Research and Development



# **Users Manual**

Data Storage and Retrieval System for Pilot Wastewater Treatment Research

Environmental Protection Technology Series

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#### Users Manual

DATA STORAGE AND RETRIEVAL SYSTEM FOR PILOT WASTEWATER TREATMENT RESEARCH

by

Gregory A. Fish
and
Stanley L. Forsythe
SouthWestern Ohio Regional Computer Center
Cincinnati, Ohio 45220

Assignment No. EPA-76-45 Contract No. GS-05S-10030

Project Officer

John English
Wastewater Research Division
Municipal Environmental Research Laboratory
Cincinnati, Ohio 45268

MUNICIPAL ENVIRONMENTAL RESEARCH LABORATORY
OFFICE OF RESEARCH AND DEVELOPMENT
U.S. ENVIRONMENTAL PROTECTION AGENCY
CINCINNATI, OHIO 45268

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#### FOREWORD

The Environmental Protection Agency was created because of increasing public and governmental concern about the dangers of pollution to the health and welfare of the American people. Noxious air, foul water, and spoiled land are tragic testimony to the deterioration of our natural environment. The complexity of that environment and the interplay between its components require a concentrated and integrated attack on the problem.

Research and development is that necessary first step in problem solution and it involves defining the problem, measuring its impact, and searching for solutions. The Municipal Environmental Research Laboratory develops new and improved technology and systems for the prevention, treatment, and management of wastewater and solid and hazardous waste pollutant discharges from municipal and community sources, for the preservation and treatment of public drinking water supplies, and to minimize the adverse economic, social, health, and aesthetic effects of pollution. This publication is one of the products of that research, a most vital communications link between the researcher and the user community.

This report describes a data storage and retrieval computer system designed to handle the large amount of data generated by the pilot study at the Blue Plains Treatment Plant located in Washington, D.C. The study evaluates the effectiveness of various treatments used in Advanced waste Treatment Systems which have the potential for producing potable quality water from municipal wastewater. This process would not only prevent discharge of pollutants into the environment but recycles much needed pure water.

Prancis T. Mayo, Director Municipal Environmental Research Laboratory The computer system described in this document was designed as a data storage and retrieval system for the water reuse project at the Blue Plains Treatment Plant located in Washington, D.C. The system was designed to be run on EPA's UNIVAC 1110 located at Research Triangle Park, North Carolina and thus would require modifications to be transferable to other computer systems.

The Municipal Environmental Research Laboratory, MERL, was responsible for the water reuse project which was undertaken for the purpose of evaluating Advanced waste Treatment Systems which have the potential for reliably producing potable quality water from municipal wastewater.

The pilot study was intended to evaluate the effectiveness of various processes in removing specific pollutants from wastewater. The six processes being evaluated at Blue Plains were Lime Clarification, Nitrification, Denitrification, Carbon Absorption, Filtration, and Chlorination.

This "User's manual" describes the programs and files of the system, the use of terminals while using the system, and what the user needs to do to operate the five functions of the system. These five functions are:

- 1. Program FREP to create the two tables of water systems information.
- 2. Program SYSTAT to list the computer system.
- 3. Program DATASTORE to store water sample data.
- 4. Program REPGEN to produce statistical reports based on the stored sample data.
- 5. Program PREPLT to produce plots of time vs. contaminant ("parameter") using program TYBLUE.

The system is designed to use a combination of batch and demand (on-line) interaction with the computer.

This report was submitted in fulfillment of Task Assignment No. EPA-76-45, Contract No. GS-05S-10030 by SouthWestern Chio Regional Computer Center, University of Cincinnati under the sponsorship of the U.S. Environmental Protection Agency and was completed September, 1976.

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#### Section 1

#### Introduction

- A. History and Development of the Project
- 1. Description of the Blue Plains Pilot Treatment Plant

The Municipal Environmental Research Laboratory, MERL had responsibility for a water reuse project at the Blue Plains Treatment Plant located in Washington, DC. The water reuse project was undertaken for the purpose of evaluating Advanced Waste Treatment (AWT) systems which hold the potential for reliably producing potable quality water from municipal wastewater.

Intensive long-term treatment characterization studies were conducted to achieve the following objectives:

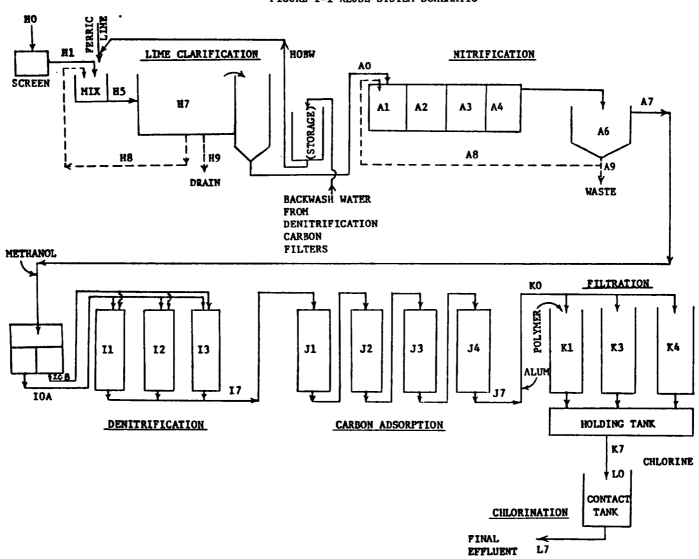
- a. Identification of specific pollutants in the system's final effluent and the performance of individual processes in removing these pollutants.
- b. Provide data on process and system performance variability and reliability with respect to pollutant removal.

The AWT system configuration employed at the Blue Plains facility included six treatment processes. In order to facilitate the monitoring of the processes, each one was assigned a code. The processes and their codes are:

a.	Lime Clarification	Code H
<b>b</b> .	Nitrification	Code A
c.	Denitrification	Code I
d.	Carbon Adsorption	Code J
e.	Filtration	Code K
f.	Chlorination	Code L

A schematic flow diagram of the system is shown in figure I-1. Within each one of the above processes are test nodes from which the water quality samples were drawn (denoted by an integer associated with the process code). The water quality samples were taken by the operators at

FIGURE I-1 REUSE SYSTEM SCHEMATIC



varying frequencies from several times a day to once or twice a month, depending upon the type of sample (grap or composite). After taking the samples, they were analyzed for the presence or absence of various parameters, i.e. pH, alkalinity, temperature, trace metals, organics, etc. The system was operational twenty-four hours a day with operators assigned to three shifts of eight hours each.

2. Preview of the Blue Plains Storage and Retrieval System

Establishing the reliability of the previously described AWT system required a program of routine monitoring of the system performance. To this end a mass of valuable data was obtained. Clearly, an efficient data storage and retrieval system Was needed to process the data and aid in establishing system performance and credibility.

SouthWestern Ohio Regional Computer Center (SWORCC) designed and implemented such a system for the Blue Plains Pilot Treatment Plant. The storage and retrieval system utilized the inverted tree structure of the Pilot Plant (i.e. each process having a number of test nodes with the sample drawn from each node being analyzed for a number of parameters) as a basis for the design. The system design specifications were produced under Task Assignment No. EPA-76-28, Contract No. GS-05S-09678 with the implementation done under Task Assignment Nos. EPA-76-16 and EPA-76-45, Contract No. GS-05S-10030. The system has been implemented on the EPA UNIVAC 1110 located at Research Triangle Falk, North Carolina.

В. Project References

> Municipal Environmental Research Laboratory, Project Sponsor:

ERC, EPA.

Operating Center: National Computing Center, Research Triangle

Park, North Carolina

**Feasibility Study and** 

"Final Analysis of Blue Plains Water Systems Design Specs: Quality Data Storage and Retrieval System", prepared by Gregory A. Fish and Stanley L. Forsythe, SWORCC, under Task Assignment No.

EPA-75-28, September, 1975.

Systems Maintenance Included in this User's Manual. Documentation:

Statements of Work: Task Assignment Nos. EPA-75-28. EPA-76-16 and EPA-76-45.

#### Section 2

# System Overview

# A. System Application

The Blue Plains Data Storage and Retrieval System is designed to allow Blue Plains personnel to store, edit and retrieve water quality data. Processing may take place in either batch or demand mode. Batch processing allows the user to submit a set of cards or card images to the computer for processing without the user being asked for additional information while processing is taking place. The user obtains all output after processing is complete. Demand processing allows the user to interact with the computer while processing is taking place, with any results of the processing being returned immediately to the user.

The system is modular in design. As the user needs more or different information, programs may be added or modified without destroying the integrity of the system. At present, the minimum configuration for a typical storage and retrieval system is supplied, so as not to overwhelm Blue Plains personnel with a lot of unnecessary options.

#### B. System Operation

As previously stated, the programs of the Blue Plains Data Storage and Retrieval System have been designed to operate in batch or demand mode. However, certain functions within a given program may be restricted to one mode or the other. The user is restricted to batch mode when the volume of data to be entered or the amount of output expected is large enough to involve a lengthy terminal session. The user is restricted to demand mode when it is felt that the queries from the system are necessary in order to correctly perform the desired function. In addition, demand mode allows the user a "quick-look" capability, i.e. direct output to the terminal instead of the delays inherent in batch processing. Mode restriction has been performed in the following manner. For each program, two sets of Executive Control Language exists, one for batch and one for demand mode. The ECL for batch processing sets bit 12 of the Run Status Word (RSW); the ECL for demand processing does not reference the RSW, leaving bit 12 off. FORTRAN V programs access the RSW

by the SSWITCH routine. If bit 12 is on, indicating tatch processing and the user attempts to use a function restricted to demand mode, an error occurs and processing terminates. A similar error will occur if the user attempts to use a function restricted to batch mode while utilizing demand processing. Instead of terminating in error, the user receives an error message and is prompted to enter a different function.

Before reviewing the actual system, a few definitions and standards should be explained. As previously mentioned, the Blue Plains plant is subdivided into several processes, each with several test nodes where samples may be drawn for analysis. For the Blue Plains Data Storage and Retrieval System, the processes are denoted Subsystems, each still associated with a single alphabetic code. Thus the H subsystem would be the one where lime clarification takes Each of the test nodes is denoted a Sampling place. Station, each associated with a single digit code. The two aforementioned codes together uniquely identify a particular test node (subsystem/sampling station). For example, HG, H1. H5. H7 all represent test nodes within the H subsystem for the current Blue Plains plant. Sampling frequencies are also given codes. A Grab sample (code G ) is one which is taken at a particular time and is unique unto itself. time at which the sample is taken is important, as well as the date. A <u>Daily Composite</u> sample (code D) is one where at several times during the day, samples are drawn, mixed up, and analyzed together. Thus the time of day the sample was taken is of no significance, only the date. A Weekly Composite sample (code W) is similar to the daily composite sample, but the individual samples are spread out over one week instead of a single day. This code is currently not used.

So far a sample may be identified as to where it came from and how it was taken. To identify what is in the sample, six character (maximum) mnemonic names have to be assigned to the particular parameters to be examined, i.e. FE for iron, TOC for total oxygen content, PO4 for phosphates, etc. Since a given sample may be assayed for several different parameters, these parameter codes are cross matched to the subsystem/sampling station codes. This cross matching defines the total plant configuration to the storage and retrieval system.

Figure II-1 shows the flowchart of the Blue Plains Data Storage and Retrieval System. The user enters the initial system configuration into program PREP which builds the Master Directory (FILEA and FILEB). Then as the user begins to collect data from the plant, it is entered into the system via program DATASTORE and stored in the actual datarase

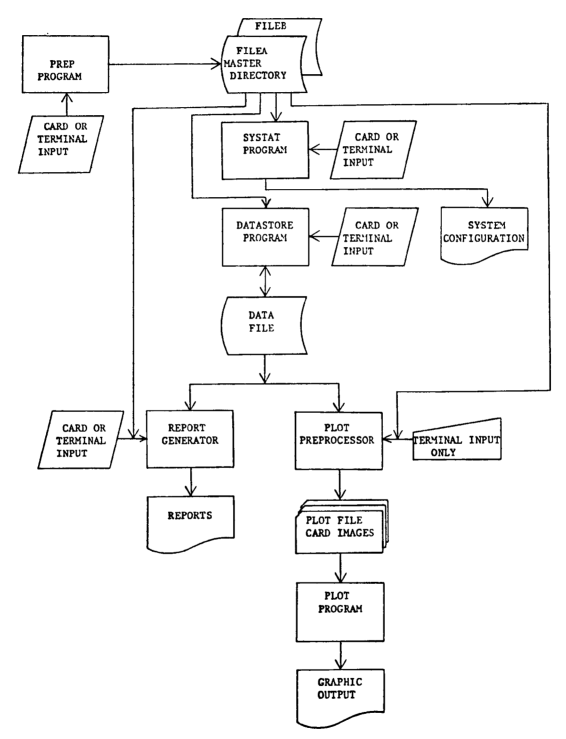


Figure II-1

(BPDATA). If the user then wishes reports or data already collected, program REPGEN is run, providing him with descriptive statistics and if desired, raw data listings. If plots of the data (time versus value) are desired, program PREPLOT is run, which selects the data, reformats it, adds control information and initials running of a modified version of program TYPLOT (originally developed as part of the NWTC Graphics Package) which actually produces the plots.

Although much checking of the data is done before it enters the database, errors invariably are found. The user may, at any time, edit the database, altering or removing erroneous data by specifying one of several editing functions of program DATASTORE. If the user decides to expand the system (i.e. add more subsystems, sampling stations or parameters) or alter some of the information in the Master Directory, he may do this at any time by using the editing function of program PREP. In addition, the user may display the current system configuration by running program SYSTAT.

Once the user has obtained all the reports and plots for a particular set of data, it may be archived to tape, the online files deleted, and the whole procedure may be restarted for a new set of data.

#### Section 3

#### Program and File Description

#### A. General Information

There are five permanent and three semi-permanent on-line files in the Blue Plains Data Storage and Retrieval System. The permanent files contain the programs and ECL necessary to operate the system; the semi-permanent files are the actual data files of the system which will usually be archived to tape when they are no longer needed. The files and their contents are as follows:

BLUEFROG	Program File containing all programs for the system.	ot	the
DATASTORE	File containing ECL for batch exec program DATASTORE.	utloi	of
PREP	File containing ECL for batch exec program PREP.	utic	of
REPGEN	File containing ECL for Datch exec program REPGEN.	ution	of
SYSTAT	File containing ECL for batch execution program SYSTAT.	ution	o o t
FILEA	Part of the Master Directory arm subsystem, sampling station, param	-	_
FILEB	Part of the Master Directory arr parameter, subsystem sampling stat		ya ı
BPDATA	File where water quality data is s	stored	1.

All files of the system have the leftmost qualitier BLUEPL, and are registered to account 64030001 on the NCC UNIVAC 1110. The five permanent files of the system were backed up on tape 101334 utilizing the following ECL statements:

DASG, T/W BACKUP., 16N, 101334 DCOPY, MG BLUEPROG., BACKUP. DCOPY, MG DATASTORE., BACKUP. acopy, mg prep., backup.
acopy, mg repgen., backup
acopy, mg systat., eackup.

#### B. ELUEPROG

This file is a UNIVAC program tile which contains the programs of the Blue Plains Data Storage and Retrieval During system development it contained source, relocatable (product of compile) and absolute (product of collection) elements. For implementation, only the absolute elements, ready to execute, remain. Each of the main programs and subprograms is contained in an element of the same name, i.e. program PREP is in element PREP of file BLUEPROG and is denoted BLUEPROG.PREP. (There are two exceptions to this convention: REPGEN1 and STATS1 versions of REPGEN and STATS which produce only normal statistics. They are present in source form only). listing of the Table of Contents (TOC) of BLUEPROG before implementation may be seen in figure III-1. reflects the status of the file on the system backup tape.

The remainder of this subsection will be structured as follows. Each of the program units (main programs, subprograms) will be briefly described. Detailed descriptions of input, output and other information needed to execute a particular program may be found in Section Five (Operating Instructions for the Blue Plains Data Storage and Retrieval System) of this manual.

#### 1. Program PREP

#### Program Functions

- a. To build the Master Directory (FILEA, PILEB)
- b. To edit the Master Directory, enabling the user to change and/or expand the system at any time.

# Input Files

- a. Card or Terminal Input
- b. FILEA only input for edit function
- c. FILEB only input for edit function.

