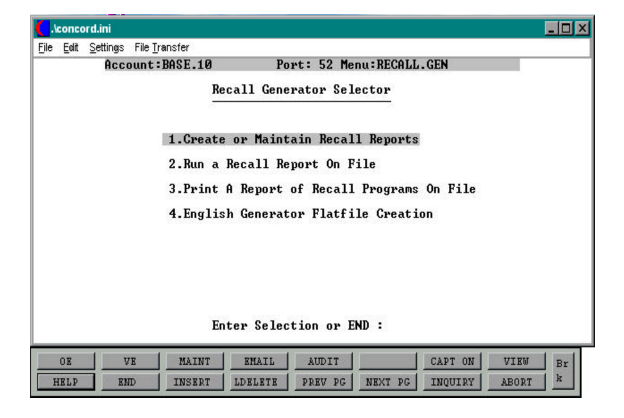
# THE SYSTEMS HOUSE MASTER DISTRIBUTION DOCUMENTATION

## TABLE OF CONTENTS

DICTIONARY USE AND OVERVIEW	3
RECALL GENERATOR OVERVIEW	5
CREATE OR MAINTAIN RECALL REPORTS	6
RUN A RECALL REPORT ON FILE	. 18
PRINT A REPORT OF RECALL PROGRAMS ON FILE	. 19
ENGLISH GENERATOR FLAT FILE CREATION	. 21

## **RECALL GENERATOR**



## **DICTIONARY USE AND OVERVIEW**

Before using the Recall Generator Program it is important to have a basic knowledge of dictionary items, attributes, etc., as these are used throughout this section of the documentation.

Let's say you wish to write a report which contains information in the Customer Master file. The first step you would take is to print a dictionary listing of the file to see the attributes (fields where data is stored in the file). To print the file, use the following command:

#### C file name LPTR

For the Customer Master file, you will type:

## C CUST.MAST OR C CUST.MAST LPTR

Typing "LPTR" at the end of the file name will send the listing to the printer or to a hold spool, depending on your printer assignment. If LPTR is left off the command line the listing will be spooled directly to the CRT. If you are using dictionaries for the first time it may be easier to print them and have them handy when using Recall Generator Program.

Below are some examples of dictionary listing for the Customer Master file (CUST.MAST). Keep them handy to use as an example throughout this section of the documentation.

## SAMPLE DICTIONARY LISTINGS FROM FILE CUST.MAST

ID.	CID	DESCRIPTION	CONV	C/CORR	TP	MAX
2	SOLD.TO.ADD.1	SOLD TO ADDRESS1 25 MAX			LA	25
5	C.ST.ZIP	CITY.STATE.ZIP		F5;"";6;;;""	L	30
6	STATE	2 ALPHA-STATE CODE MAINTAINED SEPARA		;:;7;:	LA	2
13	A.CUST.NO	FOR SORTING ALPHA CUST.NAME MAX 13 A/N			LA	13

## **DICTIONARY USE AND OVERVIEW**

## SAMPLE DICTIONARY LISTINGS FROM FILE CUST.MAST

ID.	CID	DESCRIPTION	CONV	C/CORR	TP	MAX
30	AR.BAL	TOTAL A/R BALANCE (MD2)	MR2		RN	12
35	CRED.HOLD	CREDIT HOLD 'Y'=CUST. ON CREDIT I 'N'=NO	HOLD		LA	1

## RECALL GENERATOR OVERVIEW

The recall generator utility provides the facility to create and maintain recall statements processed against any data file. It is designed for users not having any special training in the use of the editor or recall. As a byproduct of this procedure, the recall program is permanently stored in a file called "ENGLISH".

Once on file, the recall listing can be retrieved and modified. If can be run merely by entering the program name using option #2.

A catalog of recall listings on file can be obtained for reference using option #3 on the menu.

If you need to generate the recall reports to a flatfile for transfer, use option #4 on the menu.

