



**Reference Manual**  
**IBM 7080 Programming Systems**  
**7080 Processor: Autocoder Language**

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## PREFACE

This manual contains detailed specifications that permit program coding using Autocoder, the basic symbolic language of the 7080 Processor. All parts of the language, except macro-instructions, are fully described in this publication. The IBM-distributed general purpose macro-instructions, a brief introduction to which is provided in this manual, are explained in the manual, "7058 Processor: General Purpose Macro-Instructions," Form C28-6130, as updated by the bulletin, "7080 Processor: General Purpose Macro-Instructions," Form J28-6266. The method by which new macro-instructions can be written for incorporation into the language is covered in the manual, "7080 Processor: Preparation of Macro-Instructions," Form C28-6264.

Just as the Autocoder described in this manual is the basic language of the 7080 Processor, so is Autocoder III the basic language of the predecessor system, the 7058 Processor. The over-all similarity of the two languages is such that this manual has been modeled after the manual describing Autocoder III. The major improvements in 7080 Autocoder that distinguish it from Autocoder III have been fully integrated into the following pages and may not be apparent, even to longtime users of Autocoder III. Despite this, no attempt has been made in the body of the manual to call attention to the differences, since to do so might prove distracting, particularly to readers without a background in Autocoder III. However, significant differences have been summarized in the Appendix for the convenience of experienced programmers who want to rapidly survey 7080 Autocoder in the light of their knowledge of Autocoder III. But it is expected that every programmer, before writing programs in 7080 Autocoder, will have become familiar with all sections of this manual.

The introduction to this manual assumes that the reader has had little experience in programming. Readers already familiar with the IBM 7080 Data Processing Systems may wish to go directly to Chapter 1. Information on this system may be found in the manuals listed below:

General Information Manual, "7080 Data Processing System," Form D22-6512.

Reference Manual, "7080 Data Processing System," Form A22-6560.



This explanation is written for the inexperienced programmer. The material is not detailed and not comprehensive in scope; it is an outline of basic program requirements, symbolic programming languages, and the program assembly process. These concepts are considered within the framework of the IBM 7080 Data Processing and Programming Systems.

## BASIC ASPECTS OF PROGRAMMING

A program is written in order to process data in a specified manner. In commercial data processing, most of the data is in the form of business records, e.g., accounts receivable, sales records, inventories, payrolls, etc. Although the main function of a program is to process these records as specified, the program does not consist solely of record-processing routines. These may be considered the body of the program and are often called the main-line routines or the main-line coding.

Any program must include routines for bringing the records to be processed into core storage and for taking the processed records out of storage. The routines which handle this data movement are called input/output or I/O routines. Although records and programs may be stored on magnetic tape or punched cards, magnetic tape is generally used with large-scale data processing systems.

A program must also contain actual storage locations for each instruction as well as locations for the area or areas the records will occupy. Records are usually grouped in blocks; consequently, an entire block enters storage. Similarly, the processed records are reblocked in storage before being placed on tape. Programs dealing with blocked records generally reserve space for separate input and output areas, the areas being equal to the size of the record block. In this case, a work area equal to the size of one record must also be reserved so that each record can be taken from the input area, moved to the work area for processing, and then placed in the output area. The processing instructions can then be addressed to the work area and do not have to be modified. If the records were to be processed in the input area, the instructions would have to be modified to operate on each record in turn. Consequently, most programs must reserve space for input, output, and work areas.

Certainly, a program must also provide routines for detecting and handling error conditions resulting from I/O operations. Such routines may reread or rewrite the records in error, place the invalid records on a special tape, attempt to determine

whether or not the error is in the tape itself, etc. Error detection routines may include the procedure to be executed when an error condition prevents the continuation of processing.

Finally, there are supplementary procedures which must be performed by all programs but which are not directly connected with the main-line processing. They fall into no specific category, although they might be described as procedures which implement the operation of the program. Those which are executed before any main-line processing begins are called housekeeping routines; those which are executed after all main-line processing is completed are called end-of-job routines. Housekeeping operations include such procedures as readying input/output units, setting ASUs, checking and writing tape identifications, and bringing the first block of records into storage. End-of-job routines include such procedures as moving the last block of records from storage to tape, writing tape identifications, rewinding tapes, and writing messages.

To sum up, a program must incorporate at least the following procedures:

1. Data processing
2. Input/output
3. Storage assignments
4. Error detection and correction
5. Housekeeping and end-of-job

## SYMBOLIC PROGRAMMING SYSTEMS

A program may be written in the actual (i.e., machine) language of the computer on which it will run, or it may be written in a symbolic language. If it is written in machine language, it can be executed by the computer directly, but if it is written in symbolic language, it must first be translated into machine language before it can be executed. The length and complexity of programs today makes programming in machine language extremely difficult and results in programs which are increasingly liable to error. However, powerful symbolic programming systems have been developed to relieve the programmer of the many burdens involved in machine language programming. A symbolic programming system consists of a symbolic language and a processor. The language provides a method of representing program functions as a series of meaningful statements rather than as a collection of alphameric codes and actual storage locations. The processor converts the symbolic language program into a machine language program, assigns storage locations to the program, and performs various other functions. The symbolic language program is gener-

ally called the source program; the machine language program is called the object program. In other words, the source program is the input to the processor, and the object program is the output of the processor.

Thus, processing the data for which a program is written becomes the second of two data processing applications. The first application is the processing or conversion of the source program itself, with the object program as output. The second application is the processing of the actual data by the object program; the output of the second is the solution of the problem for which the program was written. Once the object program is produced, it is used in subsequent data processing applications until it is obsolete or is modified to such an extent that a reassembly is advisable.

Since the programs written in symbolic language need not make location assignments, the order of the statements which compose the program may be changed and the program reassembled without modification. For the same reason, it is easy to insert or delete statements in a symbolic language program. When it is reassembled, a new object program is produced.

### The Symbolic Language

Instructions form a major portion of the statements in a symbolic language program just as they do in a machine language program. A symbolic one-for-one instruction contains a mnemonic code representing a machine operation and a symbolic address representing the storage location of data or an instruction. Such instructions are called one-for-one because the processor replaces each one with one machine instruction. An important development in symbolic programming is the macro-instruction, a source program statement which is eventually replaced by more than one machine instruction. Essentially, it is a request for several one-for-one instructions, each of which is subsequently replaced by one machine instruction. A macro-instruction also contains a mnemonic code, but the code does not represent any one machine operation. A macro-instruction usually contains more than one symbolic address; each address represents the storage location of data or of an instruction.

Symbolic languages enable the user to write program statements describing the storage areas which will be occupied by program data. On the basis of the information the processor obtains from these statements, it assigns actual storage locations to the data areas. It also uses this information when generating one-for-one instructions to replace macro-instructions which reference these areas. If the data is to be supplied to the area by input records,

the statement indicates the size of the area and the type of data which will occupy it. If not, the statement itself supplies the data, which is placed in storage as a constant.

The programmer is also able to create a symbolic address for each data area or instruction. The symbolic address represents the actual storage location to be assigned by the processor, and it provides the means of referencing an area or an instruction. This is done by using the symbolic address as the operand of the instruction which makes the reference. Usually, it is desirable to create symbolic addresses which describe the areas or instructions to which they are assigned. For instance, an address such as "master file" might be assigned to a data area which will be filled by records from the master tape; an address such as "start" might be assigned to the first instruction to be executed, etc. In converting the source program to machine language, the processor replaces each symbolic address with an actual storage location, just as it replaces each mnemonic code with an actual operation code.

### The Processor

The processor of a programming system is a machine language program which converts a symbolic language program into machine language. The process of converting is called assembling the program. In other words, a processor assembles a source program into its object program form. During the assembly, the processor makes an analysis of the source program, generates one-for-one instructions to replace each macro-instruction it encounters, inserts any subroutines requested by the program, substitutes machine language instructions for all one-for-one instructions, and assigns storage locations to the object program.

The processor contains a library of macro-instructions and subroutines. Every macro-instruction contains a set of incomplete one-for-one instructions. When a source program macro-instruction is encountered during assembly, the processor determines which of the one-for-one instructions are appropriate, completes those which it selects, and inserts them into the object program. Selection and completion of the appropriate instructions are done on the basis of information from the program analysis made by the processor. The same macro-instruction may be used many times in a program, but the one-for-one instructions generated from it will not necessarily be the same. The variation results from differences in program requirements or data format.

Library subroutines differ substantially from macro-instructions. A subroutine is a fixed set of instructions; these may be one-for-one instructions

or one-for-one instructions and macro-instructions. When a request for a subroutine is encountered during assembly, the set of instructions is taken from the library and inserted in the program. The instructions will not vary from program to program unless the subroutine itself contains macro-instructions. The programmer may write macro-instructions and subroutines and add them to the processor library.

The object program is not the only output of the processor. A sequential listing of the source program is also produced. Each program step in the listing is assigned an index number for reference purposes. The one-for-one instructions in the source program are shown with the corresponding machine language instructions and the storage locations assigned to them. The source program macro-instructions are followed by the one-for-one instructions generated from them, the machine language instructions corresponding to the one-for-one instructions, and the storage locations assigned to the instructions. Location assignments are also shown for all record areas and subroutines.

## THE BASIC 7080 PROGRAMMING SYSTEM

A programming system has been defined as a symbolic language and a processor. The basic programming system for the 7080 Data Processing System is composed of Autocoder language and the 7080 Processor.

### The 7080 Processor

The 7080 Processor, hereafter called "the Processor," is a machine language program which assembles programs written in Autocoder for the 7080. The Processor operates on the 7080 when it is in 7080 mode. The Processor itself is so large that it must operate through a number of inter-related sections or phases. Each phase is a program which performs one or more of the various assembly functions. The phases may be classified as belonging to one of the two portions of the Processor: the compiler and the assembler. The compiler phases analyze the source program in detail, generate Autocoder statements from higher language statements (explained on pages 11-12), and generate one-for-one instructions from macro-instructions. The assembler phases assign storage locations, replace one-for-one instructions with machine language instructions, and create the Processor output.

The output of the Processor consists of the object program in card form and the program listing with related messages. Both are produced on tape.

The listing and messages are the minimum assembly documentation. Additional documentation consisting of the Operator's Notebook and/or the Symbolic Analyzer can be requested.

