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary****Input****Output****Usage****Comments**

**NADPL Mailbox Program****A 00008**

Provides quick reference listing of all congressional correspondence which NADPL receives directly or via the districts.

**Point of Contact**

Ms. Diane R.                      Dunnigan                      CENAD-PL-F                      212-264-7088                      264-7088 fts

**Computer Requirements**

IBM                      256K                      BW/COLOR  
IBM PC-DOS 2.0 or higher                      HARD DISK RECOMMENDED  
Any IBM compatible printer

**Software**

MANAGEMENT                      DBMS                      dBase III

MENU-DRIVEN APPLICATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary****Input****Output****Usage****Comments**

**NADPL Travel Program****A 00009**

Administrative data base to keep track of the Planning Department's travel plans.

**Point of Contact**

Ms. Diane R.                      Dunnigan                      CENAD-PL-F                      212-264-7088                      264-7088 fts

**Computer Requirements**

IBM                      256K                      BW/COLOR  
IBM PC-DOS 2.0 or higher                      HARD DISK RECOMMENDED  
Any IBM compatible printer

**Software**

MANAGEMENT                      DBMS                      dBase III

MENU-DRIVEN APPLICATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary****Input****Output****Usage****Comments**

**Water Supply Planning Model****T 00010**

To select least costly Water Supply System from known Water Sources, and for a defined area with undefined demands. Input is demand information. Program selects Water Source.

**Point of Contact**

Alan Johnson CEMRO-PD-A 402-221-4887 864-4887 fts

**Computer Requirements**

IBM BW  
MS-DOS HARD DISK RECOMMENDED  
Any dot matrix

**Software**

ECONOMICS MODEL GW-BASIC 3.2

SEPARATE DOCUMENTATION TO BE PRINTED BY JUNE 1, 198

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Program will accept demand information for up to 32 towns and 7 rural water systems in a 10,000 sq. mile area of eastern South Dakota and select the least costly plan to supply water to the demand sectors input. Eight sources are available for selection. The program will compare the sources and distribution systems to determine least cost. The program is available for local officials, so they can get ideas of the water supply options they have.

**Input**

Population, point of demand (town or rural water system), per capita use, livestock demand, price of PVC pipe, ENR INDEX, Interest rate.

**Output**

Source(s) developed, amount of water from source, cost (capital, O&M, annualized) for source development, treatment, pipe, pumps, and secondary distribution. Subroutine calculates economic costs of using different quality waters (based on hardness and total dissolved solids).

**Usage**

It can be used to compare different demands of the area residents and their impacts of selecting water resources development.

**Comments**

Strengths: Prompted input, list of available demand sectors provided, quick analysis and comparisons between demands for public information and debate. Viable product of Eastern South Dakota study. Limitations: Good only for specific area in Eastern South Dakota. Peaking Factor set a 2. Planning tool only, not for design.

**Emergency Water Planning Database (EWP)****A 00011**

A Menu-Driven database of all Federal and Non-Federal water use occurring on a per state basis. Information on water agreements and alternative water sources are also recorded by hydrologic units.

**Point of Contact**

Randall Behm CEMRO-PD-A 402-221-4475 864-4475 fts

**Computer Requirements**

IBM 883 K Bytes COLOR  
KAYPRO MS-DOS 3.2 HARD DISK RECOMMENDED  
IBM Compatible

**Software**

SPECIAL STUDIES DBMS dBase III

MENU-DRIVEN APPLICATION AND SEPARATE DOCUMENTATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary****Input****Output****Usage****Comments**

**Port Information Management System****A 00012**

To provide a variety of information and data on navigation projects and related features for a wide audience.

**Point of Contact**

Steve Chesser CENPP-PL-AP 503-221-6465 423-6465 fts

**Computer Requirements**

IBM 640K COLORGRAPHICS  
DOS 2.0 or higher HARD DISK RECOMMENDED  
Graphic Printer

**Software**

MANAGEMENT SS LOTUS 123

INSTRUCTIONS WITH APPLICATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary****Input****Output****Usage****Comments**

**Analysis of Information and Diversity****T 00013**

Analysis of Ecological or Economic Information

**Point of Contact**

Danil Hancock CENPP-PLAP-P 503-221-2831 423-2831 fts

**Computer Requirements**

IBM 640K GRAPHICS

MS-DOS

Any

Math-co-processor helps

**Software**

ECONOMICS STATISTICS ?????

USER MANUAL

Report Last Updated: 07/01/87CPRBBS:**Summary**

Computes all major analyses frequently used in Ecological Data Management including cluster analysis, diversity, and niche breadth.

**Input****Output****Usage****Comments**

**Files.dbf**

**A 00014**

Provide listing of PD District File (active correspondence files).

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**Point of Contact**

Marian                                      Goetzmann                                      CENCR-PD                                      309-788-6361                                      386-6624 fts

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**Computer Requirements**

IBM                                      384K                                      BW/COLOR  
PC DOS Version 3.10                                      HARD DISK RECOMMENDED  
Wide Carriage Dot Matrix

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**Software**

PROG DEVELOPMENT                                      DBMS                                      dBase III Plus

USER MANUAL

Report Last Updated: 07/01/87

CPRBBS:

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**Summary**

Provides listing of PD District File (active correspondence files) with corresponding MARKS Numbers and Title, file title, and dates.

Note: Currently in process of changing from TAFFS to MARKS. Also some reorganization of files taking place.

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**Input**

Periodically add or delete as reports are added or deleted.

---

**Output**

FILES.frm (report) - PD District File listing.

---

**Usage**

To indicate PD District File (active correspondence files), their classifications, and District File organization.

---

**Comments**

Large file for dBase III Plus. Additions take considerable time. Reports take considerable time to print.

**Reports.dbf, Reports.frm**

A 00015

Provide listing of reports prepared by PD and maintained for practical and historical reference.

**Point of Contact**

Marian Goetzmann CENCR-PD 309-788-6361 386-6624 fts

**Computer Requirements**

IBM 384K BW/COLOR  
PC DOS Version 3.10 HARD DISK RECOMMENDED  
Wide Carriage Dot Matrix

**Software**

PROG DEVELOPMENT DBMS dBase III Plus

USER MANUAL

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Provides listing of reports prepared by PD and maintained for practical and historical reference. Collection of reports concerns flood control, cultural resources, environmental concerns, and various other topics.

**Input**

Periodically add or delete as reports are added or deleted.

**Output**

REPORTS.FRM (report) - Listing of PD reports collection.

**Usage**

As a reference listing.

**Comments**

Large file for dBase III Plus. Additions take considerable time. Reports take considerable time to print.

**FILENO.dbf, FILENO.frm**

**A 00016**

Provide File number listing required by MARKS (The Modern Army Recordkeeping System).

**Point of Contact**

Marian Goetzmann CENCR-PD 309-788-6361 386-6624 fts

**Computer Requirements**

IBM 384K BW/COLOR  
PC DOS Version 3.10 HARD DISK RECOMMENDED  
Wide Carriage Dot Matrix

**Software**

PROG DEVELOPMENT DBMS dBase III Plus

USER MANUAL

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Provides File Number Listing required by MARKS (The Modern Army Recordkeeping System) for the PD District File (correspondence files). See MARKS, Chapter 2, Section 2-2, and Figure 2-1.

Note: Currently in process of changing TAFFS Numbers to MARKS numbers.

**Input**

Add or delete MARKS File Numbers and Titles according to use or lack of use in the PD District File (correspondence files).

**Output**

FILENO.frm - File Number Listing in report form.

**Usage**

Used to meet MARKS requirement for File Number Listing.

**Comments**

PLUG.dbf, PLUG.frm, PLGU1.frm

A 00017

Provide listing of regulations, changes, and related publications currently maintained in the Planning Guidance notebooks and provide additional listing with an expiration date field for in-house reference use only.

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**Point of Contact**

Marian                      Goetzmann                      CENCR-PD                      309-788-6361                      386-6624 fts

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**Computer Requirements**

IBM                      384K                      BW/COLOR  
PC DOS Version 3.10                      HARD DISK RECOMMENDED  
Wide Carriage Dot Matrix

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**Software**

PROG DEVELOPMENT                      DBMS                      dBase III Plus

USER MANUAL

Report Last Updated: 07/01/87                      C/RBBS:

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**Summary**

Provides an updatable listing of "Status Sheets" of current regulations, changes, and related publications for insertion in Planning Guidance Notebooks along with each distribution. This listing only shows those regulations, changes, and regulations currently maintained in the Planning Guidance Notebook.  
Also provides an updatable listing like that described above with additional expiration date field.

---

**Input**

Update periodically as new regulations are received.

---

**Output**

PLUG.frm (report) - for use as Status Sheets in the Planning Guidance Notebook PLGU1.frm (report) - same as above report only with additional expiration date filled for in-house informational use.

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**Usage**

Reports are used as Status Sheets in Planning Guidance Notebooks and for reference purpose.

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**Comments**

<b>PROP.dbf, (PROP.frm, PROP.prg), (PROP1.ndx, PROP1.frm, PROP1.prg</b>	<b>A 00018</b>
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1) Provide listing of PD Purchase Request (PR) items, dates, amounts, etc. 2) Provide current FY PR information subtotaled by Branch.3) Provide PD "small items" or minor nonexpendable nonaccountable items listing organized by branch location.

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**Point of Contact**

Marian	Goetzmann	CENCR-PD	309-788-6361	386-6624 fts
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**Computer Requirements**

IBM	384K	BW/COLOR
PC DOS Version 3.10		HARD DISK RECOMMENDED
Wide Carriage Dot Matrix		

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**Software**

PROG DEVELOPMENT	DBMS	dBase III Plus
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USER MANUAL

Report Last Updated: 07/01/87                      CPRBBS:

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**Summary**

- 1) Provides listing of PD Purchase Request items, dates, amounts, etc.
- 2) Provides current PD Fiscal Year Purchase Request information subtotaled by Branch.
- 3) Provides PD "small items" or minor nonexpendable/nonaccountable items listing organized according to current Branch location.

---

**Input**

Purchase Request information must be input regularly.

---

**Output**

- 1) PROP.prg - Computes TOTAL field in PROP.dbf and prints PROP.frm (listing of PD Purchase Request items, dates, amounts, etc); 2) PROP1.prg - Computes TOTAL field, indexes on field ORDEREDFOR, prints PROP1.frm for FISCALYEAR 87, subtotaled on field ORDEREDFOR and totaled at end. 3) PROP2.prg - Computes TOTAL field, indexes on field ASSIGNEDTO and prints PROP2.frm .

---

**Usage**

- 1) PROP.prg - Provides listing of PD Purchase Request items, dates, amounts, etc.; 2 ) PROP1.prg - Provides PD Purchase Request information subtotaled by Branch for current fiscal year; 3) PROP2.prg - Provides "small items: (minor nonexpendable/nonaccountable) items listing organized according to current Branch locations. (PD listing).

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**Comments**

**Program Evaluation (Progreb.bas)**

A 00019

Used for management of funds.

**Point of Contact**

Judy Melton CENCR-PD 309-788-6361 386-6624 fts

**Computer Requirements**

IBM 128K BW/COLOR  
IBM DOS Version 3.10 HARD DISK RECOMMENDED  
Wide Carriage Dot Matrix

**Software**

MANAGEMENT FISCAL IBM Basic Version D3.10

USER MANUAL

Report Last Updated: 07/01/87 CPRBBS: EXAMPLE

**Summary**

PROGREV is a menu driven application in BASIC, containing 2 programs and 24 data files. Program input is budgetary (work allowance, carryin, transfer, carryout, cost share), expenditure, obligation, and project manager data. The program contains information for 3 fiscal years. Within each year the data is divided by appropriation (GI, CG [continuing authorities indicated], O and M, and Work for Others). Each appropriation will hold up to 40 projects/studies. Within each project the expenditure and obligation data is entered by organization, and within each organization by quarter. Actual expenditures are entered by completed quarter, and the remaining quarters are estimated. 160 projects/studies per fiscal year are allowed.

**Input**

PROGREV is updated quarterly. All data files operate as part of the program and are updated through the program only. No additional input is required.

**Output**

Data summary sheets by project, Program schedule DA2101 by project, report of expenditures by organization, report of expenditure by appropriation, staff level summaries for Planning and Engineering Division, summaries by individual organization, carryout report, report of total allocations, report of project managers/projects/dollar amount managed(by manager or all).

**Usage**

1) Longer range program outlook -can program for CY, BY-1 and BY in order to project for 3 consecutive fiscal years; 2) Current year program scheduling - for inhouse workload analysis; project carryouts requested for higher authorities; FTE's required for program execution; FORCON exercises; 2101 Schedule, etc.; 3) by study managers, Division Program Analyst, Chief.

**Comments**

The entire application (programs and data files), excluding the BASIC software program uses over 200,000 bytes of storage. The large size tends to slow processing and printing time.

**Sick Leave Usage**

A 00020

Monitor sick leave usage.

**Point of Contact**

Judy Melton CENCR-PD 309-788-6361 386-6624 fts

**Computer Requirements**

IBM 384K BW/COLOR  
IBM DOS Version 3.10 HARD DISK RECOMMENDED  
Any wide Carriage-Dot-Matrix

**Software**

MANAGEMENT DBMS dBase III Plus

USER MANUAL

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Contains information on sick leave taken by calendar year since 1984. Projects the average usage for the current year based on to date usage.

**Input**

Updated quarterly from leave report.

**Output**

Detailed listing of employees with branch, grade and sick leave for 1984-87. Two reports are given. The first is grouped and subtotaled by branch; the second by grade. There is a summary of average usage by employee.

**Usage**

Used as a management and information tool by the Chief of Planning.

**Comments**

**Study Managers**

A 00021

To supply a list of projects with the study manager and their phone extensions.

**Point of Contact**

Ruth Johnson CENCR-PD 309-788-6361 fts

**Computer Requirements**

IBM 384K BW/COLOR  
IBM DOS Version 3.10 HARD DISK RECOMMENDED  
Any wide Carriage-Dot-Matrix

**Software**

MANAGEMENT DBMS dBase III Plus

**USER MANUAL**

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Supplies a list of current project/studies with the study manager and phone extension to distribute within the district.

**Input**

File updated and run Quarterly.

**Output**

A Listing.

**Usage**

For information and quick reference.

**Comments**

**POOLINFO**

A 00022

To provide a list of potential dredged material users along the Mississippi River (Pools 11-22) and the Illinois Waterway.

**Point of Contact**

Darron Niles CENCR-PD-R 309-788-6361 386-6400 fts

**Computer Requirements**

IBM 384K BW/COLOR  
IBM DOS Version 3.10 HARD DISK RECOMMENDED  
Any wide Carriage-Dot-Matrix

**Software**

MANAGEMENT DBMS dBase III Plus

NO DOCUMENTATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

This application allows the user to print information about potential users of dredged material. Each record contains the following data: Pool, river mile, name of potential user, Point of Contact, complete address, phone, nearest active dredge cut, historic dredge cut (both are river miles), potential use, amount of sand (tons) used last year, anticipated amount per year and for next 10 years, disposal site desired by the user, distance the user is willing to travel for the dredged material, any available assistance a user would be willing to offer in return for the dredged material, a logical field telling whether the potential user did or did not respond to the survey. Records are indexed by river mile within each pool.

**Input**

Input is taken from responses to surveys sent to potential users in the summer of 1986. All input is current but will need to be updated when another survey is sent, (approximately 2 years).

**Output**

All output is printed on 8 1/2 x 11" paper. The user can select one of 3 types of output from a menu: 1) Print data about each potential user who responded to the survey; 2) Print data about those who did not respond; 3) Print data from one specific record.

**Usage**

This data base is used to maintain the current interest level of potential users of beneficial use stockpile sites. Information is used when considering a location for a new beneficial use stockpile and for notifying potential users of the status of existing or new stockpiles in Mississippi River Pools 11-22 and the Illinois Waterway.

**Comments**

Limited usage only.

**Continuing Authorities Program Data Base (Basic)****A 00023**

To provide District Commander/Division Chiefs/Branch Chiefs, & others with information on current study progress within the continuing authorities program. Also provides access to historical files containing completed/terminated study info.

**Point of Contact**

Thomas S.                      Bales                      CENCR-PD-F                      309-788-6361                      386-6452 fts

**Computer Requirements**

IBM                      128K                      BW/COLOR  
IBM PC-DOS Version 3.10                      HARD DISK RECOMMENDED  
"Sideways" Program Compatible

**Software**

MANAGEMENT                      DBMS                      IBM Basic Version D3.10

**USER MANUAL**

Report Last Updated: 07/01/87                      CPRBBS:                      EXAMPLE

**Summary**

CAP.BAS is a menu-driven application written in BASIC. The user can add new projects, revise old projects by entire project or by selected items, delete projects, and transfer projects to completed/terminated program data files. Each study entered can be followed from study initiation through handing the project over to the project sponsor for O&M. The spread sheet, which is printed out by "Sideways" (print program), presently contains 57 columns of study data information. All studies or separate individual study information can be recalled and printed. The program has a file selection menu so the user can select information input or retrieval for initial appraisal study stage, reconnaissance, or feasibility stage.

**Input**

CENCR-PD-F updates the program at the beginning of each month. Intermediate monthly updates are made only if it is critical to individuals requiring information.

**Output**

Report generation is made through utilizing the program's reports menu section, which creates an output file which then can be printed out on the "Sideways" program. The "Sideways" print program provides a selection menu of settings to achieve type, size, and density of the print plus sizing of print paper.

**Usage**

CAP.BAS is used to keep all personnel associated with the continuing authorities program informed on current study and completed/terminated study information in so far as geographical study locations, congressional Dist., Study milestones, environmental permitting actions, Est. Project cost, cost apportionment, construction, and completion.

**Comments**

CAP.BAS is easy to use - CENCR-PD-F has made an instruction manual for users. CAP.BAS is very useful if you get frustrated trying to look up dates which deal with study milestones etc. The program could definitely be adopted corps-wide. It's also nice to know where you've done previous studies and the outcome without having to retrieve the actual documents.

**Environmental Analysis Schedule**

A 00024

To keep track of the status of District projects requiring input from Environmental Analysis Branch.

**Point of Contact**

Charlene Carmack CENCR-PD-E 309-788-6361 386-6570 fts

**Computer Requirements**

IBM 128K BW/COLOR  
IBM PC-DOS 2.X or higher HARD DISK RECOMMENDED  
Any wide-carriage Dot-Matrix printer

**Software**

MGMT/ENVIRONMENT DBMS IBM Basic Version D3.10

MENU-DRIVEN APPLICATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Environmental Analysis Schedule is a menu driven application written with the BASIC programming language. This application allows the user to add, edit, select and print information about District projects receiving input from Environmental Analysis Branch. Each project record in the program file is categorized according to project type (GI, CG, O&M, etc.) and includes project/study name, environmental study manager(s), funding, date of Fish and Wildlife Service Fund Transfer Agreement, milestone dates, cultural resources status, and other comments. A primary use of the program is to keep track of environmental milestones, funding, and status for District Projects.

**Input**

The program contains information beginning in FY86. Changes in projects or project information require additional input.

**Output**

The program can display several types of reports to the screen or printer. It also has some capability to analyze project information. A menu of reports is provided with the application. Report generation is controlled by a menu within the application.

**Usage**

The program is used to maintain current status of environmental input on District projects. The information contained in the program can be used to keep track of project schedules, funding and status.

**Comments**

The program is menu-driven for ease of use. Inexperienced users may consult the printed user manual for help in using the menus. The program is rather rigid with respect to the amount and type of input allowable and the reports generated. Space for additional projects is limited. Project information must be updated to remain current.

<b>Levee Quantities</b>	<b>T 00025</b>
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To replace hand calculations of material quantities.

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**Point of Contact**

Lere                      Busch                      CENCR-PD-P                      386-6393 fts

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**Computer Requirements**

IBM                      128K                      BW/COLOR  
IBM PC-DOS Version 3.10                      HARD DISK RECOMMENDED  
Any wide-carriage Dot-Matrix printer

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**Software**

PLAN FORMULATION                      SS                      LOTUS 123

SEPARATE DOCUMENTATION FILE

Report Last Updated: 07/01/87                      CPRBBS:

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**Summary**

Computes earth fill, stripping, seeding, right-of-way, and trench excavation quantities, levee height.

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**Input**

Levee top width, side slope ratios, stationing, average ground elevation at station.

---

**Output**

Cubic yards fill, squared feet seeding, cubic yard, stripping, acres right-of-way, cubic yards excavation.

---

**Usage**

To determine unit quantities for levee cost estimates used in flood control studies.

---

**Comments**

Not user friendly but saves lots of time.