### Output Files

- a. FILEA
- b. FILEB

#### Subprograms Used

a. READIT

```
BLUEPL*BLUEPROG
ASM
     CLEAR (0)
REL
     CLEAR
     CONDAT (0)
FOR
REL
     CONDAT
FOR
     VERDAT (0)
REL
     VERDAT
     DATCON(0)
FOR
REL
     DATCON
     PBUFF(0)
FOR
     PBUFF
REL
     DATASTORE (0)
FOR
     DATASTORE
REL
     DATASTORE
ABS
     READIT (0)
FOR
     READIT
REL
     WRITIT(0)
FOR
     WRITIT
REL
     PREP(0)
FOR
     PREP
REL
FOR
     REPGEN1(0)
     REPGEN1
REL
FOR
     STATS1(0)
     STATS 1
REL
     STATS
REL
REL
     REPGEN
ABS
     REPGEN
FOR
      TYPRE(0)
REL
      TYPRE
ELT
      TYBLUE (0)
     TYBLUE
REL
ABS
      TYBLUE
     REPGEN(0)
FOR
FOR
      STATS (0)
ABS
     REPGEN1
REL
      DEMAND
ABS
      PREP
      SYSTAT
ABS
      SYSTAT (0)
FOR
      SYSTAT
REL
FOR
      DEMAND (0)
      PREPLT (0)
FOR
REL
      PREPLT
      PREPLT
ABS
ELT
      GPLTDS (0)
REL
      GPLTDS
ELT
      GPLTBS(0)
REL
      GPLTBS
ABS
      PRBLUE
```

Figure III-1

- b. WRITIT
- C. DEMAND
- d. VERDAT
- e. CONDAT

#### Additional Remarks

Because of the large number of parameters, latering information and data values necessary to create the master directory, the initial execution of PREP has been limited to batch mode. This will eliminate a long, tedious terminal session and also allow user verification of the input data.

The edit capability of the program allows additions and/or changes to the system configuration as a result of either keypunch errors on initial generation or future developments and modifications to system configuration. The edit capability may only be utilized in demand mode.

#### 2. Program SYSTAT

# Program Function

a. Display the current system configuration, listing subsystem, sampling station and parameters being utilized.

#### Input Files

- a. Card or Terminal Input
- b. FILEA
- c. FILEB

#### Output Files

None

#### Subprograms Used

a. READIT

#### Additional Remarks

Because of the large amounts of printing involved in displaying the entire system configuration, this option has been limited to batch mode. However, it only a particular subsystem, sampling station or parameter is desired, the program may be executed in demand mode.

#### 3. Program DATASTORE

# Program Functions

- a. To store new data in the main data file (BPDATA).
- b. To edit data already existing in BPDATA.
- c. To dynamically expand BPDATA, if necessary.

#### Input Files

- a. Card or Terminal Input
- b. FILEA
- c. FILEB
- d. BPCATA

# Output Files

- a. BPDATA
- b. FILEB current number of records and current maximum number of records on BPDATA, first time parameter indicator all may be updated.

#### Subprograms Used

- a. VERDAT
- b. CONTAT
- C. DATCON
- d. CLFAR

#### Additional Remarks

The two main functions of this program are data storage and data edit. The storage function of the program may be run in either batch or demand wode. Since prompting messages were deemed necessary to aid the user, the edit functions may only be run in demand mode.

#### 4. Program REPGEN

# Program Function

a. To produce reports, including data listings and statistical summaries of the data stored in BPDATA.

# Input Files

- a. Card or Terminal Input
- b. FILEA
- c. FILEB
- d. BPDATA

#### Output Files

None

#### Subprograms Used

- a. VERDAT
- b. CONDAT
- C. DATCON
- d. PBUFF
- e. STATS

#### Additional Remarks

Two basic types of reports are produced by this program, one arranged by subsystem, the other by parameter. Both types may be obtained either with or without raw data listings. Summary reports, where the user gets all subsystems or all parameters within a specified time period, are limited to batch mode due to the volume of print expected.

The current report contains both normal and logncimal statistics. A previous version (REPGEN1) contained only normal statistics, as specified in the design specifications for this system. A listing of REPGEN1 is included along with REPGEN but REPGEN1 has not teen included in the active programs of the Blue Plains system.

#### 5. Program PREPLT

# Program Function

- a. Allows user to interactively enter requests for plots of time versus value.
- b. Extracts data to be plotted from BPDATA.
- c. Reformats data and writes a data file in a term compatable with program TYBLUE.
- d. Builds control file for TYBLUE.
- e. Starts execution of TYBLUE.

# Input Files

- a. FILEB
- b. BPDATA

#### Output Files

- a. TYCTRL
- b. TYDATA

#### Subprograms Used

- a. VERCAT
- b. CONEAT
- C. DATCON

#### Additional Benarks

This program may be run only in demand mode as it prompts the user for information needed such as data, parameters, sampling stations and plot options. It then extracts the data, builds the output files and either:

- a. Submits program TYBLUE (#START) for batch execution,
- b. Begins execution of program TYLBUR (MALD) in demand mode

depending on which option the user selected.

#### 6. Program TYBLUE

#### Program Function

a. Produces plots of time versus parameter value for the water quality data stored in BPDATA.

#### Input Files

- a. TYCTRL
- b. TYDATA

#### Output Files

None

#### Subprograms Used

- a. CALCOMP Basic Routines
- b. \* see additional comments

# Additional Comments

This program is a modified version of program TYPLOT, part of the graphics system developed for the National Waste Treatment Center (NWTC) of EPA. All needed subprograms are part of the TYBLUE element and will not be discussed separately. For a further description, see the Functional Documentation for the

NWTC Graphics System, provided in response to Task EPA-76-01, Contract No. GS-05S-10030.

#### 7. Subroutine READIT

#### **Punction**

a. This subroutine is used to read into core the Master File Directory consisting of FILEA and FILEB data.

# FORTRAN USAGE

#### CALL REACIT

There are no arguments for this subroutine; all information is passed in labeled common blocks.

#### Additional Comments

The information read by this subroutine is passed to the main program via labeled common blocks. They are described as follows.

Common Block FILEA: contains the information obtained from the FILEA segment of the Master File Directory.

- SPECSA an array containing alphanumeric information to be used for labeling and titles in the reports.
- NUMSUB A variable containing the total number of sampling stations in the system.
- ITOTAL A variable containing the total number of sampling stations in the system.
- NUMSAM An array containing the number of sampling stations at a specific subsystem.
- NSTA An array containing the number assigned to a specific subsystem/sampling station pair.
- NUMPAR An array containing the number of parameters measured at the various sampling stations.
- NDATE A variable containing the beginning date of system operation.

SUBCOD - An array containing the codes for the various subsystems.

Common Block FILEB: Contains the information obtained from the FILEB segment of the Master File Directory.

- SPECSB An array containing alphanumeric information to be used for labels and titles in the reports.
- NPM A variable containing the total number of parameters measured in the system.
- PNAME An array containing the names of the parameters.
- IRP An array containing the initial record pointer for each parameter.
- NUMSTA An array containing the number of sampling stations at which a parameter is measured.
- NOREC A variable containing the number of records currently on file.
- MAXREC A variable containing the number of tracks to be used when allocating more space to the database.

Common Block FILEC: Contains an array used in data verification.

ALOC - An array which contains the subsystem code and sampling station number read in FILEA data. This is compared to the information read for FILEB and if the two files do not correspond an appropriate error message is written.

#### 8. Subroutine WRITIT

#### Function

- a. This subroutine is used to write modified Master File Directory information onto mass storage.
- b. Modifications may be in the form of additions and corrections to titles and labels.

#### FORTRAN Usage

CALL WRITIT (IADD, PSPECS, IONT)

- where IADD A variable denoting the type of addition to be performed.
- If IADD = 0 no additions
  - 1 add a subsystem
  - 2 add a sampling station
  - 3 add an existing parameter to a sampling station
  - 4 add to a new parameter
  - PSPEC- An array containing the update information for FILEB.
  - SPECS- An array containing locating information to determine proper position in FILEA and FILEB to insert the update data.
  - INCT A variable which contains the number of parameters to add.

#### Additional Comments

This subroutine also uses the same labeled common blocks described under Subroutine READIT.

#### 9. Subroutine CEMAND

# Function

- a. This subroutine is actually the demand segment of program PREP. It allows the user to make additions or corrections to the Master File Directory.
- b. The user is prompted for all information necessary to make the modifications requested. There are no arguments for this subroutine, all information is passed in labeled common blocks.

### FORTRAN Usage

CALL DEMAND

# Additional Comments

This subroutine also uses the same labeled common blocks described under Subroutine READIT.

The user is allowed the choice cf,

- 1. making additions to the Master File Directory or
- 2. changing titles and headings.

Under the Addition segment the user may add

- a subsystem,
- 2. a sampling station,
- 3. an existing parameter to a sampling station or
- 4. a new parameter.

Under the change segment the user may change

- 1. the system title,
- 2. the subsystem titles,
- 3. the sampling station titles, or
- 4. the parameter names.

Whenever the user is prompted to enter a function code, he may obtain a list of valid codes by entering an "H" for HELP.

10. Subroutine VERDAT

#### Function

a. Checks date or date/time entered by user for accuracy.

### FORTRAN Usage

CALL VERDAT (IDATE, ICODE, IFLAG)

where IDATE is a 3 word integer array date (MM DD YY) or 4 word date/time array (MM DD YY HHMM) to be checked.

ICODE = 1 for 3 word date array
2 for 4 word date/time array

IFLAG returned from routine
0 - date or date/time OK
1 - invalid date or date/time

#### Additional Comments

The routine checks for valid months (1-12), the correct number of days in each month (i.e. 31 is an invalid day in September, February 29 invalid for non-leap year), and a year between 1975 and 1999. Failure to call this routine before calling CONDAT could yield erroneous results from CONDAT.

#### 11. Subroutine CONDAT

# Function

a. Converts calendar date to Julian date.

#### FORTRAN Usage

CALL CONDAT (IDATE, JDATE)

where IDATE is a 3 word integer calendar date in the form MM DD YY passed to the routine.

JUNTE is returned to Main and is the single word Julian equivalent of IDATE, on the form YYDDD, i.e. 01/30/76 = 76030

#### Additional Comments

The data input to the routine should first be checked by subroutine VERDAT for accuracy. Incorrect dates input will yield erroneous results.

#### 12. Subroutine DATCON

# Function

a. Converts Julian date to calendar date.

#### FORTRAN Usage

CALL DATCON (IDATE, JUATE)

where IDATE is a 3 word integer calendar date of the form MM DD YY returned to main.

JDATE is the single word integer Julian date passed to the routine in the form YYDDD.

#### Additional Comments

The Julian date passed to CATCON should be one computed by CONDAT. If an erroneous Julian date is passed to CATCON an error message is printed and program control is returned to main.

#### 13. Subroutine CLEAR

#### **Function**

a. Clears out (zeros) FORTRAN I/O unit number so that it may be used for a different file.

#### FORTRAN\_Usage

CALL CLEAR (NUNIT)

where NUNIT is the single word integer unit number to be cleared.

# Additional Comments

This routine is written in UNIVAC 1100 Assembler to link with a FORTRAN V main program. It stores zeros in the specified location of table NTAB\$ the FORTRAN I/O unit number table. It is normally used after a call to CLOSE which drains and releases the buffers. It should not be used for the following I/O units:

- 0 reread unit
- 1 PUNCH\$ (primary output punch file)
- 5 READS (primary input file card)
- 6 PRINTS (primary output file printer)
- 30 reread

# 14. Subroutine PBUFF

# <u>Function</u>

- a. Stores raw data extracted from BPDATA by program REPGEN.
- b. Produces the raw data listings of program REPGEN.

#### FORTRAN Usage

CALL PBUFF (PARM, KDATE, SS, FREQ, VALUE)

where PARM is the 6 character Parameter I.D.

KDATE is single word integer Julian date/time in the form YYDDDHHMM.

station code.

FREQ is the single character frequency code.

VALUE is the floating point data value.

# Additional Comments

PBUFF is used only when reports with raw data listings are requested. Each call passes one complete data point, which is then stored in a buffer area. After

150 points are stored in this manner, the buffer area is dumped to the primary output file and is reinitialized. A call to PBUFF with PARM equal to a full word of blanks indicates the last call, and any remaining points in the bufrer are dumped out.

#### 15. Subroutine STATS

### Function

a. Calculates normal and lcgnormal statistics for printing on the reports.

# FORTRAN Usage

CALL STATS (N, SUM, SUMSQ, ALSUM, ALSSQ, AMEAN, ,STD, GMEAN, S)

where N is the sample size

SUM is the sum of the sample (Y)

SUMSQ is the sum of squares of the sample (Y)

ALSUM is the sum of common logs of sample (lcyY)

ALSSQ is the sum of squares of common logs of sample ( (logY) )

AMEAN is the arithmetic mean

STD is the standard deviation

GMEAN is the geometric mean.

S is the spread factor.

#### Additional Comments

The following computational formulae were used in computing the normal and lognormal statistics.

AMEAN = SUM/N

$$STD = SQRT(SUMSC - \frac{(SUM)}{N-1})$$

X = ALSUM/NGMEAN = 10

$$Y = SQRT \left( \underbrace{ALSQD}_{N-1} \underbrace{ALSUM}_{N-1} \right)$$

S = 10

For zero values the normal sums and sample sizes are incremented but not the log sums because the log of 0 is undefined.

The original version of STATS which calculates normal statistics only, is included in source form only as element STATS.

#### 16. Subroutine TYPRE

#### <u>Function</u>

a. This subroutine is used to write the control information used by the plot program TYBLUE into a control file.

# FORTRAN USAGE

#### CALL TYPEE

There are no arguments for this subroutine. All information is passed in the labeled common block.

#### Additional Comments

The information needed by this program to write the plot control file is passed via the labeled common block described as follows:

#### Common Block PASS

- AKEY contains the information describing line type to be used when plotting.
- SYM contains the information describing which symbol is to be used when plotting.
- TITLE an array containing the titling information for the plot.
- NTMIN an array containing the earliest date/time and day of the week code for the requested time period.
- NTMAX an array containing the latest date/time for the requested time period (no day of the week code).

- XLEN a variable containing the length of the x-axis, in inches.
- YNIN an array containing the minimum data value.
- YMAX an array containing the maximum data value.
- LOGSW A variable which is used to determine if the plot is to have log or linear scaling on the y-axis. 0=linear, 1=log.
- IGRID an array containing the flags turning on or off the various options requested by the user. These options are described in the segment for the plot program TYBLUL.
- INUM a variable containing the total number of lines to be drawn on the plot. Up to 5 lines may be drawn.

#### 17. Subroutine GPLTDS

#### Function

This subroutine is used to submit the plot jch for demand execution. This will allow the job to be processed while the user is still logged on to the demand terminal.

#### PORTRAN Usage

CALL GPLTDS (CNTL, DATA)

where CNTL - is the file name containing the plot control information.

DATA - is the file name containing the data points to be plotted.

# Additional Comments

This program writes the UNIVAC ECL statements necessary for program execution into a rile called PLOTRUN. This file is then added to the damand terminal runstream thus allowing demand execution of the plot job. The output, both printed and punched, is then sent to the DATA GENERAL (site I.D. DATAOQ) located in rocm 308, EPA building.

#### 18. Subroutine GPLTBS

#### Function

This subroutine is used to submit the plot jck for batch execution. This means that the job will be submitted into the batch job query for execution at a later time.

#### FORTRAN Usage

CALL GPLTBS (CNTL, DATA)

where CNTL - is the file name containing the plot control information.

DATA - is the file name containing the data points to be plotted.

#### Additional Comments

This program writes the Univac ECL statements necessary to start a jobstream into a file and them, via a call to ERTRAN (Executive Request Subroutine) the plot job is started as a batch job. The output, both printed and punched, is sent to the DATA GENERAL (site I.O. DATA/Q) located in room 308, EPA building upon job termination.

#### C. ECL Files

The four remaining permanent files of the Blue Plains bata Storage and Retrieval System are UNIVAC SDF tiles containing Executive Control Language (ECL) for running programs in batch mode. These files were supplied so the user need only remember two ECL statements - axoT and axDD. In demand mode the user would enter axoT pgm. In batch he would build a runstream with an axUN, axDD pgm., the input data and axIN. The axDD file would contain the ECL necessary for proper batch program execution.

Each of the ECL filenames corresponds to the name of the program it invokes, i.e. file PREP contains the ECL necessary for the proper batch execution of program PREP.

Following are listings of the four ECL files (Figure 111-2). Note each file routes output (@SYM), sets page depth (@HD6), sets the batch switch (@SETC) and invokes execution (@XQT). If necessary, these files may be changed using the ED processor.

ECL Files

PREP.

@SYM PRINT\$.,,DATAOX
@HDG X.M,64,0,4
@SETC 1
@XQT BLUEPROG.PREP

DATASTORE.

@SYM PRINT\$.,,DATAOX
@HDG X.M,64,0,4
@SETC 1

**@XQT BLUEPROG.DATASTORE** 

REPGEN.

@SYM PRINT\$.,,DATAOX
@HDG X.M,64,0,2
@SETC 1
@XQT BLUEPROG.REPGEN

SYSTAT.