The Operator's Notebook lists the following:

1. Programmed halts and halt loops
2. Titles of and comments on the various portions of the program
3. A list of special 7080 program statements
4. Specific location assignments requested by the program
5. Program switches set up by the Processor at the request of the program

The Notebook is useful to the programmer in debugging the object program and to the console operator during the object program run. The Symbolic Analyzer is an alphabetical list of the symbolic addresses used in the program. Each symbolic address is followed by a list of the instructions which reference it. All may be easily located in the listing because their index numbers are shown. Referencing a field or an instruction, as used in this manual, means specifying the data to be operated on or specifying an instruction to be executed. An Autocoder statement which calls for data movement to a work area references the data and the work area. A statement which causes the program to transfer to an instruction references that instruction.

The Processor library contains a set of general purpose macro-instructions which cover most commercial data processing functions. Programmers may write their own macro-instructions and subroutines and may insert them in the library. However, the preparation of macro-instructions is a complicated procedure requiring a thorough knowledge of Autocoder and the Processor.

### Autocoder Language

Autocoder is the basic symbolic language for programs to be assembled by the Processor. Statements written in the higher languages may be inserted in Autocoder programs. During the assembly, certain phases of the Processor translate these statements into a series of Autocoder statements. Program steps written in Autocoder language are called statements rather than instructions, because the language contains more than a set of processing instructions. There are six types of Autocoder statements:

1. Area definitions
2. Switch definitions
3. One-for-one instructions
4. Macro-instructions
5. Address constants
6. Instructions to the Processor

**AREA DEFINITIONS.** Area definitions reserve storage space for data which is supplied either by records or by the programmer. If the space will be occupied by data from records, the area definitions also describe the nature of the data. If not, the area definitions specify the constant data to be placed in storage. The storage space reserved by each area definition is generally called a data field. Area definitions may also be used to indicate that a series of adjacent data fields are to be treated as the interior portions of a single unit.

For input/output areas, it is usually necessary to define a data field for a block of records without making any attempt to distinguish one record from another or to identify portions of a record. However, in defining the work area, the opposite is true. Since an individual record will be moved into the work area, it is usually defined as a series of data fields which correspond to the various portions of the record.

Suppose that each record in a file contains the name and yearly salary of an employee and that these records are on tape in blocks of ten. Processing consists of updating the yearly salary. The input (and the output) area is defined as one data field, although it will contain ten records. However, the work area to which each record is moved for processing is defined as two data fields, one for the employee's name, and one for the employee's yearly salary. Only the salary field is referenced by processing instructions, but the entire record is referenced as a unit when it is moved to or from the work area. Consequently, the work area must actually be defined as a data field consisting of two interior fields.

**SWITCH DEFINITIONS.** Switch definitions describe three types of switches: data, program, and console. All three may be used to control the path of the program, e.g., to determine whether or not all the routines in the program will be executed, to determine the sequence in which routines will be executed, etc.

Data Switch. A data switch is a data field in which alphameric codes are placed. The definition of the switch allows a meaning to be associated with each code. When a data switch is defined as a portion of a record area, the records supply the codes for the switch.

When a data switch is defined independently of a record area, the program itself supplies the codes.

In the employee records used as an example in the section on area definitions, suppose now that each record consists of three fields: name, yearly salary, and number of exemptions of the employee. The work area is defined by area definitions for the name and yearly salary fields and a switch definition for the exemption field. In this case, the codes in the data switch would be numeric characters. The manner in

which each record is processed depends on the number of exemptions; therefore, the program contains a number of processing routines. As each record is placed in the work area, the data switch becomes whatever character the exemption field contains. The program tests the switch to determine what code is present and then transfers to the processing routine appropriate for that code.

Program Switch. A program switch is an instruction which causes the program either to continue sequentially or to transfer. When a program switch is ON, the program transfers to an out-of-line instruction. When a switch is OFF, the program executes the next in-line instruction.

Suppose that it is desired to type a message if a certain error condition is detected. The program switch is defined so that when it is OFF, the program proceeds to the next instruction, but when it is ON, the program transfers to the message-writing routine. Initially, the switch is set OFF; as long as it remains OFF, the program continues through the switch to the following instruction. If the error-detection routine encounters the error condition, it sets the switch ON; then, when the program reaches the switch, it transfers to the message-writing routine.

Console Switch. A console switch is one of the six alteration switches on the console. They are numbered 0911-0916, and they must be set manually by the console operator. Console switches are useful when it is desired to execute a routine only for certain object runs. For example, a program which is run each week may include a routine which should be executed only at the end of the month. If a console switch is defined, the program may test the switch and transfer to the end-of-month routine when the switch is ON. The console operator must, of course, set the switch ON prior to each end-of-month run.

**ONE-FOR-ONE INSTRUCTIONS.** One-for-one instructions are the symbolic equivalents of machine instructions. Coding any portion of a program in one-for-one instructions means much more hand-coding for the programmer than coding the same portion in macro-instructions. This also increases the possibility of error. One-for-one instructions should be used only when it is inadvisable to use macro-instructions.

**MACRO-INSTRUCTIONS.** A macro-instruction is a powerful programming device; essentially it is a request for those one-for-one instructions which will accomplish the function stated by the macro-instruction. These instructions are selected to suit the characteristics of the data fields and/or the other hand-coded instructions referenced by the macro-

instruction. The field characteristics are obtained from the field definition analysis made by the Processor. Whenever a choice exists among the one-for-one instructions to be generated, the Processor selects the most efficient coding.

As an example of the scope of a macro-instruction, the basic coding generated from the ADDX macro-instruction adds the contents of two numeric fields and stores the result in a field designated as the result field. But, if the result contains more decimal positions than the number specified in the result field definition, the generated coding includes instructions either to round or to truncate the excess positions before the result is stored. The choice depends on which process the programmer specifies in the macro-instruction. Also, if the result contains more integer positions than the number specified in the result field definition, the generated coding includes instructions to truncate the excess high-order positions before the result is stored. However, the programmer may request an option which generates instructions to do the following: truncate the excess positions if they contain zeros and store the result; transfer to a routine designated by the programmer if they do not contain zeros. This entire procedure, which obviously involves many one-for-one instructions, is generated from one macro-instruction.

**ADDRESS CONSTANTS.** An address constant contains the symbolic address of a data field or an instruction. During the program assembly, a constant is created from the actual location assigned to the field or instruction. Address constants are used to initialize an instruction. Initialization is the process of supplying a reference to an instruction which lacks one or replacing the reference made by an instruction. An instruction makes a reference by designating the symbolic address of a data field or an instruction. The symbolic address designated by an address constant is used to initialize the instruction.

Suppose that an input area contains a block of records, each of which must be moved from the area in succession. The input area is given a symbolic address so that the area can be referenced by the instruction which moves the records. Initially, the instruction has as its address portion the symbolic address of the area, thus referencing the first record in the area. However, the instruction's address portion must be modified before it can reference successive records; the modification is generally an increment equal to the size of one record. Eventually, the input area is emptied, and a new block of records is placed in it. But the modified instruction no longer references the first record. At this point, it is necessary to initialize the instruc-

tion, that is, to return the instruction to its original form, by means of an address constant. Assume that the address constant has been coded and that it consists of the symbolic address of the input area. Now the address constant can be placed in the address portion of the modified instruction. Once the instruction is initialized, it references the first record in the area again.

**INSTRUCTIONS TO THE PROCESSOR.** Instructions to the Processor allow the programmer to control certain aspects of the assembly process and to take advantage of the special features of the Processor. The Processor instructions are written as Autocoder statements in the program. When they are encountered during assembly, the Processor performs the operations they request. Instructions to the Processor concern the following aspects of the assembly:

1. The listing of the program
2. Location assignments made by the Processor
3. Coding generated by the Processor

#### INPUT/OUTPUT SYSTEMS FOR USE WITH AUTOCODER PROGRAMS

Input/Output Control Systems (IOCS) have been developed for the IBM 7080. IOCS consists of a group of routines which handle all input/output functions. These routines are made available to an Autocoder program when IOCS macro-instructions in the Processor library are used in the program. The following IOCS publication is available:

"7080 Input/Output Control System for use with 729 Magnetic Tape Units," Form C28-6237.

#### HIGHER LANGUAGES OF THE 7080 PROCESSOR FOR USE WITH AUTOCODER PROGRAMS

As mentioned earlier, the 7080 Processor accepts program statements written in several higher languages. The languages are: Report/File Writing; Decision; Arithmetic; Table-Creating. Various Processor phases translate each of these statements into one or more Autocoder statements.

FORTRAN is the name for FORMula TRANslation language. As the name implies, complex problems can be stated in formula form using FORTRAN. Both fixed point and floating point calculations are possible.

Report/File Writing language is a set of statements which may be used to describe the format and contents of a report or file. The routine generated from these

statements will create the report or file.

Decision language is one statement. It requests a logical decision to be made on the basis of a test of the various conditions supplied in the statement.

Arithmetic language, also one statement, requests a series of mathematical computations to be performed on the elements supplied in the statement.

Table-Creating language consists of a statement which requests the creation of a table from a set of data. The data itself must accompany the Table statement.

The following higher language publications are available:

1. "FORTRAN," General Information Manual, F28-8074-1.

2. "7058 Processor: Decision, Arithmetic, and Table-Creating Languages," Reference Manual, C28-6226.

3. "7058 Processor: Report/File Language," Reference Manual, J28-6234.



Blank . □ ≠ & \$ \* - / , % # @ 0<sup>+</sup> A through I 0̄ J through R ≠ S through Z 0 through 9

Figure 2. IBM 7080 Collating Sequence

Columns 3 to 5 designate a three-position line number that is used to determine the sequence of the statements on the coding sheets. On the front of each sheet, the first two positions are pre-numbered; any alphameric character may be used in the last position, although special characters are not used normally. Ordering should be done according to the 7080 collating sequence. It is recommended that column 5 be left blank except when designating the sequence of insertions.

The back of each sheet may be used for insertions. The insertion page number should be the page number of the statement the insertion is to follow. The insertion line number should be higher than that of the statement preceding the insertion and lower than that of the statement following the insertion. For example, a three-line insertion may be required between two statements numbered 03b and 04b (b represents a blank). The insertions might be numbered 031, 032, and 033, or they might be numbered 03A, 03B, and 03C.

#### TAG (COLUMNS 6-15)

A tag is the symbolic address which represents the actual location of a data field or an instruction. The field is filled in starting in column 6. When an Autocoder statement references a tag, it refers to the data field or the instruction at the storage location represented by the tag. During assembly, all fields and instructions are assigned storage locations, and all references to tags are replaced with the locations assigned to the tags.

A tag may contain up to ten characters; these may be alphabetic and/or numeric and blanks. A tag may not contain special characters. If composed of numeric characters only, a tag must consist of five or more characters. It is recommended that tags not start with one or more blanks, because the Processor must left-justify them, a time-consuming operation. It is also recommended that pure numeric tags not be used. It is best to create tags which describe the data fields or the instructions to which they are assigned. Tags should not be assigned unless they are referenced by program statements; because unnecessary tags slow the assembly process and produce needless messages.