PROGRAM NAME ENG.BP ENGLISH.GENERATOR

SELECTION 20 SELECTION NUMBER 1

FILES ACCESSED ENGLISH

**VARIOUS** 

#### **OVERVIEW**

The program starts by prompting for the name of the file to be processed. It makes use of the dictionary of that file to validate input, and to display for the user on the screen the allowable dictionary names that may be used.

The program than prompts the user for:

User defined catalog information
Sort sequence and sub-total specifications
Selection criteria
Print specifications, and totaling information
Report headings
Print on CRT or printer

To start the process, enter menu option 1: 'Create or Maintain Recall Reports'. The first prompt will be:

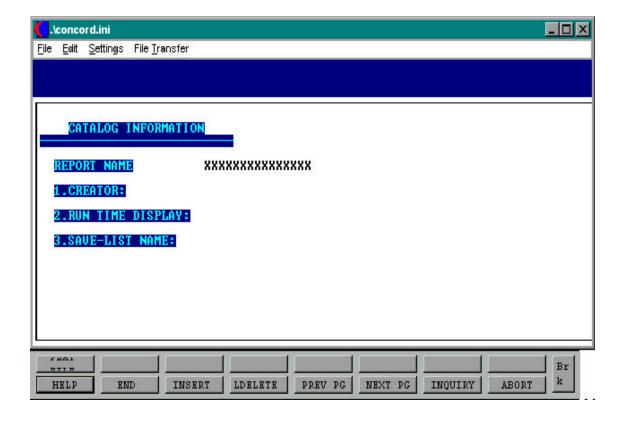
#### **OPERATING INSTRUCTIONS**

#### **FILE NAME: XXXXXXXXXXXXXXX**

Input the file name you wish to use for the report and hit 'RETURN' to advance to the next screen.

For this example we will create a customer listing of all customers flagged as credit hold "Y" in the Customer file. Input CUST.MAST at the file name prompt and hit 'RETURN' to advance to the next screen.

## **CATALOG INFORMATION**



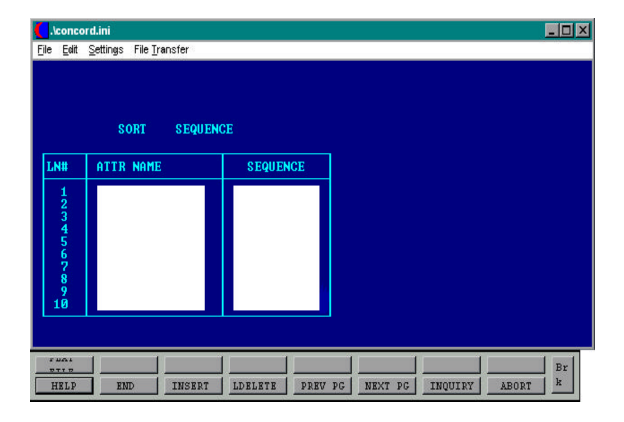
## **OPERATING INSTRUCTIONS (Continued)**

#### **CATALOG INFORMATION**

Here you will define the REPORT NAME, CREATOR and RUN TIME DISPLAY. At the report name enter CUSTLIST100 and hit 'RETURN'. At the CREATOR prompt enter your name or initials and hit 'RETURN'. At the RUN TIME DISPLAY prompt enter "CUSTOMER ON CREDIT HOLD REPORT and hit 'RETURN' to continue with the program.

The report name must not contain any spaces and will be used to run the listing. A listing of all reports for the creator may be run using option #3. The run time display entered is what will be displayed on the screen while the report is running.