**I-WALL AND T-WALL QUANTITIES****T 00026****Point of Contact**

Lere                                      Busch                                      CENCR-PD-P                                      386-6393 fts

**Computer Requirements**IBM                                      128K                                      BW/COLOR  
IBM PC-DOS Version 3.10                                      HARD DISK RECOMMENDED  
Any wide-carriage Dot-Matrix printer**Software**

PLAN FORMULATION                                      SS                                      LOTUS 123

SEPARATE DOCUMENTATION FILE

Report Last Updated: 07/01/87CPRBBS:**Summary**

Computes cubic yards of concrete, excavation quantities and determines if I-wall or T-wall is best, based on height.

**Input**

Stationing, average ground elevation at station.

**Output**

Cubic yards of concrete, whether or not I-wall or T-wall is appropriate, cubic yards of excavation.

**Usage**

In flood control studies to determine unit quantities for cost estimates.

**Comments**

Not a user friendly program.

**Non-Structural Analysis****T 00027****Point of Contact**

Lere

Busch

CENCR-PD-P

fts

**Computer Requirements**

IBM

128K

BW/COLOR

IBM PC-DOS Version 3.10

HARD DISK RECOMMENDED

Any wide-carriage Dot-Matrix printer

**Software**

PLAN FORMULATION

SS

LOTUS 123

SEPARATE DOCUMENTATION FILE

Report Last Updated: 07/01/87CPRBBS:**Summary**

Determines if a structure should be relocated, raised, or demolished.

**Input**

Inputs entered for each run of the program.

**Output****Usage****Comments**

Not a user friendly program.

**Failure/Monte Carlo Model**

T 00028

To simulate failure of a structure(s) at future point(s) in time based on an estimate of annual probability of failure in each year of the period of analysis. This model also discounts and annualizes monetary consequences of such failures.

**Point of Contact**

Jack Carr CENCR-PD-C 309-788-6361 386-6396 fts

**Computer Requirements**

IBM 256K BW/COLOR  
IBM PC-DOS HARD DISK RECOMMENDED  
Printer required, but no specific model

**Software**

ECONOMICS MODEL

NO DOCUMENTATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

This model uses annual probabilities to evaluate fail/no fail outcomes for various items during each year of the period of analysis. A random number and random range of numbers are generated for each year. If the random number falls within the random range of numbers designated as a failure, the model indicates a failure in that year. If there is no failure, the next year is calculated. This process continues until the random number falls within the "failure range" and stops the simulation. The model then computes the present value of the costs for a failure of an item. Each of these simulations can be repeated as many times as desired for each item of the system subject to failure, and an average of all simulations computed.

**Input**

Interest rate, random number seed, Period of Analysis, Annual Probability of Failure for Structure(s) being evaluated, Monetary consequences of failure - can be separated into categories (i.e. navigation losses and repair costs).

**Output**

Number of failures occurred in year Present value of failure cost

**Usage**

Used in evaluating benefits of lock and dam rehabilitation.

**Comments**

Strength - structured method of evaluating probable failure.  
Limitation - model outputs are only as good as inputted probabilities.

**Awards Program**

A 00029

To supply detailed information about awards within Planning Division.

**Point of Contact**

Judy Melton CENCR-PD 309-788-6361 386-6624 fts

**Computer Requirements**

IBM 128K BW/COLOR  
IBM PC-DOS Version 3.10 HARD DISK RECOMMENDED  
Any wide-carriage dot-matrix printer

**Software**

MANAGEMENT DBMS IBM Basic Version D3.10

**USER MANUAL**

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

The Awards Program supplies a history of awards given in the Planning Division from 1964 to present (what information was available for earlier years). The program contains data on employees (both past and current), information on the Awards issued, and the current fiscal year dollar amount to be issued for Awards. The program is designed to last until FY 92. The program is menu driven and allow for additions, revisions, deletions and reports. Reports include information processed by grade and sex to compare the fairness of the system. The program is used to monitor current FY Awards.

**Input**

The Program is updated quarterly. The input files are included within the program.

**Output**

Data on employees, a list of Awards given, total expenditures by fiscal year, branch expenditures by fiscal year, the current fiscal year budget and expenditures and numerous reports that generate information regarding sex and grade of award recipients.

**Usage**

Used as a management and information tool. Also used to show current fiscal year expenditures for Awards.

**Comments**

Not sure how much data we are missing for early years. Program needs to be expanded to hold more data.

**Interest During Construction (IDC)**

T 00030

To compute interest during construction for feasibility analysis of civil works projects.

**Point of Contact**

Bob Bartel CENAO-PL-E 804-441-3102 827-3102 fts

**Computer Requirements**

Macintosh 512K BW  
Macintosh HARD DISK RECOMMENDED  
Image Writer Dot-matrix or Laser Printer

**Software**

ECONOMICS SS EXCEL

**INSTRUCTIONS WITH APPLICATION**

Report Last Updated: 07/01/87 CPRBBS: EXAMPLE

**Summary**

The application allows the user to compute the future value of interest during construction based on expected annual expenditures. The user need only know construction cost, total construction periods (months), the month annual expenditure begins (in the example expenditure begins at the 13 month) and interest rate). Program will assume equal monthly expenditure and compute future value of interest on those expenditures to construction completion data.

**Input**

Interest rate, construction cost, period of construction.

**Output**

Output consists of table of computation of interest periods, future value and summation of future values resulting in total value of interest during construction at construction completion date.

**Usage**

The program is used for required inclusion of IDC in BCR analysis of Civil Work projects.

**Comments**

**Continuing Authorities Report**

A 00031

Upward reporting of information on Continuous Authority Program projects.

**Point of Contact**

Jim Melchor CENAO-PL-R 804-441-3766 827-3766 fts

**Computer Requirements**

Macintosh 512K BW  
Macintosh HARD DISK RECOMMENDED  
Image Writer Dot-matrix or Laser Printer

**Software**

PLAN FORMULATION DBMS Odesta Double Helix

INSTRUCTIONS WITH APPLICATION - SEPARATE DOCUMENTATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Upward reporting of Continuing Authority Project Information to Division.

**Input**

Fill in the blanks; save as a text document; send to Division over modem where it is loaded directly into dBase III Plus database.

**Output**

Data file

**Usage**

See Summary

**Comments**

Strength - transportability of data from one system to another.

**Nonstructural Evaluation of Residential Structures**

T 00032

To estimate the cost of raising residential structures above a needed flood elevation.

**Point of Contact**

Robert Pretlow CENAO-PL-F 804-441-6385 827-6385 fts

**Computer Requirements**

MACINTOSH 512K BW  
Macintosh HARD DISK RECOMMENDED  
Image Writer Dot-matrix or Laser Printer

**Software**

PLAN FORMULATION SS/DBMS Microsoft Excel

INSTRUCTIONS WITH APPLICATION - SEPARATE DOCUMENTATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

This application is a Microsoft Excel application. It estimates the cost of raising residential structures to reduce flood damages. The program compares the design flood elevation to the first floor elevation of each structure. Where the first floor is lower than the design flood, the program will calculate the number of feet needed to raise the structure. It then converts this number of feet to the number of 8 inch concrete blocks required to elevate the structure. Finally, the program calculates the cost of raising the structure and sums the cost for all structures in the flood plain.

**Input**

Inputs required are: 1) Resident address and first floor elevation

**Output**

Outputs generated are: 1) Total cost to raise structures

**Usage**

This application will give the planner a preliminary cost estimate which can be used to evaluate the feasibility of raising residential structures to reduce flood damages. Marginally feasible nonstructural plans would require a more detailed analysis using other methods while clearly unfeasible plans can be eliminated from further consideration.

**Comments**

The program assumes that no structure can be raised over 8 feet and assigns no cost in this situation (\$0). The program requires that the assumption be made that all structures are of one construction type (ie. 2-story, 1 1/2-story, brick, wood frame)

**Reports**

A 00033

A text-oriented relational database for cataloging scientific contract reports.

**Point of Contact**

Jim Melchor CENAO-PL-R 804-441-3766 827-3766 fts

**Computer Requirements**

Macintosh 512K BW  
Macintosh HARD DISK RECOMMENDED  
Image Writer

**Software**

ENVIRONMENT DBMS Odesta Double Helix

**INSTRUCTIONS WITH APPLICATION**

Report Last Updated: 07/01/87 CPRBBS:

**Summary**

Allows efficient management and retrieval of substantial number of scientific reports prepared as part of our planning projects.

**Input**

Fill in the blanks about the report including a short abstract.

**Output**

Screen and printed.

**Usage**

See summary above.

**Comments**

Strong point - allows simultaneous multiple string searches in a single field.

**MACE Program (Translations)****T 00034**

Have translated MACE Programs to run as stand alone programs on Apple Macintosh computers.

**Point of Contact**

Jim Melchor CENAO-PL-R 804-441-3766 827-3766 fts

**Computer Requirements**

Macintosh 512K BW  
Macintosh HARD DISK RECOMMENDED  
Image Writer or Laser Writer

**Software**

PLAN FORMULATION MODEL Microsoft Basic V3.0 and  
Microsoft Basic Compiler

INSTRUCTIONS WITH APPLICATION - SEPARATE DOCUMENTATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Translations of the standard MACE programs which were written in Basic for the IBM PC and compatible computers. The MACE programs were translated using Microsoft Basic for the Macintosh (version 3.0). They were then compiled using Microsoft Basic Compiler for the Macintosh and a run time kernel was added to make them stand alone applications which do not need the Basic programs.

**Input****Output****Usage**

Various

**Comments**

They run as stand alone applications on the Macintosh. Compiling them makes them run as fast as greased lightning.

**Total Probability****T 00035**

To compute total probability for interior drainage analysis for 6 river stages and 8 interior ponding levels

**Point of Contact**

R. Owen                      Reece, Jr.                      CENAO-PL-H                      804-441-3771                      827-3771 fts

**Computer Requirements**

MACINTOSH                      512K                                      BW  
Macintosh    HARD DISK RECOMMENDED  
Image Writer or Laser Writer

**Software**

DESIGN    SS/MODEL                                      Microsoft Excel

INSTRUCTIONS WITH APPLICATION - SEPARATE DOCUMENTATION

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

See Purpose

**Input****Output****Usage**

Evaluation of interior drainage analysis.

**Comments**

**Riprap**

T 00036

Conceptual design calculations for rubble revetments and seawalls.

**Point of Contact**

Jim Melchor CENAO-PL-R 804-441-3766 827-3766 fts

**Computer Requirements**

MACINTOSH 512K BW  
Macintosh HARD DISK RECOMMENDED  
Image Writer or Laser Writer

**Software**

H&H/GEOTECH SS/MODELING Microsoft Excel

**INSTRUCTIONS WITH APPLICATION**

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Riprap is an application written in Microsoft Excel for the Macintosh computer. It calculates armor and core stone sizes, armor thickness, and crest width for both uniform and graded riprap depending upon stability coefficient used.

**Input**

Wave height, water type (e.g. salt, fresh), stone type (e.g. granite, limestone, concrete, etc), slope of structure, stability coefficient, and number of layers.

**Output**

Screen display or printed hard copy of: Armor weights and ranges (uniform or graded)

**Usage**

Conceptual Design of shoreline protection structures.

**Comments**

Allows rapid calculations for a variety of "what if" situations which allows project manager to see immediately the impact of varying parameters.

<b>Average Annual Damage Computation</b>	<b>T 00037</b>
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To determine average annual damages for economic evaluation of flood control alternatives.

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**Point of Contact**  
Jim                                      Creighton                                      CENAO-PL-E                                      804-441-3769                                      827-3769 fts

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**Computer Requirements**  
Macintosh                                      512K    BW  
Macintosh    HARD DISK RECOMMENDED  
Image Writer (dot matrix wide carriage)  
Second disk drive is desirable if hard disk is not available

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**Software**  
ECONOMICS    SS/STATISTICS                                      Microsoft Excel  
'FILL-IN-THE-BLANKS' DOCUMENTATION  
Report Last Updated: 07/01/87                                      CPRBBS:

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**Summary**

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**Input**

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**Output**

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**Usage**

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**Comments**

**Power System Analysis Worksheet**

T 00038

Evaluate impacts of alternative operations of the Pacific Northwest hydropower system on the cost of operating regional thermal power plants and power exports to the southwest region

**Point of Contact**

Tom White CENPD-PL-EC 503-221-2088 423-2088 fts

**Computer Requirements**

IBM 640K BW  
MS DOS 2.1 HARD DISK REQUIRED  
DOT MATRIX (faster the better)

**Software**

ECONOMICS SS LOTUS 123

**INSTRUCTIONS WITH APPLICATION**

Report Last Updated: 07/01/87 CPRBBS: EXAMPLE

**Summary**

The worksheet models the Pacific Northwest hydro/thermal electrical power system. It is a load/resource model, which serves NW regional electric power loads by economic dispatch of regional resources. Power which is surplus to the NW load is exported to the SW market.

**Input**

Thermal power resource energy capabilities; variable costs and maintenance schedule; must run thermal resources; system hydro generation by month for period of record; marginal operating cost of SW regional resources; regional load forecasts (uses three-point forecast)

**Output**

System variable operating Costs; Thermal generation by month and year; SW energy exports and revenue

**Usage**

The model is used to evaluate impacts of alternative hydropower system operations on the operating costs and regional exports to the Southwest.

**Comments**

Makes it possible to evaluate a relatively large number of alternatives Takes quite a while to execute (2 hours/alternative and load yr) Still requires evaluation of best alternative using the regional mainframe-based system analysis model to obtain final results.

**Computerized Agricultural Crop Flood Damage Assessment System****T 00039**

To calculate a crop damage per acre value based on study area cropping pattern. Per acre value used with average annual acres flooded to develop average annual damages.

**Point of Contact**

Jerry W.                      Dean                      CELMK-PD-E              601-634-5435              542-5435 fts

**Computer Requirements**

IBM                      256K                      BW/COLOR  
MS-DOS 2.X or higher                      HARD DISK REQUIRED  
Any wide carriage dot-matrix printer

**Software**

ECONOMICS                      MODEL                      Fortran Language and Compiler

PUBLISHED DOCUMENTATION AVAILABLE

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

CACFDAS is a user-friendly program written in FORTRAN and compiled for the PC. Input to the program included a daily routing of the flood history to include date and peak acres flooded. In addition, flood stages are included. Flood damage tables created for the particular study area are also utilized. Additional data in the form of production costs and net returns are included. All data are compiled to generate an average damage per flooded acre.

**Input**

Daily stage/routings; flood damage tables; production costs; net returns

**Output**

CACFDAS generates several report tables depending on the degree of detail wanted. Three modes of the program may be run: debug, the most lengthy; normal; and summary, the shortest

**Usage**

Used to generate average annual per acre crop damage value

**Comments**

CACFDAS is user friendly and does not require any additional software

**Project Planning**

A 00040

To Create study schedules for Corps planning studies based on the critical path method. Study schedules are then used for tracking study progress and expenditures.

**Point of Contact**

Dave Timpy CENAP-EN-P 215-597-5953 597-5953 fts

**Computer Requirements**

IBM 256k COL GRAPHICS  
MS-DOS HARD DISK RECOMMENDED  
Serial  
Plotter (for Timeline graphics)

**Software**

MANAGEMENT PROJECT MGMT Timeline/graphics, Harvard  
Tot.Proj.Mgr

**INSTRUCTIONS WITH APPLICATION**

Report Last Updated: 07/01/87 CPRBBS: EXAMPLE

**Summary**

Both programs feature capabilities to construct a critical path method study schedule. Schedules are easily updated and tracked.

**Input**

Task names, types, and durations. Resource names and costs. Allocation of resources to each task. Project name, and either or both start or finish date.

**Output**

PERT Diagrams, Gantt Charts, other miscellaneous reports

**Usage**

To create initial study schedule of tasks and resource allocation. To produce study expenditure and obligation schedules. To coordinate study tasks with resource elements.

**Comments**

Strengths: cost, stand alone application (vs. time sharing) ease of use, and connectivity via floppy diskettes  
Weaknesses: speed of program execution, plotting of logic diagrams require extensive cut/paste exercises, and lack of customized reports within the application

**Chesapeake and Delaware Canal Data Consolidation**

A 00041

To consolidate all available data and literature concerning the construction, maintenance, and environmental impacts of the Chesapeake and Delaware Canal

**Point of Contact**

Dave Timpy CENAP-EN-P 215-597-5953 597-5953 fts

**Computer Requirements**

IBM 640k COLOR  
MS-DOS HARD DISK REQUIRED  
Serial Printer

**Software**

DBMS dBase III Plus

**INSTRUCTIONS WITH APPLICATION**

Report Last Updated: 07/01/87 CPRBBS: EXAMPLE

**Summary**

The report or database provides quick access to all available information concerning the Chesapeake and Delaware Canal

**Input**

Summary information for each record

**Output**

Any output desired within the limits of the database

**Usage**

Database is designed to be used for identifying data voids, environmental assessments, and public inquiries concerning the C&D Canal

**Comments**

Strengths - cost, speed, and organized data information for quick and easy retrieval. Updates are also easily entered. Limitations - storage space - current database required 5 360k floppy diskettes or lots of space on hard disk. Use of memo fields not recommended

**Data Base Management - Cost Shared Studies**

A 00042

Management of a large scale data base; dissemination of data from contractors to other contractors and to the study sponsor Types a good mailing list with headings by state for each agency, organization, individual, etc.

**Point of Contact**

Ron Grimes CELMM-PD-P 901-521-4084 222-4084 fts

**Computer Requirements**

IBM

DOS

**Software**

PLAN FORMULATION

DBMS

dBase III Plus

NO DOCUMENTATION

Report Last Updated: 07/01/87CPRBBS:**Summary**

Takes a mailing list from dBase III and prints it out two columns wide putting each agency, legislator, individual, etc. by state headings at the top of each page. Cost-shared studies - Nothing magical about this application - it's just that it should start people to thinking about large scale data base management with particular interest on receiving data from contractors, manipulating, adding to, and transferring to other contractors or sponsors

**Input**

mailing list

**Output**

mailing list for mailing to congressmen

**Usage**

mail out public meeting notices mail out mailing list to congressional representatives

**Comments**

<b>PB-6 Study Cost Estimate</b>	<b>A 00043</b>
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Prepare PB-6 for submittal for approval

**Point of Contact**

Richard                      Astrack                      CELMS-PD-U                      314-263-5600                      273-5600 fts

**Computer Requirements**

IBM                      256k to run super                      BW/COLOR  
 DOS 2.0 or higher                      HARD DISK REQUIRED  
 dot matrix

**Software**

MANAGEMENT                      SS                      Supercalc 4  
 NO DOCUMENTATION  
Report Last Updated: 07/01/87                      CPRBBS:                      EXAMPLE

**Summary**

Prepares study Cost Estimate (PB-6)

**Input**

Line item study costs

**Output**

PB-6 form with input study cost data

**Usage**

study cost estimates are updated each year

**Comments**

Easier than typing on blank hard copy; easily changed/corrected/updated This does not establish study costs - just presents them on the standard form ENG Form 4832-R

**Monthly Obligation Document Worksheet (MODW)**

A 00044

To Keep track of and figure MOD's

**Point of Contact**

Martin                      Howland                      CESWG-PL-P                      409-766-3140                      527-6140 fts

**Computer Requirements**

IBM                      256k                      BW GRAPHICS  
PC-DOS 2.X or higher  
any wide-carriage dot matrix printer

**Software**

MANAGEMENT                      SS                      Lotus 123

Report Last Updated: 07/01/87

CPRBBS:

EXAMPLE

**Summary**

MODW is a Lotus worksheet that allows the user to figure the MOD's for the projects within a section/branch/division and store for future reference. It computes the labor MOD for each project based on personnel, their salary, and the overhead factor

**Input**

The MODW database contains personnel names, yearly salary, overhead rate, and project number. Number of hours to be worked on each project is input.

**Output**

Total labor charges for each project and personnel is generated

**Usage**

Worksheet enables Section/Branch/Division Chief to coordinate manpower and funding resources and to easily determine funding requirements on a monthly basis.

**Comments**

Unprotected cells are highlighted

**Marina Proforma Analysis****T 00045**

Determine the likelihood that a proposed small business will be profitable. Includes loan amortization, cost and income projections, and sensitivity analysis. All are adjusted for the time value of money.

**Point of Contact**

Jim Sherwood CESWT-PL-E 918-581-7838 745-7838 fts

**Computer Requirements**

IBM 256K Bw  
DOS HARD DISK RECOMMENDED  
Any standard printer

**Software**

Economics SS BASIC, Lotus 123 release 2.0

**USER MANUAL**

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

A BASIC program prepares a loan repayment schedule and passes the schedule to a Lotus 123 spreadsheet. The spreadsheet requires input of anticipated expenses and profits from the proposed small business. It also requires the entrepreneur to indicate how much income he or she could earn by being engaged in the most profitable alternative employment. The spreadsheet works out the actual return on investment relative to the most profitable alternative employment. All calculations are adjusted for the time value of money.

**Input**

Loan amount, repayment schedule, interest rate, anticipated expenses and income, maximum income available from alternative employment.