#### OPERATION (COLUMNS 16-20)

The mnemonic code of the Autocoder statement is placed in the operation field, starting in column 16. No machine operation code can be used.

#### NUMERIC (COLUMNS 21-22)

The use of the numeric field varies according to the type of Autocoder statement being written. A one-position entry is placed in column 22.

#### OPERAND (COLUMNS 23-39)

The use of the operand field varies according to the type of Autocoder statement being written. The field is filled in starting in column 23, and the entry may be continued into the comments field. Macro-instruction operands may be continued from the comments field of one line into the operand and comments fields of succeeding lines of the coding sheet.

#### COMMENTS (COLUMNS 40-73)

Additional information about an Autocoder statement may be written in the comments field and will appear in the program listing. Comments are useful for explaining the purpose of program statements. The field can begin before or after column 40. The comments may be continued in the comments field on subsequent lines of the coding sheet; there is no limitation on the number of comments continuation lines.

The rules governing comments and comments continuations vary according to whether or not the comments accompany a macro-instruction. If they do, they must be separated from the operand by a minimum of two blank spaces whether the operand terminates in the operand field or continues into the comments field. The comments continuation lines for macro-instructions may not contain entries in any fields except pglin and comments.

If the comments do not accompany a macro-instruction, they do not have to be separated from the operand by blank spaces, and comments continuation lines may contain entries in any columns except 16 (first position of the operation field) and 21-22 (numeric field). However, to make the comments easier to read, it is recommended that the continuation lines be restricted to entries in the pglin and comments fields.

#### FLAG (COLUMN 74)

Characters written in this column are used for communicating with the Processor. The types of characters that may be placed in this column (and an explanation of their meanings) are described in Chapter 7, "Instructions to the Processor."

Area definition statements describe data fields; the data may be variable data supplied by records or constant data supplied by the area definition statement. The programmer must know the length and composition of the records so that each field may be defined correctly. The Processor uses the information provided by area definitions when it reserves storage space for the fields and when it encounters instructions which reference the fields.

There are five types of area definitions:

1. Definition of a Record - RCD
2. Definition of a Constant Factor - CON
3. Definition of a Floating Decimal Point Number - FPN
4. Definition of a Report Format Field - RPT
5. Definition of a Continuous Portion of Memory - NAME

An area definition statement must contain a tag if the field is to be referenced. The reference is made by using this same tag in the operand of the Autocoder statement making the reference. Since the tag requirement applies to all area definitions, the tag field will not be discussed separately in the remainder of this chapter.

#### DEFINITION OF A RECORD - RCD

The function of an RCD statement is to define a data field in which a record block, an individual record, or a portion of a record will be placed. The definition specifies the size of the field and the nature of data it will contain. The RCD statement is written as follows:

**OPERATION FIELD.** The mnemonic code RCD is placed here. In a continuous series of RCD statements, only the first need contain the mnemonic code. The Processor assumes that each immediately subsequent statement with a blank operation field is an RCD and treats it accordingly. This assumption makes it possible in subsequent statements to use columns 17-20 of the operation field as an expansion of the numeric field. (The operation field is assumed to be blank if column 16 is blank.)

**NUMERIC FIELD.** The size of the data field is entered here. A one-digit entry is placed in column 22 and need not be preceded by a zero. When the operation field contains the RCD code, the numeric field is limited to a two-digit entry. However, when the operation field is blank and the statement has been preceded by another RCD statement, columns 17-20 of the operation field may be used as an expansion of the numeric field. Under these conditions,

in effect, the numeric field consists of six positions. Thus, data fields which exceed 99 positions may be defined, but they may not be the first in a series of RCD statements.

**OPERAND FIELD.** The operand field contains one of the following:

1. A descriptive code. This is used to define alphameric fields or numeric fields containing integers only.
2. A description of an integer and decimal format. This is used to define numeric fields containing mixed or pure decimals.
3. A layout of group marks and/or record marks. This is used to describe the position of group marks and/or record marks in a field.

#### Alphameric Fields and Numeric Fields of Integers Only.

<u>Code</u>	<u>Contents of Field</u>
+	Signed numeric data consisting of integers. The field may not exceed 99 positions if it is to be referenced by a general purpose macro-instruction.
N	Unsigned numeric data consisting of integers. The field may not exceed 99 positions if it is to be referenced by a general purpose macro-instruction.
F	Signed numeric data in floating point form. The field must consist of ten positions: a two-character exponent, signed in the low-order position, followed by an eight-character mantissa, also signed in the low-order position. This is the form in which a floating decimal point constant appears in storage. See page 19 for further explanation.
A	Alphameric data which may or may not provide left protection for the immediately subsequent field.
A+	Alphameric data which always provides left protection for the immediately subsequent field.

Left protection must be provided when the subsequent field contains signed numeric data and is referenced by a macro-instruction having an arithmetic function. The low-order position of the field providing left protection must be occupied by one of the following: an alphabetic character, a signed numeric character, a blank, or any special character.

Figure 3 shows fields defined with descriptive codes. Notice that the final field cannot be referenced, because it is not tagged.

TAG	OPERATION	NUM.	OPERAND
UN S I G N E D	R C D	8 N	
A L P H A F I E L D		1 2 5 A +	
S I G N E D		1 3 +	
F L O A T		1 0 F	
		1 2 0 0 A	

Figure 3

#### Numeric Fields Containing Mixed or Pure Decimals.

The operand must indicate the number of integer and decimal positions in the field and whether the field is signed or unsigned. This may be done in either of the following ways, although the first method is the preferred use:

1. Enumerating the number of integer and decimal positions. Signed numeric fields are represented as #+xx.yy, and unsigned numeric fields as #bxx.yy, where xx and yy represent the number of integer and decimal positions respectively (b represents a blank position). If there are no integer positions, xx is written as 00. If there are less than ten positions on either side of the decimal point, the numeric digit is preceded by a zero. The sum of xx and yy must equal the entry in the numeric field. The maximum size data field which can be defined consists of 99 integer and 99 decimal positions.

2. Showing a layout of the integer and decimal positions. Each integer and decimal position is indicated by an X, with a decimal point placed in the appropriate position. The layout of a pure decimal starts with the decimal point and is followed by the necessary number of Xs to the right of it. When defining signed numeric fields, a plus sign is placed in the first position of the operand and is followed by the layout. The operand defining an unsigned numeric field starts with the layout itself. A blank position is not used to indicate unsigned numeric data.

The total number of Xs must equal the entry in the numeric field. Although both the decimal point and the sign occupy positions in the layout, neither is included in the count for the numeric field entry. The point itself does not exist in the record nor does the sign exist in the record as a separate position. However, the Processor needs this information for various purposes, such as selecting the proper coding to replace macro-instructions.

The definitions in Figure 4 are paired to show how the same numeric fields would be defined by each of these methods. Note that SIGNED3 is too large to be defined by a layout.

TAG	OPERATION	NUM.	OPERAND
S I G N E D 1	R C D	8	#+05.03
S I G N E D 1	R C D	8	+XXXXX.XXX
U N S I G N E D 1	R C D	12	# 11.01
U N S I G N E D 1	R C D	12	XXXXXXXXXXXXX
S I G N E D 2	R C D	13	#+00.13
S I G N E D 2	R C D	13	+XXXXXXXXXXXXXX
U N S I G N E D 2	R C D	2	# 00.02
U N S I G N E D 2	R C D	2	.XX
S I G N E D 3	R C D	73	#+47.26

Figure 4

#### Indicating the Position of Record Marks and/or Group Marks.

This information should be supplied if the record which contains such characters is referenced by a macro-instruction. The position or positions the characters occupy must be defined as one field of the record, unless no other information is to be given about the record. The operand must be a layout of the record portion which contains the characters and may indicate one of the following: a terminal group mark, a terminal record mark, or an internal group mark followed by a terminal record mark. The operand may contain the following symbols only:

⌘ record mark  
⌘ group mark  
b blank

Figure 5 shows two ways in which the position of a terminal group mark could be indicated in defining a record consisting of 31 positions of data, three blanks, and a group mark.

TAG	OPERATION	NUM.	OPERAND
F I R S T W A Y	R C D	31	A
		4	⌘
S E C O N D W A Y	R C D	34	A
		1	⌘

Figure 5

If the three blanks had been data, the definition for SECONDWAY would have been used. If the blanks had been group marks, the definitions in Figure 6 would have been used.

TAG	OPERATION	NUM.	OPERAND
N E W W A Y	R C D	31	A
		4	⌘⌘⌘⌘

Figure 6

If one or more group marks appear within a record, they may be made terminal by defining them as a separate field and giving the field a tag. Figure 7 shows how the four group marks within a 90-position record may be made terminal by being defined as a separate field.

TAG	OPERATION	NUM.	OPERAND
FIRSTPART	RCD	30A+	
GROUPMARK		4###	
SECONDPART		56A+	

Figure 7

Figure 8 shows two ways in which a record terminated by three blanks and a record mark could be defined.

TAG	OPERATION	NUM.	OPERAND
FIRSTWAY	RCD	21A	
		4	†
SECONDMETHOD	RCD	24A	
		1†	

Figure 8

If the final blank had been a group mark, the record could have been defined in either of the ways shown in Figure 9.

TAG	OPERATION	NUM.	OPERAND
FIRSTWAY	RCD	21A	
		4	††
SECONDMETHOD	RCD	23A	
		2††	

Figure 9

If all the blanks had been group marks, the record would have been defined as shown in Figure 10.

TAG	OPERATION	NUM.	OPERAND
FIRSTWAY	RCD	21A	
		4###	

Figure 10

If a record of less than 51 positions is being defined and it is not desired to give any information about the contents other than the location of group marks and/or record marks, the entire record may be defined by a layout operand. Figure 11 shows the definition of a 20-position record which contains a group mark

in the fifteenth position and a terminal record mark.

TAG	OPERATION	NUM.	OPERAND
MARKSONLY	RCD	20	†

Figure 11

COMMENTS FIELD. Comments may be started here. If comments continuation lines are written, columns 16, 21, and 22 of the continuation lines must be blank. If the statement following the last continuation line is blank in column 16 (but is not blank in columns 21 and 22), the Processor assumes that the line is another RCD statement.

#### Using an RCD of Zero Length

If the first data field in a record exceeds 99 positions, its RCD definition may be preceded by an RCD of zero length. In this way, the definition becomes the second in a series of RCD statements, and the mnemonic code RCD may be omitted for the second. Columns 17-20 of the operation field may then be used as an extension of the numeric field. No space will be reserved for an RCD of zero length.