## **SORT SEQUENCE**



## **OPERATING INSTRUCTIONS (Continued)**

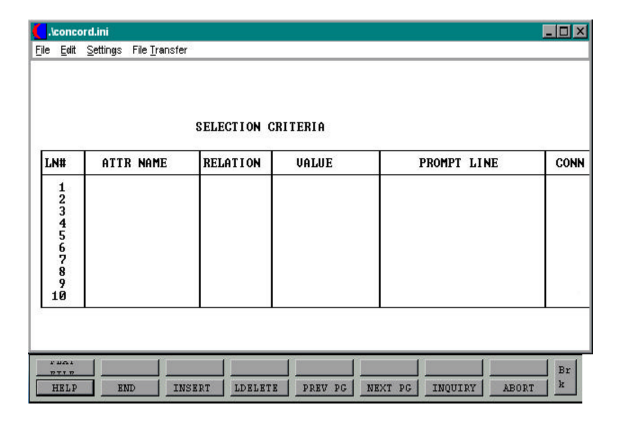
#### **SORT SEQUENCE**

The sort sequence is used to classify and arrange the report in a certain sequence. For our example we will sort our report by state by external customer number, which in the Customer Master dictionary is attribute (6) STATE and (13) A.CUST.NO. You may use more than one attribute to sort the report. If you enter multiple sort attributes the report will start at the first attribute (STATE) and then within each State by the next attribute, which in this example would be customer number (A.CUST.NO).

Enter STATE in the attribute name prompt and hit 'RETURN'. Enter A.CUST.NO in the attribute name prompts and hit 'RETURN'.

Enter 'END' to advance to the next screen.

## **SELECTION CRITERIA**



## **OPERATING INSTRUCTIONS (Continued)**

#### **SELECTION CRITERIA**

The selection criteria is used to designate which attributes are to be specified for the report.

For our example, the selection criteria for our report will be for all customers on credit hold. The attribute for CREDIT HOLD is (56) in the Customer Master file and the attribute name is "CRED.HOLD". We will place CRED.HOLD in the attribute name field and hit 'RETURN'. In the RELATION field place a '=' and in the VALUE file enter 'Y', hit 'RETURN' through prompt and literal. We have now instructed the program to select all customers with CRED.HOLD = "Y" for the report. The setup would look like the following:

LN#	ATTR NAME	RELATION	VALUE	PROMPT LITERAL	CONN
1	CRED.HOLD	=	Y		AND

We can also use these fields to prompt for from and to information. See the sample below for an example of a prompt for from and to customer number.

LN#	ATTR NAME	RELATION	VALUE	PROMPT LINE	CONN
	A.CUST.NO			FROM CUST#	AND
2	A.CUST.NO	<=	PROMPT	TO CUST#	AND

This setup will prompt the user to enter a 'FROM' and 'TO' customer number. The relation field says select customer >= (greater than or equal to) the number entered and <= (less than or equal to) the second number entered.

#### Valid relation entries are:

- = equal to
- # not equal to
- > greater than
- < less than
- >= greater than or equal to
- <= less than or equal to

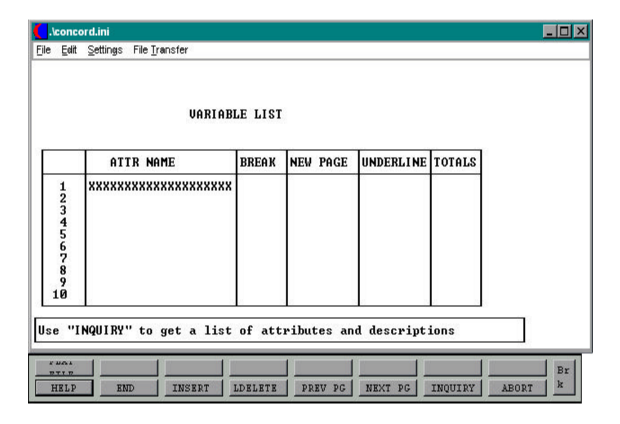
## **OPERATING INSTRUCTIONS (Continued)**

## **SELECTION CRITERIA (Continued)**

If a specific value is input the report is run for than relation and value. Prompt can be used in the value, allowing the operator to enter a specific value each time the report is generated. The literal column would be used as the prompt display for the operator.

The field 'CONN' is used to describe how these fields should be connected. If 'AND' is used, the system will assume that **both criteria must be true** to fulfill the selection. If 'OR' is used, the system will pull all records that fulfill **one or the other** criteria. If you run onto selection problems in your reports, check this connector section first.

## **VARIABLE LIST**



## **OPERATING INSTRUCTIONS (Continued)**

#### **VARIABLE LIST**

The variable list allows the creator to display additional items on the report. The example below shows the items we would include on our 'CUSTOMER ON CREDIT HOLD' report.