@SYM PRINT\$.,,DATAOX
@HDG X.M,64,0,4
@SETC 1
@XQT BLUEPROG.SYSTAT

#### D. FILEA

This file is a UNIVAC SDF file and is the part of the master directory containing the subsystem - sampling station - parameter relationships. It was created by program PREP, utilizing sequential formatted processing. The file consists of four different types of records. Following is a description of each record along with FORMAT specifications.

- 1. System Title, Number of subsystems (N), Beginning Date in Julian Mode, Total Number of Sampling Stations (10A6, I2, IX, I5, IX, I2)
- 2. Subsystem Code, Subsystem Title, Number of Sampling Stations for this Subsystem (M).
  (A1,1X,6A6,1X,I2)
- 3. Sampling Station Code, Sampling Station Title, Sampling Station Number, Number of Parameters Measured here (MX).
  (A1,1X,6A6,1X,2I3)
- 4. Parameter Number and Sample Frequency packed into single word, repeated up to 14 times per record.

  (14A4) each A4 later decoded to I3, A1.

For this file there is only one type I record. Type 2 is repeated N times, each followed by M of type 3. Each type 3 is followed by at least one type 4 record depending upon how many parameters are being sampled at that particular sampling station. Thus the file is arranged hierarchically, similar to the Blue Plains Plant Layout. Following is a listing (Figure III-3) of an actual FILEA utilized in implementing the system. Note the composition of this file is variable as information may be added or changed by program PREP.

#### E. FILEB

This file is a UNIVAC SDF file and is the part of the master directory containing the parameter - subsystem sampling station relationships. It was also created by program FREP utilizing sequential formatted processing. The file consists of three different types of records. Following is a description of each record along with FORMAT specifications.

1. Current Number of Parameters (N), Current Number of Records in BPDATA, Current Maximum Number of Records in BPDATA.
(315)

```
FILEA.
 1.
            EPA-DC PILOT PLANT WASTEWATER REUSE TREATMENT SYSTEM
 2.
         H
                    LIME CLARIFICATION 7
 3.
         0
                      RAW WASTEWATER
                                                   1
 4.
           1 G
               3G
 5.
                  SCREENED RAW WASTEWATER
                                                   2 35
 6.
               6G 28D 29D 30D 31D 32D 33D 34D 35D 36D 39D 40D 41D
           4G
7.
          42D 48G 49G 50G 51G 52G 53G 54G 55G 56G 57G 58G 59G 96G
         101G 99G 60G103G 61G 62G102G
8.
9.
         2 COLUMN AND FILTER BACKWASH RECYCLE 3 2
10.
           1G 7G
11.
                     FLOCCULATION TANK
12.
           4G 35D 37D 9G 10G 11G 12G 8G
13.
                  LIME CLARIFIED EFFLUENT
                                                   5 27
             6G 28D 29D 30D 31D 32D 33D 34D 35D 36D 39D 40D 41D
14.
          42D 48G 49G 50G 51G 52G 53G 54G 55G 56G 57G 58G 59G
15.
16.
                    LIME SLUDGE RECYCLE
                                                   6
17.
          1 G
18.
                    LIME SLUDGE WASTED
                                                  7
                                                     5
          2G 35D 37D 38D 13G
19.
20.
         Α
                      NITRIFICATION
21.
        0
                    NITRIFICATION FEED
                                                       2
22.
           4G
               3G
23.
        1
                     REATOR PASS ONE
                                                       1
24.
         1 4G
25.
         2
                     REACTOR PASS TWO
                                                  10
26.
           4G
               6G 15G 14G 35D 36D
27.
         3
                    REACTOR PASS THREE
                                                  11
                                                       1
28.
         1 4G
29.
                    REACTOR PASS FOUR
                                                  12
                                                       6
30.
           4G
               6G 15G 14G 35D 36D
31.
         6
                      CLARIFIER BED
                                                  13
32.
         16G
         7
33.
                  NITRIFICATION EFFLUENT
                                                 14 13
               4G 6G 14G 28D 29D 30D 31D 32D 33D 34D 35D 36D
34.
           1 G
35.
                  NITRIFICATION RECYCLE
                                                 15 4
36.
           1G 15G 35D 36D
37.
                   NITRIFICATION WASTE
                                                 16
                                                      2
38.
           2G 13G
39.
                     DENITRIFICATION
                                                10
40.
         0
                   DENITRIFICATION FEED
                                                  17
         17G 18G 19G 43D
41.
42.
                        COLUMN ONE
                                                  18
                                                       1
43.
          2 0G
44.
                        COLUMN TWO
                                                  19
                                                       1
45.
          2 OG
46.
         3
                       COLUMN THREE
                                                  20
                                                       1
         2 OG
47.
48.
         4
                   COLUMN ONE EFFLUENT
                                                       1
                                                  21
49.
          1 4G
         5
50.
                   COLUMN TWO EFFLUENT
                                                  22
                                                      1
51.
         1 4G
```

Figure III-3

```
COLUMN THREE EFFLUENT
                                               23 1
52.
53.
         1 4G
               DENITRIFICATION EFFLUENT
                                               24 33
54.
        7
55.
        28D 29D 30D 31D 32D 33D 34D 35D 36D 64G 60G 65G 66G 67G
         68G 69G 70G 71G 72G 73G 74G 75G 76G 77G 78G 79G 80G 81G
56.
         82G 83G101G102G 63G
57.
                                               25 1
58.
                    SPLITTER BOX A
59.
         1 4G
                                               26 2
60.
                     SPLITTER BOX B
61.
         14G 13G
62.
                   CARBON ADSORPTION
       J
1
63.
                                                27
                                                   3
                  LEAD CARBON COLUMN
64.
        20G 30D 34D
65.
                 SECONDARY CARBON COLUMN
                                               28 3
66.
         20G 30D 34D
67.
                 TERTIARY CARBON COLUMN
                                               29
                                                   3
68.
        20G 30D 34D
69.
                 CARBON COLUMN EFFLUENT
70.
        20G 22G 14G 28D 29D 30D 31D 32D 33D 34D 35D 64G101G102G
71.
         13G 63G
                                                5
72.
                      FILTRATION
        K
                                                31
73.
                      FILTER FEED
                                                   3
74.
         23G 24G 25G
75.
                      FILTER ONE
                                                   1
         1
                                                32
76.
         21G
77.
        3
                     FILTER THREE
                                                33
                                                   1
78.
         21G
79.
                      FILTER FOUR
                                                34
                                                   1
80.
        21G
81.
                 FILTRATION EFFLUENT
        7
                                                35 15
       4G 22G 28D 29D 30D 31D 32D 33D 34D 35D105D 84G 85G 96G
82.
83.
         1 3G
84.
        L
                     DISINFECTION
                                                36 1
85.
        0
                  DISINFECTION FEED
86.
        26G
87.
                 DISINFECTION EFFLUENT
                                                37 79
        7
             6G 3G 14G 22G 27G 28D 29D 30D 31D 32D 33D 34D 35D
88.
        4G
89.
         37D 39D 44D 45D 40D 42D 41D 46D 47D104G103G 64G 86G 87G
         60G 88G 89G 90G 91G 92G 93G 94G 61G 95G 62G 48G 49G 50G
90.
         51G 52G 53G 54G 55G 56G 57G 58G 59G 65G 66G 67G 68G 69G
91.
         70G 71G 72G 73G 74G 75G 76G 77G 78G 79G 80G 81G 82G 83G
92.
        100G 96G101G 99G 97G 98G102G 13G 63G
93.
                      ION EXCHANGE
94.
        M
                   ION EXCHANGE FEED
                                                38 1
95.
        0
96.
         1 G
                  ION EXCHANGE EFFLUENT
                                               39 21
97.
                 3G 27G 28D 29D 30D 31D 32D 33D 34D 35D 39D 44D
98.
         4G 6G
99.
        45D 40D 42D 46D 47D102G 13G
```

FILEB.

1.	105	703 800							
2.	FLOW 1	G PM	16						
3.	GI	.00000000	50.000	000 G 3	.00000000	10.000000	G 6	.00000000	10.000000
4.	G 14	.00000000	50.000	000 G 15	.00000000	15.000000	G 38	.00000000	6.0000000
5.	FLOW 2	GAL	2 2						
6.	G 7	.00000000	300.000	000 G 16	.00000000	26.000000			
7.	TEMP	DEGREES C	3 4						
8.	G 1	13.000000	28.0000	000 G 8	13.000000	28.000000	G 37	13.000000	28.000000
9.	G 39	13.000000	28.0000	000					
i 0.	PH	UNITS	4 9						
11.	G 2	6.000000	8.0000			11.000000	G 8	9.000000	11.000000
12.	G 10	6.0000000	8.00000			8.000000	G 14	6.0000000	8.0000000
13.	G 35	6.0000000	8.0000	000 G 37	6.0000000	8.000000	G 39	.00000000	8.0000000
14.	ALK P	PPM	5 1						•
15.	G 5	20.000000	120.000	000					
16.	ALK HO	PPM	6 7						
17.	G 2	70.000000	150.000			200.00000	G 10	40.000000	150.00000
18.	G 12	40.000000	150.000		40.000000	150.00000	G 37	40.000000	140.00000
19.	G 39	.00000000	30.0000	000					
20.	KW HRS	KWH	7 1						
21.	G 3	.00000000	24.0000	000					
22.	PE FED	ML/MIN	8 1						
23.	G 4	100.00000	350.000	000					
24.	LIME	LBS	9 1						
25. 26.	G 4 FE ADD	.00000000	1,01						
27.		GAL	10 1						
28.	G 4 FE CNC	.00000000	20.0000	100					
29.	G 4	LBS/GAL 2.0000000	11 1 5.00000						
30.	FE DLN		12 1	000					
31.	G 4	GAL .00000000	200.000						
32.	DN TME	HRS	13 7	00					
33.	G 7	.00000000	24.0000	00 G 16	.00000000	24 000000		0000000	24 22222
34.	G 30	.00000000	24.0000		.0000000	24.000000 24.000000	G 26	.00000000	24.000000
35.	G 39	.00000000	24.0000		.0000000	24.000000	G 37	.00000000	24.000000
36.	DO	PPM	14 12	•					
37.	G 9	1.0000000	7.00000	00 G 10	1.0000000	7.0000000	G 11	1.000000	7.000000
38.	G 12	1.0000000	7.00000		1.0000000	7.000000	G 21	.0000000	3.0000000
39.	G 22	.00000000	3.00000		.00000000	3.0000000	G 25	3.0000000	9.0000000
40.	G 26	3.0000000	9.00000		.00000000	2.000000	G 37	.0000000	4.0000000
41.	SV	ML/L	15 3			2.000000	J J,	. 3000000	4.000000
42.	G 10	50.000000	1000.00	00 G 12	50.000000	1000.0000	G 15	700.00000	1000.0000
43.	BED LV	PT	16 1		2000000		5 . ,	, 30, 0000	
44.	G 13	2.0000000	12.0000	00					
45.	M FEED	ML/MIN	17 1						

Figure III-4

(	u	ú	
6		3	
	ī	_	

	46.	G 17	.00000000	300.00000						
	47.	M ADD	L	18 1						
	48.	G 17	.00000000	12.000000						
	49.	H DILN	GAL	19 1						
	50.	G 17	.00000000	95.000000						
	51.	DP 1	PSIG	20 7						
	52.	G 18	.00000000			*****				
	53.	G 27		25.000000		.00000000	25.000000	G 20	.00000000	25.000000
	54.	G 30	.00000000	35.000000	G 28	.00000000	35.000000	G 29	.00000000	35.000000
	55.	DP 2	.00000000	35.000000						
	56.		IN H20	21 3						
	57.	G 32 Turb	.00000000	125.00000	G 33	.00000000	125.00000	G 34	.0000000	125.00000
	58.		FTU	22 3						
		G 30	.00000000	3.0000000	G 35	.00000000	3.0000000	G 37	.00000000	3.0000000
	59.	A FEED	ML/MIN	23 1						
	60.	G 31	.00000000	300.00000						
	61.	AL ADD	LBS	24 1						
	62.	G 31	.00000000	3.0000000						
	63									
	•	A DILN								
	64.	G 31	GAL	25 1						
	65.	CL2 PD	.00000000	100.00000						
	66.	G 36	LBS/DAY .0000000	26 1						
	67.	COND		4.0000000						
	68.	G 37	HHOS	27 2		0000000				
30	69.	TOC	100.00000	600.00000	G 39	.00000000	600.00000			
_	70.		PPH	28 8						
	71.	D 2 D 24	50.000000	150.00000	D 5	10.000000	50.000000	D 14	.00000000	15.000000
	72.	D 37	.00000000	20.000000	D 30	.00000000	15.000000	D 35	.00000000	15.000000
	73.	BOD	.00000000	15.000000	D 39	.00000000	10.000000			
	74.		PPM	29 8						
	75.	D 2	50.000000	200.00000	D 5	25.000000	75.000000	D 14	.00000000	10.000000
	75. 76.	D 24 D 37	.00000000	15.000000	D 30	.00000000	15.000000	D 35	.00000000	15.000000
			.00000000	15.000000	D 39.	.00000000	10.000000			
	77. 78.	COD	PPM	30 11						
		D 2	150.00000	350.00000	D 5	50.000000	150.00000	D 14	.00000000	40.000000
	79.	D 24	.00000000	40.000000	D 27	.00000000	30.000000	D 28	.00000000	25.000000
	80.	D 29	.00000000	20.000000	D 30	.00000000	20.00000	D 35	.00000000	20.000000
	81.	D 37	.00000000	15.000000	D 39	.00000000	15.000000			
	82.	TPO 4	PPM	31 8	_					
	83.	D 2	5.0000000	25.000000	D 5	.00000000	3.0000000	D 14	.00000000	2.0000000
	84.	D 24	.00000000	1.5000000	D 30	.00000000	1.5000000	D 35	.00000000	1.5000000
	85.	D 37	.00000000	1.5000000	D 39	.00000000	1.5000000			
	86.	TKN	PPH	32 8						
	87.	D 2	10.000000	30.000000	D 5	5.0000000	20.000000	D 14	.00000000	4.000000
	88.	D 24	.00000000	4.0000000	D 30	.00000000	4.0000000	D 35	.00000000	4.0000000
	89.	D 37	.00000000	4.0000000	D 39	.00000000	4.0000000			
	90.	N H 3	P PM	33 8						

	91.	D 2	5.0000000		25.000000	D	5	5.0000000	20.000000	D	14	.00000000	2.0000000
	92.	D 24	.00000000		2.0000000	D	30	.00000000	2.0000000		35	.00000000	2.0000000
	93.	D 37	.00000000		2.0000000	D	39	.00000000	1.5000000	_			
	94.	NO 2NO 3	PPM	34	11								
	95.	D 2	.00000000		.50000000	D	5	.00000000	.50000000	D	14	5.0000000	15.000000
	96.	D 24	.00000000		10.000000	D		.00000000	10.000000		28	.00000000	10.000000
	97.	D 29	.00000000		10.000000	D		.00000000	10.000000		35	.00000000	10.000000
	98.	D 37	.00000000		10.000000		39	.00000000	10.000000	_			
	99.	SS	PPM	35	13	_	• •	***************************************					
	100.	D 2	50.000000	7.7	200.00000	Ð	4	1200.0000	3500.0000	D	5	5.0000000	100.00000
	101.	D 7	10000.000		25000.000		10	1500.0000	3500.0000	D	12	1500.0000	3500.0000
	102.	D 14	.00000000		20.000000	D	15	5000.0000	25000.000		24	.00000000	15.000000
	103.	D 30	.00000000		5.0000000	D	35	.00000000	5.0000000		37	.00000000	5.0000000
	104.	D 39	.00000000		5.0000000					_			
	105.	VS S	P PH	36									
	106.	D 2	25.000000		150.00000	D	5	5.0000000	40.000000	D	10	1000.0000	3000.0000
	107.	D 12	1000.0000		3000.0000	D	14	.00000000	15.000000		15	3000.0000	19000.000
	108.	D 24	.00000000		10.000000					_			
	109.	TS	PPH	37									
	110.	D 4	1500.0000	-	3500.0000	D	7	10000.000	25000.000	D	37	200.00000	500.00000
	111.	TVS	P P M	38	1								
	112.	D 7	3000.0000		8000.0000								
	113.	TDS	PPM	39									
	114.	D 2	150.00000		400.00000	D	5	200.00000	500.00000	D	37	200.00000	500.00000
u	115.	D 39	.00000000		200.00000								
_	116.	CA	PPH	40	4								
	117.	D 2	20.000000		40.000000	D	5	40.000000	70.00000	D	37	40.000000	70.000000
	118.	D 39	.00000000		4.0000000								
	119.	PE	P PM	41	3								
	120.	D 2	.00000000		2.0000000	D	5	.00000000	1.0000000	D	37	.00000000	1.0000000
	121.	MG	P PM	42	4								
	122.	D 2	2.0000000		8.0000000	D	5	1.0000000	7.000000	D	37	1.000000	7.0000000
	123.	D 39	.00000000		2.0000000								
	124.	M TOC	· P PM	43	i								
	125.	D 17	3000.0000		12000.000								
	126.	CL	PPM	44									
	127.	D 37	50.000000		80.000000	D	39	.00000000	8.0000000				
	128.	S 0 4	PPM	45	_								
	129.	D 37	40.000000		60.000000	D	39	.00000000	2.0000000				
	130.	MA	PPH	46		_							
	131.	D 37	25.000000		50.000000	D	39	.0000000	15.000000				
	132.	K	PPM	47		_							
	133.	D 37	5.0000000		15.000000	D	39	.00000000	5.0000000				
	134.	AG	PPB	4 8	3		•	0000000	50000000	_		0000000	5000000
	135.	G 2	.00000000		5.0000000	G	5	.00000000	.5000000	G	37	.00000000	.5000000