#### Restrictions on RCD Statements

The size of a data field may not exceed 159,999 positions. If a single RCD statement specifies a larger field size, the Processor will subtract 160,000 from the specified size and use the remainder as the size of the field when reserving storage space. A message to this effect is provided at assembly time.

Definitions of one or more terminal group marks may not indicate internal record marks or internal group marks. Definitions of a terminal record mark may not indicate internal record marks.

#### DEFINITION OF A CONSTANT FACTOR - CON

The function of a CON statement is to define a data field which will contain constant data and to provide the constant itself. The data may consist of any combination of alphameric characters and/or blanks. The CON statement is written as follows:

OPERATION FIELD. The mnemonic code CON is placed here. In a continuous series of CON statements, only the first need contain the code in the operation field. The Processor assumes that each immediately subsequent statement which is blank in column 16 of the operation field is a CON and treats it accordingly. This assumption makes it possible in subsequent statements to use columns 17-20 of the operation field as an expansion of the numeric field.

NUMERIC FIELD. The size of the constant is entered here. A one-digit entry is placed in column 22 and

need not be preceded by a zero. When the operation field contains the CON code, the numeric field is limited to two positions. However, when the operation field is blank and the statement has been preceded by another CON statement, columns 17-20 of the operation field may be used as an expansion of the numeric field. Under these conditions, in effect, the numeric field consists of six positions. Thus, constants which exceed 99 positions may be defined, but they may not be the first in a series of CON statements.

**OPERAND FIELD.** The constant is entered here. If the entry in the numeric field is not equal to the number of positions specified in the operand, the Processor will do one of the following:

1. Truncate the excess low-order positions when the numeric field entry specifies fewer positions than those contained in the operand.
2. Supply low-order zeros or blanks when the numeric field entry specifies more positions than those contained in the operand. Blanks will be supplied for alphameric fields; zeros will be supplied for signed numeric fields.

In Figure 12, the numeric field for TAG2 indicates that the constant contains nine low-order blanks.

TAG	OPERATION	NUM.			OPERAND						
		20	21	22							
TAG1	CON	5	A	B	C	D	E				
TAG2		20	T	H	E	D	A	T	E	I	S
TAG3		4	A	3	+	Z					

Figure 12

**Defining a Numeric Constant.** A constant consisting of signed numeric data must contain a plus or minus sign in column 23 of the operand field. If the data is a mixed or pure decimal, the decimal point should be placed in the appropriate position. In storage, the low-order position of the field is signed accordingly. However, neither the sign nor the decimal point is included in the count of field positions for the numeric field entry. A signed numeric constant that exceeds 99 integer or 99 decimal positions should not be referenced by a general purpose macro-instruction.

Unsigned numeric data consisting of integers only is written starting in column 23 of the operand field. Unsigned numeric data consisting of mixed or pure decimals should not be specified as a constant if it is to be referenced by an Automatic Decimal Point macro-instruction, because it will be treated as alphameric data containing a period.

In Figure 13, note the following: the TAG3 constant will appear in storage as 8bbb, the TAG4 con-

stant will appear as 64000 with a plus sign over the low-order zero, and the TAG5 constant will appear as 365 with a minus sign over the 5.

TAG	OPERATION	NUM.			OPERAND
		20	21	22	
TAG1	CON	4	+	75.25	
TAG2		3	8	4	5
TAG3		4	8		
TAG4		5	+	64	
TAG5		3	-	3.65	

Figure 13

**Defining a Constant of Record Marks and/or Group Marks.** It may be desired to supply a constant of record marks and/or group marks as the terminal field of a record. For example, to follow a 33-position data field with a blank and a record mark, the definition would be written as shown in Figure 14.

TAG	OPERATION	NUM.			OPERAND
		20	21	22	
	RCD	3	3	A	
CONSTANT	CON	2	+		

Figure 14

If a data field containing a 42-position record is to be followed by a constant of two group marks and a record mark, the definitions in Figure 15 would be used:

TAG	OPERATION	NUM.			OPERAND
		20	21	22	
	RCD	4	2	A	
CONSTANT	CON	3	+	+	

Figure 15

**COMMENTS FIELD.** Comments may be started here. If comments continuation lines are written, columns 16, 21, and 22 must be blank. If the statement following the last continuation line is blank in column 16 (but is not blank in columns 21 and 22), the Processor assumes that the line is another CON statement.

### Restrictions on CON Statements

A one-position CON statement should be used to supply a plus sign or a minus sign as an alphameric constant. If an alphameric constant consisting of a plus or minus sign followed by numeric characters is desired, a one-position CON statement should be used to define the sign, and another CON should be

used to define the numeric characters as an unsigned numeric constant.

#### DEFINITION OF A FLOATING POINT NUMBER - FPN

The function of an FPN statement is to define a data field for constant numeric data and to provide the data in floating point form. Numeric data should be defined in floating point form when there is a possibility that the limits of the accumulator might be exceeded during arithmetic operations with the data if it were defined in fixed point form.

Floating point form consists of a mantissa and an exponent. The mantissa is a pure decimal with a non-zero high-order digit; the exponent is a number specifying a power of ten. When the mantissa is multiplied by the power of ten that the exponent specifies, the data is produced in fixed point form. The following lists show the same data expressed in both forms.

Fixed	Floating
+9427.38	$+.942738 \times 10^4$
-.3264	$-.3264 \times 10^0$
+.0035	$+.35 \times 10^{-2}$
-623	$-.623 \times 10^3$

The FPN statement is written as follows:

**OPERATION FIELD.** The mnemonic code FPN is placed here. In a continuous series of FPN statements, only the first need contain the code in the operation field. The Processor assumes that each immediately subsequent statement which is blank in column 16 of the operation field is an FPN statement and treats it accordingly.

**NUMERIC FIELD.** This is left blank; the Processor assumes 10 positions.

**OPERAND FIELD.** The exponent and the mantissa, each preceded by a plus or minus sign, are placed here in the following format:  $\pm EE \pm DDDDDDDDD$ .

The exponent must be a two-position number, as specified by EE. The sign which precedes the ex-

ponent indicates the direction in which the decimal has been moved in order to convert the data from fixed point to floating point form. The plus sign indicates the decimal has been moved to the left; the minus sign indicates the decimal has been moved to the right.

As indicated by DDDDDDDD, the mantissa may consist of up to eight digits and is preceded by the sign of the number itself. If fewer than eight digits are specified, the Processor will supply low-order zeros to complete the mantissa; if more than eight are specified, the Processor will truncate the excess low-order digits. When the data is placed in storage, the signs are placed over the low-order positions of the exponent and the mantissa.

Figure 16 shows a list of fixed point numbers, their corresponding FPN definitions, and the constants that would be created from them.

**COMMENTS FIELD.** Comments may be started here. Comments continuation lines are not allowed. Any continuation line following an FPN is assumed to be another FPN.

#### Restrictions on FPN Statements

The absolute value of the exponent may not exceed 99. An exponent of 00 is signed +.

FPN definitions may not be referenced by any Automatic Decimal Point macro-instructions. The programmer must provide his own macro-instructions and/or subroutines in order to calculate with floating point numbers, because the Automatic Decimal Point macro-instructions calculate with numeric data in fixed point form only.

#### DEFINITION OF A REPORT FORMAT - RPT

The function of an RPT statement is to define a data field for numeric data which will be printed in a report and to specify the print format for the data. The RPT field may be referenced by macro-instruc-

Fixed Point Form	TAG 13 16	OPERATION 20 21 22 23	NUM. 20 21 22 23	OPERAND	Constants Placed in Storage
1. +589.46782		FPN		+03+58946782	1. 0358946782
2. +.0025				-02+25	2. 0225000000
3. -4327.9				+04-43279	3. 0443279000
4. -.063				-01-63	4. 0163000000
5. -.4792				+00-4792	5. 0047920000
6. +17482.18936				+05+1748218936	6. 0517482189

Figure 16

tions which place the numeric data in the field and supply the elements of the desired format. The following elements may be specified in the definition:

1. Commas and/or a decimal point
2. Fixed or floating dollar sign
3. The printing or suppressing of leading zeros
4. Asterisk protection
5. Indication of the numeric field sign
6. The blanking of a field of zeros

The RPT statement is written as follows:

**OPERATION FIELD.** The mnemonic code RPT is placed here. In a continuous series of RPT definitions, only the first need contain the code. The Processor assumes that each immediately subsequent statement which is blank in column 16 of the operation field is an RPT statement and treats it accordingly.

**NUMERIC FIELD.** The size of the RPT field is entered here. All positions of the format, as shown by a layout in the operand field, must be counted. The count consists of the positions for the numeric data and any commas, decimal points, dollar signs, and positions reserved for printing the sign of the field.

**OPERAND FIELD.** The layout of the report format is started here; it consists of the symbols used to define the numeric characters, and the symbols for a dollar sign, a comma, and a decimal point if any are used. The layout may also contain one or two blank positions reserved for printing the sign of the field. Usually, the layout is followed by a set of indicators which provide the macro-instructions with additional information about the desired print format. In explaining the method of laying out the format, three sets of data will be used as examples throughout this section: the first consists of four integer and two decimal positions; the second consists of three decimal positions; the third consists of five integer positions.

Indicating Numeric Characters, Commas, Decimal Point. Xs and Zs are used to indicate the position of each numeric character in the format. If commas and/or a decimal point are desired, the symbols for them are placed in the appropriate positions. The numeric positions of the format are defined as follows:

1. Decimal positions. Zs must be used to define all decimal positions. Any trailing, i.e., significant, zeros in the data entering these positions will be retained and printed.
2. Integer positions. Xs and/or Zs may be used to define integer positions. The treatment of any

leading, i.e., insignificant, zeros in the data entering these positions depends on whether the position in which the zero occurs is defined by a Z or an X. If the position is defined by a Z, the zero will be retained and printed; if it is defined by an X, the zero will be converted to a blank. Xs may be used to the left of Zs but not to the right of them. If the format layout does not contain a decimal point, the Processor assumes that a field of integers is being defined.

In Figure 17, the MIXED and INTEGER definitions indicate that any leading zeros are to be replaced by blanks. Notice that no decimal point is specified in the INTEGER field.

TAG	OPERATION	NUM.	OPERAND
5	15	20	21 22 23
MIXED	RPT	8X,XXX.ZZ	
DECIMAL		4.ZZZ	
INTEGER		5XXXXX	

Figure 17

If 004320 were placed in the MIXED field defined in Figure 17, it would be printed as bbb43.20 (the comma having been replaced by a blank).