**Output**

Loan amortization schedule, yearly profit and loss statement for up to thirty years, sensitivity analysis, and comparison of projected income to possible income from alternate employment.

**Usage**

To help entrepreneurs, like marina operators, determine if a proposed business investment is likely to be worthwhile.

**Comments**

A good overall look at a proposed business investment. More sophisticated programs may evolve in the future.

**Average Annual Equivalent**

T 00046

Calculates the average annual equivalent amount for increasing annuities.

**Point of Contact**

Jim Sherwood CESWT-PL-E 918-581-7838 745-7838 fts

**Computer Requirements**

IBM / APPLE 64K BW

DOS

Any standard printer

**Software**

Economics BASIC

**INSTRUCTIONS WITH APPLICATION**

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Calculates and displays the average annual equivalent of increasing annuities.

**Input**

For Calculation: Interest rate, number of "paired" year and dollar amounts, calendar years, dollar amounts. For Printout: Price level, project name, comments, date

**Output**

Data points, data year, dollar amount, average annual equiv., price level, date, project name, comments

**Usage**

Within economics, it is used in affluence benefit calculations.

**Comments**

Won't handle decreasing annuities Easy to use.

**Interest During Construction and Benefit-Cost Calculator (IDCBC)****T 00047**

Calculated interest during construction based on uniform or nonuniform single or multiyear project expenditures for any of 12 pre-selected discount rates. An option incorporates these calculations into the benefit-cost analysis to produce the project benefit-cost ratio

**Point of Contact**

Robert Westgale CENCs-PD-ES 612-725-7578 725-7578 fts

**Computer Requirements**

IBM BW

IBM PC-DOS 2.x or higher

Any printer

**Software**

ECONOMICS SS Lotus 123 2.x or higher

**MENU-DRIVEN APPLICATION**

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

IDCBC is a Lotus 123 (ver 2 or 2.01) menu-driven application that allows the project economist or manager to quickly determine interest during construction costs associated with a proposed project for incorporation into the benefit-cost analysis, producing a b-c ratio that reflects project IDC costs. Required inputs are the discount rate (12 are available ranging from 3-1/8 to 10 percent), number of construction periods (up to 4), and distribution of expenditures by period. An option which takes the results and produces a b-c ratio requires information on total first costs, project life (20, 50 or 100 years), average annual O&M costs, and average benefits. A summary page of information is produced for each run.

**Input**

See above. NCSPP-ES will as a matter of course, update the data base if discount rate changes fall outside the range covered in the program. The latest version of the program can always be obtained from NCSPP-ES.

**Output**

A summary page of information is produced by the program for each run which is controlled by a command within the program. No option presently exists to store the information to a file.

**Usage**

Program used to quickly calculate interest during construction and incorporate the results into the benefit cost analysis to: 1) automate a recurring calculation request; 2) avoid lengthy manual calculations; and 3) expedite sensitivity analysis.

**Comments**

Must have copy of Lotus 1-2-3 version 2 or 2.01. Input restrictions on discount rate, number of construction periods and project life make the program rigid. However, users need little or no microcomputer experience.

**Budget Update Spreadsheet**

A 00048

To automate the process of budget updating.

**Point of Contact**

Jeff

McGrath

CENCS-PD-ES

725-7577 fts

**Computer Requirements**

IBM

BW/COLOR

MS-DOS

**Software**

ECONOMICS

SS

Lotus 123

Report Last Updated: 07/01/87CPRBBS:**Summary**

Spreadsheet updates project budgets given revised cost, benefits, interest rates, price levels, etc. Spreadsheet is in a general format that would have to be customized to particular project budget.

**Input**

Standard budgetary data (first costs, benefits, etc.); update factors: interest rate related factors (i.e., equivalent growth factors); amortization factors, etc.

**Output**

Budget display in standard PB format along with backup computations showing derivation of budget numbers.

**Usage**

Used for updating budgets and B-C ratios.

**Comments**

Limitations may be related to the initial setup of the spreadsheet to fit specific project budget; also the manual reference of various factors required. Strength is that once set up, budget and B-C calculation can be done quickly and in a standardized manner.

**DDS Data Preparation Program**

T 00049

Assists preparation of economic data files as input to Depth Damage System (DDS) model. Menu-driven system includes data entry screens, data modification routines.

**Point of Contact**

Bruce Carlson CENCS-PD-ES 612-725-7079 fts

**Computer Requirements**

IBM BW  
MSDOS HARD DISK RECOMMENDED

**Software**

ECONOMICS DBMS DBASE III

USER MANUAL

Report Last Updated: 07/01/87

CPI.BBS:

**Summary**

- Entry and edit screens for residential, commercial and public properties - Allows for data manipulation and transformation using dbase III commands

**Input**

Economic data for residential, commercial, and public structures: ID, ground and first floor elevations, number of stories, market value, structure type, rivermile, basement (also damage curve for commercial enterprises)

**Output**

Data files ready for mainframe DDS economics model.

**Usage**

Prepares data files for DDS economics model. Subfiles for special analyses, such as interior drainage analysis, can be created.

**Comments**

FAR superior data preparation compared to VOS and COEDIT on Harris. Allows for multiple field fills, mathematical applications, sorting, and limited range checks. Dramatic time savings due to reduction of repetitious data entry, improved accuracy, and fewer bugs that cause model to blow up! Input is tailored for DDS model only, but formats could serve as examples.

**Suspense Log (LOG)**

A 00050

To monitor the status of Planning Division suspenses by Branch

**Point of Contact**

Tom Vogt CESWE-PL-P 817-334-3876 334-3876 fts

**Computer Requirements**

IBM 256K BW/COLOR  
DOS 2.X or higher HARD DISK RECOMMENDED  
Any wide-carriage dot-matrix printer

**Software**

MANAGEMENT dBase III

NO DOCUMENTATION AVAILABLE

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

LOG is used to monitor all suspenses coming into Planning Division. It identifies when they were received, from whom, their nature, whether they are routine and significant, when they are due to be completed, when they were completed, and the branch with the responsibility of responding. Various reports are available, both present status and historical.

**Input**

Menu-driven and all input is screen formatted.

**Output**

Various reports/menu driven

**Usage**

To monitor suspenses and to evaluate each branch's response.

**Comments**

This program was developed using dBase II and converted to dBase III, consequently its handling of dates could be improved upon with minor change to the program.

**Residential Flood Damages**

T 00051

Computes potential damages to residential structures.

**Point of Contact**

Craig                      Newcomb                      CENPW-PL-PF                      509-522-6722                      434-6722 fts

**Computer Requirements**

IBM                      640k needed                      BW/COLOR  
IBMPC DOS 3.2                      HARD DISK RECOMMENDED  
any printer

**Software**

ECONOMICS                      SS/DBMS                      Lotus 123 rel. 2

**PRINTED DOCUMENTATION**

Report Last Updated: 07/01/87                      CPRBBS:                      EXAMPLE

**Summary**

This is a conversion of a Harris punch card entered program to Lotus 1-2-3. It computes damages for different residential structures. For each structure type, it calculates replacement cost for structures, and for contents and damages to structure and contents at a given flood level.

**Input**

Structure type, elevation, location

**Output**

Spreadsheet output that is then used to calculate average annual damages.

**Usage**

It is use for damages for various size projects that are possible solutions for flood problems.

**Comments**

Uses Lotus commands, easily changed to meet different situations. Reruns are easy, does small sections at a time. It uses lots of Memory, requires many small subfiles to store spreadsheets Its not fast but it better than using the Harris computer.

**Obligations Expenditures**

A 00052

To provide a schedule of obligations and expenditures for any FY.

**Point of Contact**

Steve Sutterfield CELMM-PD-F 901-521-3460 222-3460 fts

**Computer Requirements**

IBM 256K COLOR  
MSDOS 2.X or higher HARD DISK RECOMMENDED  
Any dot matrix-wide carriage

**Software**

MANAGEMENT SS SuperCalc 3 rel 2

NO DOCUMENTATION AVAILABLE

Report Last Updated: 07/01/87

CPRBBS:

EXAMPLE

**Summary**

It keeps a running total of expenditures versus obligation for an FY. This data is useful for Form 26 and used in Program Review and Analysis.

**Input**

Scheduled obligations and expenditures by branch per study

**Output**

Percent of scheduled versus actual for obligations and expenditures

**Usage**

Needed for Program Review and Analysis and how to keep up with progress at a study.

**Comments**

Used in LMVD for MRC

**PB-6 Study Cost Estimate**

A 00053

To calculate study cost estimates in a form acceptable to the Division.

**Point of Contact**

Steve Sutterfield CELMM-PD-F 901-521-3460 222-3460 fts

**Computer Requirements**

IBM 256K COLOR  
MS DOS 2.0 or higher HARD DISK RECOMMENDED  
Any dot matrix printer-wide carriage

**Software**

MANAGEMENT SS Supercalc 3 rel 2

NO DOCUMENTATION AVAILABLE

Report Last Updated: 07/01/87

CPRBBS:

EXAMPLE

**Summary**

It generates a study cost estimate including the reconnaissance and feasibility phase and indexes them according to a provided index factor. The form is being used currently and is acceptable to LMVD.

**Input**

Index factor, reconnaissance phase and Federal and non-Federal feasibility phase costs per subaccount.

**Output**

Currently indexed price level

**Usage**

To generate a current PB-6.

**Comments**

Time saved in generating form and making changes.



**Levee Calc****T 00055**

To calculate levee earth volumes and right-of-way requirements

**Point of Contact**

Billy R.                      Dycus                      CELMM-PD-F              901-521-3831              222-3831 fts

**Computer Requirements**

IBM                      256K                      COLOR  
IBM PC DOS 2.0 or higher                      HARD DISK RECOMMENDED  
Any dot-matrix printer

**Software**

GEOTECH/DESIGN                      SS                      Lotus 123

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Calculates volume of material required for construction of earth fill levees. The required temporary and permanent right-of-way requirements are also calculated in square feet or acres. Lotus 1-2-3 was used to develop the program.

**Input**

Elevation of natural ground and proposed levee at stations along the length of the levee. The river and land side slopes and crown widths are required inputs. The program uses the average end area method to compute earth quantities. Average widths of easements are also required.

**Output**

The volume of earth fill and rights-of-way for levee construction.

**Usage**

The program was used to develop first costs for a wide range of levee sizes and lengths in the plan formulation phase of a reconnaissance study.

**Comments**

Program is not menu-driven, but is relatively easy to understand.

**FPMS applications [KCDTRIX]****A 00056**

Entry of FPMS responses in dBase III Plus. Automatic compilation of data in Lotus. Output semi-annual TSIS Matrix.

**Point of Contact**

Nanci Tester CEMRK-PD-P 816-374-3575 758-3575 fts

**Computer Requirements**

IBM 256K BW  
MSDOS HARD DISK RECOMMENDED  
Printer Macro setup for Okidata wide carriage

**Software**

MANAGEMENT SS/DBMS dBase III, Lotus (version 2)

SEPARATE DOCUMENTATION FILE (IN WORDSTAR)

Report Last Updated: 07/01/87 CPRBBS: KCDTRIX EXAMPLE

**Summary**

Provides structure for FPMS response entry to dBase, instructions for manipulating data and translating into lotus. Separate Lotus file with macros to grab range-named blocks of data in Lotus file and summarize for auto fill in TSIS matrix.

**Input**

Templates provided

**Output**

dBase file for interior data query and searches; TSIS semi-annual report.

**Usage**

Floodplain Management System - tracking and semi-annual reporting.

**Comments**

Limitations: about 5 minutes input per response required - an hour worth of manipulation in Lotus required prior to generating TSIS. Strength: Extremely fast TSIS generation especially if IBM/AT compatible hardware (hard disk drive). Numbers are entered once. Equations are protected and accurate. The program is under revision to more fully automate the process, using Lotus Macro's.

**Flood Damage Reduction Benefits**

T 00057

This program computes the amount of damage with and without projects.

**Point of Contact**

Craig Newcomb CENPW-PL-PF 509-522-6722 434-6722 fts

**Computer Requirements**

IBM 256K BW  
IBM-PC DOS 3.2 HARD DISK RECOMMENDED  
Any Printer

**Software**

ECONOMICS SS Lotus 123 rel 2

NO DOCUMENTATION AVAILABLE

Report Last Updated: 07/01/87

CPRBBS:

EXAMPLE

**Summary**

This program computes the amount of potential damages with a project and without a project, over a reach of river. It is used when we have to prepare annual reports for damages prevented by Corps Project.

**Input**

Damage table must be set up so that the program has data for calculating damages prevented. After the table and spreadsheet are set up, all that is required is the actual CFS Flow for current period.

**Output**

Gives dollar amount for damages prevented by Corps levees, dams, and other projects, and any damages not prevented. Output can be written for different applications.

**Usage**

It is used to produce annual reports.

**Comments**

The program interpolates between a given range and can extrapolate beyond the range. This saves a lot of time for repetitive tasks. It uses Lotus 1-2-3 commands. It could be written as a Macro so it would be Menu driven.

**PLRESUME (Planning Division Staff Resume Data Base)****A 00058**

Maintain a data base of the education, experience, knowledge and skills of each individual professional and technical staff member in Portland District's Planning Division.

**Point of Contact**

Matthew T. Rea CENPP-PL-NR 503-221-6094 423-6094 fts

**Computer Requirements**

IBM 256K BW/COLOR  
IBM PCDOS 3.10 HARD DISK RECOMMENDED  
ANY LASER JET PRINTER

**Software**

MANAGEMENT DBMS dBase III Plus

USER MANUAL TO BE COMPLETED 6/1/87

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

PLRESUME is a dBase III + data base which contains an individual resume or fact sheet for each professional and technical staff member of Portland District's Planning Division. Each record contains 85 fields with information about a given staff members' office position, education, professional registrations, and project experience, with space for listing up to 15 work experience categories from the Corps' ACASS listing, as well as a memo field in which individuals can describe their KSA's in their own narrative. A number of dBase III + programs allow the user to search the data base on any of the fields, e.g. to find staff members with specific work experience or who have worked on a specific project..

**Input**

Initially entered from questionnaire information provided by PD staff.. A copy of the questionnaire and instructions out can be provided on Wordmarc files. Every record in the data base should be updated at least yearly, and records are added/deleted when personnel change.

**Output**

Reports in the format of a resume, printed or displayed. The hard copy resume report is of good enough quality to be provided to other entities desiring information about the capability and expertise of Planning Division staff.

**Usage**

Used in marketing NPPPL capabilities to potential customers for our services, and for negotiating with them for specific projects; can also be used by study managers to develop interdisciplinary study teams that meet study requirements; by supervisors to help maintain a staff with the desired combinations of expertise; and by individuals to maintain a resume.

**Comments**

At present the Portland District data base contains only information on Planning Division staff. To be most effective it should also include data on the staff of the Engineering Division and other technical divisions in the District.

**BOGUS**

**A 00059**

Assist in monitoring SPD feasibility study program

**Point of Contact**

John Bogue CESPD-PD-P 415-556-7342 556-7342 fts

**Computer Requirements**

IBM 640k (symphony) COLOR  
PC-DOS 2.x or higher HARD DISK RECOMMENDED  
any wide-carriage dot matrix printer

**Software**

MANAGEMENT SS Lotus 123 or Symphony

NO DOCUMENTATION-EASY TO HANDLE WITHOUT SPECIAL INS

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Provides a summary overview of current SPD Study Program for its 3 Districts. Good for monitoring status of overall program.

**Input**

Study costs, budgetary history, projected budget, PB-6 data, study schedules

**Output**

Spreadsheet can be easily adjusted to print desired output

**Usage**

Used to monitor the status of studies - budgetary, present and future due dates, federal/non-federal costs, and PB-6 approvals

**Comments**

While the report gives 'current' status, old information is not readily available, i.e. prior schedules, prior dates, budget changes. Strength is that it is comprehensive, and easy to keep up to date.

**Emergency Water Planning State Water Use Inventory****T 00060**

To inventory water use nationwide on a state-by-state basis

**Point of Contact**

Walter Deane CEMDR-PD-E 402-221-7278 864-7278 fts

**Computer Requirements**

IBM 256k BW/COLOR  
MS-DOS 2.x or higher HARD DISK RECOMMENDED  
any wide carriage printer

**Software**

DBMS dBase III plus

PRINTED USER MANUAL

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Menu-driven application for data management. Used specifically for the management of water use data on a state by state basis. 14 major file types: water purveyors, water support resources, supplied defense, waste water support resources, supplied industrial, self-supplied defense, self-supplied industrial, agricultural purveyors, self-supplied rural domestic, self-supplied agricultural, water agreements, alternative water sources, major suppliers & manufacturers, emergency water plans

**Input**

specific data on water users and waste water processors: id, location, volume of water use, water source, service area water demands, population level, emergency POC, chemical and energy consumption, water rights and agreements, water support resource needs, and more.

**Output**

report and query programs have not yet been developed

**Usage**

designed to be used in a catastrophic natural disaster or times of war or National Emergency. In peacetime could be used by states to keep track of water use in the state.

**Comments**

Strengths: menu driven - about anyone could use it to find a specific record. Limitations: designed specifically for the management of water use data, not suitable for any other use.

**Economic Fact Sheet (Summary of Economic Data)****T 00061**

To automate the preparation, modification, and revision of average annual costs and benefits used in the justification of Civil Works projects.

**Point of Contact**

David Gjesdahl. CEMRD-PD-E 402-221-7277 864-7277 fts

**Computer Requirements**

IBM 256k BW/COLOR  
MS-DOS 2.x or higher HARD DISK RECOMMENDED  
any printer

**Software**

PROGRAM MANAGEMENT SS SMART or Multiplan or Lotus

USER MANUAL PRINTED + Separate Documentation File

Report Last Updated: 07/01/87 CPRBBS:

**Summary**

This program enables the user to create, modify, and/or revise a summary of average annual costs and benefits known as an Economic Fact Sheet (EFS) for Civil Works projects. The Benefit to Cost ratio and its incremental parts are presented for the latest estimate submitted to Congress and the current estimate at the authorized and current interest rates. An EFS is submitted with the Project Cost Estimate (PB-3) for each authorized project. The information is an integral part of the budget data and is referenced in testimony presented to Congress.

**Input**

Increments of individual economic costs are required, including federal and non-Federal costs; costs excluded from analysis (S.S.D. Housing, road betterment, cultural resources); interest during construction; average annual economic benefits and costs by category;

**Output**

Economic costs and total annual benefits are totalled. The project life and various interest rates (authorized and current) are used to calculate the average annual interest and amortization, which are added to the other average annual costs to provide total annual costs. The B-C ratio is calculated for the latest and current estimates.

**Usage**

The Economic Fact Sheet is used in the determination of economic justification and preparation of budget requests prepared for the Congress.

**Comments**

Automation of the preparation of the Economic Fact Sheet eliminates possible errors in calculation. A considerable amount of time and materials can be saved in the preparation, revision, checking, transmission, and approval of the EFS.

**Corps of Engineers Project Cost Estimate (PB-3)**

A 00062

To automate the preparation, modification and revision of Civil Works' Project Cost Estimates, PB-3 (ENG FORM 2202, 1 Nov 74, ER 11-2-240)

**Point of Contact**

David Gjesdahl CEMRD-PD-E 402-221-7277 864-7277 fts

**Computer Requirements**

IBM 256k BW/COLOR  
MS-DOS 2.X or higher HARD DISK RECOMMENDED  
any wide-carriage printer

**Software**

MANAGEMENT SS SMART or Multiplan or Lotus

USER MANUAL PRINTED + Separate Documentation File

Report Last Updated: 07/01/87 CPRBB3:

**Summary**

Enables user to create, modify, and/or revise Project Cost Estimates (PB-3); provides basic cost information of budget requests prepared for the Congress and determination of economic justification. Upon notification of Congressional authorization of a project or modification, the District Engineer will prepare a PB-3 and submit it to the Division Engineer. For each uncompleted specifically authorized project in the 'active' category the PB-3 is revised annually (frequently several times each year) to reflect changes. The use of compressed print on a microcomputer printer allows for 35 lines per page on letter-sized paper. Use of a modem will greatly expedite review time.

**Input**

Increments of previous cost estimates; Percent committed of the cost element where less than 100%. Add a column to the form to the right of the Justification of Revision (j) column to insert price level adjustment for construction work or hired labor, to calculate Amount of Change, Price Level.

**Output**

Total Amount of Change (f), which when added to the Previous Cost Estimate (e) provides the Current Cost Estimate (d). Subtotals are added to Cost Account Numbers and grand totals are obtained. When annual revisions are made the Current Cost Estimate is changed to the Previous Cost Estimate, line items are added or eliminated, and a new estimate results..

**Usage**

The Project Cost Estimates are used in the determination of economic justification and preparation of budget requests prepared for the Congress.