	136.	AS	PPB	49	3	_		222222				
	137. 138.	G 2 BA	.00000000 PPB	50	6.0000000	G	5	.00000000	5.000000	G 37	.00000000	5.0000000
	139.	G 2	.00000000	30	300.00000	G	5	.00000000	200.00000	G 37	.00000000	200 00000
	140.	CD	PPB	51	3		-		200.0000	0 37	.0000000	200.00000
	141.	G 2	.00000000		5.0000000	G	5	.0000000	1.0000000	G 37	.00000000	1.0000000
	142.	CR	PPB	52	3	_	_					
	143. 144.	G 2 CU	.00000000 PPB	5.3	100.00000	G	5	.00000000	20.00000	G 37	.00000000	20.000000
	145.	G 2	.00000000	,,	100.00000	G	5	.00000000	50.000000	G 37	.00000000	50.000000
	146.	ĦG	PPB	54	3	•	•		30.00000	<b>3</b> ,	• 0000000	30.000000
	147.	G 2	.00000000		1.5000000	G	5	.00000000	1.5000000	G 37	.00000000	1.5000000
	148.	MN	PPB	55	3	_	_	*****				
	149. 150.	G 2 PB	.00000000 PPB	56	300.00000	G	5	.00000000	20.000000	G 37	.00000000	20.00000
	151.	G 2 F B	.00000000	70	40.000000	G	5	.00000000	1.500000	G 37	.00000000	1.5000000
	152.	SE	PPB	57	3	_	-		2000000	•	***************************************	1. 300000
	153.	G 2	.00000000		15.000000	G	5	.00000000	15.000000	G 37	.00000000	15.000000
	154. 155.	ZN	PPB	58		_		0000000	44' 44444			
	156.	G 2	.00000000 PPM	5.0	400.00000	G	5	.00000000	20.000000	G 37	.00000000	20.000000
	157.	G 2	.00000000	,	1.5000000	G	5	.00000000	1.5000000	G 37	.00000000	1.5000000
	158.	MBAS	P PM	60						• • •		,
	159.	G 2	.00000000		15.000000	G	24	.00000000	1.0000000	G 37	.00000000	1.0000000
ω	160. 161.	CN G 2	PPB.	61	2 15.000000	c	37	.00000000	10 000000			
	162.	PHENOL	PPB	62	2	·	3,	. 0000000	10.000000			
	163.	G 2	.00000000	•	20.000000	G	37	.00000000	10.000000			
	164.	na 1	(212) XT	63	-							
	165. 166.	G 24 UV 2	.00000000		10.000000	G	30	.00000000	10.000000	G 37	.00000000	10.000000
	167.	G 24	(290) XT 90.000000	64	3 100.00000	G	30	90.000000	100.00000	G 37	90.000000	100.00000
	168.	ALDRIN	PPT	-65		•	•	70100000	100.0000	<b>G</b> 37	30.00000	100.0000
	169.	G 24	.00000000		20.000000	G	37	.00000000	10.000000			
	170.	CHLDAN	PPT	-66	2	_						
	171. 172.	G 24 DDT	.00000000 PPT	-67	20.000000	G	37	.00000000	20.000000			
	173.	G 24	.00000000	-0,	20.000000	G	37	.00000000	20.000000			
	174.	DIELDR	PPT	-68		_						
	175.	G 24	.00000000		2.0000000	G	37	.00000000	2.0000000			
	176. 177.	ENDRIN G 24	PPT .00000000	-69	2	_	2.7	0000000	10.00000			
	178.	HEPTAC	PPT	-70	10.000000	G	37	.00000000	10.000000			
	179.	G 24	.00000000	. •	5.0000000	G	37	.00000000	5.0000000			
	180.	H PE PO X	PPT	-71	2							

	181.	G 24	.00000000		2.0000000	G 37	.00000000	2.0000000
	182.	LINDAN	PPT	-72	2			
	183.	G 24	.00000000		10.000000	G 37	.00000000	10.000000
	184.	MEOXCL	PPT	-73	2			
	185.	G 24	.00000000		80.000000	G 37	.00000000	80.000000
	186.	SILVEX	PPT	-74	2			
	187.	G 24	.00000000	•	100.00000	G 37	.00000000	100.00000
•	188.	TOXPHN	PPT	-75				
	189.	G 24	.00000000		100.00000	G 37	.00000000	100.00000
	190.	24D	PPT	-76				
	191.	G 24	.00000000		100.00000	G 37	.00000000	100.00000
	192.	245T	PPT	-77				
	193.	G 24	.00000000		100.00000	G 37	.00000000	100.00000
	194.	245TP	PPT	-78	_			
	195.	G 24	.00000000		100.00000	G 37	.00000000	100.00000
	196.	DIAZIN	PPT	-79				
	197.	G 24	.00000000		10.000000	G 37	.00000000	10.000000
	198.	GUTHON	PPT	-80				
	199.	G 24	.00000000		400.00000	G 37	.00000000	400.00000
	200.	MALATN	PPT	-81	2			
	201.	G 24	.00000000		20.000000	G 37	.00000000	20.000000
	202.	PARATN	PPT	-82				
	203.	G 24	.00000000		20.000000	G 37	.00000000	20.000000
	204.	SEVIN	PPT	-83	2		*****	
ယ္	205.	G 24	.00000000		100.00000	G 37	0000000	100.00000
ω	206.	ODOR	UNITS	84	_			
	207.	G 35	.00000000		5.0000000			
	208.	CL DMD	PPM	85				
	209.	G 35	.00000000		10.000000			
	210.	CCE	PPM	-86	1			
	211.	G 37	.00000000		5.0000000			
	212.	CAE	PPM	-87	1			
	213.	G 37	.00000000		5.0000000			
	214.	P ARGN	ORG/100 ML	88	1			
	215.	G 37	.00000000		5.0000000			
	216.	T CLFM	ORG/100 ML	89	1			
	217.	G 37	.00000000		5.0000000			
	218.	F CLFM	ORG/100 ML	90	1 5.000000			
	219.	G 37	.00000000	0.1				
	220.	TTL CT	URG/100 ML	91	1			
	221.	G 37	.00000000 ORG/100 ML	92	200.00000			
	222.	SALMNL	.00000000	74	5.0000000			
	223.	G 37	ORG/100 ML	-93	3.0000000			
	224. 225.	PSDMDS G 37	.00000000	-23	10.000000			
	223.	0 37	• • • • • • • • • • • • • • • • • • • •		10.00000			

	226.	FR CL2	PPH	94	1								
	227.	G 37		-	10.000000								
	228.	COLOR			1								
				7,									
	229.	G 37	.00000000		5.0000000								
	230.		PFU/100 GAL		3	_				_			
	231.	G 2	5000.0000		80000.000	G	35	.00000000	10.000000	G	37	.00000000	10.000000
	232.	G ALPH		-97	i								
	233.	G 37	.00000000		2.0000000								
	234.	G BETA	PCI/L	-98	1								
	235.	G 37	.00000000		10.000000								
	236.	TRIBNZ	PPB	-99	2								
	237.	G 2	.00000000		50.000000	G	37	.00000000	50.000000				
	238.	CH 30 H	PPM	-100		_	-						
	239.	G 37	.00000000		10.000000								
	240.	PAHS		-101	4								
	241.	G 2	.00000000		1000.0000		24	.00000000	500.00000		30	.00000000	300.00000
	242.	37	.00000000		300.00000			.0000000	30010000		30		300.0000
	243.	ORG ID		-102									
	244.	G 2	.00000000		1000.0000	c	24	.00000000	500.00000	C	30	.00000000	300.00000
	245.	G 37	.00000000		300.00000	_	39	.0000000	200.00000	u	,,	.0000000	300.0000
	246.	HRDNSS	PPM	103		•	39	.0000000	200.00000				
				103	_	_							
	247.	G 2	70.000000		130.00000	G	37	80.000000	170.00000				
	248.	CA STB		104	-								
	249.	G 37	-10.000000		10.000000								
ω	250.	AL			1								
4	251.	D 35	.00000000		1.0000000								

•

- 2. Parameter I.D., Chemical Units, Initial Record Pointer, Number of Stations Sampled at (N). (A6, A12, I5, I3)
- 3. Sample Frequency, Sampling Station Number (packed into single word), Acceptable Minimum and Maximum, repeated up to 3 times per record.

  ((3(A4, 2616.8))) the A4 is later decoded into A1,13.

For this file there is only one type 1 record. The type two record is repeated N times, each being followed by a number of type 3 records until all M sampling stations are accounted for. Following is a listing (Figure III-4) or an actual FILEB utilized in implementing the system. Note the composition of the file is variable as it is being constantly updated by DATASTORE and can be expanded by PREP.

#### F. EPCATA

This file is where the water quality data is actually stored. It is a UNIVAC SDF file, utilizing unformatted direct access processing. Initially each parameter is assigned one record. When that record is filled, another is assigned so as a particular study increases in length and more data is collected for a given parameter, more records are assigned to that parameter. A set number of records (300) are initially assigned to the file. When all records have been used, the file is dynamically expanded, thus reducing the need to have a lot of assigned empty space.

Each record is 132 words long, with 129 being used to store data points (3 words per point; 43 data points total) and the other three being used for system information. The word is divided as follows:

- Word 1 Current Number of Data Points (N, 1 N\_43) in this record.
- Word 2 Earliest and Latest Date contained in this record in packed Julian format (YYDDDYYDDD).

Words 3-131 - The 43 data points containing:

- 1. Sampling Station Number
- 2. Julian Date/Time in the form YYDDDHHMM
- 3. Floating Point Data Value

Word 132 - Pointer to Continuation Record.

Given all of the above information, any program using this file can efficiently locate any set of points.

## Section 4

## Introduction to the UNIVAC 1110

### A. General Information

Two different types of remote terminals are utilized by the BLUE PLAINS Data Storage and Retrieval System for communicating with the UNIVAC 1110 at Research Triangle Park, North Carolina. They are:

Low Speed Terminals (300 band)
Anderson-Jacobson 830
Anderson-Jacobson 630
Texas Instrument Silent 700
Tektronix 4012

Medium Speed Terminals (between 2000 and 4800 baud)
Data 100/78 configured as a UNIVAC 1004
Data General 840 configured as a UNIVAC 1004

Both terminal types are linked to the main computer system via telephone lines. For the low speed terminals, a character is struck, translated to electrical impulses by the terminal, sent through an acoustic coupler to a normal dial-up telephone, and down the phone lines to the main computer. This pathway is reversed when the computer sends a character to the terminal. The medium speed terminals work in very much the same way but instead of single characters of information being the unit of information a more sophisticated version of an acoustic coupler is used, and a dial up telephone may or may not be used. Thus for both terminal types a two-way communications link may be established with the main computer.

Certain abbreviations and conventions will be used in this section. All dialogue to and from the computer will be on the left side of the page, with dialogue from the computer UNDERLINED. A (CR) indicates a carriage return. The letters CTRL-x, where x is any key on the keyboard, means strike the CTRL key and the other key simultaneously. Thus, CTRL-C means strike the CTRL key and the C key simultaneously.

Caution: Be sure to differentiate between a zero and the letter O. Interchanging these two symbols could result in a disaster.

### B. The UNIVAC 1110

The UNIVAC 1110 is a large scale computer which may service many different requests for data processing tasks from users all over the country. These tasks or "runs" are scheduled and serviced by a master program (operating system or executive) called EXEC 8. The user tells EXEC 8 exactly what it is he wants done by using a language called Executive Control Language (ECL). An ECL command is distinguished from other languages and control statements by the presence of an at sign (3) in column 1 followed by a mnemonic name i.e. DXQT for execute, DASG for assign, DFOR for a FORTRAN compile, etc. A set of these commands defines a run and in UNIVAC terminology is called a runstream. A run begins with an DRUN statement defining the run and ends with an DFIN statement denoting run termination.

Runstreams may be processed in one of two different modes. Batch mode, the user assembles a whole runstream and all at once for processing. Exec 8 places this runstream in a queue (or holding place) until it is free to process the LCL it Processing takes place without user interaction, and user sees the results of the run only when all processing has terminated. In Demand mode, the user enters the ECL commands one at a time via a low speed (sometimes called a demand) terminal. Each command is processed by Exec 8 as it is entered. This mode of processing is sometimes called interactive processing because the user "interacts" with the host computer. It is also called timesharing because many different users are being serviced simultaneously, (i.e. sharing the computer) without having an effect on each other. Exec 8 or other programs running on the UNIVAC in demand mode signify they are ready to receive input by prompting the user with a greater than (>) sign.

The runstream is submitted to the UNIVAC utilizing either a low speed terminal by keying in the ECL statements or a medium speed terminal with all ECL and program input punched on cards. Each of these terminal types is known to the UNIVAC by a unique six character site identification number assigned to each terminal by RTP similar to a HASP remote job entry terminal number. Output from a run submitted from one site is returned to the same site, unless the user specifies otherwise.

The BLUE FLAINS Data Storage and Retrieval System utilizes both batch and demand mcde processing, as some programs will only execute in batch while others may be executed in either mode.

Por further information on the UNIVAC 1110 and EXEC 8, refer to the publication <a href="Specific Executive System">Specific Executive System</a>, UP-4144.

C. Demand Terminal Session Initialization and Termination

This section contains instructions for initializing and terminating demand terminal sessions. This process is analogous to logcn/logoff procedures for a system like IBM's ISO or login/killjob procedures for the DEC System 10. Since each of the four low speed terminal types now in use by CSSD must be set up differently, they will be dealt with individually, up to the point of dialing up the UNIVAC. After that point, they all behave similarly.

- 1. Terminal Setup for the Anderson-Jacobson 830
  - Set LIN/LOC switch to LIN.
  - b. Set terminal power switch to ON.
  - c. If the red power light on the coupler does not come on, switch on power to coupler this switch should remain in the ON position.
  - d. Lift the lid of the terminal and set the toggle switches as follows:

CODE ASCII RATE ΗI U/C ALPHA CN LF 1 PITCH 10 PAR CHK OFF AUTO RET CN DUP HALF

e. Strike the following keys:

ESC - C - 0 - 0 - 1 (zero, zero, one).

This sets the internal form length to one line to suppressform feeds from the UNIVAC.

- 2. Terminal Setup for the Anderson-Jacobson 630
  - a. Set LIN/LOC switch to LIN.
  - b. Set terminal power switch to ON.
  - c. If the red power light on the coupler does not come on, switch on power to coupler - this switch should remain in the ON position.
  - d. Lift the lid of the terminal and set the toggle switches as follows:

RATE 30
CUPLEX HALF
ALPHA
LOW CFF
AUTO

RET ON PAR CHK OFF

- 3. Terminal Setup for the Texas Instrument Silent 700
  - a. Switch power CN.
  - b. If on-line light is not lit, degress on-line key (on top row of keyboard).
  - c. Set BAUD switch to 300.
  - d. Set DUPLEX switch to half.
  - e. If terminal is equipped for upper/lower operation, set upper case switch ON.
- 4. Terminal Setup for the Tektronix 4012
  - a. Set transmit and receive speed rotary switches to 300 baud.
  - t. Set auplex switch to half, normal.
  - c. Make sure TTY lock key is depressed.
  - d. Turn power ON when screen illuminates, strike reset key.
- 5. Session Initialization

Now that the terminal is properly set up dial up one of the following numbers:

FTS WATS
8-629-2176 9-1-800-334-8521
8-629-2223 9-1-800-334-8525
8-629-2416
8-629-2512
8-629-2512
8-629-2661
8-629-2713
8-629-2917

If any number is busy, try another. If all lines are busy, try again later in the day, or call George Scruggs (8-629-2385) and ask for an open line. If two or more numbers ring but do not answer, the system is probably down. Dial the status number (8-629-2226) to find out when the system will be back up.

If a high-pitched tone is heard, place the handset into the cradle of the coupler and perform the following sequence of commands.