The MIXED and INTEGER fields are redefined in Figure 18 so that leading zeros will be retained. The MIXED definition requests that leading zeros which occur in the two low-order integer positions be printed. The INTEGER definition requests that leading zeros be printed in all but the high-order position.

TAG	OPERATION	NUM.	OPERAND
5	15	20	21 22 23
MIXED	RPT	8X,XZZ.ZZ	
INTEGER		5XZZZZ	

Figure 18

If 000120 were placed in the MIXED field defined in Figure 18, it would be printed as bbb01.20, and if 00089 were placed in the INTEGER field, it would be printed as b0089.

Leading zeros may also be replaced by asterisks. This is called asterisk protection and is requested by an indicator which is placed immediately after the format layout. The indicator consists of a lozenge, an asterisk, and a lozenge (□\*□). In Figure 19, the INTEGER field is defined for complete asterisk protection. The MIXED field, however, is defined for asterisk protection only in the positions defined by Xs.

TAG	OPERATION	NUM.	OPERAND
5	15	20	21 22 23
INTEGER	RPT	5XXXXX□*□	
MIXED		8X,XXX.ZZ□*□	

Figure 19

The position of the decimal point can be indicated to macro-instructions which handle numeric data without having the point appear in the printed report. This is done by placing the symbol D in the appropriate position of the layout. The D is not included in the count of positions for the numeric field. This may be seen in Figure 20.

TAG	OPERATION	NUM.	OPERAND
8	15	20	21 22 23
MIXED	RPT	7X,XXX.DZZ	
DECIMAL		3DZZZ	

Figure 20

#### Indicating the Position and Treatment of Dollar Signs.

The dollar sign, if desired in the printed report, is written to the left of the high-order position of the format layout and is included in the count for the numeric field. A fixed or floating dollar sign can be specified as part of the print format through indicators which are placed to the right of the format layout. The indicators are surrounded by lozenge symbols (◊) and are not included in the count for the numerical column, because they are not part of the format layout. A fixed dollar sign is printed in the same position for each use of the data in the report.

If a fixed dollar sign with asterisk protection is desired, the format layout is immediately followed by an indicator consisting of a lozenge, an asterisk, and a lozenge (◊\*◊). If a fixed dollar sign without asterisk protection is desired, the format layout is not followed by any dollar sign indicators. If any leading zeros occur in the data, they will be maintained or replaced by blanks, depending on whether Zs or Xs are used in the integer positions of the format layout.

A floating dollar sign is shifted so that it is printed to the left of the first numeric character in each set of data. It is requested by an indicator consisting of a lozenge, a dollar sign, and a lozenge (◊\$◊) placed to the immediate right of the format layout.

Figure 21 shows one field as it would be defined to request each of the following: a floating dollar sign; a fixed dollar sign with asterisk protection; a fixed dollar sign without asterisk protection and with leading zeros converted to blanks; a fixed dollar sign without asterisk protection and with up to three leading zeros retained; no dollar sign but asterisk protection.

TAG	OPERATION	NUM.	OPERAND
8	15	20	21 22 23
MIXED1	RPT	9\$X,XXX.ZZX\$X	
MIXED2		9\$X,XXX.ZZX\$X	
MIXED3		9\$X,XXX.ZZ	
MIXED4		9\$X,ZZZ.ZZ	
MIXED5		8X,XXX.ZZX\$X	

Figure 21

Assume that 003418 and 000570 are placed in each of the fields defined in Figure 21. The definitions would cause the data to be printed as follows:

MIXED1	\$34.18	\$5.70
MIXED2	***34.18	****5.70
MIXED3	\$ 34.18	\$ 5.70
MIXED4	\$ 034.18	\$ 005.70
MIXED5	***34.18	****5.70

Note that the commas in MIXED2 and MIXED3 are converted to an asterisk and a blank respectively. In MIXED4, and MIXED5, the comma is converted to a blank.

Indicating Field Signs and Zero Fields. Sets of characters which occupy one or two positions are available for printing either or both of the following in the report:

1. An indication of the sign of the field supplying data to be placed in the RPT field.
2. An indication that the field supplying data consists of zeros.

The requested characters will be printed to the right of the data.

One or two blank positions, depending on which set of characters is requested, must be added to the low-order portion of the format layout and must be included in the count for the numeric field entry. These blank positions are considered part of the layout. The special characters, called field sign indicators, are written to the right of the dollar sign indicator and its accompanying lozenges. Each character is also followed by a lozenge.

At this point, it is necessary to discuss the lozenges which separate the indicators in the RPT operand. Not only are the indicators significant to the Processor, but the presence or absence of the associated lozenges is also significant. When an option is not desired, the indicator which requests it must be omitted. If no subsequent options are to be requested in the same operand, the lozenge associated with the omitted indicator is also omitted. However, the lozenge is retained and placed back-to-back with the preceding lozenge if subsequent options are requested in the operand. The lozenge placement indicates to the Processor which option or options are not desired. A lozenge which may be omitted when its associated indicator and all subsequent indicators are omitted is called a conditional lozenge.

The lozenges associated with the dollar sign indicator are conditional. When a dollar sign is not included in the format layout or when a fixed dollar sign without asterisk protection is desired, no dollar sign indicator is required. The associated lozenges may be omitted unless a field sign is being requested. In this case, the dollar sign lozenges must be placed back-to-back and must precede all field sign indicators and their associated lozenges.

The field sign lozenges are not conditional. If any field sign indicators are used, the lozenge associated with each indicator must be placed after the indicator itself, or must be placed back-to-back with the preceding lozenge when the indicator is omitted.

The full dollar sign and field sign indicator structure is:  $\square X_1 \square X_2 \square X_3 \square X_4 \square$

$X_1$  is the dollar sign indicator or is omitted. The lozenges are conditional.

$X_2$  is the negative field sign indicator or is omitted.

$X_3$  is the zero field indicator or is omitted.

$X_4$  is the positive field sign indicator or is omitted.

The field sign indicators are as follows (b designates a blank):

1. One-position indicators: b - \* +

2. Two-position indicators: b- b\* \*\* CR DR DB  
If indicators from the first set are used, one blank position must appear as the final position of the format layout; if indicators from the second set are used, two blank positions must appear as the final positions of the format layout.

The symbols CR, DB, -, and b- may be used for the negative indicator only. The symbols DR and + may be used for the positive indicator only. The other symbols are interchangeable. A blank is generated in the sign position when the condition associated with an omitted indicator is encountered.

It is possible to leave one blank position as the final position of the format layout, use the dollar sign indicator and its lozenges, but omit all field sign indicators and their associated lozenges. In this case, a blank will be generated in the sign position for both zero and positive fields, and a minus sign will be generated for negative fields. If a dollar sign indicator is not desired, the format layout can be terminated with the blank position, which must be included in the count for the numeric field entry.

The definition in Figure 22 requests a floating dollar sign. It also specifies that the minus, asterisk, and plus symbols are to be printed after negative, zero, and positive fields, respectively. One blank position for sign indication terminates the layout.

TAG	OPERATION	NUM.	OPERAND
6	15	20	21 22 23
MIXED1	RPT	10	\$X,XXX.ZZ X\$X-XXX+

Figure 22

Assume that the definition in Figure 22 defines the RPT field for the data shown below:

Data Entering RPT Field	RPT Field Printed
032570	\$325.70-
000000 <sup>+</sup>	\$.00*
457638 <sup>+</sup>	\$4,576.38+

Figure 23 shows a request for a fixed dollar sign with asterisk protection, with the symbol CR printed after negative fields and the symbol DR printed after positive fields. Two blank positions for sign indication terminate the format layout.

TAG	OPERATION	NUM.	OPERAND
6	15	20	21 22 23
MIXED2	RPT	11	\$X,XXX.ZZ X\$XCRXDR

Figure 23

Assume that the definition in Figure 23 defines the RPT field for the data shown below:

Data Entering RPT Field	RPT Field Printed
003955	***39.55CR
000000 <sup>+</sup>	*****.00
413675	\$4,136.75DR

Note that the symbol D for the decimal point is not included in the count of the format positions in Figure 24. Only the three numeric character positions and the two blank positions for field sign indication are counted. The sign indicators specify that the dollar sign is omitted and that a negative field is to be indicated by two asterisks.

TAG	OPERATION	NUM.	OPERAND
6	15	20	21 22 23
DECIMAL	RPT	50	ZZZ X\$X\$X\$X

Figure 24

The definition in Figure 25 allows one position for field sign indication but does not contain a dollar sign or any sign indicators. Consequently, a minus sign will be generated for a negative field, and a blank will be generated for zero and positive fields. The Zs specify that leading zeros are not to be converted to blanks.

TAG	OPERATION	NUM.	OPERAND
6	15	20	21 22 23
INTEGER1	RPT	6	ZZZZZ

Figure 25

Assume that the definition in Figure 25 defines the RPT field for the data shown below:

Data Entering RPT Field	RPT Field Printed
00278	00278-
00000 <sup>+</sup>	00000
34628	34628

Figure 26 specifies a floating dollar sign and two asterisks printed to the right of zero fields. All positions of a zero field except the sign positions will be blanked; this includes the dollar sign, comma, and decimal point positions.

TAG	OPERATION	NUM.	OPERAND
6	15	20	21 22 23
INTEGER1	RPT	9	\$XX,XXX X\$XXXXXX

Figure 26

**Blank-If-Zero Option.** If this is requested, any defined commas, the decimal point, and a floating dollar sign will be blanked along with the numeric positions when the field contains all zeros. Only a fixed dollar sign will not be blanked. To request the option, the symbol BZ is used as the zero field indicator. All five lozenges must be included whether or not BZ is the only indicator used. This option is independent of the other sign options; consequently, when BZ is the only indicator used, it is not necessary to terminate the format layout with any blank positions.

The definition for MIXED1 in Figure 27 specifies only that the field is to be blanked when it contains all zeros. The definition for MIXED2 calls for a fixed dollar sign with asterisk protection, a minus sign following a negative field, and the Blank-If-Zero option. A positive field will be printed without any field sign indication, and the fixed dollar sign will be retained when a zero field is blanked.

TAG	OPERATION	NUM.	OPERAND
MIXED1	RPT	7XXXX.ZZZZ	BZHH
MIXED2	RPT	10\$X,XXX.ZZ	XXH-HBZHH

Figure 27

**COMMENTS FIELD.** Comments may be started here. If comments continuation lines are written, columns 16, 21, and 22 must be blank. If the statement following the last continuation line is blank in column 16 (but is not blank in columns 21 and 22), the Processor assumes that the line is another RPT statement.