**Comments**

Automation of the preparation of PB-3's eliminates possible errors that are presently made by hand insertions and/or corrections. The rounding of line items is bypassed, reducing the possible exaggeration of base costs for annual revisions. A considerable amount of time and materials can be saved in preparation, revision, checking, transmission, and approval of PB-3's.



SC3

T 00064

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**Point of Contact**

Marvin Cannon CELMK-PD-Q 601-634-5437 542-5437 fts

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**Computer Requirements**

IBM BW/Graphics  
MSDOS HARD DISK REQUIRED  
Epson FX-100

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**Software**

Environment SS SC3

NO DOCUMENTATION

Report Last Updated: 07/01/87

CPRBBS:

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**Summary**

Spreadsheets are used to develop programs for performing fish and wildlife evaluations. We utilize one interactive program to perform some wildlife related computations.

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**Input**

Acreage data by flood frequency, flood frequency target years. Nonmonetary habitat units, man-day per acre, monetary values.

---

**Output**

Average annual seasonal acres flooded, nonmonetary habitat unit values, monetary impacts, impacts in terms of man-days.

---

**Usage**

Used to evaluate the impacts to fish and wildlife resources.

---

**Comments**

Rapid method of arriving at values. Limited somewhat by the computer itself. Some desirable calculations cannot be made.

**DBASE III for Cultural Resources****T 00065**

Build a computerized filing and retrieval system for cultural resources

**Point of Contact**

Tom Birchett CELMK-PD-Q 601-634-5968 542-5968 fts

**Computer Requirements**

IBM 128k BW  
MS DOS HARD DISK REQUIRED  
Epson FX 100

**Software**

Cultural Resources DBMS dBase II

NO DOCUMENTATION AVAILABLE

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Organizes archaeological site files into a data base management system

**Input**

Keyboard

**Output**

Individual records can be accessed as well as listings of each field. Listings can be made when expressions are true for common fields.

**Usage**

Site card data are stored for easy access to site information.

**Comments**

Limited to amount of information stored per record - 1000 characters per record. Strengths are use of relational aspects of dBase to find true or false expressions.

**Form 26 - Spreadsheet (Supercalc)****A 00066**

Tabulation of monthly expenditures by workcodes for a project.

**Point of Contact**

Mark Mazzanti CELMK-PD-FO 634-5449 542-5449 fts

**Computer Requirements**IBM 340K BW/COLGRAPHIC  
MSDOS HARD DISK REQUIRED  
Epson FX-80**Software**

MANAGEMENT SS SuperCalc-3

NO DOCUMENTATION AVAILABLE

Report Last Updated: 07/01/87 CPRBBS: EXAMPLE**Summary**

Program will tabulate monthly and year to date expenditures by workcode (i.e. account number) for a particular project. Included as features are the original estimated amounts for obligations and expenditures as well as any currently or revised estimates. Also, the percentage for completion to date is calculated based on actual expenditure to estimated expenditure. Totals are tabulated both by month and year to date (i.e. cumulative). Rollups for different subprojects can be accomplished by the consolidation features of SuperCalc.

**Input**

Monthly expenditures (i.e. actual charges) must be input by workcode.

**Output**

Printouts are available (hardcopy) of this program - display screen

**Usage**

Used to monitor expenditures for a particular subproject or project. Also to allow study manager to keep track of obligations for the current year.

**Comments**

Limitations - very labor intensive for inputting monthly actual expenditures.

**Form 26**

**A 00067**

Track monthly scheduled and actual costs by office and contract for a study/project

**Point of Contact**

Richard                      Astrack                      CELMS-PD-U                      314-263-5600                      273-5600 fts

**Computer Requirements**

IBM                      256K                      BW/COLGRAPHIC  
DOS/MS DOS 2.0 or higher                      HARD DISK RECOMMENDED  
Dot Matrix or HP Jet

**Software**

MANAGEMENT                      SS                      SuperCalc 4

USER MANUAL

Report Last Updated: 07/01/87                      CPRBBS:                      EXAMPLE

**Summary**

Standard format to report scheduled obligations/expenditures and then track actuals.

**Input**

Schedules obligations/expenditures

**Output**

Standard report displaying scheduled and actual study/project cost data.

**Usage**

Managing study/project costs

**Comments**

Standard format - all roll ups.

**Project Execution Tracking System (PETS)****A 00068**

PETS integrates project scheduling, resource scheduling and the comparison with actual performance. The system is designed as a planning tool for project managers and functional chiefs within the San Francisco District. PETS is not meant to be used directly as an upward reporting tool.

**Point of Contact**

Robin                      Mooney                      CESP-PE-C                      415-974-0392                      454-0392 fts

**Computer Requirements**

IBM

HARD DISK REQUIRED

**Software**

MANAGEMENT

SS/DBMS/PROJ MGMT Harvard Total Proj. Mgr/Lotus  
123/dBase**PRINTED DOCUMENTATION/USER MANUAL**Report Last Updated: 07/01/87CPRBBS:

EXAMPLE

**Summary**

In the PETS system, the project manager schedules tasks and allocates money to the functional organizations using the Harvard Total Project Manager (HTPM) scheduling program. The PETS system is unique in that the Branch Chiefs are then responsible for distributing the allocation on a monthly basis for those tasks assigned their organizations, using Lotus 1-2-3. The data entered by the project manager and the Branch Chief are maintained in a dBase III database. To this database, actual values are downloaded from COEMIS. Reports are then produced. The system is coordinated and operated by the Resource Management Office (RMO).

**Input**

Project manager enters information into HTPM on projects and tasks, including planned project start; task description, duration, ADP work code, responsibility, and planned cost. Branch chiefs do load leveling on information. COEMIS downloads.

**Output**

Project Manager: detailed project report showing obligations and expenditures by task; milestone schedule; exception report showing COEMIS transactions not in PETS database. Branch Chief: detailed organization report (expenditures by month by task)

**Usage**

study managers monitor scheduling of projects and resources; performance measurement of scheduled vs. actual; Branch Chief performs load leveling within Branch; basis for upward reporting efforts by RMO

**Comments**

System is result of a May 1984 study recommending an integrated project management information system. There are planned enhancements, including a local area network, simplification of input, and development of information for out-year planning and the automated preparation of budget documents.





**Lotus Tracking Worksheets**

A 00071

Various worksheets have been developed to keep tracking of project schedules, due dates and money spent, as well as project budgets.

**Point of Contact**

Betty Parfenuk CENED-PL-I 617-647-8536 839-7536 fts

**Computer Requirements**

IBM 256K BW/COLOR  
any DOS HARD DISK RECOMMENDED  
Dot matrix printer

**Software**

MANAGEMENT SS Lotus

None

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Worksheets have been developed to track projects by individual assigned in terms of funding, schedule, and issues. FERC's are also kept track of by use of a spreadsheet - project name, location, river, and items of concern are recorded.

**Input**

As needed to update

**Output**

Reports on project status

**Usage**

To keep track of numerous assignments

**Comments**

Easy to maintain and set up. Sort function allows review by field type.

**Non-Structural Analysis****T 00072**

To perform an initial appraisal analysis that would determine the costs to flood proof non-residential structures for various alternative plans. Based on FEMA 102/booklet, MAY 1986

**Point of Contact**

Michael Ethier CENED-PL-PF 617-647-8557 839-7557 fts

**Computer Requirements**

IBM or Macintosh 11k plus program BW  
MS-DOS or Macintosh 3.0 HARD DISK RECOMMENDED

**Software**

ECONOMICS Spreadsheet Jazz Version 1 or Lotus 123 Ver 2

Self-explanatory (short write-up being prepared)

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

For initial analysis of non-structural measures for commercial structures, spreadsheet will give costs for various alternatives. These include ring walls and levees, raising existing structure in place, floodproofing opening, by shields. Information for spreadsheet was based on "Floodproofing Non-Residential Structures", FEMA 102, May 1986

**Input**

Height and length of protection or size opening, drainage area encircled by levee, and slope or top width of levee

**Output**

Costs and quantities of various non-structural alternatives

**Usage**

Evaluate costs of providing non-structural measures for non-residential structures in the early planning stages to determine whether alternative warrants further study.

**Comments**

Strength - perform analysis with very little input. Update costs by changing ENR Index. Limitations - for preliminary planning only.

**Economics Magic****T 00073**

To perform the routine economist's calculations in converting the stage-frequency curve and stage damage curve to an annual damage

**Point of Contact**

Michael Ethier CENED-PL-PF 617-647-8557 839-7557 fts

**Computer Requirements**

IBM or Macintosh 92k plus program BW  
MS-DOS or Macintosh 3.0 HARD DISK RECOMMENDED

**Software**

ECONOMICS Spreadsheet Jazz Version 1 or Lotus 123 Ver 2

Self-explanatory (short write-up being prepared)

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

Converts stage-damage and stage-frequency data to an annual damage

**Input**

1) stage-damage information for each structure 2) stage-frequency hydraulic curve

**Output**

Damage-frequency table and annual damage

**Usage**

Determine benefits for project feasibility

**Comments**

Strengths - computer performs calculations previously performed by hand

**Correspondence Management System**

A 00074

Tracks correspondence through an office, using dBase III

**Point of Contact**

Robert E. Jolissaint CELMN-ED-SE 504-862-2961 fts

**Computer Requirements**

IBM 256K BW/COLOR  
PC-DOS 2.X HARD DISK REQUIRED  
dot matrix printer

**Software**

MANAGEMENT DBMS dBase III

USER MANUAL

Report Last Updated: 07/01/87

CPRBBS:

EXAMPLES

**Summary**

Tracks correspondence through the branches of USACE. It can track letters, disposition forms, permits, and suggestions. The program is menu driven. The Correspondence Management System will NOT work under dBase III Plus.

**Input**

Information on date received, date on letter, who originated, subject, suspense date, date sent, and remarks

**Output**

printouts and displays according to various sort criteria (e.g. suspense date, etc.)\_

**Usage**

Used to keep track of pending correspondence

**Comments**

**Section 14 Alternatives****T 00075**

To perform an initial appraisal analysis that would determine the costs to construct various emergency stream-bank protection measures

**Point of Contact**

Michael Ethier CENED-PL-PF 617-647-8557 839-7557 fts

**Computer Requirements**

IBM or Macintosh 8k plus program BW  
Macintosh 3.0 or IBM MS DOS

**Software**

Spreadsheet Economics Jazz 1a (Macintosh) or Lotus v.2 (IBM)

self-explanatory - short write-up being prepared

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

For initial appraisal of potential emergency streambank projects, program will estimate quantities and costs of various alternatives. Alternatives include: a) stone slope protection, b) precast concrete wall, and 3) sheet pile wall

**Input**

Existing slope, height of slope, height of protection, thickness of protection, length of slope, depth of water

**Output**

Costs of three emergency streambank protection plans

**Usage**

To obtain initial estimate of project costs, perform sensitivity analysis to see how costs would change if parameters are varied

**Comments**

Strengths - gives a good quick look at project feasibility without detailed survey or analysis. Unit costs can be easily changed to meet economic conditions of area. Limitations - not all alternatives are considered. Detailed surveys and design are required for final plan

**ECON****T 00076**

To determine present worth and average annual equivalents for various economic growth scenario (or pattern of investment)

**Point of Contact**

John W. LaFon CEORN-ED-P 615-736-7828 852-7828 fts

**Computer Requirements**

IBM BW

PC DOS 3.X or higher

any IBM compatible printer

**Software**

ECONOMICS BASIC PROGRAM Basic Version 3

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

ECON is a menu driven program written in BASIC that calculates present worth and average annual equivalents for: 1) single present payment; 2) single future payment; 3) uniform series; 4) uniform gradient series; and 5) a compound growth series. These amounts are totalled for all events required to describe the economic growth pattern.

**Input**

Inputs are interest rates, period of analysis, dollar amounts, incremental growth amounts, compound growth factors and periods of occurrence of these events.

**Output**

Present worth and average annual equivalent reports for each specified event and a total for all events.

**Usage**

To analyze costs and benefits on a compatible basis

**Comments**

BASIC is required. The user friendly menu can be readily used by someone with few microcomputer skills. The program provides for only the most common growth patterns.

**LABOR**

A 00077

To forecast monthly obligations by cost code

**Point of Contact**

John W. LaFon CEORN-ED-P 615-736-7828 852-7828 fts

**Computer Requirements**

IBM BW  
PC DOS 3.X or higher  
any IBM compatible printer

**Software**

MANAGEMENT SPREADSHEET ENABLE

No documentation

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

LABOR is written in ENABLE's spreadsheet format and is used to estimate appropriate inhouse labor charges for the upcoming month. The matrix is cost codes and employee names with the number of days each employee will work on a specific costcode being the input. Employee salaries and overhead rates are referenced on the spreadsheet which calculates total charges by costcode and specified groups of cost codes. Days of training and leave are also entered. The number of days entered for each employee is continually updated to insure that all days in the specified period are entered. Revisions are easily made as priorities shift throughout the report period. All 'cells' are protected except those requiring user input.

**Input**

The total number of work days in the accounting period and the number of days each employee works on a specified cost code is entered.

**Output**

A report of estimated charges by costcode for the upcoming labor cycle.

**Usage**

LABOR is used to estimate appropriate charges for inhouse labor.

**Comments**

LABOR requires ENABLE software package but could easily be converted to Lotus 1-2-3.

**TASKS**

A 00078

To provide an abbreviated record of section workload that denotes the day a task was assigned, when it is due, who has prime responsibility, and the number of days remaining between the current date and the due date.

**Point of Contact**

John W. LaFon CEORN-ED-P 615-736-7828 852-7828 fts

**Computer Requirements**

IBM BW  
IBM PC DOS 3.x or higher  
any IBM compatible printer

**Software**

MANAGEMENT DBMS ENABLE

No documentation available

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

TASKS produces a report by individual of the work assigned, date in, due date, actual date out, and days remaining from the current date for uncompleted work. TASKS is written in ENABLE's DBMS Report Language. A separate database management file is maintained for completed 'historic' tasks and for uncompleted 'current' tasks.

**Input**

Records are added to database as incoming tasks are received.

**Output**

Two separate reports: one report displays current work, and the other displays completed work.

**Usage**

TASK is used to manage fairly specific work assignments. It provides a concise record of work performed and is a handy reference for appraisals and evaluations of staff/section performance.

**Comments**

TASK requires installation of ENABLE and it can be used fairly readily by someone with little experience in microcomputers. TASK is a step down from specific 'project management' software programs but can be used where limited financial resources are available to purchase specific software programs.

**Evacuation Cost Program - EVACC****T 00079**

To determine cost of permanent evacuation of residential and nonresidential structures.

**Point of Contact**

John W. LaFon CEORN-ED-P 615-736-7828 852-7828 fts

**Computer Requirements**

IBM BW  
IBM PC DOS 3.x or higher  
any IBM compatible printer

**Software**

MANAGEMENT DBMS ENABLE

No documentation available

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

EVACC produces a report of the cost to evacuate structures and is written in ENABLE's DBMS report language. A separate data file containing records for each study area is built in the data base management system. Each record contains information concerning structure type, structure value, land value, number of businesses, number of residential units, whether it is occupied or not, and owner's willingness to participate. The primary use of this program is to determine cost of evacuation of structures in the Upper Cumberland River Basin of Southeastern Kentucky (sec 202).

**Input**

EVACC requires a database be built that contains the basic fields listed in the above summary. Users would need to verify internal variables including costs of various actions and percentages used for contingencies and supervision and administration.

**Output**

EVACC produces a report by structure ID number of the evacuation cost for the selected set of records. Logical operators can be used to produce a report by specific categories or conditions.

**Usage**

EVACC is used to readily provide planning level estimates of the cost to evacuate structures.

**Comments**

EVACC requires the user to have a copy of ENABLE. It can be used by someone with little experience on microcomputers and can be easily rewritten to another software format. Primary field data is essential and the user needs to verify internal variables.

**TRANSLATE file translator system****00080**

Miscellaneous utilities written in Turbo Pascal to translate Wordstar files to ASCII, ASCII to Wordstar, and perform various manipulations on text files

**Point of Contact**

Curt Falconer CENPD-EN fts

**Computer Requirements**

IBM

**Software**

PRODUCTIVITY wp utilities originally written in Turbo Pascal

user manual

Report Last Updated: 07/01/87

CPRBBS:

**Summary**

TRANSLATE is a system to translate Wordstar format files to ASCII, ASCII to Wordstar, and upper to lower case and lower to upper case. An individual using Wordstar can now easily rework a document created with Sidekick, and vice-versa. An all-caps CIS or other mainframe message can be converted to lower case (the system leaves first person 'I' and the first letter of a sentence capitalized).

**Input**

files to be converted

**Output**

converted files

**Usage****Comments**

**SUPPLEMENTARY INFORMATION ON EXAMPLES**

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MS R REVEG 33.3

FY 1987

ALLOCATION	\$66.4
SPONSOR SHARE	\$0.0
OBLIGATED CARRYIN	\$0.0
UNOBLIGATED CARRYIN	\$0.0
TRANSFERS	\$0.0
OBLIGATED CARRYOUT	\$15.0
UNOBLIGATED CARRYOUT	\$0.0

ORG	1Q	2Q	3Q	4Q
PD-E	\$2.7	\$8.0	\$13.0	\$16.4
PD-R	\$0.0	\$2.0	\$3.0	\$4.0
OTHER	\$0.0	\$5.0	\$6.0	\$6.0
2544QTH	\$0.0	\$0.0	\$5.0	\$10.0
CONTR	\$0.0	\$0.0	\$5.0	\$15.0
TOTAL EXP	\$2.7	\$15.0	\$32.0	\$51.4

OBLIGATION DATA

MS R REVEG 33.3

FY 1987

ORG	1Q	2Q	3Q	4Q
2544QTH	\$0.0	\$20.0	\$20.0	\$20.0
CONTR	\$0.0	\$20.0	\$20.0	\$20.0
SUB-TOTAL	\$0.0	\$40.0	\$40.0	\$40.0
LABOR	\$2.7	\$15.0	\$22.0	\$26.4
TOTAL OBL	\$2.7	\$55.0	\$62.0	\$66.4

13 APRIL 87

PROGRAM SCHEDULE - DA2101 FOR FY 1987

PROJECT/SI	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
MS R REVEG 33.3	0.9	1.8	2.7	20.0	37.7	55.0	57.3	59.7	62.0	63.5	64.9	66.4
DUYVEJONCK	0.9	1.8	2.7	6.8	10.9	15.0	20.6	26.4	32.0	38.4	45.0	51.4

bl

PROJECT/STUDY	OBLIGATED CARRYOUT	UNOBLIGATED CARRYOUT
<b>GENERAL INVESTIGATION</b>		
-----		
WY HOWARD CRK-LOVES PARK AF301		\$25.0
WEST DM-DES MOINES GRR		\$50.0
SUB-TOTAL	\$0.0	\$75.0
<b>CONSTRUCTION GENERAL</b>		
-----		
DM REC RVR GRNBELT BE340	\$23.0	
SUB-TOTAL	\$23.0	\$0.0
<b>CONSTRUCTION GENERAL CONTINUING AUTHORITIES</b>		
-----		
CEDAR FALLS IA (R)		\$18.0
TAMA IA (205) DPR BE313		\$18.0
CHANDLERVILLE IL (R) BE306		\$2.0
DEKALB CO IL (R)		\$20.0
E PEORIA IL (205) DPR		\$20.0
CLIVE IA 205 (R)		\$11.0
SUB-TOTAL	\$0.0	\$89.0
<b>OPERATIONS &amp; MAINTENANCE</b>		
-----		
MS R 05.4 CULT RES	\$37.0	
MS R REVEG 33.3	\$15.0	
MS R 05.100P NAT RES	\$4.0	
IL W 05.4 CULT RES	\$3.0	
CORALVILLE 05.4 CULT RES	\$20.0	
RED ROCK CULT RES 05.4	\$9.0	
RED ROCK POOL RAISE	\$55.0	
REHAB NEPA DOC-MS RVR	\$30.0	
REHAB NEPA DOC-IL W	\$10.0	
SUB-TOTAL	\$193.0	\$0.0
<b>WORK FOR OTHERS</b>		
-----		
LOUISA CO IA BZ838 FIS		\$2.0
SUB-TOTAL	\$0.0	\$2.0
-----		
TOTALS	\$206.0	\$166.0