Type in your 6 character site I.D. - it can be found on a sticker affixed to the terminal. A (CB) is not needed.

## \*UNIVAC 1100 OPERATING SYSTEM - VER. 32. R2B\*

System responds to your site I.D. by printing a header.

odTTY C, (BS) (CR) Set the backspace as a character for AJ830, or AJ630, TK4012. Set doTTY C, (CR) the back arrow for TI700.

### - a a COMPLETE

### add try W, 132 (CR) For AJ830 and AJ630, set carriage width of 132 characters. The default width is a characters.

DRUN BLUE, 64034BLUEP, BLUEFL, 10 (CR)

Initiate the demand run. Your run I.D. is BLUE, under account 64034BLUEP, project BLUEPL and you are requesting 10 SUP minutes or processing.

## DATE: 060176 TIME: 150000

System responds with the date and time. Note that here is where the system begins prompting for input.

dSETC,X (CR) This line suppresses printing of some useless system information.

New you may proceed onto processing.

#### 6. Session Termination

To terminate a demand session, enter the following commands:

**OFIN** 

Tell the system you are finished.

RUNID:	BLUE	ACCT:	64034BLUEP	PROJECT:	BLUEPL
			CBSUPS		

CAU: I/O
CC/ER: WAIT
SRC: PS= ES=

IMAGES READ: PAGES:

START: 15:00:00 JUN 01, 1976 FIN: 16:00 JUN 01, 1976

System prints out final run accounting information, then tells you it is finished having nothing else to do.

ddTERM (CR) Tell the system its OK to drop the line. The carrier light should then go out. Hany up the phone and turn the power off for the terminal.

## D. Error correction Procedures

For an incorrect character, just backspace to the incorrect character, and retype from that point, for the AJ830, AJ630 and TK4012. For the TI700, strike the back arrow ( $\leftarrow$ ) key to simulate a backspace, i.e. if a mistake was made five characters ago, strike the back arrow five times, then retype from that point.

To delete an entire line, strike CIRL-X. The system will give a carriage return, line feed but no additional prompt. Just retype the entire line.

#### Section 5

## OPERATING INSTRUCTIONS FOR THE BLUE PLAINS DATA STORAGE AND RETRIEVAL SYSTEM

## A. GENEBAL INSTRUCTIONS

This section contains the instructions for running the programs of the Blue Plains Data Storage and Retrieval System. If you have not yet read Section Four of this manual (Introduction to the UNIVAC 1110), do so before going any further in this section.

The remainder of this section is divided into several subsections, each detailing instructions for running a different program. Within each subsection both batch and demand execution will be dealt with. In the batch segment, any special input forms needed will be shown as well as a sample runstream. Note for brevity the entire run card will not be shown: aRUN... will stand for an entire valid run card, the format of which is shown in Section Four. In the demand segment, an actual demand run will be shown. All messages printed by the program are typed normally. Your input to the program is preceeded by the standard solicitation character (>).

Before any programs are executed in demand mode, the user should copy the program library to the system temporary file TPF\$. by entering the following command: @ COPY BLUEFFOG., TPF\$.

## B. PROGRAM PREP

The function of this program is the creation and maintenance of the Master Directory which contains the configuration of the treatment system. Because of the expected large volume of input, the creation of the directory is limited to batch mode. The maintenance of the directory includes changing titles or parameter names or adding subsystems, sampling stations or parameters and is limited to demand mode.

## 1. <u>BATCH PROCESSING</u>

For ease in the creation of the Master Directory, a matrix should be drawn showing the system configuration before filling out the coding sheets. Piqure V-1 shows such a matrix. Note there are two subsystems, with 4 and 3 sampling stations respectively arranged across the top of the page with four different parameters. The actual entries within the matrix are the valid sample frequency codes. Caution - if at a given sampling station the same actual parameter is measured under different frequencies (i.e., one is a grab, one is a composite), enter as two distinct parameters, for instance: DOI and DO2 for two different measures of dissolved oxygen. This differentiation should be used where the measurements are taken using different chemical units. i.e. FLOW 1 measured qallons/hour and FLOW 2 in thousand gallons/day.

### SUBSYSTEM/SAMPLING STATIONS

		<u> </u>				<u>B</u>	
	1	2	3	4	1	2	3
<u>Parameter</u>							
PH	G		G	D	D		
DO	G				G		
PLOW		G				G	G
TEMP			G	G	G		G

Figure V-1

You are now ready to fill out the coding forms. First, parameter information to be stored in PILEB is filled out. The total number of parameters is coded onto FILEB Card Type 1 (Figure V-2). Be sure this number is <u>right justified</u> on the five position field (all fields should be right justified on all coding forms unless otherwise noted). Now, for each of the parameters a FILEB Card Type 2 (Figure V-3) is filled out.

Each Card Type 2 is followed by one or a number of File B Card Type 3's (Figure V-4). Each subsystem/sampling station

## BLUE PLAINS PILOT TREATMENT PLANT CARD TYPE 1 - FILEB PARAMETER INFORMATION

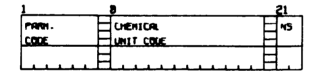


THIS CARD IS ONLY FILLED OUT ONCE

KEY

TNPH - TOTAL NUMBER OF PARAMETERS MEASURED

## BLUE PLAINS PILOT TREATMENT PLANT CARD TYPE 2 - FILEB PARAMETER INFORMATION



ONE CARD WILL BE COMPLETED FOR EACH PARAMETER

KFY

NS - NUMBER OF SAMPLING STATIONS WHERE THIS PARAMETER IS MEASURED

Figure V-3

## BLUE PLAINS PILOT TREATMENT PLANT CARD TYPE 3 - FILEB PARAMETER INFORMATION

1 3		6	1	4 2	1	25		26		*	41	43	3	4	6	•	54 4	<b>E</b> 1	63		66		71:
1.0			_	MACKEMEN	sŧ	<b>⇒</b>	H	MINIMIN	П	MEXIMUM	3	Ţ,	5 E	₹.	MINIMIN	~		_	Ŧ,	_	MINIM	Ħ	Magriculus
111111	n_	Werte	4	MUE	4	40	Ħ	WALLE	╡	WALLE	ഥ	ļu	4	₺	VALUE	3			٦.		VALUE	П	WILLE
Щ	•		3.		E	1.	Ε		╕		=	1	. F	1		Ⅎ		Е	Ⅎ	E	3	Н	
ΙĦ		Ħ	Ⅎ		Ε	3	Н		3		F	7	┺	†		⇉		1	⇟	*-	<del>                                     </del>	$\Box$	-
	•		#	••••	+	<del>                                     </del>	Н				HE	}	4	1		7		+	‡	4		H	
H	٨.,	<del>     </del>	7		+	٦.	H		⇉		Ŀ	Ł	·Ε	1	<u></u> F	1		F	╡	. F	4	Ħ	
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ل	ب		1	<del></del>		ـــــ		<del></del>	ᅼ			<u>i.</u>	<u>.</u>	1		Ł		E	Ł	E	3	Ħ	

INFORMATION IS REPERTED ON EACH CARD & TIMES, FOR HOME THAN 20 PARAMETER LOCATIONS USE MULTIPLE CODING SHEETS

ST - SHIPLE TIPE SS CO - SUBSTRICTORY-LING STRITION CODE

Figure V-4

where a parameter is to be measured must be represented. Up to four subsystem/sampling stations may be coded on a single card. For more than four stations, use additional cards. In this card, ST represents sample frequency (sample frequencies and sample type are used synonymously). The minimum and maximum values are used to:

- 1. Check for keypunch errors. If at a given station values around 5 are expected, 0.0 and 10.0 may be coded as minimum and maximum check values. Do not make the range too tight; any data value outside this range will initially be rejected as a keypunch error.
- 2. Set a lower or upper limit of resolution. If a particular test has a lower limit of .1, set that as the lower limit. Then when entering data, instead of entering .1 (an error for this system) .09 may be entered with an accept flag (covered later).

Once all FILEB cards have been filled out, begin filling cut the FILEA cards which contain subsystem/sampling station descriptions. One FILEA Card Type 1 (Figure V-5) is filled out. Fhe date filled in is the starting date of a study or block of information and is used to check all other dates entered into the system. Now fill out one FILEA Card Type 2 (Figure V-6) for each subsystem, each followed by one FILEA Card Type 3 (Figure V-7) for each sampling station. Each type 3 card is followed by one or many FILEA Card Type 4 cards (Figure V-8) which detail the parameters measured at that particular subsystem/sampling station. At first the whole arrangement may seem confusing; but it is really a simple, straightforward, hierarchical arrangement where each card type expands upon the previous one.

When all forms are coded, they should be keypunched and submitted for processing. Following is a sample runstream, constructed from the example matrix on Figure V-1. Upon successful run termination the user is informed FILEA and FILEE are ready to use.

## 2. DEMAND PROCESSING

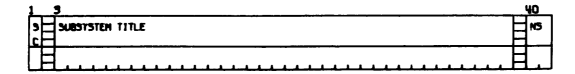
The demand portion of PREP is used to maintain the Master Directory. It is a bit easier to use than the batch portion in that the program "asks" the user for the information all in the correct order.

## BLUE PLAINS PILOT TREATMENT PLANT CARD TYPE 1 - FILEA SYSTEM TITLE

STSTEM TITLE	62 65 68 71 HO DA HR HO
THIS CARD IS ONLY FILLED OUT ONCE KEY	
NO - MONTH  OR - DRY  YR - YEAR  NO 99 - TOTAL NUMBER OF SUBSYSTEMS IN THIS CONFIGURATION	

Figure V-5

## BLUE PLAINS PILOT TREATMENT PLANT CARD TYPE 2 - FILEA SUBSYSTEM INFORMATION



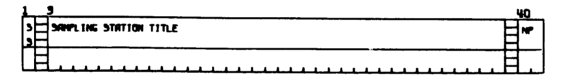
ONE CARD HILL BE COMPLETED FOR EACH SUBSYSTEM

KEY

SC - SUBSYSTEM CODE NS - NUMBER OF SAMPLING STATIONS FOR THIS SUBSYSTEM

Figure V-6

# BLUE PLAINS PILOT TREATMENT PLANT CARD TYPE 3 - FILEA SAMPLING STATION INFORMATION



ONE CARD WILL BE COMPLETED FOR EACH SAMPLING STATION

KEY

59 - SAMPLING STATION CODE

NP - NUMBER OF PARAMETERS MEASURED AT THIS STATION

Figure V-7

## 

Figure V-8

The following example demonstrates the options available to the user for demand execution of PREP. The Master Directory being used is from the current Blue Plains Pilot Treatment Plant.

## SAMPLE RUNSTREAM FROM THE EXAMPLE MATRIX ON FIGURE V-1 @RUN BLUE.6403BLUEP,BLUEPL

6	ADD	PREP	•								
		PH		PPM 4							
G	Al		0.0	10.0G A	3 0.0	10.0D	A4	0.0	10.0D B1	0.0	10.0
		DO		PPM 2						- • •	
G	Al		0.0	10.0G B	0.0	10.0					
		FLOW		GPM 3							
G	A2		30.0	300.0G B	30.0	300.0G	<b>B</b> 3	30.0	300.0		
	TE	4P	D	EGREES 4							
	<b>A</b> 3		32.0			212.0G	Вl	32.0			212.0
T	EST	DATA	FOR B	LUE PLAIN	S DOCUME	NTATION			02 04	77 2	
				BSYSTEM		4					
1				MPLING ST	ATION	2					
		PH G		O G							
2			rest s	AMPLING S	TATION	1					
		DW G									
3				MPLING ST	ATION	2					
_	_	PH G	TEM								
4				AMPLING S	TATION	2					
	-	PH D	TEM	-		_					
_				UBSYSTEM		3					
1				MPLING ST		3					
_	_	PH D			MP G	_					
2			TEST S	AMPLING S	TATION	1					
_		)W G				_					
3				MPLING ST	ATION	2					
	FLC	)W G	TEM	P G							

**@FIN** 

```
EXAMPLE OF PREP IN ADDITION OF EXISTING PARAMETER MODE.
 @XOT PREP
 ENTERED PROGRAM PREP IN DEMAND MODE.
 LISTING OF VALID FUNCTION CODES:
 1 - ALLOWS ADDITION TO THE MASTER FILE DIRECTORY
 2 - ALLOWS CHANGES TO TITLES OR HEADINGS
 3 - END OF PROCESSING
 H - HELP (PRINT THIS LISTING)
 ENTER FUNCTION CODE FOR DESIRED OPERATION
 TYPE "H" FOR HELP.
> 1
 ******* BEGINNING ADDITION SEGMENT ******
 ONLY THE FOLLOWING MAY BE ADDED:
      1-A SUBSYSTEM
      2-A SAMPLING STATION
      3-AN EXISTING PARAMETER TO A SAMPLING STATION
      4-A NEW PARAMETER
 ENTER THE NUMERIC FUNCTION CODE FOR THE DESIRED ADDITION.
TYPE "H" FOR HELP.
> 3
 ** ADDITION OF AN EXISTING PARAMETER TO A SAMPLING STATION **
 ENTER THE CODE FOR THE SUBSYSTEM IN WHICH THE SAMPLING STATION
YOU WISH TO ADD THE PARAMETER TO IS LOCATED.
> H
ENTER THE CODE FOR THE SAMPLING STATION TO WHICH YOU WISH TO ADD
 THE PARAMETER.
> 0
ENTER THE PARAMETER NAME YOU WISH TO ADD.
ENTER THE SAMPLE FREQUENCY CODE FOR
                                         PH
ENTER THE MINIMUM EXPECTED VALUE FOR
                                          PH
ENTER THE MAXIMUM EXPECTED VALUE FOR
                                          PH
>100.0
DO YOU WISH TO MAKE MORE ADDITIONS?
 (YES=1.NO=0(ZERO)).
>0
ENTER FUNCTION CODE FOR DESIRED OPERATION
TYPE "H" FOR HELP.
> 3
PROCESSING COMPLETED.
PROGRAM EXECUTION TERMINATING NORMALLY.
```