#### Restrictions on RPT Statements

The format layout of an RPT operand may not exceed 51 positions. One and two-position field sign indicators may not be mixed in the same statement.

The number of positions in the format layout must be identical to the entry in the numeric field. If blank positions for sign indication are included in the layout, it is important to see that no more than two blank positions are allocated. The number of commas in the format layout should not exceed nine.

#### **DEFINITION OF A CONTINUOUS PORTION OF MEMORY - NAME**

A NAME has two functions which may be used independently of or in conjunction with each other:

(1) To identify a series of adjacent data fields as the interior fields of an area so that they may be treated as a unit; and (2) to specify the final digit or digits of the location to which a data field is assigned.

**ENCLOSING ADJACENT FIELDS.** A NAME statement which identifies fields as interior to an area

may be said to enclose the fields. The following Autocoder statements define fields that may be enclosed by a NAME statement:

1. Area definitions: RCD, CON, FPN, RPT, NAME
2. Switch definitions: CHRCD, BITCD
3. Address constants: ACON4, ACON5, ACON6, ADCON

The interior fields of the NAME area may be referenced individually by their tags or referenced as a unit by the tag of the NAME area. For example, a work area may be defined as a NAME area consisting of four interior fields. Each field may be operated on individually, but the fields may also be moved to and from the work area as a unit rather than one at a time.

**SPECIFYING A LOCATION.** The location requested by the NAME statement is assigned to the high-order position of the immediately subsequent field. The NAME statement specifies what the final digit or digits of the address may be. The next available location which ends in the requested digit or digits is then assigned to the high-order position of the field defined immediately after the NAME statement. Suppose that a 4/9 location is requested, i.e., that the high-order position of the field should be assigned a location ending in 4 or 9, whichever is available first. If 00012 is the last location assigned prior to the request, location 00014 will be assigned; and if 00017 is the last assignment, then 00019 will be assigned. In either case, if a 00 assignment had been requested, 00100 would have been assigned.

The NAME statement is written as follows:

**OPERATION FIELD.** The mnemonic code NAME is placed here. If a subsequent entry to the NAME contains a blank in column 16 and a valid numeric character (i.e., 0-4, A-C), the entry is assumed to be another NAME statement.

**NUMERIC FIELD.** This field is left blank if the Processor is to assign the next available location to the NAME.\* If a specific address ending is desired, one of these codes is placed in column 22:

Code	Requests Location Ending In
0	0 or 5
1	1 or 6
2	2 or 7
3	3 or 8
4	4 or 9
A	0
B	00
C	000

\*For purposes of location assignment, an X in column 22 has the same effect as a blank. However, if an X is used, the Processor will not make the terminal location of the field available for the macro generation phase. (The X is used for generation of higher languages; preferably, it should not be used in Autocoder.)

OPERAND FIELD. This field is left blank when NAME is used only to request a location assignment. When NAME is used to enclose a series of interior fields, the tag of the interior data field which terminates the NAME is placed in the operand field. If an operand is used, the NAME statement itself must be tagged.

The NAME statement in Figure 28 requests the positioning of FIELD1 starting at the first available address ending in 0. The statement also makes four fields interior to STARTNAME by designating the ENDNAME field as the terminal field.

TAG	OPERATION	NUM.	OPERAND
STARTNAME	NAME	A	ENDNAME
FIELD1	RCD	4N	
FIELD2		125A+	
FIELD3		5#+03.02	
ENDNAME	CON	1#	

Figure 28

Figure 29 shows NAME used to position the RPT field ANYTAG in the next available address ending in 2 or 7.

TAG	OPERATION	NUM.	OPERAND
	NAME	2	
ANYTAG	RPT	7	\$zzz.zz

Figure 29

NAME is used in Figure 30 to identify the interior fields of the area tagged BEGIN.

TAG	OPERATION	NUM.	OPERAND
BEGIN	NAME		END
FIELD1	FPN		+03+438
END			+02+67845

Figure 30

Figure 31 shows a way of creating the constant +12345 in such a way that it will not appear in storage as 1234E (12345).

TAG	OPERATION	NUM.	OPERAND
ALPHA	NAME		ENDALPHA
	CON	1+	
ENDALPHA		5	12345

Figure 31

COMMENTS FIELD. Comments may be started here. If comments continuation lines are written, columns 16, 21, and 22 must be blank. If the statement following the last continuation line is blank in column 16 (but is not blank in columns 21 and 22), the Processor assumes that the line is another NAME statement.

#### Information Provided by the Processor

The Processor counts the total number of positions occupied by the interior fields of a NAME area. A

message indicating the total will appear in the listing immediately following the entry specified as the terminal field definition.

#### Internal NAMES

One or more NAME areas may be made internal to another NAME. The operand of each internal and outer NAME statement must contain the tag of the field which terminates it. Internal NAMES may be terminated by the same field which terminates the outer NAME, or they may be terminated by fields which are internal to the outer NAME.

In Figure 32, the OUTERNAME is terminated by the CON field ENDOUTER, while INNERNAME is terminated by the RCD field ENDINNER.

TAG	OPERATION	NUM.	OPERAND
OUTERNAME	NAME	O	ENDOUTER
FIELD1	RCD	5+	
FIELD2		150A+	
INNERNAME	NAME		ENDINNER
FIELD3	RCD	12A+	
FIELD4		7#+04.03	
ENDINNER		1#	
FIELD5	RPT	10	\$xx,xxx.zzzxx
FIELD6	RCD	35A	
ENDOUTER	CON	5#	###

Figure 32

In Figure 33, both FIRSTNAME and SECONDNAME are terminated by the RCD field ENDFIRST.

TAG	OPERATION	NUM.	OPERAND
FIRSTNAME	NAME	O	ENDFIRST
FIELD1	RCD	25A+	
		5+	
SECONDNAME	NAME		ENDFIRST
	RPT	9	\$zz,zzz xxxxxxx
	RCD	5N	
ENDFIRST		1#	

Figure 33

#### Restrictions on NAME Statements

The number of positions enclosed in a NAME may not exceed 159,999. If the cumulative limit is exceeded, the Processor will subtract 160,000 from the total and use the remainder when developing the message which specifies the size of the NAME area.

Internal NAME statements should not specify location assignments. The operand (i.e., tag of the termination field) of one NAME statement cannot be the tag of another NAME entry.

The NAME statement itself must be tagged if the operand contains a tag.

No more than 32 NAME areas may be defined concurrently.

Switches are programming or hardware devices used to control the path of a program. Three types of switches may be defined: data switches, program switches, and console switches. The statements used for each type are as follows:

1. Data Switches
  - a. Character Code - CHRCD
  - b. Bit Code - BITCD
2. Program Switches
  - a. Switch Set to Transfer - SWT
  - b. Switch Set to No Operation - SWN
3. Console Switches
  - a. Alteration Switch - ALTSW

With one exception, the format of switch definition statements varies according to the type of switch being defined. The exception is the comments field. Comments about any switch may be started in the comments field of the definition statement. For those switches which must be defined by a set of statements, comments continuation lines may intervene between the first statement and the remaining statements, or the continuations may be placed in the comments fields of the remaining statements.

## DATA SWITCHES

A data switch is a data field. There are two types of data switches: character code and bit code. The character code switch provides a method of relating alphameric codes to various meanings or conditions. The bit code switch provides a method of relating the bits which form a storage position to various meanings or conditions. Both character code and bit code switches are described by a set of statements, the first of which is the switch definition statement. It indicates whether a character code or bit code is being defined. The rest of the character code switch statements specify the alphameric codes which may occupy the switch and the condition which each code represents. The rest of the bit code switch statements designate the various bits of the storage position and the condition each bit represents. A character code switch may occupy one or two positions; a bit code switch may occupy only one position.

A record field may be defined as a data switch, and the switch may be interior to a record area defined by a NAME statement. The switch will be set each time a record is placed in the area. If the data switch is not defined as part of a record area, the program itself must set the switch. The way in which the switch is initially set depends on its use in the program. If the switch definition statement follows an RCD, the statement should not specify the initial setting. The Processor reserves storage

space for the switch but does not set it to any code. If an initial setting has been specified, the Processor ignores it. However, the switch definition statement that does not follow an RCD should specify an initial setting. The Processor reserves space for the switch and sets it as specified. If the initial setting has been omitted, the Processor sets the switch to a blank.

Program Branch Control macro-instructions are normally used to set the switches ON or OFF or to test their settings. A character code switch is set ON by placing one of the defined codes in it and is set OFF by placing a blank in it. When a character code switch is tested, it is examined to see whether or not a given code is present. If it is, the switch is ON. If the switch contains anything other than the code designated in the test, the switch is OFF. A bit code switch is set ON by setting the designated bits ON and is set OFF by setting the designated bits OFF. When a bit code switch is tested, it is examined to see whether or not the bit designated in the test is ON. If it is, the switch is ON; otherwise, the switch is OFF.

Suppose that statements for a character code switch specify that codes A and B represent the conditions of Surplus and Deficit, respectively. If the switch is tested for the Surplus condition and A is present, the switch is ON. On the other hand, suppose the switch is tested for the Deficit condition. Now, if B is present, the switch is ON. In other words, the data switch must be tested for a condition which has been specified in its definition. If the code which represents the specified condition is present, the switch is ON. Otherwise, it is OFF.

Now suppose that the switch is a bit code switch and that the Surplus condition is represented by turning ON the 1-bit, while the Deficit condition is represented by turning ON the 2-bit. If the switch is tested for the Surplus condition and the 1-bit is ON, the switch is ON. It does not matter whether the 2-bit is ON or OFF, because the test does not specify the Deficit condition. It is possible, although not logical in this example, that the switch be ON for both conditions.

A character code switch may represent only one condition at any time, whereas a bit code switch may represent multiple conditions simultaneously. In each case, the number of ON states for a data switch is equal to the number of codes or bits specified in the switch definition.

### Character Code - CHRCD

A character code switch is defined by a series of

statements. The first is the CHRCD statement; its function is to define the switch as a character code switch and to specify the size and initial contents of the switch. The statements which follow the CHRCD statement specify the codes and the conditions they represent. The format of the set of statements is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	CHRCD	n	X <sub>1</sub>
T <sub>2</sub>			C <sub>1</sub>
T <sub>3</sub>			C <sub>2</sub>
etc.			C <sub>3</sub>
			etc.