ORGANIZATIONAL FUNDING -FY 1987  
FOR CONTR

13 APRIL 87

19-4

	1ST QTR	(CUMULATIVE \$1000) 2ND QTR	3RD QTR	4TH QTR
<b>GENERAL INVESTIGATION</b>				
PLAN ASSIST IA AAHFA	\$0.0	\$0.0	\$12.0	\$24.0
TOTALS	\$0.0	\$0.0	\$12.0	\$24.0
<b>CONSTRUCTION GENERAL</b>				
DM REC RVR GRNBELT BE340	\$8.0	\$15.0	\$30.0	\$68.0
TOTALS	\$8.0	\$15.0	\$30.0	\$68.0
<b>CONSTRUCTION GENERAL CONTINUING AUTHORITIES</b>				
RACCOON RVR IA (D) BE316	\$0.0	\$10.0	\$10.0	\$10.0
LIVERPOOL IL (D) BE307	\$0.0	\$21.6	\$30.0	\$30.0
TOTALS	\$0.0	\$31.6	\$40.0	\$40.0
<b>OPERATIONS &amp; MAINTENANCE</b>				
MS R 07.13 DR MAT SITE PLN	\$0.0	\$0.0	\$2.5	\$2.5
MS R 05.4 CULT RES	\$0.0	\$1.8	\$50.0	\$111.0
MS R REVEG 33.3	\$0.0	\$0.0	\$5.0	\$15.0
MS R 05.100P NAT RES	\$0.0	\$0.0	\$5.0	\$11.0
MS R 06.4 M.P.	\$0.0	\$2.5	\$2.5	\$5.0
IL W 07.13 DR MAT SITE PLN	\$0.0	\$0.0	\$2.5	\$2.5
IL W 05.4 CULT RES	\$0.0	\$0.0	\$3.0	\$6.0
ELWILLE 05.4 CULT RES	\$0.0	\$0.0	\$5.0	\$15.0
LTD 20 MAJOR REHAB	\$0.0	\$0.0	\$0.0	\$10.0
RED ROCK CULT RES 05.4	\$0.0	\$0.0	\$0.0	\$26.0
RED ROCK POOL RAISE	\$0.0	\$5.0	\$50.0	\$165.0
TOTALS	\$0.0	\$9.3	\$125.5	\$369.0
<b>WORK FOR OTHERS</b>				
TOTALS	\$0.0	\$0.0	\$0.0	\$0.0
<b>GRAND TOTALS</b>	<b>\$8.0</b>	<b>\$55.9</b>	<b>\$207.5</b>	<b>\$501.0</b>

ALLOCATION REPORT  
FY 1

APP	ALLOC	SPONSOR	CARRYIN	TRANS	TOTAL	CARRYOUT	PD	ED	OTHER	PO	2544'S	LTR	ORD	CONT	TOTAL EXP
G1	494.0	0.0	254.5	0.0	748.5	75.0	530.9	90.7	6.9	13.5	7.5	0.0	0.0	24.0	673.5
CG	1656.0	0.0	80.5	0.0	1736.5	23.0	456.0	173.5	7.0	25.0	478.0	504.0	0.0	68.0	1713.5
CG(CA)	641.0	80.0	157.0	0.0	878.0	69.0	446.8	263.8	7.1	4.5	27.0	0.0	0.0	40.0	789.0
O&M	2018.9	0.0	0.0	0.0	2018.9	183.0	1246.2	55.9	68.5	1.0	76.3	19.0	0.0	369.0	1835.9
M/O	111.9	0.0	42.1	0.0	154.0	2.0	93.7	57.7	0.6	0.0	0.0	0.0	0.0	0.0	152.0

TOTALS 04921.0 080.0 0594.1 00.0 05335.9 0372.0 02775.4 0841.8 090.1 044.0 0586.8 0529.0 0501.0 05169.9

FY 1987

MANAGER	PROJECT	ALLOCATION	CARRYIN	CARRYOUT	TOTAL DOLLARS MANAGED
WATSON	CEDAR FALLS IA (R)	050.0	00.0	016.0	032.0
	PLAINFIELD IA (D) BE330	020.0	00.6	00.0	020.6
	CLIVE IA 205 (R)	050.0	00.0	011.0	039.0
		0120.0	00.6	029.0	091.6

9-61

1 APRIL 1987 CONTINUING AUTHORITIES PROGRAM - CURRENT 14 AND 208 PROJECTS.

INITIA	THORITY: PROJECT MANAGER:	REPORT NAME	STATE (CONG.)	COUNTY	TOWNSHIP	SEC. - TWP. - RANGE	INITIA
REQS			DIS.				
1208	J. ROSS	LA. CO. - L. EDWARDS RVR HUT LADD - LOWER EDW RVR	11L 117	ROCK ISLAND			107-20-8
1208	ROSS/BALES	MORRISON IL - ROCK CREEK	11L 116	WHITESIDE	UNION GROVE		101-21-8
114	J. ROSS	INPELLO IA - IOWA RIVER	11A 101	LOUISA	INPELLO	07-74N-03W	106-10-8
114	T. BALES	ROCK IS CO IL - 320TH ST N - ROCK RIVER	11L 117	ROCK ISLAND	CANCE CREEK	05-18N-03W	106-12-8
114	J. ROSS	BOONE CO IA - CO RD - DES MOINES RIVER	11A 104	BOONE	PILOT MOUND	36-85N-27W	108-28-8
114	T. BALES	ADAIR CO IA - CO RD P-48 BRIDGE - MIDDLE RIVER	11A 105	ADAIR	HARRISON	36-76N-30W	110-17-8
114	J. ROSS	DELAWARE CO IA - RD D-47 - S FK MAQUOKETA RIVER	11A 102	DELAWARE	UNION	13-87N-04W	112-13-8
114	T. BALES	JACKSON CO MN - BR 932527 - N FK DES MOINES RIVER	11H 102	JACKSON	PETERSBURG	07-101N-34W	101-29-8
114	J. ROSS	IOWA FALLS IA - RIVER ROAD - IOWA RIVER	11A 106	HARDIN	HARDIN	13-88N-21W	102-19-8
114	J. ROSS	INPELLO CO IA - DES MOINES RIVER	11A 101	INPELLO	KEOKUK	24-71N-13W	102-21-8
114	T. BALES	BUENA VISTA CO IA - HWY 7 BRIDGE - N RACCOON RIVER	11A 106	BUENA VISTA	PROVIDENCE	13-90N-36W	103-20-8
114	T. BALES	CENTRAL CITY IA - MISSIPIMICON RIVER	11A 102	LINN	JACKSON	03-65N-06W	105-27-8
114	J. ROSS	ELDON IA - SAN SEN LIFT STA - DES MOINES RIVER	11A 101	INPELLO	WASHINGTON	35-71N-12W	106-11-8
114	J. ROSS	STUART IA - MIDDLE RACCOON RIVER	11A 104	DALLAS	UNION	10-78N-29W	107-15-8
114	T. BALES	OXFORD JUNCTION IA - SEN TR LAGOONS - WPSI RIVER	11A 102	JONES	OXFORD	27-83N-01W	108-14-8
114	J. ROSS	RIVERTON IL - SEN TR PLANT - SANGAMON RIVER	11L 120	SANGAMON	CLEAR LAKE	09-16N-04W	110-09-8
114	J. ROSS	DAVIS COUNTY IA - FOX RVR/SORP CR	11A 101	DAVIS			111-24-8
1205	J. FARRHAM	SAC-FOX INDIAN RESERVATION IA - IOWA RIVER	11A 103	ITAMA			

SITE VISIT	OFFICIAL REQUEST	REVOLVING FUND CHG. NO.	MAILING LIST AND LABELS ORDERED	STUDY INITIATION NOTICE	ENVIRONMENTAL				EST. PRO. CD	
					404 PERMIT	404 PUBLIC NOTICE	404 ENVIRON. ASSESS. EVAL.	404 S.O.F. WATER QUAL.		
-21-04	10-03-84	VW9112002800000		103-27-86						
	101-23-87	BE3583070000000		103-13-87	102-12-87					
-27-05	07-24-85	VW9112002640000	10-16-85	109-05-85	12-09-85	YES	1000000	1000000	1000000	100000000
-12-05	07-25-86	VW9112002650000	102-29-86	109-16-85	10-16-85	1000000	1000000	1000000	1000000	1000000
-29-05	08-28-85									
-29-05	12-20-85	VW9112002740000	104-11-86	101-31-86	103-13-86	1000000	1000000	1000000	1000000	1000000
-19-06										
-01-06	02-10-86	VW9112002860000	12-19-86	109-08-86	108-22-86	1000000	1000000	1000000	1000000	1000000
-15-06	02-19-86	VW9112002900000	10-27-86	109-30-86	109-29-86	1000000	1000000	1000000	1000000	1000000
-15-06	03-20-86									
-19-06	106-19-86									
	109-09-86									
-23-06	09-09-86									
-22-06	10-21-86	BE3513070000000	10-27-86	112-17-86	12-29-86					
	107-28-86				108-25-82					

AL	BCR	EST. COST	APPORTIONMENT	LETTER OF COMMITMENT FROM SPONSOR	STATE S.P.O.C. E.O. 12372	STATE CONST. PERMIT (SIGNED)	'DRAFT' REPORT SENT TO MCD	'DRAFT' REPORT SENT TO MCD	M.S. 92 APPROVAL	STUDY COST	FINAL REPORT TO MCD	SHEET SENT TO MCD	REPORT DISTRIBUTED TO PUBLIC	OCE WORK ALLOWANCE	AMT. RECV
00	1.01	103,500	0	34,500	01-28-86	11-22-85	10-17-86	102-03-86	102-25-86	108-22-86	109-24-86	109-24-86	109-24-86	102-12-87	7,500
00	1.40	62,625	3,500	17,375	12-10-85	101-13-86	11-27-85	101-06-86	102-03-86	102-11-86	101-06-86	101-06-86	103-06-86	107-21-86	7,500
00	1.30	15,075	1,000	1,025	05-09-86	106-23-86	105-24-86	106-23-86	107-02-86	107-17-86	106-23-86	106-23-86	109-03-86	108-26-86	7,500
00	1.03	378,525	700	125	03-16-87										



23-5

REMARKS

& DEBRIS REMOVAL - EVALUATION REPORT

OE PROTECTION

T CO HWY

87 PUT ON HOLD W/SPONSOR

T CO RD & BRIDGE

T CO ROAD

T TOWNSHIP BRIDGE

T CITY STREET

T CO HIGHWAY

T HIGHWAY BRIDGE

T CITY STREET

T SAN SEN LIFT STA

T MUNICIPAL WATER SUPPLY PIPELINE

T MUNICIPAL SEN TR LAGOON

T SEN TR PLANT

87 PUT ON HOLD W/SPONSOR

0 FOR SPONSOR L









Menu	Print All	Review/Edit	Enter data	Quit Menu	Detailed data
Form 26 Print	Form 26+Detail Sheets	spreadsheet	select month 1-12	Go to cell	enter-select month
/OPPAGE1,OPPAGE2,BO/OPRALLPRINT,BO	(GOTO)	AI*/MC	(GOTO)	(GOTO)	(GOTO)
			A*	AI*/MC	AI49*
			(GOTO)		(GOTO)
			C*/MV/MS		C149*/MV/MS
			(GETNUMBER Month7,AD1)		(GETNUMBER Month7,AF1)
			(IF AD1<13) (BRANCH DATA1)		(IF AF1<13) (BRANCH FATA1)
			(DEEP)		(DEEP)
			(MESSAGE *ERROR*)		(MESSAGE *ERROR*)
			(DELAY 1)		(DELAY 1)
			(MESSAGE)		(MESSAGE)
			(MESSAGE INVALID!)		(MESSAGE INVALID!)
			(DEEP)		(DEEP)
			(DELAY 1)		(DELAY 1)
			(BRANCH MENU)		(BRANCH MENU)
			(MESSAGE)		(MESSAGE)
			(IF AD1>0) (BRANCH DFATA1)		(IF AF1>0) (BRANCH FATA2)
			(DEEP)		(DEEP)
			(MESSAGE *ERROR*)		(MESSAGE *ERROR*)
			(DELAY 1)		(DELAY 1)
			(MESSAGE)		(MESSAGE)
			(MESSAGE INVALID!)		(MESSAGE INVALID!)
			(DEEP)		(DEEP)
			(DELAY 1)		(DELAY 1)
			(BRANCH MENU)		(BRANCH MENU)
			(MESSAGE)		(MESSAGE)
			(IF AD1>1) (BRANCH DFATA2)		(IF AF1>1) (BRANCH FATA3)
			(GOTO)		(GOTO)
			I10*		I149*
			(IF AD1>2) (BRANCH DFATA3)		(IF AF1>2) (BRANCH FATA4)
			(GOTO)		(GOTO)
			J10*		J149*
			(IF AD1>3) (BRANCH DFATA4)		(IF AF1>3) (BRANCH FATA5)
			(GOTO)		(GOTO)
			K10*		K149*
			(IF AD1>4) (BRANCH DFATA5)		(IF AF1>4) (BRANCH FATA6)
			(GOTO)		(GOTO)
			L10*		L149*
			(IF AD1>5) (BRANCH DFATA6)		(IF AF1>5) (BRANCH FATA7)
			(GOTO)		(GOTO)
			M10*		M149*
			(IF AD1>6) (BRANCH DFATA7)		(IF AF1>6) (BRANCH FATA8)
			(GOTO)		(GOTO)
			N10*		N149*
			(IF AD1>7) (BRANCH DFATA8)		(IF AF1>7) (BRANCH FATA9)
			(GOTO)		(GOTO)
			O10*		O149*
			(IF AD1>8) (BRANCH DFATA9)		(IF AF1>8) (BRANCH FATA10)
			(GOTO)		(GOTO)
			P10*		P149*
			(IF AD1>9) (BRANCH DFATA10)		(IF AF1>9) (BRANCH FATA11)
			(GOTO)		(GOTO)
			Q10*		Q149*

DATA11

(IF A01510) (BRANCH FATA11)

(GOTO)  
R10\*

DATA12

(IF A01511) (BRANCH FATA12)

(GOTO)  
S10\*

DATA13

FATA13

(GOTO)  
T10\*

(IF A1510) (BRANCH FATA12)

(GOTO)  
R14\*

(IF A1511) (BRANCH FATA13)

(GOTO)  
S14\*

(GOTO)  
T14\*

RICHMOND FLOODWALL - INTEREST DURING CONSTRUCTION

CONSTRUCTION COST  
FIRST YEAR

BARTEL  
4/20/87  
1:20 PM

**NORTHSIDE - TOTAL (FY90)**

Construction Cost:  
Total Constr. Periods: (months)

Begin Month	End Month
1	12

**\$5,000,000**

36

3-Year  
CONSTR P  
COMPLETE  
FY-92

Period Expenditures will occur  
Expenditures per month

12  
\$416,667

INTEREST DURING CONSTRUCTION

Compute Future Value (FV):	$FV = PMT \left( \frac{(1+i)^N - 1}{i} \right)$
Total Constr Cost:	\$5,000,000
Interest Rate (i):	10.000%
Future Periods, (N):	36 (to constr. completion date)
Expenditure periods (n):	12
Expenditure/month (PMT):	\$416,667 (assumed to occur on last day of the month)

n	PMT	(1+i)	N	(1+i) <sup>N-1</sup>	PMT(1+i) <sup>N-1</sup>	SUM FY
1	\$416,667	1.00797414	35	0.32047038	\$133,529	\$133,529
2	\$416,667	1.00797414	34	0.31002407	\$129,177	\$262,706
3	\$416,667	1.00797414	33	0.29966039	\$124,858	\$387,564
4	\$416,667	1.00797414	32	0.28937871	\$120,574	\$508,138
5	\$416,667	1.00797414	31	0.27917836	\$116,324	\$624,463
6	\$416,667	1.00797414	30	0.26905871	\$112,108	\$736,571
7	\$416,667	1.00797414	29	0.25901911	\$107,925	\$844,496
8	\$416,667	1.00797414	28	0.24905894	\$103,775	\$948,270
9	\$416,667	1.00797414	27	0.23917756	\$99,657	\$1,047,928
10	\$416,667	1.00797414	26	0.22937436	\$95,573	\$1,143,500
11	\$416,667	1.00797414	25	0.21964871	\$91,520	\$1,235,021
12	\$416,667	1.00797414	24	0.21	\$87,500	<b>\$1,322,521</b>

Total  
Value  
FY90  
const  
work  
IN FY

## CAPE MAY BENEFITS RE-EVALUATION

Project: CMBEN

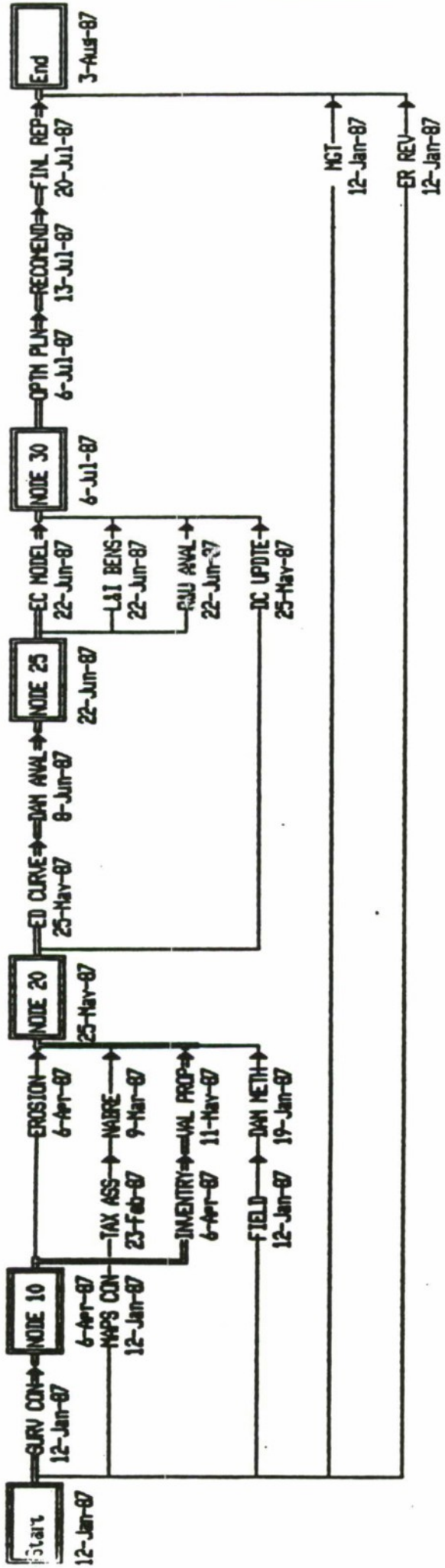
13-Apr-1987

Page 1

Name	Responsible Code	Duration Description	Slack	Start date	Finish date	% Complete
ER REV		28.00 Wks W REVIEW AND COMMENT BY ER BRANCH	1.00 Wks W	12-Jan-1987	27-Jul-1987	0
MGT	PLANNING	28.00 Wks W STUDY MANAGEMENT	1.00 Wks W	12-Jan-1987	27-Jul-1987	0
DAM METH	H/H	2.00 Wks W DAMAGE COMPUTATION METHODOLOGY	16.00 Wks W	19-Jan-1987	2-Feb-1987	0
NABRE		4.00 Wks W BALTIMORE REAL ESTATE	7.00 Wks W	9-Mar-1987	6-Apr-1987	0
INVENTORY	EVALUATION	5.00 Wks W IN-HOUSE INVENTORY OF PROPERTY	0.00 Wks W	6-Apr-1987	11-May-1987	5
EROSION	H/H	1.00 Wks W UPDATE EROSION RATE ANALYSIS	6.00 Wks W	6-Apr-1987	13-Apr-1987	5
VAL PROP	EVALUATION	2.00 Wks W VALUE PROPERTIES	0.00 Wks W	11-May-1987	25-May-1987	0
DE UPDTE	DESIGN	4.00 Wks W DESIGN AND COST UPDATES	2.00 Wks W	25-May-1987	22-Jun-1987	0
ED CURVE	EVALUATION	2.00 Wks W DEVELOP EROSION DAMAGE CURVES	0.00 Wks W	25-May-1987	8-Jun-1987	0
DAM ANAL	H/H	2.00 Wks W STORM DAMAGE ANALYSIS; NO ACTION, ALT. PLANS, STRUC.	0.00 Wks W	8-Jun-1987	22-Jun-1987	0
EC MODEL	EVALUATION	2.00 Wks W ECONOMIC MODEL	0.00 Wks W	22-Jun-1987	6-Jul-1987	0
L&I BENS		1.00 Wks W LOCATION AND INTENSIFICATION BENEFITS	1.00 Wks W	22-Jun-1987	29-Jun-1987	0
R&U ANAL		1.00 Wks W RISK AND UNCERTAINTY ANALYSIS	1.00 Wks W	22-Jun-1987	29-Jun-1987	0
OPTM PLN	ALL	1.00 Wks W OPTIMIZE PLAN	0.00 Wks W	6-Jul-1987	13-Jul-1987	0
RECOMMEND	H/H	1.00 Wks W RESOLVE DIFFERENCES WITH PREV RECOMMENDATIONS	0.00 Wks W	13-Jul-1987	20-Jul-1987	0
REP	ALL	2.00 Wks W FINALIZE REPORT	0.00 Wks W	20-Jul-1987	3-Aug-1987	0