LN	ATTR NAME	BREAK	NEW PAGE	UNDERLINE	TOTAL
1	A.CUST.NO	N	N	N	N
2	SOLD.TO.ADD.1	N	N	N	N
3	C.ST.ZIP	N	N	N	N
4	AR.BAL	N	N	N	Y
5	CRED.HOLD	N	N	Y	N
6	STATE	Y	Y	N	N

If you wish to 'BREAK' a report on a certain field, enter 'Y' in the break field, if you wish to break and start a new page enter 'Y' in new page. If you wish to total and underline a field enter 'Y' in both the underline and total fields.

For example, if you were creating a open accounts receivable listing your variable list would look something like this:

LN	ATTR NAME	BREAK	NEW PAG	E UNDERLINE	TOTAL
1	A.CUST.NO	Y	Y	N	N
2	OPEN-BAL	Y	Y	Y	Y

NOTE: If the report should exceed 132 characters, it will run vertically.

## **OPERATING INSTRUCTIONS (Continued)**

#### REPORT INFO

When you are through you will be prompted:

## IS THE PRINTER TO BE USED (Y/N)

Enter 'Y' to send the report to the assigned output queue, or 'N' to direct the report to the CRT.

## SHOULD THE REPORT BE DOUBLED SPACED (Y/N)

Enter 'Y' to double space the report, 'N' to single space.

## SHOULD THE ID BE SUPPRESSED (Y/N)

Enter 'Y' to suppress the ID, for example the ID for the file we used 'CUST.MAST' is the internal customer number. Since we do not need this on our report we will answer 'Y' for this prompt. If the ID is meaningful for the report enter 'N'. (For example: an order register - order number which is the ID of the file would be meaningful on the report.)

## SHOULD THE DETAIL BE SUPPRESSED (Y/N)

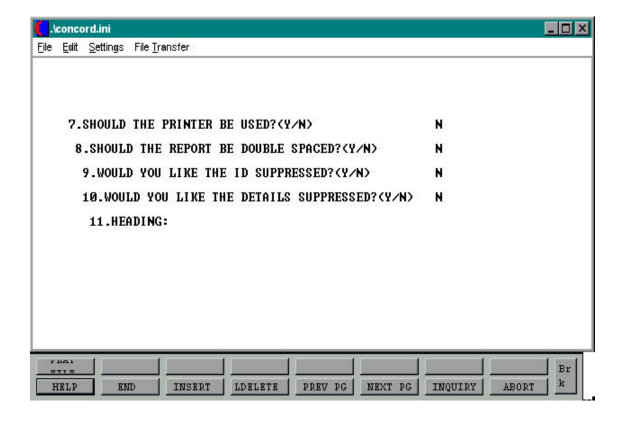
Enter 'Y' to suppress file detail, enter 'N' to include the detail. For example, if you wished to display A/R total summary on a report and not the individual invoices and credit memos, you would answer 'Y' to this prompt.

#### INPUT HEADING OR 'END'

Enter the heading you wish to appear on the report, make is as meaningful as possible. For our example, we will input "CUSTOMERS ON CREDIT HOLD REPORT". The heading may be 2 lines if necessary.

CONGRATULATIONS: You have created your first recall report. Let's turn to the next section to learn now to print the report we created.

## **REPORT INFO**



## **RUN A RECALL REPORT ON FILE**

PROGRAM NAME SSS.BP GEN.MASTER

**ENG.EXECUTE010** 

SELECTION MENU-20

SELECTION NUMBER 2

FILES ACCESSED ENGLISH

**VARIOUS** 

#### **OVERVIEW**

This option allow you to run any recall report on file.

#### **OPERATING INSTRUCTIONS**

## **PROGRAM ID:**

Enter the report name you entered on the catalog information screen for the report you wish to print. If at any time you cannot remember the report name you have given a report, either hit 'F7' for a CRT listing of the names of the reports, or use the next program to list reports on the system.