- n is blank when defining a one-position switch.  
is 2 when defining a two-position switch.
- X<sub>1</sub> is the initial contents of the switch or is blank.
- T<sub>1</sub>, T<sub>2</sub>, T<sub>3</sub>,... are the tags of the codes. They specify the conditions the codes represent.
- C<sub>1</sub>, C<sub>2</sub>, C<sub>3</sub>,... are the codes; any alphameric characters may be used. The codes may be composed of one or two characters, depending on what is specified in the numeric field.

If the CHRCD statement immediately follows an RCD statement, the CHRCD operand should be left blank. If the switch does not follow an RCD field, the operand of the CHRCD statement should specify the initial setting; otherwise, a blank will be placed in the switch.

Figure 34 shows a one-position character code switch defined as a portion of a record area. Notice that the switch is enclosed by a NAME statement. The NAME operand indicates that the statement tagged CANCELED terminates the NAME.

TAG	OPERATION	NUM.	OPERAND
RECORD AREA NAME			CANCELED
COMPANY	RCD	25A	
	CHRCD		
NEW		N	
REGULAR		R	
CANCELED		C	

Figure 34

In Figure 35, the operand of the CHRCD statement specifies the initial switch setting, i. e., that the switch contains the code 18.

TAG	OPERATION	NUM.	OPERAND
	CHRCD	2	18
NEW YORK			10
BOSTON			06
CHICAGO			18
ATLANTA			27

Figure 35

During the program assembly, the tag of each code is assigned to the storage position occupied by the switch. Suppose that the switch defined in Figure 34 is assigned location 000315. When instructions which reference NEW, REGULAR, and CANCELED are translated into machine language, 000315 will appear as the address portion of each one.

Figure 36 is part of a listing. Notice the machine language portions for both the switch definitions and the instructions which reference the switch.

Tag	Oper.	Nu	Operand	Loc
BLUE	CHRCD		A	000343
GREEN			B	
RED			C	
Instructions that reference the switch:				
	CMP	1	GREEN	002129 4 1 000343
	CMP	1	RED	002624 4 1 000343
	CMP	1	BLUE	002679 4 1 000343

Figure 36

**RESTRICTIONS ON A CHRCD SWITCH.** A code should not be represented as a signed numeric character but as the alphabetic character equivalent to the signed numeric character. For example, A should be used to represent +1, J should be used to represent -1, etc.

The CHRCD statement should not be tagged, since the switch is referenced by the tags of the codes.

#### Bit Code - BITCD

A bit code switch is defined by a series of statements. The first is the BITCD statement; its function is to define the switch as a bit code switch and to specify the initial setting of the switch. The statements which follow the BITCD statement specify the bits and the conditions they represent. The format of the set of statements is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	BITCD	B <sub>1</sub>	X <sub>1</sub>
T <sub>2</sub>		B <sub>2</sub>	
T <sub>3</sub>		B <sub>3</sub>	
T <sub>4</sub>		B <sub>4</sub>	

X<sub>1</sub> is the initial setting of the switch or is blank.

T<sub>1</sub>...T<sub>4</sub> are the tags of the bits. They specify the conditions which the bits represent when they are ON.

B<sub>1</sub>...B<sub>4</sub> are the bit codes 1, 2, 4, and A.

If the BITCD statement immediately follows an RCD statement, the operand should be left blank. If the switch does not follow an RCD field, the operand of the BITCD statement should specify the initial setting. The setting is indicated by the alphameric character created when the desired bits are set ON.

A bit that contains zero (0) is defined as ON; a bit that contains one (1) is defined as OFF. For instance, if the 4-bit should be set ON initially, the operand may be any character that contains a zero in the 4-bit. If the 1, 4, and A bits should be ON, the operand may be any character that contains zeros in those bits. It is recommended that the selected character contain a zero in the 8-bit and a one in the B-bit so that the character in the switch will always be valid for printing purposes.

The bit code switch in Figure 37 indicates various types of payroll deductions and is defined as a portion of a record area. The maximum number of bits has been used.

TAG	OPERATION	NUM	OPERAND
RECORD AREA NAME			OTHER
EMPLOYEE	RCD	25A+	
	BITCD		
IRS		1	
FICA		2	
STATE		4	
OTHER		A	

Figure 37

The BITCD definition in Figure 38 specifies that GROSSTOTAL is to be set ON initially. The switch will contain B (12-2), thus setting the 1-bit to zero.

TAG	OPERATION	NUM	OPERAND
	BITCD	B	
GROSSTOTAL		1	
NETTOTAL		2	

Figure 38

During the program assembly, the tag of each defined bit is assigned to the storage position occupied by the switch. Suppose that the switch defined in Figure 38 is assigned location 000100. When instructions which reference GROSSTOTAL and NETTOTAL are translated into machine language, 000100 will appear as the address portion of each one.

Figure 39 is taken from a listing. Notice the machine language portions for both the switch definition and the instructions which reference the switch.

Tag	Oper.	Num	Operand	Loc
EAST	BITCD	1		000237
WEST		2		
NORTH		4		
Instructions that reference the switch:				
	RCVS		EAST	002319 U 000237
	RCVS		WEST	002464 U 000237
	RCVS		NORTH	002739 U 000237

Figure 39

RESTRICTIONS ON A BITCD SWITCH. A bit code switch may not be used in a program for the 705 II portion of a 7080 program.

The BITCD statement should not be tagged, since the switch is referenced by the tags of the bits.

## PROGRAM SWITCHES

A program switch is an instruction. Each time the switch is encountered, it causes the program to do one of two things:

1. To transfer to a designated instruction when the switch is ON.
2. To execute the next in-line instruction when the switch is OFF.

A program switch is defined by a single statement which specifies the initial switch setting. If the initial setting is ON, the switch statement becomes a Transfer instruction in the object program. If the initial setting is OFF, the statement becomes a No-Operation instruction in the object program.

Program Branch Control macro-instructions are used to set the switches ON or OFF and to test their settings. Setting the switch ON or OFF involves modifying the operation portion of the generated instruction to Transfer or No-Operation, respectively. Testing the switch involves determining whether or not it will cause the program to transfer. All program switch definition statements must be tagged so that

the switches can be referenced by macro-instructions.

#### Switch Set to Transfer - SWT

The function of an SWT statement is to define a program switch which will be ON initially. The format of the SWT statement is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	SWT		X <sub>1</sub>

T<sub>1</sub> is the tag of the switch.  
X<sub>1</sub> is the tag of the instruction to which a transfer is to be made when the switch is ON.

As long as the switch is ON, a transfer occurs each time the switch is encountered. When the switch is encountered after it is set OFF, the transfer does not occur; the program proceeds instead to the next in-line instruction.

The SWT statement in Figure 40 indicates that LOOPSWITCH is to be set ON initially and that the transfer point is the instruction tagged STARTLOOP.

TAG	OPERATION	NUM	OPERAND
LOOPSWITCH	SWT		STARTLOOP

Figure 40

**RESTRICTIONS ON AN SWT SWITCH.** A hand-coded Transfer instruction may not be referenced as a program switch with Program Branch Control macro-instructions. Since the hand-coded instruction will not be recognized as a switch, the proper coding will not be generated from any macro-instructions referencing it.

#### Switch Set to No Operation - SWN

The function of an SWN statement is to define a program switch which will be OFF initially. The format of the SWN statement is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	SWN		X <sub>1</sub>

T<sub>1</sub> is the tag of the switch.  
X<sub>1</sub> is the tag of the instruction to which a transfer is to be made after the switch is turned ON.

As long as the switch is OFF, no transfer occurs when the switch is encountered. The program proceeds instead to the next in-line instruction. After the switch is set ON, a transfer occurs each time the switch is encountered.

The SWN statement in Figure 41 indicates that

LOOPSWITCH is to be set OFF initially and that when the switch is set ON, the transfer point is the instruction tagged STARTLOOP.

TAG	OPERATION	NUM	OPERAND
LOOPSWITCH	SWN		STARTLOOP

Figure 41

**RESTRICTIONS ON AN SWN STATEMENT.** A hand-coded No-Operation instruction may not be referenced as a program switch with Program Branch Control macro-instructions. Since the hand-coded instruction will not be recognized as a switch, the proper coding will not be generated from any macro-instructions referencing it.

#### CONSOLE SWITCHES

Console switches are the console alteration switches 0911-0916. Each is identified by one console switch statement. The switches themselves must be set ON or OFF manually by the console operator, either before or during the execution of the program. A console switch statement does not specify the initial switch setting. It merely provides a method of assigning a tag to an alteration switch so that it can be referenced by a Program Branch Control macro-instruction. The switch statement is not translated into a machine language instruction.

#### Alteration Switches - ALTSW

The function of the ALTSW statement is to designate a console alteration switch. The format of the statement is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	ALTSW	X <sub>1</sub>	

T<sub>1</sub> is the tag of the switch statement.  
X<sub>1</sub> is a code identifying the console switch. The codes are as follows:

Code	Switch Being Identified
A	0911
B	0912
C	0913
D	0914
E	0915
F	0916

Figure 42 shows switches 0911 and 0912 being identified.

TAG	OPERATION	NUM	OPERAND
WEEKLYRUN	ALTSW	A	
MONTHLYRUN	ALTSW	B	

Figure 42

## CHAPTER 4. ONE-FOR-ONE INSTRUCTIONS

A one-for-one instruction is a symbolic instruction which is replaced by one machine instruction. It consists of a 7080 operation code and an Autocoder operand. Figure 44 lists the 7080 operation codes. The basic Autocoder operands are as follows:

1. tag
2. literal
3. actual
4. location counter
5. blank

A prefix, a suffix, or both may be added to some of the basic operands:

<u>Prefix</u>	<u>Suffix</u>
operand modifier	character adjustment
indirect address	

The format of an Autocoder one-for-one instruction is summarized in the next section, "One-For-One Instruction Format." The balance of the chapter describes the basic operands and the prefix and/or suffix that may be added to each operand. Chapter 6, entitled "Address Constants," describes a specialized form of Autocoder operand called an address constant literal.

The details of each 7080 operation are supplied in the reference manual, "7080 Data Processing System," Form A22-6560.

### ONE-FOR-ONE INSTRUCTION FORMAT

Like other Autocoder statements, a one-for-one instruction is tagged if it is to be referenced. The mnemonic operation code is placed in the operation field. No actual operation codes may be used. If the operation requires designation of the accumulator, an ASU, or a bit, the appropriate entry is placed in the numeric field. A one-for-one instruction has a single entry in the operand field; if necessary, the operand may be continued from the operand field into the comments field. The operand may not, however, be continued onto the next line of the coding sheet. Comments about the instruction may be started in the comments field.

### BASIC OPERANDS

A description of the basic Autocoder operands follows:

#### Tag

The tag may be that of the data field or the source program instruction involved in the operation.