EXAMPLE

CAPE MAY BENEFITS RE-EVALUATION  
13-APR-1987



STUDY COST ESTIMATE (PB-6)		Appropriation Title		Construction, general		Name of Study		
FILENAME IS 'PB6FORM'		Category		Class		Subclass		
SUBACCOUNT		CURRENT COST ESTIMATE				Previous Total Cost Estimate and Date Approved		Remarks
LINE	Number	Title	Reconnaissance Phase	Federal Feasibility Phase	Non-Federal Feasibility Phase	Total Federal Phase	g	h
1	.01	Public Involvement						
2	.02	Institutional Studies						
3	.03	Social Studies						
4	.04	Cultural Resource Studies						
5	.05	Environmental Studies						
6	.06	Fish and Wildlife Studies						
7	.07	Economic Studies						
8	.08	Surveying and Mapping						
9	.09	Hydrology and Hydraulics						
10	.10	Foundations and Materials						
11	.11	Design and Cost Estimates						
12	.12	Real Estate Studies						
13	.13	Study Management						
14	.14	Plan Formulation						
15	.15	Report Preparation						
16	.20	Other Studies						
17	.31	Supervision and Administration						
18		Subtotal	0	0	0	0	0	0
19		Contingencies						
20		TOTAL	0	0	0	0	0	0





FLOOD CONTROL & FPMB BRANCH  
MARCH 1987  
ALLOCATION OF RESOURCES  
cont'd

PROJECT	CHARGE
AA111	19,784
AA222	7,474
AA333	0
BE444	0
BE555	4,000
BE666	3,434
CD777	1,233
CD888	7,498
CD999	0
VM001	0
VM002	0
OTHER	0
LEAVE	0
TOTAL	45,345









STUDY ESTIMATE (PB-6)  
(\$000)

FC, MR&T

UNITED STATES GOVERNMENT

Category General Investigations

Class Survey

Subclass Flood Control

Ln. no.	SUBACCOUNT	Title	CURRENT COST ESTIMATE						Previous Total Cost Estimate and Date Approved ( )	Remarks
			Recon- noissance Phase	Federal Feasibility Phase	Non Federal Feasibility Phase	Total Feasibility Phase	g	h		
a	b	c	d	e	f	g	h			
.01	Public Involvement		01	01	01	01	01	01		
.02	Institutional Studies		01	01	01	01	01	01		
.03	Social Studies		01	01	01	01	01	01		
.04	Cultural Resources Studies		01	01	01	01	01	01		
.05	Environmental Studies (ex F&I)		01	01	01	01	01	01		
.06	Fish and Wildlife Studies		01	01	01	01	01	01		
.07	Economic Studies		01	01	01	01	01	01		
.08	Surveying and Mapping		01	01	01	01	01	01		
.09	Hydrology and Hydraulics		01	01	01	01	01	01		
.10	Foundations and Materials		01	01	01	01	01	01		
.11	Design and Cost Estimates		01	01	01	01	01	01		
.12	Real Estate Studies		01	01	01	01	01	01		
.13	Study Management		01	01	01	01	01	01		
.14	Plan Formulation		01	01	01	01	01	01		
.15	Report Preparation		01	01	01	01	01	01		
.201	Sedimentation Studies		01	01	01	01	01	01		
.202	Pollution Abatement Studies		01	01	01	01	01	01		
.203	Recreation Studies		01	01	01	01	01	01		
	Subtotal		01	01	01	01	01	01		
.31	Supervision & Administration		01	01	01	01	01	01		
	Subtotal Contingencies		01	01	01	01	01	01		
	TOTAL		01	01	01	01	01	01		

T E L E P H O N E    O R    V E R B A L  
C O N V E R S A T I O N    R E C O R D

SUBJECT: TIPTONVILLE, TN. RECON

DATE: 23 Oct 86

I N C O M I N G    C A L L

Person Calling:	Address:	Phone Number:
Mayor Bill Lewis	City Hall, Tiptonville	253-9922

Person Called:	Office:	Phone Number:
Billy Dycus	LMMPD-F	521-3831

O U T G O I N G    C A L L

Person Calling:	Office:	Phone Number:

Person Called:	Address:	Phone Number:

## SUMMARY OF CONVERSATION:

Mayor Lewis returned my call to him on this date. I had called to inquire about why the city of Tiptonville had not been in the Flood Insurance program since 1981. Mayor Lewis said that the city had involuntarily removed itself from the program due to an administrative error but was currently filing an application with the Federal Emergency Management Agency (FEMA) to be reinstated in the program. The city planning commission has recently met with FEMA officials from Atlanta to work out details of the application. Mayor Lewis said that he expects the city of Tiptonville to be accepted into the Flood Insurance program in the near future.

BILLY DYCUS  
PLAN FORMULATION BRANCH



-Apr-87 )

MI

## FLOOD DAMAGE REDUCTION PERFORMANCE

STREAM: MALHEUR RIVER GAGE: VALE  
 REACH: VALE OREGON REGULATION: CORPS LEVEE

11300 < ENTER UNREGULATED FLOW 24FEB  
 6570 < ENTER REGULATED FLOW 24FEB

## INDEX - DODGE BOISE

## INDEX 1980 PRICE LEVEL

549.9 < ENTER CURRENT INDEX 1.25 < BOISE INDEX  
 MAR 86 < ENTER DATE OF INDEX

\$147,655 < DAMAGE FOR UNREGULATED FLOW  
 \$0 < REMAINING DAMAGE WITH LEVEE OR CHANNEL IMPRV.  
 \$147,655 < TOTAL DAMAGE PREVENTED  
 \$3,468 < DAMAGE PREVENTED FROM LEVEES  
 \$144,387 < DAMAGE PREVENTED FROM STORAGE





SCHEDULE OF OBLIGATIONS, EXPENDITURES AND DISBURSEMENTS

COST ACC. NO.	ITEM	1987 BUDGET	UNMOD '86 CO	OBL AVAIL	FY 1987												TOTAL PRGMD TO DATE
					JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP				
-151	REPORT PREPARATION	4.0	0.0	4.0	0.0	0.0	2.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.0
	ENI180215100700	4.0	0.0	4.0	0.0	0.0	2.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.0
	(PO)	4.0	0.0	4.0	0.0	0.0	2.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.0
-201	OTHER STUDIES (WES)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	ENI180220400700	5.0	0.0	5.0	0.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.0
	(OC)	5.0	0.0	5.0	0.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.0
-203	OTHER STUDIES	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	ENI180208000700	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	(OC)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CONTRACT ONLY	ENI180208000700	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	ENI180208000700	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	(Ca)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CONTRACT ONLY	ENI180208000700	2.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0
	ENI180208000700	2.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0
	(Ca)	2.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0
CONTRACT ONLY	ENI180208000700	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	ENI180208000700	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	(Ca)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0





ECONOMIC FACT SHEET  
MICROCOMPUTER PROGRAM INSTRUCTIONS

1. Make a copy of this disk.
2. Economic Fact Sheet (EFS). There are three EFS files available. Two represent recent copies of EFS's for Chatfield Lake (EFSCHA.WS) and Harry S. Truman Lake (EFSHST.WS) and the third is blank (EFS.WS) for the creation or development of another of your choice. Printed copies of the three files and associated formulas are attached. The cells containing formulas have been locked to avoid over-writing when entering new data. If it is necessary to modify a formula place the cursor on the cell to be unlocked and press Control and Lock keys (Ctrl L) this will unlock that cell only. After editing or changing the formula press (Ctrl L) to return the cell to the locked condition.
3. General Features. The following guidance is equally applicable during the Test, Edit, Update, and Create paragraphs that follow. The application tests should be run in sequence and only instructions unique to each paragraph will be included.
  - a. Modify Data. Be sure you are in the normal Enter mode. If you are in a Command List press the Escape (Esc) key to enter the Enter mode. Place the cursor on the appropriate cell and enter a value or text, move the cursor to the next cell.
  - b. Editing. If a given cell has a number or text with only one or two digits or letters to be changed you may press the Edit (Alt E) key and move the cursor to the place to be changed, Delete the undesired character(s) and enter the correct one(s).
  - c. Print. If a print of the file is desired, turn on the printer, enter the Print command (Alt P). and press the Enter key.
4. Test.
  - a. Load (Alt L) the EFS file for Chatfield Lake (EFSCHA.WS) or Harry S. Truman (EFSHST.WS).
  - b. Place the cursor on any component value (i.e. the interest rate, federal cost, one of the flood control components, recreation, federal O&M). Note all cells containing formulas are locked.
  - c. Enter one or more new values.
  - d. Recalculate (F5) the worksheet. (Note: refer to the printout of the worksheet and check the associated values that are changed.)
  - e. Enter the original values as shown on the printout, Save (Alt S) and Unload (Alt U) the worksheet.

5. Edit.
  - a. If the date/year is to be changed, press the shift key and " to enter the the text mode before entering the new date.
  - b. Place the cursor on any component value (i.e. the interest rate, federal cost, one of the flood control components, recreation, federal O&M). Enter one or more new values.
  - c. Recalculate (F5) the worksheet. Observe changed values.
  - d. Save (Alt S).
  
6. Update.
  - a. If the Latest Estimate to Congress remains the same, do not edit this column.
  - b. If the Current Estimate at the project interest rate has become the Latest Estimate to Congress, press Escape (Esc) key, press (/) to Command List 2, Unlock (U), Formulas (F), All (A), press return.
  - c. Move the cursor to the Project Cost in the Current Estimate column to be moved, Copy (Alt C), Block (B) the column, and press return. Move the cursor to the same line in the column marking the destination of the data to be copied and press return. Lock (Alt L) formulas, all.
  - d. Place the cursor on the first component number to be changed in the next column (the new Current Estimate), enter the new number, move the cursor and make the subsequent changes.
  - e. Where the entries are the same in the column for current interest rate use Copy (Alt C) as described above. Change the other values as needed.
  - f. Recalculate (F5) the worksheet. (Note associated values will be changed.)
  - g. Save (Alt S).
  - h. Rename the saved worksheet with a digit to indicate the year the update was accomplished, i.e. EFSCHAB6.
  - i. If a print of the file is desired, turn on the printer, enter the Print command (Alt P). and press the Enter key.
  - j. / Make another copy of the worksheet for backup.
  - k. Unload (Alt U) the worksheet.
  
7. Create.
  - a. Load (Alt L) the blank EFS worksheet EFS.WS.
  - b. Place the cursor on the first entry to be made i.e. the Project Name, enter the name, move the cursor to each area and enter the appropriate information, including the interest rates and values.
  - c. When the date/year is to be entered, press the shift key and " to enter the the text mode before entering the date.
  - d. Recalculate (F5) the worksheet.
  - e. Save (Alt S).
  - f. Name the saved worksheet with a name and digit to indicate the year the EFS was created, i.e. EFSCHAB6.
  - g. Make another copy of the worksheet for backup.
  - h. Unload (Alt U) the worksheet.

ECONOMIC FACT SHEET  
 Project Name: Chatfield Lake  
 State: CO  
 Benefits: Fair Share

District: MRO  
 Date: 22 April 1985  
 Last Revised: 1 May 1984

	Latest Estimate to Congress		Current Estimate	
	Base Oct.: 1984	1984	1985	1985
Project Life (years):		100	100	100
Interest Rate:		0.03125	0.03125	0.08625
<b>PROJECT COST</b>		\$105,260,000	\$105,100,000	\$105,100,000
Federal (Ultimate)		\$95,800,000	\$95,600,000	\$95,600,000
Non-Federal (Reimbursemnt)		\$0	\$0	\$0
Non-Federal		\$9,460,000	\$9,500,000	\$9,500,000
Costs Excluded from Analysis		(\$1,413,000)	(\$1,413,000)	(\$1,413,000)
S.S.D. Housing (-)		(\$9,000)	(\$9,000)	(\$9,000)
Road Betterment (-)		(\$1,400,000)	(\$1,400,000)	(\$1,400,000)
Cultural Resources (-)		(\$4,000)	(\$4,000)	(\$4,000)
Interest During Construction		\$6,239,000	\$6,239,000	\$18,948,000
<b>ECONOMIC COSTS</b>		\$110,086,000	\$109,926,000	\$122,635,000
<b>ANNUAL ECONOMIC BENEFITS</b>				
Flood Control		\$36,169,000	\$36,531,000	\$23,565,000
Urban Existing		\$15,561,000	\$15,717,000	\$15,717,000
Urban Future		\$20,132,000	\$20,333,000	\$7,367,000
Rural Existing		\$476,000	\$481,000	\$481,000
Rural Future		\$0	\$0	\$0
Low-Flow Supplementation		\$0	\$0	\$0
Power Downstream		\$0	\$0	\$0
Recreation		\$1,960,000	\$1,960,000	\$1,960,000
Fish and Wildlife		\$253,000	\$253,000	\$253,000
Water Supply		\$0	\$0	\$0
Water Quality		\$0	\$0	\$0
Power at Site		\$0	\$0	\$0
<b>TOTAL ANNUAL BENEFITS</b>		\$38,382,000	\$38,744,000	\$25,778,000
<b>ANNUAL ECONOMIC COSTS</b>				
Interest and Amortization		\$3,606,000	\$3,601,000	\$10,580,000
Federal		\$3,296,000	\$3,290,000	\$9,760,000
Non-Federal		\$310,000	\$311,000	\$820,000
Operation and Maintenance		\$1,022,000	\$1,067,000	\$1,067,000
Federal		\$403,000	\$417,000	\$417,000
Non-Federal		\$619,000	\$650,000	\$650,000
Replacements		\$20,000	\$21,000	\$21,000
Federal		\$0	\$0	\$0
Non-Federal		\$20,000	\$21,000	\$21,000
Economic Loss an Land		\$0	\$0	\$0
Future Recreation Costs		\$0	\$0	\$0
<b>TOTAL ANNUAL COSTS</b>		\$4,648,000	\$4,689,000	\$11,668,000
<b>BENEFIT-TO-COST RATIO</b>		B.30	B.30	2.20

Year of Base Estimate: 1955

Method of Updating: Structures - ENR Bldg. Cost Index 2/3

Contents - CPI, House Furnishings 1/3

Rural - WRC 1/2 Prices Paid and 1/2 Prices Rec'd by Farmers

## ECONOMIC FACT SHEET

Project Name: Harry S. Truman

District: MRO

State: MKR

Date: 22 April 1985

Benefits: Fair Share

Last Revised: 1 May 1984

	Latest Estimate	Current Estimate	
	to Congress	-----	
	Base Oct.: 1984	1985	
Project Life (years):	100	100	100
Interest Rate:	0.03000	0.03000	0.08625
<b>PROJECT COST</b>	<b>\$543,000,000</b>	<b>\$549,000,000</b>	<b>\$549,000,000</b>
Federal (Ultimate)	\$415,875,000	\$416,139,000	\$416,139,000
Non-Federal (Reimbursement)	\$127,125,000	\$132,861,000	\$132,861,000
Non-Federal	\$0	\$0	\$0
Costs Excluded from Analysis	(\$20,326,000)	(\$20,328,000)	(\$20,328,000)
S.S.D. Housing (-)	(\$629,000)	(\$629,000)	(\$629,000)
Road Betterment (-)	(\$16,148,000)	(\$16,148,000)	(\$16,148,000)
Cultural Resources (-)	(\$3,549,000)	(\$3,551,000)	(\$3,551,000)
Interest During Construction	\$31,473,000	\$31,604,000	\$90,862,000
<b>ECONOMIC COSTS</b>	<b>\$554,147,000</b>	<b>\$560,276,000</b>	<b>\$619,534,000</b>
<b>ANNUAL ECONOMIC BENEFITS</b>			
Flood Control	\$16,649,000	\$16,686,000	\$16,080,000
Urban Existing	\$0	\$0	\$0
Urban Future	\$0	\$0	\$0
Rural Existing	\$12,137,000	\$12,162,000	\$12,162,000
Rural Future	\$1,063,000	\$1,075,000	\$469,000
Low-Flow Supplementation	\$249,000	\$249,000	\$249,000
Power Downstream	\$3,200,000	\$3,200,000	\$3,200,000
	\$0	\$0	\$0
Recreation	\$5,129,000	\$5,129,000	\$11,203,000
Fish and Wildlife	\$891,000	\$891,000	\$2,874,000
Water Supply	\$0	\$0	\$0
Water Quality	\$0	\$0	\$0
Power at Site	\$30,000,000	\$30,000,000	\$18,000,000
<b>TOTAL ANNUAL BENEFITS</b>	<b>\$52,669,000</b>	<b>\$52,706,000</b>	<b>\$48,157,000</b>
<b>ANNUAL ECONOMIC COSTS</b>			
Interest and Amortization	\$17,537,000	\$17,731,000	\$53,448,000
Federal	\$17,537,000	\$17,731,000	\$53,448,000
Non-Federal	\$0	\$0	\$0
Operation and Maintenance	\$4,997,000	\$5,121,000	\$5,121,000
Federal	\$4,997,000	\$5,121,000	\$5,121,000
Non-Federal	\$0	\$0	\$0
Replacements	\$262,000	\$266,000	\$266,000
Federal	\$262,000	\$266,000	\$266,000
Non-Federal	\$0	\$0	\$0
Economic Loss on Land	\$1,368,000	\$1,370,000	\$1,370,000
Future Recreation Costs	\$1,556,000	\$1,585,000	\$1,604,000
<b>TOTAL ANNUAL COSTS</b>	<b>\$25,720,000</b>	<b>\$26,073,000</b>	<b>\$61,809,000</b>
<b>BENEFIT-TO-COST RATIO</b>	<b>2.00</b>	<b>2.00</b>	<b>0.78</b>

Year of Base Estimate: 1963

Method of Updating: Price Index

Note: The power benefits are 1983 base values (current rate at 8-1/8% based on latest information received May 1984 from Federal Energy Regulation Commission (FERC)).

PROJECT COST ESTIMATE  
MICROCOMPUTER PROGRAM INSTRUCTIONS

1. Make a copy of this disk.
2. Project Cost Estimate (PCE). There are two PCE files available. One represents a copy of a PCE for Harry S. Truman Lake (PCE.WS). The second file represents a blank PCE (PCE-EX.WS) for the creation or development of another fact sheet of your choice. Printed copies of the two files and associated formulas are attached. One additional column is added to this worksheet to the right of Justification of Revision (j) column and is labeled, % Adj. Price. This to be used to insert the price level adjustment for construction work or hired labor, and is used with the % Committed to calculate the Amount of Change, Price Level (g). After the PCE is printed this column can be cut off and the PCE will resemble the original form. Note the PCE form used with this program has space for 36 line entries - twice the present number and can be printed on letter-sized paper in compressed print.
3. General Features. The following guidance is equally applicable during the Test, Edit, Update, and Create paragraphs that follow. The application tests should be run in sequence and only instructions unique to each paragraph will be included.
  - a. Formulas are Locked into certain cells to avoid erroneous entry of data, thus destroying the formula. These formula can be edited, when required, by first unlocking the cells.
  - b. Modify Data. Be sure you are in the normal Enter mode. If you are in a Command List press the Escape (Esc) key to enter the Enter mode. Place the cursor on the appropriate cell and enter a value or text, move the cursor to the next cell.
  - c. Editing. If a given cell has a number or text with only one or two digits or letters to be changed you may press the Edit (Alt E) key and move the cursor to the place to be changed, Delete the undesired character(s) and enter the correct one(s).
  - d. Print. If a print of the worksheet is desired, turn on the printer. Note if you wish to print one page of the worksheet on one page of the printer paper you must reset the printer to print only 57 lines of print per page. Return to the Main Menu (F10) and (M). Go to the Command List 3, Configure (C), and set the Lines per Page at 57. Quit (F10), return to the Command List 1 Return to the Spreadsheet (S) and Load (Alt L) the PCE file you have been working on. Enter the Print command (Alt P), set the printer at Compressed print, and press the Enter key.

4. Test.
  - a. Load (Alt L) the PCE file for Harry S. Truman (FCE.WS).
  - b. Place the cursor on any component value - a value that is a part of a subtotal (i.e. Amount of Change, Other (h); % Committed (i); or % Adj. Price). Note all cells containing formulas are locked.
  - c. Enter one or more new values.
  - d. Recalculate (F5) the worksheet. (Note refer to the printout of the original worksheet and check all the associated values that will be changed.)
  - e. If it is desirable to obtain a degree of rounding of the Total Federal Cost or any component subtotal, the % Committed should be changed (or the % Adj. Price could be changed). Note in this test worksheet the % Adj. Price was manipulated to obtain the desired Price Level (g) change In the original document.
  - f. Enter the original values as shown on the printout, Save (Alt S) and Unload (Alt U) the worksheet.
  
5. Edit.
  - a. If the date/year is to be changed, press the shift key and " to enter the the text mode before entering a number.
  - b. Place the cursor on any component value - a value that is a part of a subtotal (i.e. Amount of Change, Other (h); % Committed (i); or % Adj. Price).
  - c. Enter a new value and move the cursor to next change.
  - d. Recalculate (F5) the worksheet. (Note refer to the printout of the original worksheet and check all the associated values that will be changed.)
  - e. Save (Alt S) the worksheet.
  