>

```
EXAMPLE OF PREP IN PARAMETER ADDITION MODE.
 @XOT PREP
 ENTERED PROGRAM PREP IN DEMAND MODE.
 LISTING OF VALID FUNCTION CODES:
 1 - ALLOWS ADDITION TO THE MASTER FILE DIRECTORY
 2 - ALLOWS CHANGES TO TITLES OR HEADINGS
 3 - END OF PROCESSING
 H - HELP (PRINT THIS LISTING)
 ENTER FUNCTION CODE FOR DESIRED OPERATION
 TYPE "H" FOR HELP.
>1
 ****** BEGINNING ADDITION SEGMENT
                                        *****
 ONLY THE FOLLOWING MAY BE ADDED:
      1-A SUBSYSTEM
      2-A SAMPLING STATION
      3-AN EXISTING PARAMETER TO A SAMPLING STATION
      4-A NEW PARAMETER
 ENTER THE NUMERIC FUNCTION CODE FOR THE DESIRED ADDITION.
TYPE "H" FOR HELP.
>4
 ** ADDITION OF A NEW PARAMETER **
ENTER THE NAME OF THE NEW PARAMETER
 (UP TO 6 CHARACTERS)
>BPTEST
 ENTER THE CHEMICAL UNIT FOR BPTEST
 (UP TO 12 CHARACTERS).
>TEST PARM ADD
 ENTER THE NUMBER OF SAMPLING STATIONS WHERE BPTEST
 IS TO BE MEASURED, (UP TO 9 LOCATIONS)
>1
 ENTER THE CODE FOR THE SUBSYSTEM IN WHICH THE SAMPLING STATION
 YOU WISH TO ADD THE PARAMETER TO IS LOCATED.
ENTER THE CODE FOR THE SAMPLING STATION TO WHICH YOU WISH TO ADD
 THE PARAMETER.
 ENTER THE SAMPLE FREQUENCY CODE FOR BPTEST
 ENTER THE MINIMUM EXPECTED VALUE FOR BPTEST
 ENTER THE MAXIMUM EXPECTED VALUE FOR BPTEST
>100.0
 DO YOU WISH TO MAKE MORE ADDITIONS?
 (YES=1,NO=0(ZERO)).
 ENTER FUNCTION CODE FOR DESIRED OPERATION
 TYPE "H" FOR HELP.
> 3
 PROCESSING COMPLETED.
 PROGRAM EXECUTION TERMINATING NORMALLY.
```

```
EXAMPLES OF PREP IN CHANGE MODE.
OXOT PREP
ENTERED PROGRAM PREP IN DEMAND MODE.
LISTING OF VALID FUNCTION CODES:
1 - ALLOWS ADDITION TO THE MASTER FILE DIRECTORY
2 - ALLOWS CHANGES TO TITLES OR HEADINGS
3 - END OF PROCESSING
H - HELP (PRINT THIS LISTING)
ENTER FUNCTION CODE FOR DESIRED OPERATION
TYPE "H" FOR HELP.
> 2
****** BEGINNING CHANGE SEGMENT
ONLY THE FOLLOWING MAY BE CHANGED:
      1-SYSTEM TITLE
      2-SUBSYSTEM TITLE
      3-SAMPLING STATION TITLE
      4-PARAMETER NAME
ENTER THE NUMERIC FUNCTION CODE FOR THE DESIRED CHANGE.
TYPE "H" FOR HELP.
>1
THE PRESENT SYSTEM TITLE IS:
     EPA-DC PILOT PLANT WASTEWATER REUSE TREATMENT SYSTEM
ENTER THE ENTIRE CORRECTED TITLE (UP TO 60 CHARACTERS).
>THIS IS AN EXAMPLE OF CHANGING THE SYSTEM TITLE
 DO YOU WISH TO MAKE MORE CHANGES?
(YES=1,NO=0(ZERO))
> 1
ENTER THE NUMERIC FUNCTION CODE FOR THE DESIRED CHANGE.
TYPE "H" FOR HELP.
ENTER THE CODE FOR THE SUBSYSTEM WHOSE TITLE YOU WISH TO CHANGE.
> H
THE TITLE FOR SUBSYSTEM H IS:
          LIME CLARIFICATION
ENTER THE ENTIRE CORRECTED TITLE (UP TO 36 CHARACTERS).
>EXAMPLE OF SUBSYSTEM CHANGE
DO YOU WISH TO MAKE MORE CHANGES?
 (YES=1,NO=0(ZERO))
>1
 ENTER THE NUMERIC FUNCTION CODE FOR THE DESIRED CHANGE.
TYPE "H" FOR HELP.
>3
 ENTER THE CODE FOR THE SUBSYSTEM IN WHICH THE SAMPLING STATION
 WHOSE TITLE YOU WISH TO CHANGE IS LOCATED.
```

```
> 14
 ENTER THE CODE FOR THE SAMPLING STATION WHOSE TITLE YOU WISH TO
 CHANGE.
>0
 IN SUBSYSTEM H THE TITLE FOR SAMPLING STATION O IS:
            RAW WASTEWATER
 ENTER THE ENTIRE CORRECTED TITLE (UP TO 36 CHARACTERS).
>SAMPLING STATION CHANGE TITLE
DO YOU WISH TO MAKE MORE CHANGES?
 (YES=1,NO=0(ZERO))
>1
 ENTER THE NUMERIC FUNCTION CODE FOR THE DESIRED CHANGE.
TYPE "H" FOR HELP.
 ENTER THE PARAMETER ID. YOU WISH TO CHANGE.
 AS IT IS CURRENTLY RECORDED.
>BPTEST
 THE PARAMETER ID. IS:
ENTER THE CORRECTED PARAMETER NAME (UP TO 6 CHARACTERS).
>CHTEST
 DO YOU WISH TO MAKE MORE CHANGES?
(YES=1,NO=0(ZERO))
> 0
 ENTERED PROGRAM PREP IN DEMAND MODE.
LISTING OF VALID FUNCTION CODES:
 1 - ALLOWS ADDITION TO THE MASTER FILE DIRECTORY
 2 - ALLOWS CHANGES TO TITLES OR HEADINGS
 3 - END OF PROCESSING
H - HELP (PRINT THIS LISTING)
ENTER FUNCTION CODE FOR DESIRED OPERATION
TYPE "H" FOR HELP.
> 3
PROCESSING COMPLETED.
PROGRAM EXECUTION TERMINATING NORMALLY.
>
```

## C. FROGRAM SYSTAT

The only function of program SYSTAT is to display all or selected parts of the Master Directory. A listing of the entire system configuration, because of the expected large volume of output, is limited to batch mode. If listings for a single subsystem, sampling station or parameter are desired, they may be obtained in demand mode.

## 1. EATCH PROCESSING

Only listings for the entire system configuration can be obtained in batch mode. Because of this, no additional input to the program is needed. The runstream to produce the entire system configuration is as follows:

dRUN.... dADD SYSTAT. dFIN

The output will be arranged with the contents of FILEA (subsystem, sampling station, parameter) printed first followed by the contents of FILEB (parameter, subsystem, sampling station). The following examples utilize the current Blue Plains Pilot Plant Master Directory.

## 2. **CEMAND PROCESSING**

If information about a specific subsystem, sampling station, or parameter is the only thing desired, program SYSTAT may be run in demand mode. The user is prompted for all necessary information. The following example utilizes the Master Directory for the current Blue Plains Plant and shows information for a single subsystem, single sampling station, and single parameters.

EXAMPLES OF SYSTAT IN DEMAND MODE.

@XQT SYSTAT ENTERED PROGRAM SYSTAT IN DEMAND MODE

ONLY THE FOLLOWING MAY BE REFERENCED:

- 1 SUBSYSTEM INFORMATION
- 2 SAMPLING STATION INFORMATION
- 3 PARAMETER INFORMATION

ENTER THE NUMERIC FUNCTION CODE FOR THE DESIRED INFORMATION.
TYPE "H" FOR HELP.

>1

ENTER THE CODE FOR THE SUBSYSTEM TO BE LISTED.

> M

SUBSYSTEM CODE M \*\* ION EXCHANGE THIS SUBSYSTEM CONTAINS 2 SAMPLING STATIONS.

SAMPLING STATION CODE 0 \*\* ION EXCHANGE FEED THIS SAMPLING STATION CONTAINS 2 PARAMETERS.

PARAMETER NUMBER 1 \*\* FLOW 1 - SAMPLE FREQUENCY CODE - GPARAMETER NUMBER 2 \*\* PH - SAMPLE FREQUENCY CODE - D

SAMPLING STATION CODE 7 \*\* ION EXCHANGE EFFLUENT THIS SAMPLING STATION CONTAINS 22 PARAMETERS. PARAMETER NUMBER 1 \*\* PH - SAMPLE FREQUENCY CODE - G PARAMETER NUMBER 2 \*\* ALK MO - SAMPLE FREQUENCY CODE - G PARAMETER NUMBER 3 \*\* TEMP - SAMPLE FREQUENCY CODE - G COND - SAMPLE FREQUENCY CODE - G PARAMETER NUMBER 4 \*\* PARAMETER NUMBER 5 \*\* TOC - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 6 \*\* BOD - SAMPLE FREQUENCY CODE - D COD - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 7 \*\* TPO4 - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 8 \*\* PARAMETER NUMBER 9 \*\* TKN - SAMPLE FREQUENCY CODE - D NH3 - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 10 \*\* PARAMETER NUMBER 11 \*\* NO2NO3 - SAMPLE FREQUENCY CODE - D SS - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 12 \*\* TDS - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 13 \*\* CL - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 14 \*\* SO4 - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 15 \*\* CA - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 16 \*\* MG - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 17 \*\* NA - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 18 \*\* PARAMETER NUMBER 19 \*\* K - SAMPLE FREQUENCY CODE - D PARAMETER NUMBER 20 \*\* ORG ID - SAMPLE FREQUENCY CODE - G PARAMETER NUMBER 21 \*\* DN TME - SAMPLE FREQUENCY CODE - G PARAMETER NUMBER 22 \*\* PH - SAMPLE FREQUENCY CODE - D DO YOU WISH TO LIST ANY MORE INFORMATION?

YES=1, NO=O(ZERO).

>1 ENTER THE NUMERIC FUNCTION CODE FOR THE DESIRED INFORMATION. TYPE "H" FOR HELP. >2 ENTER THE CODE FOR THE SUBSYSTEM WHICH CONTAINS THE SAMPLING STATION TO BE LISTED. ENTER THE CODE FOR THE SAMPLING STATION TO BE LISTED. >0 SAMPLING STATION CODE 0 \*\* RAW WASTEWATER THIS SAMPLING STATION CONTAINS 2 PARAMETERS. PARAMETER NUMBER 1 \*\* FLOW 1 - SAMPLE FREQUENCY CODE - G 2 \*\* TEMP - SAMPLE FREQUENCY CODE - G PARAMETER NUMBER DO YOU WISH TO LIST ANY MORE INFORMATION? YES=1. NO=0 (ZERO). >1 ENTER THE NUMERIC FUNCTION CODE FOR THE DESIRED INFORMATION. TYPE "H" FOR HELP. >H LISTING OF VALID FUNCTION CODES: 1 - LIST SUBSYSTEM INFORMATION 2 - LIST SAMPLING STATION INFORMATION 3 - LIST PARAMETER INFORMATION H - HELP (PRINT THIS LISTING) ENTER THE NUMERIC FUNCTION CODE FOR THE DESIRED INFORMATION. TYPE "H" FOR HELP. > 3 ENTER THE ID FOR THE PARAMETER TO BE LISTED. RIGHT JUSTIFIED IN THE FOLLOWING FORMAT. XXXXXX > TEMP INFORMATION FOR PARAMETER TEMP THIS PARAMETER IS MEASURED AT 4 LOCATIONS. THE CHEMICAL UNIT CODE FOR THIS PARAMETER IS DEGREES C LOCATION # 1 \* SUBSYSTEM CODE H SAMPLING STATION CODE 0 SAMPLE FREQUENCY CODE G MINIMUM EXPECTED VALUE 13.000000 MAXIMUM EXPECTED VALUE 28,000000 LOCATION # 2 \* SUBSYSTEM CODE A SAMPLING STATION CODE 0 SAMPLE FREQUENCY CODE G 13.000000 MINIMUM EXPECTED VALUE MAXIMUM EXPECTED VALUE 28.000000 LOCATION # 3 \* SUBSYSTEM CODE L SAMPLING STATION CODE 7 SAMPLE FREQUENCY CODE G

MINIMUM EXPECTED VALUE
MAXIMUM EXPECTED VALUE

13.000000

28.000000

LOCATION # 4 \* SUBSYSTEM CODE M SAMPLING STATION CODE 7
SAMPLE FREQUENCY CODE G
MINIMUM EXPECTED VALUE 13.000000
MAXIMUM EXPECTED VALUE 28.000000

DO YOU WISH TO LIST ANY MORE INFORMATION? YES-1, NO-0(ZERO). >0

PROCESSING TERMINATING NORMALLY - EXIT PROGRAM SYSTAT

## D. PROGRAM DATASTORE

This program is the largest program of the system in terms of number of statements and performs the storing of the water quality data, as well as providing the user the capability of editing any data previously entered. Data storage may be done in batch or demand mode, but editing may only be performed in demand mode.

## 1. BATCH PROCESSING

The only function (other than end of processing) which can be performed in batch mode is data entry. Before entering into the system, the data should be transcribed onto the special data recording forms (Figure V-9). The torm be filled out in the following manner. The parameter and date should be entered into the proper fields on card type Then the data units composed of two character sampling station code, sample frequency code, time (on a twenty-four hour clock 0000-2359) for grab samples, the actual data value (including decimal point) and an accept flag (X) if desired are entered four units per card onto card type 2. If more than twenty data units are to be entered for a particular parameter/date set, use another form, drawing a line through the empty card type 1. There should b∈ no blank data units in a contiguous set i.e. if ten data units are to be entered, three type 2 cards will be utilized, two which are full, the last one filled to column 40. Arter entering all data units, count them and place that number, right-justified in columns 17-20 of card type 1.

Follow the above procedure for all data to be entered for a particular run. Then the following three control cards are needed. A card with a "1" in column one, a card with "FINISH" in columns 1 to 6, and a card with an "8" in column one. These cards mean start data entry, finished with data entry, end of processing respectively.

There is no real limit to the amount of data that can be entered with a single run but should be kept to around 500-3000 cards because some keypunching mistakes will cause the run to abort, disregarding all data after the mistake.

The following sample runstream shows data for three parameter/data sets.

## 2. DEMAND PROCESSING

This program is structured so that not only data entry but also data edit may be performed in demand mode. This mode of operation is useful in that a data entry person may enter directly and correct the water quality data on a daily

## BLUE PLAINS PILOT TREATMENT PLANT PARAMETER DATA RECORDING FORM

#### CARD TYPE 1

1	8	11	. 14	17 20
PRINT.	He	H OR	178	HG-DATA
1.0.	$H_{-}$	<u>H</u>	$H_{-}$	HUNITS
	$H^{-}$	Н	Н	$\Box$

#### CARD TYPE 2

<u> </u>	4	1	6		11	20		2	4	26		<b>31</b>	40	_	44	4	46	ş	51	60		64	66	71	50
23	Н	ı	TIPE	Н	DATA	x	33	$\exists :$	Ĭ	TIME	Ш	DATE	X 3	3	$\Box$ s	${\sf H}$	TINE	$\exists$	DATA	x 23	Е	5	TIME	E CONTRA	X
CO	Н	cЕ		Н	WILLE			В			Ш	WILLE		1	ے 🗀	$\exists$		7	WILLE	FCO		lc l	<u> </u>	HWLE	
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KEY

55 CD - SAMPLING STATION CODE 5C - SAMPLE PREQUENCY CODE XF - ACCEPT PLAG FOR OUT OF RANGE DATA

A NAXINUM OF 20 CATA UNITS CAN BE CODED ON THIS FORM FOR ADDITIONAL DATA UNITS, USE ANOTHER FORM

basis, thus avoiding large data backlogs due to kaypunching delays.

When executing in demand mode, program DATASTORE prompts for a function code. Two of the nine possible function codes have already been mentioned in the description of tatch processing, 1 for data entry and 8 for end of processing. They are used identically in demand mode. Of the remaining seven function codes, six are utilized in editing the data with the seventh being reserved for HELP.

As previously mentioned, data entry in demand mode is performed essentially the same as is done in batch. The data is coded onto the data entry forms; but instead of being keypunched and submitted for batch processing, they are entered directly into the program. The user is prompted for all information in the proper order. Mistakes in coding or typing are caught right away and may be immediately corrected. Exiting from the data entry function is done by typing "FINISH" when prompted for a parameter I.D., similarly to using the "FINISH" card in batch processing. The user may then enter code 8 for end of processing or may choose one of several editing functions.

The six editing functions (codes 2 through 7) may be divided into two general categories. In an <u>item</u> edit, only a single data value, defined by a unique data/time and subsystem/sampling station is desired. This is opposed to a <u>sequential</u> edit where a set of data values, within a given date/time period at any number of subsystem/sampling stations may be desired. Both item and sequential edits are related in that once a function code is entered, only a single parameter may be specified. If data for more than one parameter needs editing, multiple function codes would be utilized with all editing for a given function teing finished before beginning on the next function.

For either item or sequential edits, three different types of edits may be performed. Replacement allows the correction of value from the data base. Restoration allows the return of a deleted value to the active data base.

A typical case where replacement would be used is where the user enters one or several data items as being sampled at HO when they were actually taken at H9, assuming HO and H9 are both valid sampling stations for the parameter in question. The previously entered HO may be changed to H9. The following fields may be replaced.

<u>Pield</u> <u>Description</u>

1 Month - 2 Digits

Day - 2 Digits
Year - 2 Digits
Time - 4 Digits
Subsystem/Sampling
Stations - 2 Characters
Frequency Code - 1 Character
Actual Data Value - Up to 12
Digits with decimal point

Deletion of one or several data items would be desirable if they had been entered as the wrong parameter, i.e. data for FLOW 1 is inadvertantly entered as FLOW 2. All erroneous data would be deleted, then correctly entered using the data entry function. If one or several data items were mistakenly deleted, they may be restored to the data base by use of either restoration function.

The following function codes have been assigned to each of the editing functions.

- 2 Item Replacement
- 3 Item Deletion
- 4 Item Restoration
- 5 Sequential Replacement
- 6 Sequential Deletion
- 7 Sequential Restoration

The remaining function code is "H" for HELP. If entered when prompted for a function code, a list of allowable function codes will be displayed, followed by a new function code prompt.

The following example demonstrates several of the functions which can be utilized in demand mode. Note in data entry the number of data units has not been right justified so instead of 1 data unit the program is expecting 100. The "fix" for this mistake is to enter "GEOF" when prompted for additional data units. The program will complain about the end of file but it will allow continuation of data entry and will properly enter the data values.