## PRINT A REPORT OF RECALL PROGRAMS ON FILE

PROGRAM NAME SSS.BP GEN.MASTER

**ENG.LISTING010** 

SELECTION MENU-20

SELECTION NUMBER 3

FILES ACCESSED ENGLISH

#### **OVERVIEW**

This program will give you a listing of all reports that have been created through recall generator.

#### **OPERATING INSTRUCTIONS**

## **RECALL CATALOG LISTING**

## WHAT SEQUENCE SHOULD THE CATALOG BE PRODUCED IN:

2. BY CREATOR SORT BY CREATOR

3. BY DATE CREATED SORT BY DATE CREATED

4. BY FILE NAME SORT BY SOURCE FILENAME OR END:

Input 1, 2, 3 or 4 for the sort selection of the report. When you choose a sort method, the system will then prompt:

## ENTER <CR> TO PRINT ON SCREEN OR "P" TO PRINT ON PRINTER:

The system will then generate the report to either the screen or the printer, and will come back with a message that says:

## HIT <CR> TO CONTINUE

## PRINT A REPORT OF RECALL PROGRAMS ON FILE

ENGLISH	DESCRIPTION	DT.CREATED	CREATOR	FILE NAME
AR-SLSM	PAID AR BASED ON SALESMAN	08/15/98	GMS	AR
AR-SLSM-TERR	PAID AR BASED ON SLSM BY TERRITORY	09/10/98	GMS	AR
RECEIVED	RECEIVED PURCHASE ORDERS	10/01/98	RAS	PO
REC-ADJ	RECEIVER ADJUSTMENTS	10/15/98	RAS	INV.RCPT

<sup>4</sup> records listed.

## **ENGLISH GENERATOR FLAT FILE CREATION**

PROGRAM NAME SSS.BP GEN.MASTER

**ENG.FLAT.EXECUTE010** 

SELECTION MENU-20

SELECTION NUMBER 4
FILES ACCESSED MD

**ENGLISH** 

FLATFILE.TXT &SAVEDLISTS&

#### **OVERVIEW**

This program gives you the ability to create a flat file.

#### **OPERATING INSTRUCTIONS**

## REPORT NAME

Enter a record from the English file for this screen to convert to a flat file to the output.

#### FIELD DELIMITER

Enter the field delimiter for this file, the default is null. The field delimiter is used to separate fields.

## **RECORD DELIMITER**

Enter the record delimiter for this file, the default is carriage return. The record delimiter is used to separate records.

## **BLOCK SIZE**

Enter the block size of the file it will be created in blocks of 'n' size depending on your entry, default is null.

#### **ENGLISH GENERATOR FLAT FILE CREATION**

## **OPERATING INSTRUCTIONS (Continued)**

#### **SAVE METHOD**

Enter the method to output this flat file for tape. You will be prompted for the device name, for DOS file the default floppy is used. Allowable entries are F for file, D for DOS diskette or T for tape.

If you select 'F' for file you will be prompted:

#### RECORD NAME

Enter the record name for this file. The program checks to make sure no files are overwritten.

#### REPORT NAME

Enter the name you wish to give this report. The program checks for existing files and will not allow you to overwrite previous files with the same name.

If you select 'D' for DOS diskette you will be prompted:

#### **DOS FILE NAME**

Enter a valid DOS file name for this file to be written to. You must have a DOS formatted diskette in the default drive of the machine.

If you select 'T' for tape you will be prompted:

#### TAPE DEVICE

Enter the name of the device to be used for output, it is verified against the device file.

## ENTER LINE # TO CHANGE SETTINGS OR "Y" TO CREATE FLAT FILE:

Enter line number to change or "Y" to create the flat file.

# THE SYSTEMS HOUSE MASTER DISTRIBUTION DOCUMENTATION

## INDEX

Attribute	3,10,12
Create or Maintain Recall Reports	
Catalog Information	
Selection Criteria	1
Sort Sequence	
Variable List	
Dictionary	3,4,6,1
Dictionary Use and Overview	
English Generator Flat File Creation	2
Flat File	5,2
Print a Report of Recall Programs on File	19
Recall Generator Overview	
Run a Recall Report on File	18