6. Update.
  - a. If the date/year or Cost Acct. No. (a) is to be changed, enter as text.
  - b. If the Previous Cost Estimate (e) (Latest Estimate to Congress) remains the same, do not edit this column.
  - c. If the Current Cost Estimate now becomes the new Previous Cost Estimate, it is only necessary to enter values of the component parts. The formulas will compute line item totals and subtotals. All values in columns (d) and (f) are computed by formula, therefore no entries need be made in these columns at any time. Note if any of the entry columns are locked (i.e. % Adj. Price), press (Ctrl L) to toggle the Lock status in the cell where the cursor is currently placed.
  - d. Recalculate (F5) the worksheet.
  - e. If it is desirable to obtain a degree of rounding of the Total Federal Cost or any component subtotal, the % Committed should be changed (or the % Adj. Price could be changed).
  - f. Save (Alt S) the worksheet.
  - g. Name the saved worksheet with a name and digit to indicate the year the update was accomplished, i.e. PCEHST86.

7. Create.

- a. Load (Alt L) the PCE worksheet PCE-EX.WS.
- b. Place the cursor on the first entry to be made in the first five rows identifying the PCE - do not enter the Page number or number of Pages until page format is copied (below). Enter the appropriate information. Use care not to type over headings when inputting identifying information.
- c. Copy (Alt C) as many blank pages as anticipated. Page Up to the initial page.
- d. Press the Esc key and place the cursor on the first blank to be filled, move the cursor to the next blank, etc.
- d. Remember you are going to enter only those values that are components of totals and subtotals from the earlier PCE in the Cost Estimate, Current column (d) into the Previous column (e) of this new PCE. Also remember you are going to enter only the component amounts in the Amount of Change, Other column (h); the % Committed column (i), and the % Adj. Price column for the new PCE.
- e. After a group of components is entered in column (e), place the cursor in the line where a total or subtotal is to be obtained (i.e. Line No. 1, (e)). Enter the equals sign (=) and enter the formula either by placing the cursor or writing the formula in one of several forms, i.e.  $\text{sum}(r19:21c6)$ ,  $r21c6+r23c6+r33c6$ , or  $\text{sum}(r15:19c6)+r25c6+r31c6+\text{sum}(r41:47c6)$ .
- f. When the formula is complete place the cursor in the column and line where it is totaled. Unlock formula in column (g) for rows containing subtotals or totals (copy new formula into columns as indicated below). Copy (Alt C), select From, press Return in response to Block designation to indicate current cell is to be copied. Then move the cursor to column (g) in the same row; drop the anchor (F2), move the cursor to column (h), and press the Return. Recalculate (F5).
- g. Repeat steps e and f above as you continue to create the PCE.
- h. When the worksheet(s) is completed, note the number of pages, Page Up, number the pages, and enter the total number of pages on each page.
- i. Save (Alt S) the worksheet.
- j. Name the saved worksheet with a name and digit to indicate the year the update was accomplished, i.e. PCEHST86.
- k. Unload (Alt U) the worksheet.

REPORTS CONTROL SYMBOL: OAH-CMB-13  
 DATE PREPARED: 26 APR 85  
 PROJECT: HARRY S. TRUMAN DAM & LAKE  
 EFF. DATE: 1 OCT 85  
 PAGE 1 OF 6 PAGES

APPROPRIATION TITLE: 9613122 CONSTRUCTION, GENERAL  
 CLASS: FLOOD CONTROL - RESERVOIR

DIVISION: MISSOURI RIVER  
 DISTRICT: KANSAS CITY

PROJECT COST ESTIMATE (PB-3)  
 (Amounts - Thousands of Dollars)

LINE ACCT. NO.	COST (a)	ITEM (b)	COST ESTIMATE		PREVIOUS (e)	TOTAL (f)	AMOUNT OF CHANGE			% COMMITTED (i)	JUSTIFICATION OF REVISION (j)
			% H.L. (c)	(d)			PRICE LEVEL (g)	OTHER (h)			
1	01.	LANDS AND DAMAGES	16	117,158.0	117,076.0	78.0	0.0	78.0	100		
2		Lands and Improvements		112,887.0	112,887.0	0.0	0.0	0.0	100		
3		Recreation Land (Cost Sharing)		0.0	0.0	0.0	0.0	0.0	100		
4		Uniform Relocations Assistance		4,261.0	4,183.0	78.0	0.0	78.0	100	Refinement of estimate.	
5	02.	RELOCATIONS		145,357.9	145,121.0	237.0	30.0	207.0	99		
6	.1	ROADS		89,713.9	89,712.0	1.9	1.0	1.0	100		
7		Completed State Hwy & Co. Road									
8		Relocations		86,654.0	86,654.0	0.0	0.0	0.0	100		
9		Lands & Damages	29	2,744.0	2,744.0	0.0	0.0	0.0	100		
10		Road Alteration, Downstream (83-C-0056)	0	8.0	8.0	0.0	0.0	0.0	100		
12		Bridge Removal, Onstr. (882-C-0206)	0	50.0	50.0	0.0	0.0	0.0	100		
14		Replace Culvert, HE-32 (883-C-0056)	0	95.0	95.0	0.0	0.0	0.0	100		
16		Distributive Costs	100	161.0	160.0	1.0	1.0	0.0	60	Included in Completed Work, above.	
17	.4	RAILROADS		17,702.0	17,700.0	2.0	2.0	0.0	100		
18		Lands and Damages	13	396.0	396.0	0.0	0.0	0.0	100		
19		Completed Work	0	16,524.0	16,524.0	0.0	0.0	0.0	100		
20		M-K-T RR--with owner (870-C-0020)		712.0	712.0	0.0	0.0	0.0	100		
21		Distributive Costs	100	70.0	68.0	2.0	2.0	0.0	0		
22	.7	CEMETERIES, UTILITIES & STRUCTURES		37,942.0	37,709.0	233.0	27.0	206.0	97		
23		Lands and Damages	32	379.0	379.0	0.0	0.0	0.0	100		
24		Completed Work--Cemeteries & Utilities									
25		Utilities	0	11,284.0	11,284.0	0.0	0.0	0.0	100		
26		KAMO Elec Coop Inc (875-C-0018)	0	7,834.0	7,834.0	0.0	0.0	0.0	100		
27		MO Public Service Co Transmis-									
28		sion Lines (875-C-0063)	0	2,000.0	2,000.0	0.0	0.0	0.0	100		
29		MO Public Service Co Distribu-									
30		tion Lines (876-C-0075)	0	1,447.0	1,447.0	0.0	0.0	0.0	100		
31		United Telephone Co (876-C-00071)	0	1,196.0	1,196.0	0.0	0.0	0.0	100		
32		General Telephone Co (876-C-00092)	0	375.0	375.0	0.0	0.0	0.0	100		
33		City of Clinton, Phase II, Sewer									
34		Facils (877-C-0129)	0	8,255.0	8,050.0	205.0	0.0	205.0	100	To include two additional years of funding for O&M expenses under this appropriation.	
35		City of Deepwater (876-C-0034)	0	1,690.0	1,690.0	0.0	0.0	0.0	100		
36		St. Clair Co Jail	0	1,147.0	1,120.0	27.0	27.0	0.0	0		



APPROPRIATION TITLE: 9633122 CONSTRUCTION, GENERAL  
 CLASS: FLOOD CONTROL - RESERVOIR

DIVISION: MISSOURI RIVER  
 DISTRICT: KANSAS CITY  
 COST ESTIMATE PREVIOUS (e) (f) (g) (h) (i) (j)

LINE NO.	ACCT. NO.	ITEM (b)	%	CURRENT (c)	ESTIMATE (d)	PREVIOUS (e)	TOTAL (f)	AMOUNT OF CHANGE		%	OTHER COMMITTED (i)	JUSTIFICATION OF REVISION (j)
								PRICE LEVEL (g)	PRICE LEVEL (h)			
1		Additional Powerhouse Exhibitory (884-C-0146)	0	27.0	27.0	0.0	0.0	0.0	0.0	0.0	100	
2		Additional Gates & Hoists	0	4,648.0	0.0	0.0	4,648.0	0.0	4,648.0	0	0	To insure timely gate closure during emergency conditions.
3		Clean & Paint Draft Tube Liner	0	647.0	0.0	0.0	647.0	0.0	647.0	0	0	To correct corrosion problems.
4		New Draft Tube Access	100	75.0	40.0	35.0	35.0	0.0	35.0	0	92	Refinement of estimate.
5		Distributive Costs	86	2,872.0	2,866.0	6.0	6.0	0.0	6.0	0.0	99	
6		TURBINES AND GENERATORS	0	37,135.0	37,093.0	42.0	42.0	0.0	38.0	0.0	100	
7		Completed Work	0	7,132.0	6,765.0	367.0	367.0	0.0	367.0	0.0	100	Includes Heat Exchangers, (+48), Spare Stub Shaft Bearing Pads (+64), & St. Shaft Bearing Mod & Oil Cool. Equip. (+255).
8		Procure Turbines(868-0131)	0	9,729.0	9,729.0	0.0	0.0	0.0	0.0	0.0	100	
9		Procure & Install Generators (874-C-0018)	0	15,586.0	15,594.0	-8.0	-8.0	0.0	-8.0	0.0	100	Reduction of contingencies.
10		Heat Exchangers (884-C-0078)	0	0.0	48.0	-48.0	-48.0	0.0	-48.0	0.0	100	Included In Completed Work, above.
11		Procure Governors (875-C-0138)	0	1,686.0	1,686.0	0.0	0.0	0.0	0.0	0.0	100	
12		GFS - Support by Operations Div. 98	98	872.0	826.0	46.0	46.0	0.0	46.0	0.0	94	Previous estimates for several items of work were inadequate
13		Procure spare Stub Shaft Bearing Pads (883-C-0142)	0	0.0	64.0	-64.0	-64.0	0.0	-64.0	0.0	100	Included in Completed Work, above.
14		Stub Shaft Bearing Mod & Oil Cooling Water Chemical Feed Equip (883-C-0150)	0	0.0	255.0	-255.0	-255.0	0.0	-255.0	0.0	100	Included in Completed Work, above.
15		Distributive Costs	86	2,130.0	2,126.0	4.0	4.0	0.0	4.0	0.0	92	
16		SWITCHYARD, ACCESSORY AND MISCELLANEOUS, TAILRACE	0	14,722.0	14,712.0	10.0	10.0	3.0	7.0	0.0	99	
17		Completed Work	0	12,049.0	11,818.0	231.0	231.0	0.0	231.0	0.0	100	Includes Misc. Pwr. Plt. Equip. (+224) & additional billing for mod. & erect. engr. sv. on 13.8 KV Switchgear & Bus (+7).
18		Main Control Board (876-C-0134)	0	1,449.0	1,449.0	0.0	0.0	0.0	0.0	0.0	100	
19		Misc. Power Plant Equipment	0	0.0	224.0	-224.0	-224.0	0.0	-224.0	0.0	100	Included in Completed Work, above.
20		Procure Oil Purifier(883-C-0151)	0	19.0	19.0	0.0	0.0	0.0	0.0	0.0	100	
21		Distributive Costs	86	1,205.0	1,202.0	3.0	3.0	0.0	3.0	0.0	92	
22		ROADS	0	1,679.0	1,679.0	0.0	0.0	0.0	0.0	0.0	100	
23		Completed Work	0	1,669.0	1,669.0	0.0	0.0	0.0	0.0	0.0	100	
24		Distributive Costs	100	10.0	10.0	0.0	0.0	0.0	0.0	0.0	82	
25		CHANNELS	0	182.0	182.0	0.0	0.0	0.0	0.0	0.0	100	
26		Erosion Control, Dnstr. (883-C-0056)	0	180.0	180.0	0.0	0.0	0.0	0.0	0.0	100	
27		Distributive Costs	100	2.0	2.0	0.0	0.0	0.0	0.0	0.0	100	
28		LEVEES	0	2,703.0	2,679.0	24.0	24.0	7.0	17.0	0.0	90	
29		Completed Work US66-Install Gages	0	18.0	18.0	0.0	0.0	0.0	0.0	0.0	100	

APPROPRIATION TITLE: 943122 CONSTRUCTION, GENERAL

DIVISION: MISSOURI RIVER  
 DISTRICT: KANSAS CITY

PROJECT COST ESTIMATE (PB-3)  
 (Amounts - Thousands of Dollars)

CLASS: FLOOD CONTROL - RESERVOIR  
 JUSTIFICATION OF REVISION

LINE NO.	COST ACCT. NO.	ITEM	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
			%	CURRENT ESTIMATE	PREVIOUS	TOTAL	AMOUNT OF CHANGE	OTHER	COMMITTED			
			H.I.				LEVEL					
1		Right Bank Levee, Downstream (#83-C-0056)	0	1,634.0	1,634.0	0.0	0.0	0.0	100			
2		Right Bank Plantings	0	47.0	46.0	1.0	1.0	0.0	0			
3		Left Bank Levee Constr. (#82-C-0206)	0	728.0	711.0	17.0	0.0	17.0	100			Contract modifications.
4		Left Bank Plantings	0	12.0	11.0	1.0	1.0	0.0	0			
5		Distributive Costs	100	264.0	259.0	5.0	5.0	0.0	22			
6	14.	RECREATION FACILITIES	0	41,047.0	40,249.0	798.0	179.0	619.0	80			Includes Forestation & Revegetation, Contr. No. 81-C-0026.
7		Completed Work	0	15,033.0	14,533.0	500.0	0.0	500.0	100			
8		Forestation & Revegetation (#81-C-0026)	0	0.0	500.0	-500.0	0.0	-500.0	100			Included in Completed Work, above.
9		Remaining Forestation	0	635.0	620.0	15.0	15.0	0.0	0			
10		Recreation Facil. Stg. 1 (#78-C-0123)	0	3,730.0	3,730.0	0.0	0.0	0.0	100			
11		Recreation Facilities Stage 3	0	429.0	419.0	10.0	10.0	0.0	0			
12		Recreation Facilities Stage 5	0	1,360.0	1,328.0	32.0	32.0	0.0	0			
13		Recreation Facilities Stage 7	0	4,426.0	4,175.0	251.0	100.0	151.0	0			Est. Cost of Shawnee Bend electrical connections transferred from Stage 15.
14		PUA Dvlpmt, Sparrowfoot & Talley Bend Areas	0	4,784.0	4,328.0	456.0	4.0	452.0	96			
15		Stage 13 (#83-C-0119)	0	4,505.0	4,025.0	480.0	0.0	480.0	100			Modifications and overruns.
16		Electrical Connections	0	20.0	48.0	-28.0	0.0	-28.0	0			Reduction due to deletion of connection charge for Sparrowfoot Area.
17		Misc. Recreation Equipment	35	231.0	228.0	3.0	3.0	0.0	52			
18		Traffic Cntrl & Direct. Equip.	100	28.0	27.0	1.0	1.0	0.0	0			
19		PUA Dvlpmt, Berry Bend Area:	0	5,314.0	5,283.0	31.0	4.0	27.0	93			
20		Stage 14 (#83-C-0137)	0	4,902.0	4,902.0	0.0	0.0	0.0	100			
21		Electrical Connections	0	85.0	58.0	27.0	0.0	27.0	0			Receipt of proposal.
22		Misc. Recreation Equipment	34	308.0	305.0	3.0	3.0	0.0	0			
23		Traffic Cntrl. & Direct. Equip.	100	19.0	18.0	1.0	1.0	0.0	0			
24		PUA Dvlpmt, Shawnee Bend, Bledsoe Ferry, & Thibaut Point areas:	0	2,766.0	2,794.0	-28.0	1.0	-29.0	91			
25		Stage 15 (#83-C-0169)	0	2,643.0	2,518.0	125.0	0.0	125.0	100			Modifications and overruns.
26		Electrical Connections	0	18.0	174.0	-156.0	0.0	-156.0	0			Receipt of proposals(-5). Trans to Stg.7 of connection cost to hook up facilities included there (-151).
27		Misc. Recreation Equip.	33	82.0	80.0	2.0	0.0	2.0	34			/ Refinement of Estimate.
28		Traffic Cntrl. & Direct. Equip.	100	23.0	22.0	1.0	1.0	0.0	0			
29		Misc. Recreation Facilities	15	1,063.0	1,059.0	4.0	12.0	-8.0	54			Trans. of est. cost for Exhibit Bull. Bds. to sep. line below.
30		Exhibit Bulletin Boards	40	11.0	0.0	11.0	0.0	11.0	0			Trans. from Misc. Rec. Fac., above (+8). Refine. est. (+3).
31		Amphitheater, Berry Bend Area	40	10.0	0.0	10.0	0.0	-10.0	0			Inadvertently deleted from previous Misc. Rec. Fac.
32		Park Entry, Sign, Talley Bend Area	40	3.0	0.0	3.0	0.0	3.0	0			New item of work.

APPROPRIATION TITLE: 96X3122 CONSTRUCTION, GENERAL  
 CLASS: FLOOD CONTROL - RESERVOIR  
 DIVISION: MISSOURI RIVER  
 DISTRICT: KANSAS CITY

PROJECT COST ESTIMATE (PB-3)  
 (Amounts - Thousands of Dollars)  
 COST ESTIMATE PREVIOUS TOTAL PRICE OTHER COMMITTED  
 H.L. (c) (d) (e) (f) (g) (h) (i) (j)

LINE ACCT. NO.	ITEM (a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	Harbor Downstream (1982-C-0206)		0	1,287.0	1,281.0	6.0	0.0	6.0	100	Modifications.
2	Curbs & Gutters, Bucksaw PUA (1983-C-0137)		0	24.0	33.0	-9.0	0.0	-9.0	100	Based on actual cost for modification.
3	Grading & Riprap, Sterett Creek PUA (1983-C-0056)		0	42.0	42.0	0.0	0.0	0.0	100	
4	Downstream Plantings		0	36.0	31.0	5.0	0.0	5.0	0	Receipt of bids.
5	Distributive Costs		100	94.0	93.0	1.0	1.0	0.0	78	
6	18. CULTURAL RESOURCES PRESERVATION		0	2,417.0	2,415.0	2.0	0.0	2.0	100	Includes Contr. #77-C-0132, below (+960) and reconstruction of
7	Completed Work		0	2,401.0	1,381.0	1,020.0	0.0	1,020.0	100	of Hooper House, below (+57 plus overrun +3).
8	Archeological Preservation (1977-C-0312)		0	0.0	961.0	-961.0	0.0	-961.0	100	Included in Completed Work, above (+960). Due to rounding cost (-1).
9	Historical Archeological Sites on Flood Easement Lands		100	0.0	57.0	-57.0	0.0	-57.0	100	Included in Completed Work, above.
10	Archeological Mitigation Downstream		0	15.0	15.0	0.0	0.0	0.0	100	
11	--Riprap Site (1983-C-0056)		100	1.0	1.0	0.0	0.0	0.0	100	
12	Distributive Costs		100	4,709.0	4,689.0	20.0	10.0	10.0	91	
13	19. BUILDINGS, GROUNDS & UTILITIES		0	3,974.0	3,809.0	165.0	0.0	165.0	100	Includes Interior Alterations to Adein Building, below.
14	Completed Work		17	419.0	409.0	10.0	10.0	0.0	0	
15	Satellite Maintenance Building		0	0.0	165.0	-165.0	0.0	-165.0	100	Included in Completed Work, above
16	Interior Alterations to Administration Building (1983-C-0173)		0	72.0	72.0	0.0	0.0	0.0	100	
17	Visitor Center Sewage Treatment Plant Enclosure (1983-C-0169)		0	161.0	161.0	0.0	0.0	0.0	100	
18	Additional Visitor Center Exhibit (1984-C-0146)		40	10.0	10.0	0.0	0.0	0.0	100	
19	Visitor Center Sign		40	10.0	0.0	10.0	0.0	10.0	100	New item of work.
20	Proj. ID Signs-Access Roads A & B		100	63.0	63.0	0.0	0.0	0.0	86	
21	Distributive Costs		0	1,624.0	1,615.0	9.0	9.0	0.0	81	
22	20. PERMANENT OPERATING EQUIPMENT		0	80.0	79.0	1.0	1.0	0.0	53	
23	Radio Equipment		0	1,181.0	1,176.0	5.0	5.0	0.0	83	
24	Maintenance Equipment & Seal Tools		0	363.0	360.0	3.0	3.0	0.0	79	
25	Establishment Sedimentation & Degradation Ranges		52							

PROJECT COST ESTIMATE (PB-3)  
 (Amounts - Thousands of Dollars)

DIVISION: MISSOURI RIVER  
 DISTRICT: KANSAS CITY  
 APPROPRIATION TITLE: 96X122 CONSTRUCTION, GENERAL  
 CLASS: FLOOD CONTROL - RESERVOIR