1 - DATA ENTRY BATCH OR DEMAND MODE 2 - ITEM REPLACEMENT DEMAND MODE ONLY 3 - ITEM DELETION DEMAND MODE ONLY 4 - ITEM RESTORATION DEMAND MODE ONLY 5 - SEQUENTIAL REPLACEMENT DEMAND MODE ONLY 6 - SEQUENTIAL DELETION DEMAND MODE ONLY 7 - SEQUENTIAL RESTORATION DEMAND MODE ONLY 8 - END OF PROCESSING BATCH OR DEMAND MODE H - HELP (PRINT THIS LISTING) DEMAND MODE ONLY

ENTER FUNCTION CODE - TYPE "H" FOR HELP >1

\*\*\*\* DATA ENTRY FUNCTION \*\*\*\*

ENTER PARAMETER I.D., DATE AND NUMBER OF DATA UNITS TO FOLLOW AS FOLLOWS: XXXXXX MM DD YY XXXX

LIME 09 01 75 1

ENTER A LINE OF DATA WITH 1 DATA UNITS

>H5 G 0710 80.0

ENDING DATA ENTRY FOR LIME, 9/ 1/75 - SUCCESSFULLY ENTERED 1 DATA UNITS

ENTER PARAMETER I.D., DATE AND NUMBER OF DATA UNITS TO FOLLOW AS FOLLOWS: XXXXXX MM DD YY XXXX

> LIME 09 02 75 1
ENTER A LINE OF DATA WITH 4 DATA UNITS

>H5 G 0710 160.0 ENTER A LINE OF DATA WITH 4 DATA UNITS >@EOF

UNEXPECTED END OF FILE REACHED WHILE PERFORMING DATA ENTRY FUNCTION FOR LIME, 9/ 2/75

ENDING DATA ENTRY FOR LIME, 9/ 2/75 - SUCCESSFULLY ENTERED 1 DATA UNITS

ENTER PARAMETER I.D., DATE AND NUMBER OF DATA UNITS TO FOLLOW AS FOLLOWS: XXXXXX MM DD YY XXXX > LIME 09 03 75 1

ENTER A LINE OF DATA WITH 1 DATA UNITS > H5 G 0711 85.0

ENDING DATA ENTRY FOR LIME, 9/3/75 - SUCCESSFULLY ENTERED 1 DATA UNITS

ENTER PARAMETER I.D., DATE AND NUMBER OF DATA UNITS TO FOLLOW AS FOLLOWS: XXXXXX MM DD YY XXXX >FINISH

SUCCESSFUL TERMINATION OF DATA ENTRY FUNCTION

ENTER FUNCTION CODE - TYPE "H" FOR HELP >2

\*\*\*\*\* I T E M R E P L A C E M E N T F U N C T I O N \*\*\*\*\*

ENTER PARAMETER I.D. AND DATE/TIME AS FOLLOWS: XXXXXX MM DD YY HHMM

> LIME 09 03 75 0711
ENTER THE SUBSYSTEM/SAMPLING STATION TO BE REPLACED
>H5

RECORD FOUND MO DA YR TIME SS F VALUE
9 3 75 0711 H5 G 85.000000

DO YOU WISH TO PERFORM A FIELD BY FIELD EDIT?

WHEN YOU ARE FINISHED EDITING THIS RECORD, ENTER O (ZERO) FOR RECORD FIELD TO BE EDITED

ENTER FIELD TO BE EDITED

>TIME
INVALID FIELD SPECIFIED - T - REENTER WHEN PROMPTED
ENTER FIELD TO BE EDITED

>4
ENTER CORRECT VALUE FOR FIELD 4

>0710
ENTER FIELD TO BE EDITED

>0

CORRECTED RECORD MO DA YR TIME SS F VALUE 9 3 75 0710 H5 C 85.000000

IS THIS RECORD O.K.? >YES

SUCCESSFUL TERMINATION OF PREVIOUS FUNCTION

ENTER FUNCTION CODE - TYPE "H" FOR HELP >3

\*\*\*\* I T E M D E L E T I O N F U N C T I O N \*\*\*\*

ENTER PARAMETER I.D. AND DATE/TIME AS FOLLOWS: XXXXXX MM DD YY HHMM > LIME 09 03 75 0710 ENTER THE SUBSYSTEM/SAMPLING STATION TO BE DELETED > H5

RECORD FOUND HO DA YR TIME SS F VALUE
9 3 75 0710 H5 G 85.000000

DO YOU WISH RECORD TO BE DELETED ?
>YES
RECORD DELETED

SUCCESSFUL TERMINATION OF PREVIOUS FUNCTION

ENTER FUNCTION CODE - TYPE "H" FOR HELP >4

\*\*\*\* ITEM RESTORATION FUNCTION \*\*\*\*

ENTER PARAMETER 1.D. AND DATE/TIME AS FOLLOWS: XXXXXX MM DD YY HHMM > LIME 09 03 75 0710 ENTER THE SUBSYSTEM/SAMPLING STATION TO BE RESTORED > H5

RECORD FOUND MO DA YR TIME SS F VALUE
9 3 75 0710 H5 G 85.00000

DO YOU WISH RECORD TO BE RESTORED ? >YES RECORD RESTORED

SUCCESSFUL TERMINATION OF PREVIOUS FUNCTION

ENTER FUNCTION CODE - TYPE "H" FOR HELP >5

\*\*\*\* SEQUENTIAL REPLACEMENT FUNCTION \*\*\*\*\*

ENTER PARAMETER I.D. AND DATE/TIMES AS FOLLOWS:

XXXXXX MM DD YY HHMM MM DD YY HHMM

LIME 09 01 75 0710 09 03 75 0710

ENTER NUMBER (3 DIGITS) OF SUBSYSTEM/SAMPLING STATIONS TO BE REPLACED OR "ALL"

1

ENTER THE 1 SUBSYSTEM/SAMPLING STATIONS TO BE REPLACED AS FOLLOWS:

XX XX XX XX XX .....

>H5

RECORD FOUND MO DA YR TIME SS F VALUE
9 1 75 0710 H5 G 80.00000

DO YOU WISH TO PERFORM A FIELD BY FIELD EDIT?

RECORD FOUND MO DA YR TIME SS F VALUE
9 2 75 0710 H5 C 160.00000

DO YOU WISH TO PERFORM A FIELD BY FIELD EDIT? >YES

WHEN YOU ARE FINISHED EDITING THIS RECORD, ENTER O (ZERO) FOR RECORD FIELD TO BE EDITED

ENTER FIELD TO BE EDITED
>7
ENTER CORRECT VALUE FOR FIELD 7
>80.0

```
ENTER FIELD TO BE EDITED
>0
 CORRECTED RECORD HO DA YR TIME SS F
                                         VALUE
                    9 2 75 0710 H5 G
                                        80.000000
 IS THIS RECORD O.K.?
>YES
 RECORD FOUND
              MO DA YR TIME SS F
                                     VALUE
                9 3 75 0710 H5 G
                                     85.000000
 DO YOU WISH TO PERFORM A FIELD BY FIELD EDIT?
>YES
 WHEN YOU ARE FINISHED EDITING THIS RECORD, ENTER O (ZERO) FOR RECORD FIELD TO BE EDITED
 ENTER FIELD TO BE EDITED
>4
 ENTER CORRECT VALUE FOR FIELD 4
>0910
 ENTER FIELD TO BE EDITED
>7
ENTER CORRECT VALUE FOR FIELD 7
>80.0
 ENTER FIELD TO BE EDITED
> 0
 CORRECTED RECORD MO DA YR TIME SS F
                                        VALUE
                    9 3 75 0910 H5 G
                                        80.000000
IS THIS RECORD U.K.?
>YES
 SUCCESSFUL TERMINATION OF PREVIOUS FUNCTION
ENTER FUNCTION CODE - TYPE "H" FOR HELP
>6
 **** SEQUENTIAL DELETION FUNCTION ****
ENTER PARAMETER I.D. AND DATE/TIMES AS FOLLOWS:
```

XXXXXX MM DD YY HHMM MM DD YY HHMM > LIME 09 01 75 0710 09 03 75 0910

ENTER NUMBER (3 DIGITS) OF SUBSYSTEM/SAMPLING STATIONS TO BE DELETED OR "ALL" > 1 ENTER THE 1 SUBSYSTEM/SAMPLING STATIONS TO BE DELETED AS FOLLOWS: XX XX XX XX .... >115 RECORD FOUND MO DA YR TIME SS F VALUE 9 1 75 0710 H5 G 80.000000 DO YOU WISH RECORD TO BE DELETED ? >NO RECORD FOUND MO DA YR TIME SS F VALUE 9 2 75 0710 H5 G 80.000000 DO YOU WISH RECORD TO BE DELETED ? >YES RECORD DELETED RECORD FOUND HO DA YR TIME SS F VALUE 9 3 75 0910 H5 G 80.000000 DO YOU WISH RECORD TO BE DELETED ? >NO SUCCESSFUL TERMINATION OF PREVIOUS FUNCTION

ENTER FUNCTION CODE - TYPE "H" FOR HELP >7

\*\*\*\* SEQUENTIAL RESTORATION FUNCTION \*\*\*\*

ENTER PARAMETER I.D. AND DATE/TIMES AS FOLLOWS:

XXXXXX MM DD YY HHMM MM DD YY HHMM

LIME 09 01 75 0710 09 03 75 0910

ENTER NUMBER (3 DIGITS) OF SUBSYSTEM/SAMPLING STATIONS TO BE RESTORED OR "ALL"

1

ENTER THE 1 SUBSYSTEM/SAMPLING STATIONS TO BE RESTORED AS FOLLOWS:

XX XX XX XX .....

>H5

RECORD FOUND MO DA YR TIME SS F VALUE
9 2 75 0710 H5 G 80.000000

DO YOU WISH RECORD TO BE RESTORED ? . >YES
RECORD RESTORED

SUCCESSFUL TERMINATION OF PREVIOUS FUNCTION

ENTER FUNCTION CODE - TYPE "H" FOR HELP >8

PROGRAM EXECUTION IN DEMAND MODE TERMINATING NORMALLY

>

### E. PROGRAM REPGEN

The function of this program is to generate reports containing statistical summaries of the information stored in the database file BPDATA. Two types of report formats may be specified, one arranged by subsystems and the other by parameters. Both types may be obtained either with or without raw data listings. Summary reports, which utilize all data stored for a specific time period, are limited to batch mode due to the length of the printed report.

### 1. BATCH PROCESSING

All function codes may be utilized in batch mode; however, the first four function codes, specifying summary reports in either parameter or subsystem format and either with or without raw data listings, are restricted to batch mode only. This is necessary because the amount of data to be printed would involve a lengthy terminal session if printed on a demand terminal.

By completing the Report Request Form (Figure V-10) and punching the appropriate cards, it is possible for the user to request any of the desired reports in batch mode. For example, if a parameter report for FLOW 1 without raw data listings at all locations is requested for the month of June 1975, the form would be completed as in Figure V-10. Note that only the card type 3 for parameter reports is completed. If the report format was to be by subsystems, card type 3 for subsystem report would be completed instead. The runstream to produce reports in batch mode is as follows:

The following examples demonstrate the use of program REPGEN in batch mode execution.

# BLUE PLAINS PILOT TREATMENT PLANT REPORT REQUEST FORM CARD TYPE 1 CARD TYPE 2 10 ☐ TIME CARD TYPE 3 - PARAMETER REPORTS CAND TYPE 5 - SUBSYSTEM REPORTS KET FC - PUNCTION CROS NS - MENTH OR - DOTY YR - TEAR TIME - 24 MBLM CLOCK TIME AC PLAG - TES: INCLUDE OUT OF RANGE DATA MO OR BLANK: DO NOT INCLUDE OUT OF RANGE DATA PARM, 1.D. - PARAMETER 1.D. NUM LOC - NUMBER OF SUBSTSTEM/SAMPLING STATIONS TO BE REPORTED OR 'ALL' 55 - SUBSTSTEM/SAMPLING STATION CROSE NO ST - NUMBER OF SAMPLING STATIONS TO BE REPORTED OR 'ALL' 57 - SAMPLING STATION CROSE

Figure V-10

75

>@SETC 1 >@XQT BLUEPROG.REPGEN EPA-DC PILOT PLANT WASTEWATER REUSE TREATMENT SYSTEM

DATA STORAGE AND RETRIEVAL SYSTEM

PROGRAM REPGEN

### REPORT PERIOD 7/ 1/75 0000 THRU 11/17/77 1625

OUT OF RANGE DATA INCLUDED

SAMPLING STATION 0 - RAW WASTEWATER

SUBSYSTEM H - LIME CLARIFICATION

	N *****	MINIMUM ******	MAXIMUM ******	ARITHMETIC MEAN	STANDARD DEVIATION ******	GEOMETRIC MEAN ******	SPREAD FACTOR
FLOW 1 GPM	1092	18.0000	38.0000	34.9835	.572609	34.9768	1.021
TEMP DEGREES C	92	22.0000	28.0000	25.8859	1.40271	25.8471	1.057

### REPORT PERIOD 7/ 1/75 0000 THRU 11/17/77 1625

### OUT OF RANGE DATA INCLUDED

SUBSYSTEM H - LIME CLARIFICATION
SAMPLING STATION 1 - SCREENED RAW WASTEWATER

		N *****	MINIMUM ******	MAXIMUM *****	ARITHMETIC MEAN *******	STANDARD DEVIATION	GEOMETRIC MEAN *******	SPREAD FACTOR
	PH UNITS	540	6.70000	7.60000	7.18555	.123934	7.18446	1.018
78	ALK MO PPM	545	70.0000	170.000	131.917	16.5208	130.782	1.145
	TOC PPM	64	33.9000	100.300	62.5109	12.9056	61.1950	1.234
	B O D P P M	63	56.0000	116.000	81.9778	12.7184	81.0090	1.169
	C O D P P M	64	123.000	290.000	204.078	36.8197	200.681	1.206
	TPO 4 PPM	63	5.10000	18.6000	13.4565	2.44450	13.2014	1.231
	T KN P PM	60	8.40000	25.4000	16.9250	3.24626	16.6040	1.223
	NH3 PPM	64	7.90000	22.2000	15.5500	2.94743	15.2689	1.216

	NO 2NO 3 PPM	64	.000000	.600000	.843750-01	.820738-01	.193727	2.790
	S S PPM	64	56.0000	136.000	100.187	19.6241	98.1702	1.231
	VS S PPM	64	38.0000	106.000	72.4375	13.9362	71.0445	1.225
	CA PPM	52	28.0000	44.0000	36.0577	3.77512	35.8616	1.112
	FE PPM	52	.740000	2.57000	1.32135	.410972	1.26355	1.349
	MG PPM	50	5.40000	9.20000	7.20200	.930769	7.14368	1.137
79	AG PPB	23	1.30000	7.30000	4.15087	1.61177	3.82183	1.547
	AS PPB	24	.500000	4.50000	1.82083	.878229	1.63386	1.625
	B A P P B	24	60.0000	269.000	166.208	58.4711	154.220	1.524
	CD PPB	23	.350000	4.35000	1.83391	.981880	1.60628	1.726
	CR PPB	24	6.00000	26.0000	14.7083	5.66821	13.6220	1.506
	CU PPB	23	38.0000	105.000	57.8696	17.0622	55.7747	1.311
	НС РРВ	24	.350000	2.00000	.822917	.359426	.760308	1.492

	MN PPB	2 4	90.0000	368.000	153.750	51.7605	147.904	1.307
	PB PPB	2 4	7.60000	50.3000	17.2833	9.98201	15.2910	1.616
	SE PPB	17	5.00000	5.00000	5.00000	.000000	5.00000	1.000
	ZN PPB	24	67.0000	173.000	124.917	27.7816	121.585	1.280
	F PPM	2	.430000	.760000	.595000	.233345	. 571664	1.496
	MBAS PPH	1	2.50000	2.50000	2.50000	.000000	2.50000	1.000
80	HRDNSS PPM	18	102.000	128.000	115.889	6.58778	115.709	1.059
	CN PPB	1	7.00000	7.00000	7.00000	.000000	7.00000	1.000
	PHENOL PPB	1	3.40000	3.40000	3.40000	.000000	3.40000	1.000

## REPORT PERIOD 7/ 1/75 0000 THRU 11/17/77 1625

OUT OF RANGE DATA INCLUDED

SUBSYSTEM H - LIME CLARIFICATION
SAMPLING STATION 2 - COLUMN AND FILTER BACKWASH RECYCLE

81		N *****	MINIMUM *****	MAXIMUM *******	ARITHMETIC MEAN *******	STANDARD DEVIATION	GEOMETRIC MEAN *******	SPREAD FACTOR
	FLOW 1	190	2.00000	5.50000	4.96579	. 293381	4.95193	1.088
-	KW HRS	92	5.80000	24.7000	13.0000	4.87571	12.0997	1.472

### REPORT PERIOD 7/ 1/75 0000 THRU 11/17/77 1625

OUT OF RANGE DATA INCLUDED

SAMPLING STATION 5 - FLOCCULATION TANK

SUBSYSTEM H - LIME CLARIFICATION

	,	N * * * * *	MINIMUM ******	MAXIMUM *****	ARITHMETIC MEAN *******	STANDARD DEVIATION ******	GEOMETRIC MEAN *******	SPREAD FACTOR
	PH UNITS	1084	7.90000	11.3000	9.96852	.276929	9.96450	1.029
8 2	S S P P M	64	1252.00	3124.00	2400.94	367.165	2370.18	1.182
	TS PPM	62	1723.00	3461.00	2692.23	333.889	2670.59	1.139
	LIME LBS	59	80.0000	160.000	103.051	36.5426	97.6848	1.372
	FE ADD GAL	83	4.00000	10.5000	5.99398	1.52220	5.83530	1.251
	FE CNC LBS/GAL	3	3.40000	3.40000	3.40000	.000000	3.40000	1.000
	FE DLN GAL	84	44.0000	180.400	95.2286	18.2461	93.5172	1.215
	FE FED ML/MIN	1091	.000000	720.000	225.927	57.0682	216.921	1.388

### REPORT PERIOD 7/ 1/75 0000 THRU 11/17/77 1625

### OUT OF RANGE DATA INCLUDED

SUBSYSTEM H - LIME CLARIFICATION
SAMPLING STATION 7 - LIME CLARIFIED EFFLUENT

		N *****	MINIMUM ******	MAXIMUM ******	ARITHMETIC MEAN	STANDARD DEVIATION *******	GEOMETRIC MEAN *******	SPREAD FACTOR
	ALK MO	545	76.0000	194.000	135.046	20.1220	133.517	1.165
83	TOC PPM	63	9.00000	33.3000	19.1397	4.44590	18.6028	1.280
	BOD PPM	62	14.5000	42.8000	25.7726	6.48239	24.9919	1.285
	COD P P M	54	35.7000	108.000	58.0167	14.0354	56.4456	1.265
	T PO 4	64	.650000	2.90000	1.22312	.382195	1.17452	1.322
	T KN P P M	61	5.00000	18.4000	11.5131	2.05990	11.3192	1.211
	NH3 PPM	64	5.70000	15.1000	10.6125	2.00226	10.4175	1.219
	NO 2N O 3 P P M	64	.000000	.600000	.151562	.109823	.152099	1.872

1	¢
,	>

:	S S P P M	63	4.00000	37.0000	16.7302	8.03863	14.8265	1.674
V	S S P P M	63	2.00000	21.0000	9.57143	4.32440	8.46872	1.711
	CA PPM	51	43.0000	60.0000	50.2588	3.82211	50.1180	1.078
	FE PPM	49	.150000	.830000	.309592	.143715	. 284899	1.482
	MG PPM	50	3.30000	6.90000	5.56600	.827984	5.49788	1.178
	AG PPB	i	.140000	.140000	.140000	.000000	.140000	1.000
	AS PPB	ı	1.60000	1.60000	1.60000	.000000	1.60000	1.000
	B A P P B	1	55.0000	55.0000	55.0000	.000000	55.0000	1.000
ı	CD PPB	1	.550000-01	.550000-01	.550000-01	.000000	.550000-01	1.000
	C R P P B	1	2.20000	2.20000	2.20000	.000000	2.20000	1.000
	CU PPB	1	8.00000	8.00000	8.00000	.000000	8.00000	1.000
;	HG PPB	1	.800000	. 800000	.800000	.000000	.800000	1.000
1	MN PPB	1	3.90000	3.90000	3.90000	.000000	3.90000	1.000

PB PPB	1	.290000	.290000	.290000	.000000	.290000	1.000
ZN PPB	1	8.00000	8.00000	8.00000	.000000	8.00000	1.000
F P P M	2	.410000	.660000	.535000	.176777	.520192	1.400
ALK P	540	20.0000	120.000	63.7389	12.8710	62.3933	1.235

### REPORT PERIOD 7/ 1/75 0000 THRU 11/17/77 1625

OUT OF RANGE DATA INCLUDED

86

SUBSYSTEM H - LIME CLARIFICATION SAMPLING STATION 8 - LIME SLUDGE RECYCLE

	N *****	MINIMUM ******	MAXIMUM *******	ARITHMETIC MEAN ******	STANDARD DEVIATION *******	GEOMETRIC MEAN *******	SPREAD FACTOR
FLOW 1	489 M	5.25000	6.34000	5.25560	.652951-01	5.25522	1.012

### REPORT PERIOD 7/ 1/75 0000 THRU 11/17/77 1625

### OUT OF RANGE DATA INCLUDED

SUBSYSTEM H - LIME CLARIFICATION
SAMPLING STATION 9 - LIME SLUDGE WASTED

		N *****	MINIMUM *******	MAXIMUM	ARITHMETIC MEAN *******	STANDARD DEVIATION	GEOMETRIC MEAN *******	SPREAD FACTOR
87	SS PPM	<b>62</b>	12560.0	31730.0	18122.4	2886.44	17918.9	1.161
	TS PPM	<b>57</b>	12875.0	23782.0	17911.6	2058.76	17793.0	1.124
	FLOW 2 GAL	540	.000000	501.000	205.970	44.0863	199.349	1.387
	T V S P P M	59	2208.00	7316.00	4978.73	834.201	4903.13	1.201
	DN TME HRS	16	.200000	7.30000	1.46875	1.71453	.958700	2.519
	10	- h C	-ha+ \					

(Continues by Subsystem)

### DEMAND PROCESSING

If reports are desired for only a specific parameter or subsystem, either with or without raw data listings, program REPGEN may be executed in demand mode. The user will be prompted for all necessary information. The following examples utilize the Master Directory for the current Blue Flains Plant and utilize the four options that may be used in demand processing.

1 - SUMMARY REPORT BY SUBSYSTEM WITH DATA LISTINGS BATCH MODE ONLY 2 - SUMMARY REPORT BY SUBSYSTEM WITHOUT DATA LISTINGS BATCH HODE ONLY 3 - SUMMARY REPORT BY PARAMETER WITH DATA LISTINGS BATCH MODE ONLY 4 - SUMMARY REPORT BY PARAMETER WITHOUT DATA LISTINGS BATCH MODE ONLY 5 - SUBSYSTEM REPORT WITH DATA LISTINGS BATCH OR DEMAND MODE BATCH OR DEMAND MODE 6 - SUBSYSTEM REPORT WITHOUT DATA LISTINGS 7 - PARAMETER REPORT WITH DATA LISTINGS BATCH OR DEMAND MODE BATCH OR DEMAND MODE 8 - PARAMETER REPORT WITHOUT DATA LISTINGS 9 - END OF PROCESSING BATCH OR DEMAND MODE DEMAND MODE ONLY H - HELP (PRINT THIS LISTING)

ENTER FUNCTION CODE - TYPE "H" FOR HELP >8

ENTER BEGINNING AND ENDING DATE/TIMES OR "ALL"
AND WHETHER TO EXCLUDE OUT OF RANGE DATA AS FOLLOWS:
HM DD YY HHMM MM DD YY HHMM XXX OR

ALL XXX

....

>ALL

ENTER PARAMETER I.D., NUMBER OF SAMPLING STATIONS (3 DIGITS) AND SAMPLING STATIONS DESIRED OR "ALL" AS FOLLOWS: XXXXXX XXX XX XX XX XX ... OR

XXXXXX ALL >DN TME ALL

#### EPA-DC PILOT PLANT WASTEWATER REUSE TREATMENT SYSTEM

REPORT PERIOD 4/ 1/75 0000 THRU 11/17/77 1508

OUT OF RANGE DATA INCLUDED

PARAMETER DN TME - UNITS HRS

	N *****	MINIMUM	MAXIMUM	ARITHMETIC MEAN ******	STANDARD DEVIATION	GEOMETRIC MEAN	SPREAD FACTOR
н 9	4	.300000	1.30000	.775000	.457347	.664521	1.946
A 9	6	.300000	2.80000	1.23333	.937372	.909768	2.510
19	6	.300000	2.80000	1.31667	.856543	1.07134	2.130
J 7	7	.300000	3.80000	1.67143	1.22163	1.28374	2.316

K 7	6	.300000	23.2000	5.76667	8.71244	2.39858	4.452
1. 7	7	. 300000	23,2000	5.05714	8.17187	2.05036	4.158

SUCCESSFUL TERMINATION OF PREVIOUS FUNCTION ENTER FUNCTION CODE - TYPE "H" FOR HELP >9

PROGRAM EXECUTION IN DEMAND HODE TERMINATING NORMALLY

### F. PROGRAM PREPLT

The function of this program is to interactively prompt the user for parameter I.D., titles, symbol types, and various other information necessary to execute the plot program TYBLUE. Since the user must interact with this program to a large extent this program may only be executed in demand mode. However, if the user does not wish to remain connected to the demand terminal, he may specify that the plot program be submitted to the batch queue to await execution at a later time. Since this is an interactive program, the user is prompted for all information necessary for plot execution. Following is an example of a sample terminal session used to generate and submit a plot demand execution along with the computer listing of the points plotted and the resulting plot.

```
EXQT PREPLT
 ENTERED PLOT PREPROCESSOR PROGRAM,
 PLOT RESTRICTIONS ARE AS FOLLOWS:
 1. FIVE (5) LINES PER PLOT
 2. TWO THOUSAND (2000) DATA POINTS PER LINE.
 ENTER THE NUMBER OF LINES TO BE PLOTTED ON THIS GRAPH.
> l
 DO YOU WISH TO USE THE EXTENDED GRID OPTION? (YES OR NO)
>NO
 ENTER FIRST TITLE.
>GRAPHICS DEMONSTRATION
 ENTER SECOND TITLE.
>BLUE PLAINS DOCUMENTATION
 ENTER THIRD TITLE.
>PARAMETER VS TIME
 ENTER Y-AXIS TITLE.
> P H
 IS THE Y-AXIS A LOG AXIS? (YES OR NO)
>NO
 DO YOU WISH THESE PLOTS TO BE EXECUTED IN DEMAND MODE? (YES OR NO)
>YES
 ENTER PARAMETER I.D. TO BE PLOTTED AND BEGINNING AND ENDING DATES AS FOLLOWS:
 XXXXXX MH DD YY HHMM MM DD YY HHMM
     PH 04 01 75 0600 06 30 75 2359
ENTER THE SUBSYSTEM/SAMPLING STATION TO BE PLOTTED
>L7
 ENTER ONE OF THE FOLLOWING LINE TYPES:
 LINEONLY, PTSONLY, LINE+PTS, PARABOLA, OR PARAB+PT
>LINE+PTS
 ENTER ONE OF THE FOLLOWING SYMBOL TYPES:
 SQUARES, CIRCLES, TRIANGLE, +, X, DIAMONDS, Z, Y, *, OR I
THE PLOT RUNSTREAM HAS BEEN EXECUTED - YOUR PLOT(S) ARE READY TO DRAW
 PROGRAM EXECUTION IN DEMAND MODE TERMINATING NORMALLY
READY
READY
SYSTEM WARNING - MAX CARDS
READY
READY
FURPUR 0026-11/17-15:13
*TIMEOUT WARNING*
```

```
PASG, A PLOTISIO25.
READY
BASG, A PLTC151025.
READY
OUSE 4., PLOT151025.
READY
OUSE 8., PLTC151025.
READY
exer Bluepacc.TYBLUE
                 EXPECTED
                                     FOUND
                 ......
                                     ....
                 NEXTPAGE
                                     HEXTPAGE
                 OPTION .
TITLE1 .
                                     OPTION =
                                                   GRAPHICS DEMONSTRATION
                 TITLE2 -
                                     TITLE2 .
                                                   BLUE PLAINS DOCUMENTATION
                                                  PARAMETER VS TIME
4 1 75 600 3
6 30 75 2359 0
                 TITLE3 =
                                     TITLE3 .
                                     THIN =
                 THIN =
                 THAX
                        .
                 TLENGTH=
                                     TLENGTHO
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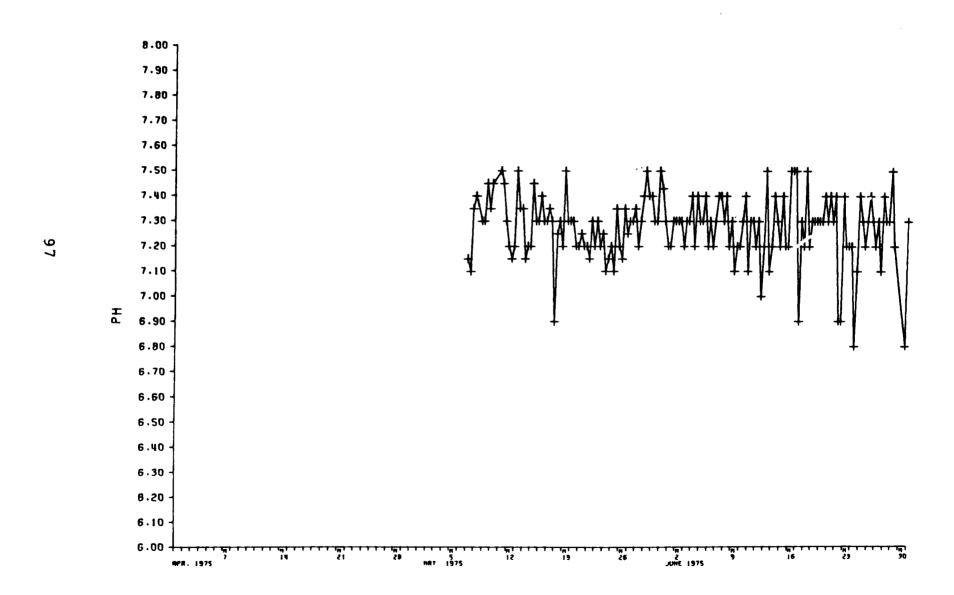
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FINISHED

PROGRAM EXECUTION WAS TERMINATED

SBRKPT PUNCHS

SBRKPT PRINTS



### G. ERROR MESSAGES

All of the preceding programs have numerous error checks included in the code. When these checks discover errors, either in the data or in the commands, various messages will be printed to let the user know erroneous information has been detected. In batch mode, these checks fall into two categories, warnings and fatal errors. The warning message will inform the user an invalid piece of data was detected. for example - invalid time specified, but will allow the program to continue execution. A fatal error will terminate execution of a program abnormally. This type of error is caused by an invalid piece of data which is essential for the program to continue execution, for example - a 0 specified for the number of data units in program DATASTOKE will cause a fatal error. In demand mode the error checks are only warnings. If an error is detected in batch mode the user is notified of an invalid entry and prompted to reenter the data. These messages are all self-explanatory.

TECHNICAL REPORT DATA (Please read Instructions on the reverse before completing)						
1. REPORT NO.	2.	3. RECIPIENT'S ACCESSION NO.				
EPA-600/2-78-036						
4. TITLE AND SUBTITLE		5. REPORT DATE				
Users Manual: Data Storage	and Retrieval System for	March 1978 (Issuing Date)				
Pilot Wastewater Treatment	6. PERFORMING ORGANIZATION CODE					
7. AUTHOR(S) Gregory A. Fish		8. PERFORMING ORGANIZATION REPORT NO.				
1						
Stanley L. Forsythe						
9. PERFORMING ORGANIZATION NAME A		10. PROGRAM ELEMENT NO.				
Southwestern Ohio Regional	Computer Center	1BC611, SOS#4, Task 02				
University of Cincinnati		11. CONTRACT/GRANT NO.				
Cincinnati, Ohio 45220		GS-053-10030				
12. SPONSORING AGENCY NAME AND ADI		13. TYPE OF REPORT AND PERIOD COVERED				
Municipal Environmental Re	Final, 4-75 to 9-76					
Office of Research and Dev	14. SPONSORING AGENCY CODE					
U.S. Environmental Protect		EPA-600-14				
Cincinnati, Ohio 45268	-					

15. SUPPLEMENTARY NOTES

Project Officer: John N. English, (513) 684-7613

#### 6. ABSTRACT

The computer system described in this document was designed as a data storage and retrieval system for the water reuse project at the Blue Plains Treatment Plant located in Washington, DC. The system was designed to be run on EPA's UNIVAC 1110 located at Research Triangle Park, North Carolina and thus would require modifications to be transferable to other computer systems.

The Municipal Environmental Research Laboratory, MERL, was responsible for the water reuse project which was undertaken for the purpose of evaluating Advanced Waste Treatment Systems which have the potential for reliably producing potable quality water from municipal wastewater.

The pilot study was intended to evaluate the effectiveness of various processes in removing specific pollutants from wastewater. The six processes being evaluated at Blue Plains were Lime Clarification, Nitrification, Denitrification, Carbon Absorption, Filtration, and Chlorination.

This "User's Manual" describes the programs and files of the system, the use of terminals while using the system, and what the user needs to do to operate the five functions of the system.

17.	DOCUMENT ANALYSIS				
a. DESCRIPTORS		b.identifiers/open ended terms   c.   Cosati Field			
*Computer Programs Mathematical Models *Waste Treatment Water Reclamation *Automatic Data Processing Pilot Plant		Advanced Wastewater Treatment	13B		
Release to Public		19. SECURITY CLASS (This Report)  Unclassified 20. SECURITY CLASS (This page)	21. NO. OF PAGES 105 22. PRICE		
		Unclassified			