REPORTS CONTROL SYMBOL: DAEM-CWB-13  
 PROJECT: HARRY S. TRUMAN DAM & LAKE  
 DATE PREPARED: 26 APR 85  
 EFF. DATE: 1 OCT 85  
 PAGE 6 OF 6 PAGES

LINE NO.	COST ACCT. NO.	ITEM	% H.L.		CURRENT COST ESTIMATE	PREVIOUS	TOTAL	AMOUNT OF CHANGE		OTHER COMMITTED	%	JUSTIFICATION OF REVISION
			(c)	(d)				(e)	(f)			
1	30.	ENGINEERING AND DESIGN	84	35,754.0	36,484.0	-730.0	0.0	-730.0	91			Reanalysis of work remaining at 1 Oct 1985 prices.
2		Fish and Wildlife Studies (Included above)		0.0	0.0	0.0	0.0	0.0	100			
3		Transfers to USFW		0.0	0.0	0.0	0.0	0.0	100			
4		Other		(31)	(31)	0.0	0.0	0.0	100			
5		Cultural Resources (included above)		(711)	(711)	0.0	0.0	0.0	100			
6	31.	SUPERVISION AND ADMINISTRATION		(1,134)	(1,134)	0.0	0.0	0.0	100			
7		91.2 TRANSFER OF COST OR PROPERTY--		25,210.0	25,148.0	62.0	62.0	0.0	89			
8		OTHER TRANSFERS		-2,633.0	-2,633.0	0.0	0.0	0.0	100			
9		TOTAL FEDERAL COST		548,903.9	542,904.0	6,000.0	360.0	5,640.0	97			













02/27/87  
 SPANISH PETS ORGANIZATION FORMAT B - REPORT 0 4  
 FT. 1987 SAN FRANCISCO DISTRICT PROJECT EXECUTION AND TRACKING SYSTEM  
 ORGANIZATION WORK ITEM EXCEPTION REPORT - ENGINEERING DIVISION ONLY - BY ORGANIZATION  
 TASKS SCHEDULED FOR START WITHIN 30 DAYS FROM 02/27/87

SECTION: ENVIRONMENTAL BRANCH EE

PROJECT/SURVEY NAME

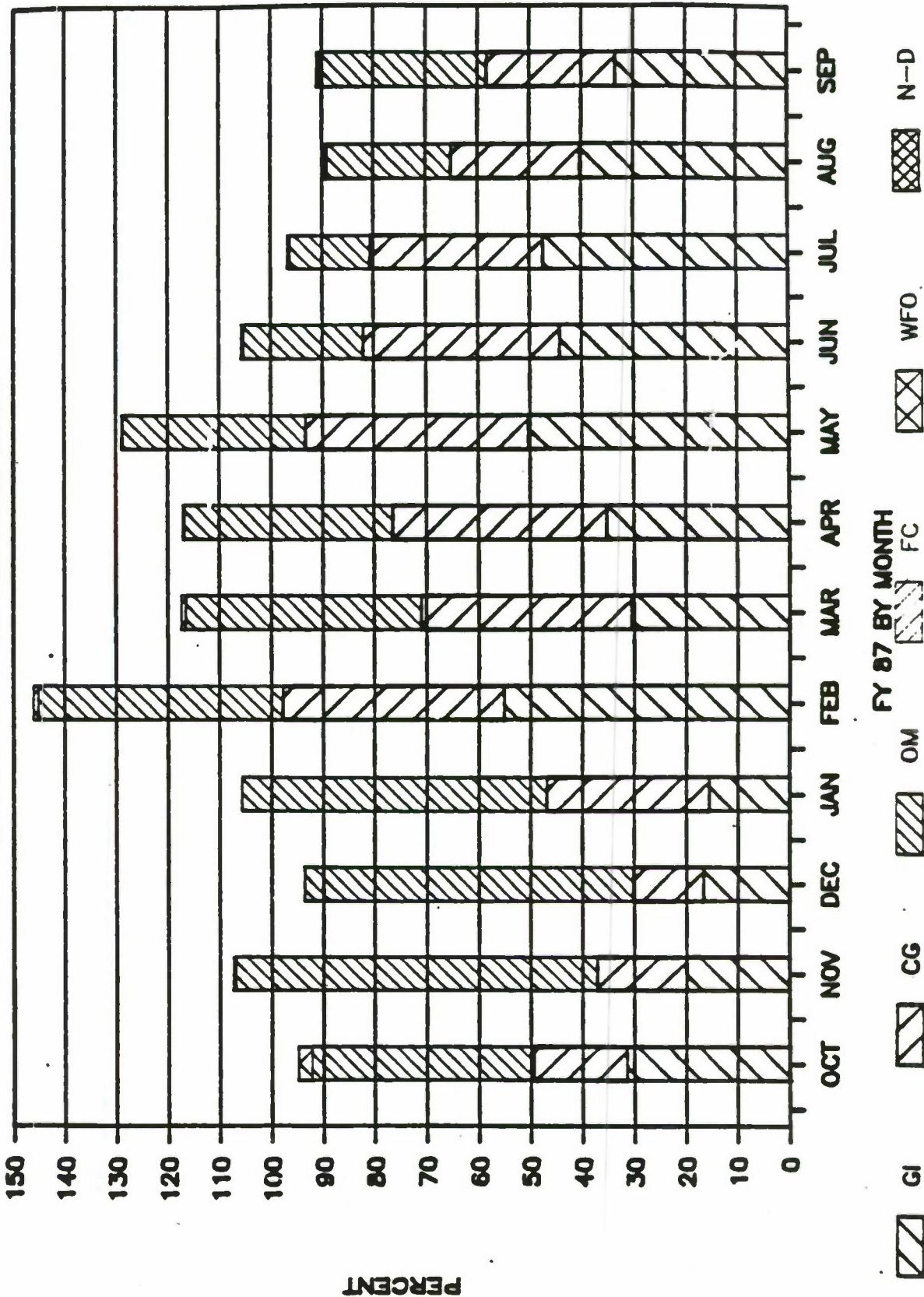
TASK (COST CODE) NAME	PROJ MANAGER	ORG P.O.C.	** \$ AVAIL	** \$ EXP	EARLY ST	EARLY FIN	LATE FIN
TASK (COST CODE) NAME	COST CODE	SEC	** OUR YEAR	** EXP **	** ST **	** FIN **	** FIN **
OAKLAND INNER HARBOR (B11) Sec 404/103 Evaluation	THLET B. AD2130354000404	EE-L	10.0	5	02/28/87	04/13/87	04/15/87
OAKLAND INNER HARBOR (B11) Prep of Consistency Determination	THLET B. AD2130354000404	EE-L	20.0	0	02/28/87	04/13/87	04/15/87
SAN FRANCISCO BAY TO STOCKTON (JFBI, CA - CB) Green Disposal Contract	Rakstine BE66307L0E0000P	EE-C	72.0	0	03/01/87	09/27/87	09/30/87
RODNER CREEK FLOOD CONTROL, FORTUNA - CB (SCA1) EPA860728 - Underlivered Order	Pasha B. BE66307L0E0000	EE-M	0.0	100	03/02/87	03/03/87	07/27/87

\*\*\*\*\* CAUTION \*\*\*\*\* THIS REPORT IS BASED ON THE EARLY START DATES AS ENTERED BY THE PROJECT MANAGERS AND INCLUDES WITHIN INPUT  
 SUBMITTED THRU COB 26 FEB 87. RMC-H'S LAST EVALUATION SHOWED APPROX. 10% OF THE LINE ITEMS HAD EXPEND. BEFORE THE ST DATE

10 MAR 1987

# (EE) ENVIRONMENTAL BRANCH

## MONTHLY PROJ SPECIFIC LABOR HOURS



FY 87 BY MONTH

- GI
- CG
- OM
- FC
- WFO
- N-D

871 Central Arkansas Valley Dalton Survey  
 899 SCS Training Session

Press <return> to continue, X <return> to quit listing:

Amasda# / Title  
 -----

939 Maumelle New Town Industrial Road  
 954 York-Hannover Steel Mill Site  
 961 Fourche Creek Survey  
 1031 Arkansas River- Salvage of Four Sites  
 1096 Little Rock Northbelt Expressway  
 1107 Jacksonville Sewr Realignment  
 1115 Southwest Division Overview  
 1152 Baseline Road, Little Rock  
 496 Maumelle Pump Station, Ison Creek, Permit Survey  
 564 Dark Hollow Drainage, North Little Rock  
 577 Adams Field Municipal Airport Additional Investigations  
 732 Cloverdale Drain, Little Rock, Reconnaissance

Searching ...

Press <return> to continue:

Telecomm is active...

AAS Multi-Agency Project 1986

PROJECTS - DETAIL

AMASDA No: 327

Work type: 93 Major Excavation

County: 1-AR Arkansas

Project: Mound Survey

AMASDA No: 327

Work type: 85 Archeological Survey, Indeterminant

County: 1-AR Arkansas

Project: Mound Survey

AMASDA No: 327

Work type: 93 Major Excavation

County: 41-DE Desha

Project: Mound Survey

Press <return> to continue, X <return> to quit listing:

Telecomm is active...

Amasda# / Title  
-----

17 Little Rock Sanitary Sewer Survey  
 21 Jacksonville Parks Survey  
 26 White Bluff to Keo Corridor Transmission Line Survey  
 40 Eldorado to North Little Rock Texas-Eastern Pipeline Survey  
 51 North Little Rock to Cape Girardeau, MO P-62 Gas Pipeline  
 52 Little Rock University Park Tennis Center  
 63 North Little Rock Sanitary Sewerage Systems Improvements Survey  
 101 Lake Willastein Regional Park Survey  
 103 Morehart Park Survey  
 142 Little Rock Park Authority Survey  
 155 Arkansas Mounds Survey  
 184 Arkansas River Navigation Project Excavation  
 242 East Little Rock Sewer Survey  
 258 Fourche Creek Reconnaissance  
 282 Keo Cabin Site (3PU89) Excavation  
 303 Little Rock Airport (Adams Field) Survey  
 309 Arkansas Highway Salvage Archeology Project V, Survey  
 327 Mound Survey

Press <return> to continue, X <return> to quit listing:  
 Telecomm is active...

Amasda# / Title  
-----

360 Pinnacle Mountain Survey, Part II  
 388 Steve Hoffman Site (3PU34) Test Excavation  
 413 Little Rock Airport Industrial Park Improvements  
 604 Mabelvale-Mayflower Powerline Right-of-Way  
 605 Mabelvale-Mayflower Powerline Right-of-Way  
 631 White Bluff to Keo Phase III, Part II  
 643 Little Rock East Belt Loop Survey  
 645 Arkansas Louisiana Gas Pipeline Survey  
 712 Fourche Sewerage Facilities Testing  
 721 Texas Eastern II: North Little Rock to Missouri  
 727 Little Rock Airport (Adams Field) Expansion Survey  
 750 Fourche Sewerage Facilities Survey  
 751 Fourche Sewerage Facilities Monitoring  
 805 Jacksonville Wastewater/Sewer Line Survey  
 818 Little Rock Block Grant Survey  
 849 Bayou Meto Reservoir Alternative  
 871 Central Arkansas Valley Dalton Survey  
 899 SCS Training Session

Press <return> to continue, X <return> to quit listing:  
 Telecomm is active...

*Site printout*  
 AAS Multi-Agency Project 1986

## SITE MANAGEMENT DATA

Page: 1      Site #: 3JE0050      Last visit: 86012

SOURCE: Informant  
 Other Archive  
 Published Reference  
 Limited Circulation Report

Quad: 811      Tnship/Rng/Sec: 03S 10W 14  
 Stream basin: 14 Arkansas R. Lock & Dam 4-7

## NATIONAL REGISTER:

SITE TYPE: Scatter >100  
 Mound

CULTURAL AFFILIATION: 51 Mississippian  
 90 Anglo-American  
 149 Developed Settlement

Searching ...

Press <return> to continue, X <return> to quit listing:

Telecomm is active...

AAS Multi-Agency Project 1986

MAIN MENU

Choose retrieval type from the following menu

Sites	S1:	By township, range & section
	S2:	By stream basin
	S3:	By UTM coordinates
	S4:	By site numbers
Projects	P1:	By county
	P2:	By project type
	P3:	By project numbers
Citations	C1:	By county
	C2:	By project type
	C3:	By keyword
	C4:	By document numbers
Exit	X	

Choose retrieval type:

Telecomm is active...

## AAS Multi-Agency Project 1986

## Counties

1-AR	Arkansas	41-DE	Desha	81-LR	Little River	121-RA	Randolph
3-AS	Ashley	43-DR	Drew	83-LO	Logan	123-SF	St. Francis
5-BA	Baxter	45-FA	Faulkner	85-LN	Lonoke	125-SA	Saline
7-BE	Benton	47-FR	Franklin	87-MA	Madison	127-SC	Scott
9-BO	Boone	49-FU	Fulton	89-MR	Marion	129-SE	Searcy
11-BR	Bradley	51-GA	Garland	91-MI	Miller	131-SB	Sebastian
13-CA	Calhoun	53-GR	Grant	93-MS	Mississippi	133-SV	Sevier
15-CR	Carroll	55-GE	Greene	95-MO	Monroe	135-SH	Sharp
17-CH	Chicot	57-HE	Hempstead	97-MN	Montgomery	137-ST	Stone
19-CL	Clark	59-HS	Hot Spring	99-NE	Nevada	139-UN	Union
21-CY	Clay	61-HO	Howard	101-NW	Newton	141-VB	Van Buren
23-CE	Cleburne	63-IN	Independence	103-OU	Ouachita	143-WA	Washington
25-CV	Cleveland	65-IZ	Izard	105-PE	Perry	145-WH	White
27-CO	Columbia	67-JA	Jackson	107-PH	Phillips	147-WO	Woodruff
29-CN	Conway	69-JE	Jefferson	109-PI	Pike	149-YE	Yell
31-CG	Craighead	71-JO	Johnson	111-PO	Poinsett		
33-CW	Crawford	73-LA	Lafayette	113-PL	Polk		
35-CT	Crittenden	75-LW	Lawrence	115-PP	Pope		
37-CS	Cross	77-LE	Lee	117-PR	Prairie		
39-DA	Dallas	79-LI	Lincoln	119-PU	Pulaski		

Press &lt;return&gt; to continue:

Telecomm is active...

AAS Multi-Agency Project 1986

PROJECTS PRINTOUT

Projects in current selection: &lt;unknown&gt;

Selection criteria:

(county=119)

- 0 New retrieval or exit
- 1 Count projects satisfying current selection
- 2 Project numbers and title
- 3 Full project data

Printout option:

Telecomm is active...



STATE SITE NUMBER: 3JO241

FIELD NUMBER: 18-2

69-6

LEGAL LOCATION: SW SE NW 29 24W 9N  
STATE: ARKANSAS COUNTY: JOHNSON  
PROJECT: DARDANELLE LAKE  
QUAD MAP: HARTMAN AR

SIZE: 40m X 40m DEPTH: SURFACE  
ELEVATION: 340'? SLOPE:  
CONDITION: MAJOR DISTURBANCE LOCATION: ABOVE CONSERVATION POOL  
NEAREST WATER: HORSEHEAD CREEK  
PHYSIOGRAPHIC REGION: ARKANSAS RIVER VALLEY

TYPE: OPEN LITHIC SCATTER  
CULTURAL AFFILIATION: UNKNOWN PREHISTORIC  
ARTIFACTS, FEATURES PRESENT: LITHICS  
STANDING ARCHITECTURE: NONE

YEAR INSPECTED: 1985 TESTED: NO EXCAVATED: NO  
OWNER:  
PRESERVATION NEEDS:  
NATIONAL REGISTER STATUS:

MORE?  
Telecomm is active...

STATE SITE NUMBER: 3JO240

FIELD NUMBER: 18-1

LEGAL LOCATION: SE SE NW 29 24W 9N  
STATE: ARKANSAS COUNTY: JOHNSON  
PROJECT: DARDANELLE LAKE  
QUAD MAP: HARTMAN AR

SIZE: 80m X 40m DEPTH: SURFACE  
ELEVATION: 340'+? SLOPE:  
CONDITION: MAJOR DISTURBANCE LOCATION: ABOVE CONSERVATION POOL  
NEAREST WATER: HORSEHEAD CREEK  
PHYSIOGRAPHIC REGION: ARKANSAS RIVER VALLEY

TYPE: OPEN LITHIC SCATTER  
CULTURAL AFFILIATION: CADDO  
ARTIFACTS, FEATURES PRESENT: LITHICS  
STANDING ARCHITECTURE: NONE

YEAR INSPECTED: 1985 TESTED: NO EXCAVATED: NO  
OWNER:  
PRESERVATION NEEDS:  
NATIONAL REGISTER STATUS:

MORE?  
Telecomm is active...

**APPENDIX A - BLANK APPLICATIONS DATA SHEET**

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**APPENDIX B - DESCRIPTION OF CORPS PLANNERS BULLETIN BOARD  
SYSTEM**

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## **APPENDIX B**

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### **CORPS PLANNERS REMOTE BULLETIN BOARD SYSTEM**

The Corps Planners Remote Bulletin Board has been on-line since 1984 at the Institute for Water Resources. The CPRBBS is a resource for Corps Planners who want to exchange information on a variety of planning topics and serves as a hub for the transfer of programs and data electronically between microcomputers. The bulletin board contains many public-domain microcomputer programs contributed by planners across the Corps. These programs can be used to improve the effectiveness and productivity of planners who use microcomputers. Also, the board contains applications that have been developed using commercial software that can be used in planning activities. Often by transferring an application from the bulletin board to a microcomputer at a Corps planning office one can save the time it would have taken to develop a similar application from scratch.

#### **What is the CPRBBS?**

The CPRBBS is a microcomputer-based communications system that consists of a central microcomputer hub with links to all Corps planning microcomputers that can access the telephone network with a modem. The hub of the CPRBBS is a microcomputer located at IWR with a hard disk and modem that is constantly running the bulletin board manager program. This hub is on-line 24 hours a day waiting for calls from planners from around the Corps. Any Corps planner with a microcomputer and modem can access the CPRBBS hub. Once connected the CPRBBS allows a planner to:

- Send and receive messages with password protection
- Transfer files (programs and text) to and from the central hub
- Read bulletins about items of interest to Corps planners

#### **Access**

Currently only one user at a time can access the CPRBBS. A prospective caller should set his communication software so that the following parameters are set: no parity, 8 data bits, 1 stop bit. The CPRBBS supports either 1200 or 2400 baud transmission speeds selected by the planner who is calling. Once the communication parameters are set the CPRBBS can be reached at 703-355-2098 or 385-2098 (FTS). The CPRBBS will answer the phone within 3 rings by emitting a high-pitched squeal through the modem. The phone connection for the CPRBBS is on a rotary. If the CPRBBS does not answer within three rings it means that another planner is using the board and you should call back later. If demand increases another line will be added to the CPRBBS to allow simultaneous use by two planners. After you connect to the CPRBBS you will be asked to state your name and city and state. If you

are contacting the board for the first time you will be asked to register. All that this entails is for you to pick a password and to answer some questions about your computer system and parameters for your sessions with the CPRBBS hub. If you are unsure of any of the answers for the parameters simply accept the default by hitting the return key at each prompt. You can modify these parameters later.

## **Contents**

After you complete the login you will be presented with the current Bulletins on the CPRBBS. These bulletins will alert you to items of importance about the CPRBBS or other planning topics. You can read each bulletin or not as you choose. When you leave the Bulletins section you are taken to the Main menu. The Main menu presents the planner with a number of options on what to do next on the board. The two main options have to do with Messages and Files. You have the option of reading existing messages to you, answering a message left by another planner, or adding a new message on another topic. Often a planner will leave a message inquiring about a topic, such as cost-sharing rules, and ask all callers to comment or provide an answer to his questions. It is always good to examine the messages section when you call the CPRBBS. The other main option is the Files section. The Files section contains a directory of public-domain programs and applications developed by Corps planners by category. For example, all spreadsheet applications are listed in the sheet directory. All the files listed in the directories are available for transfer to a calling microcomputer. Transfer of files to the CPRBBS is also executed via the Files section. There is a special Upload directory for new files contributed by Corps planners. These files are distributed to the category directories after they are examined.

## **Why should I contact the CPRBBS?**

The main purpose of the CPRBBS is to provide a forum for the interchange of information among Corps planners. The CPRBBS provides a mechanism whereby Corps planners can keep up to date on such items as the status of the Planning Guidance Notebook, the latest utilities for microcomputers, or the latest application developed at another Corps planning office that might save duplicate development cost. The CPRBBS is the electronic equivalent of the office bulletin board and more and it is another means for Corps planners to share experiences about common problems and possible solutions in planning.

## **CPRBBS Information**

- Hours: 24 hours a day, 7 days a week
- Phone: (703) 355-2098 385-2098 (FTS)
- Problems: Call Michael Walsh, IWR (703) 355-3087 385-3087