TAG	OPERATION	NUM.	OPERAND
FIELD	RCD	13	#+07.06
	Σ		
INSTR	RAD		FIELD

Figure 43

#### Literal

A literal is actual data enclosed by literal signs (#). It may be any combination of alphanumeric characters and/or blanks, e.g., #A#, #bb3C#, #0500#, #GO TO END#, #+345#, #- .67#, #1234#, #+9.876#. The Processor creates a constant from a literal operand. The term "literal" is frequently used to refer to the literal operand or to the constant created from the literal.

As an example of the use of a literal operand, it may be necessary to calculate with a constant of +30. The constant could be defined by a CON statement, and the appropriate arithmetic instruction could reference the constant by having the tag of the CON as an operand. On the other hand, it might be desired to omit the CON and supply the constant directly by writing it as the literal operand of the arithmetic instruction. While a literal is a convenient way of supplying an occasional constant, those constants that are used repeatedly throughout the program should be supplied by CON statements.

If a signed numeric constant is desired, the first character following the literal sign must be a plus or minus sign. In storage, the low-order position of the constant will be signed. If the numeric data is a mixed or pure decimal, the decimal point will not appear in the constant. If an unsigned numeric constant is desired, the first character following the literal sign must be the first character of the numeric data. In storage, the constant will appear exactly as it is written in the literal. Thus, the constant created from an unsigned mixed or pure decimal will contain a decimal point. For this reason, unsigned mixed or pure decimals should not be written as the literal operands of arithmetic instructions, e.g., ADD, SUB.

A literal may also supply the floating point form of a signed numeric constant. It must be written in the format of an FPN operand: #<sup>±</sup>EE<sup>±</sup>XXXXXXXX#.

Name of Instruction	Mnemonic Code	Use in Programs For			Name of Instruction	Mnemonic Code	Use in Programs For		
		705 II	705 III	7080			705 II	705 III	7080
Add	ADD	x	x	x	Stop	HLT	x	x	x
Add Address to Memory	AAM		x	x	Store	ST	x	x	x
Add to Memory	ADM	x	x	x	Store for Print	SPR	x	x	x
Backspace	BSP	x	x	x	Subtract	SUB	x	x	x
Backspace File	BSF		x	x	Suppress Print or Punch	SUP	x	x	x
Blank Memory	BLM		x	x	Ten Character Transmit	TCT			x
Blank Memory Serial	BLMS		x	x	Transfer	TR	x	x	x
Channel Reset	CHR			x	Transfer Any	TRA	x	x	x
Comma, No Operation	CNO			x	Transfer Auto Restart	TAR			x
Compare	CMP	x	x	x	Transfer Echo Check	TEC		x	x
Control Read (Read 04)	CRD <sup>2</sup>			x	Transfer on Equal	TRE	x	x	x
Control Write (Write 04)	CWR <sup>2</sup>			x	Transfer on High	TRH	x	x	x
Divide	DIV	x	x	x	Transfer to Interrupt Program	TIP			x
Dump Memory (Write 01)	DMP <sup>2</sup>	x	x	x	Transfer Instruction Check	TIC		x	x
Enable Compare Backward	ECB			x	Transfer Machine Check	TMC		x	x
Enable Indirect Address	EIA			x	Transfer Nonstop	TNS			x
Enter Interrupt Mode	EIM			x	Transfer Overflow Check	TOC		x	x
Enter 7080 Mode	EEM			x	Transfer on Plus	TRP	x	x	x
Forward Space (Read 01)	FSP <sup>2</sup>	x	x	x	Transfer Read-Write Check	TRC		x	x
Leave Interrupt Mode	LIM			x	Transfer Ready	TRR		x	x
Leave Interrupt Program	LIP			x	Transfer Sign Check	TSC		x	x
Leave 7080 Mode	LEM			x	Transfer on Signal	TRS	x	x	x
Lengthen	LNG	x	x	x	Transfer and Store Location	TSL		x	x
Load	LOD	x	x	x	Transfer Switch A On (0911)	TAA		x	x
Load Address	LDA		x	x	Transfer Switch B On (0912)	TAB		x	x
Load Four Characters	LFC <sup>3</sup>			x	Transfer Switch C On (0913)	TAC		x	x
Load Storage Bank	LSB			x	Transfer Switch D On (0914)	TAD		x	x
Multiply	MPY	x	x	x	Transfer Switch E On (0915)	TAE		x	x
No Operation	NOP	x	x	x	Transfer Switch F On (0916)	TAF		x	x
No Operation, Comma	CNO			x	Transfer Synchronizer Any	TSA		x	x
Normalize and Transfer	NTR	x	x	x	Transfer Transmission Check	TTC		x	x
Read 00	RD	x	x	x	Transfer on Zero	TRZ	x	x	x
Read 01 (Forward Space)	FSP <sup>2</sup>	x	x	x	Transfer on Zero Bit	TZB <sup>1</sup>		x	x
Read 02 (Read Memory Address)	RMA <sup>2</sup>		x	x	Transmit	TMT	x	x	x
Read 03 (Sense Status Trigger)	SST <sup>2</sup>			x	Transmit Serial	TMTS	x	x	x
Read 04 (Control Read)	CRD <sup>2</sup>			x	Turn off I-O Indicator	IOF	x	x	x
Read 05 (Read Memory Block)	RMB <sup>2</sup>			x	Turn on I-O Indicator	ION	x	x	x
Read Memory Address (Read 02)	RMA <sup>2</sup>		x	x	Unload	UNL	x	x	x
Read Memory Block (Read 05)	RMB <sup>2</sup>			x	Unload Address	ULA		x	x
Read While Writing	RWW	x	x	x	Unload Four Characters	UFC <sup>3</sup>			x
Receive	RCV <sup>4</sup>	x	x	x	Unload Storage Bank	USB			x
Receive Serial	RCVS <sup>4</sup>	x	x	x	Write 00	WR	x	x	x
Receive Ten Characters	RCVT <sup>4</sup>			x	Write 01 (Dump Memory)	DMP <sup>2</sup>	x	x	x
Reset and Add	RAD	x	x	x	Write 02 (Set Record Counter)	SRC <sup>2</sup>		x	x
Reset and Subtract	RSU	x	x	x	Write 03 (Set Control Condition)	SCC <sup>2</sup>			x
Rewind	RWD	x	x	x	Write 04 (Control Write)	CWR <sup>2</sup>			x
Rewind and Unload	RUN			x	Write 05 (Write Multiple Control)	WMC <sup>2</sup>			x
Round	RND	x	x	x	Write and Erase 00	WRE	x	x	x
Select	SEL	x	x	x	Write and Erase 01	WRE <sup>01</sup>	x	x	x
Send	SND		x	x	Write Multiple Control (Write 05)	WMC <sup>2</sup>			x
Sense Status Trigger (Read 03)	SST <sup>2</sup>			x	Write Tape Mark	WTM	x	x	x
Set Bit Alternate	SBA		x	x	<u>IBM 760 Operations</u>				
Set Bit 1	SBN <sup>1</sup>		x	x	Read or Write Tape, Early Start	RWT	x	x	x
Set Bit Redundant	SBR		x	x	Read or Write Tape, Write on Printer	RWS	x	x	x
Set Bit 0	SBZ <sup>1</sup>		x	x	Reset 760 Counter	RST	x	x	x
Set Control Condition (Write 03)	SCC <sup>2</sup>			x	Write on Printer and Magnetic Tape	PTW	x	x	x
Set Density High	SDH			x	<u>IBM 777 Operations</u>				
Set Density Low	SDL			x	Bypass TRC	BPC	x	x	x
Set Left	SET	x	x	x	Prepare to Read While Writing	PRW	x	x	x
Set Record Counter (Write 02)	SRC <sup>2</sup>		x	x	Read Tape to TRC	RTS	x	x	x
Set Starting Point Counter	SPC			x	Write TRC to Tape	WST	x	x	x
Shorten	SHR	x	x	x					
Sign	SGN	x	x	x					
Skip Tape	SKP		x	x					

See Notes on page 31

Figure 44. Mnemonic Codes for One-for-One Instructions

- <sup>1</sup> Place a 1, 2, 4, 8, A, or B in column 22 to designate the bit (TZB can also have a C). Note: If columns 21 and 22 are not blank, the Processor assumes that an ASU, valid or invalid, has been designated.
- <sup>2</sup> Preferred mnemonics; RD 01 to 05 and WR 01 to 05 are also acceptable.
- <sup>3</sup> A blank or 4 should be placed in column 22 if the Processor is to perform a 4/9 check. If a 1, 2, 3, or 5 is written, a 1/6, 2/7, 3/8, or 0/5 check, respectively, results.
- <sup>4</sup> The three different Autocoder mnemonics for the receive instruction (RCVS, RCV, and RCVT) indicate to the Processor the type of address to be assigned. If the mnemonic is RCVS, the location assigned is the high-order address of the field specified in the operand of the instruction. For an RCV, 4 is added to the high-order address of the field. Since an RCV is generally used when a 4/9 ending is desired (as with a TMT or SND), the high-order address of the field should end in a 0 or 5. An RCVT is assigned the high-order address of the field plus 9. Since RCVT is used when a 9 ending is desired (i.e., with a TCT), the high-order address of the field should end in 0. If the generated address does not end in a 4 or 9 (RCV) or 9 (RCVT), a 4/9 check or 9 check message is prepared.

An example of assembled machine language coding for the three forms of the receive instruction is shown below. The field, tagged WORKAREA, has a high-order address of 3750. Note that the machine language operation code (U) is the same for all three statements:

Op	Operand	Op	Address
RCVS	WORKAREA	U	3750
RCV	WORKAREA	U	3754
RCVT	WORKAREA	U	3759

The operands of all forms of the receive instruction can be character adjusted. Thus, if the operands above were WORKAREA-3, the actual addresses would be three less than shown.

Trailing zeros will be supplied when the literal contains fewer than eight mantissa positions. For example, the literal #+03-7# will appear in storage as 037000000.

The length of a literal must be a multiple of five when used with an operation which requires a 4 or 9 location. The literal must also contain a record mark in the low-order position if it is used with a TMT operation. Such literals are positioned in the literal table so that the high-order character occupies a 0 or 5 location.

If the literal is used with a TCT instruction, its length must be a multiple of ten with a record mark in the low-order position. The Processor will properly position the literal in a 9 location.

TAG	OPERATION	NUM.	OPERAND
ONE	RAD	#+5034.27#	
TWO	LQD	#798#	
THREE	TMT	#LOAD TAPE##	

Figure 45

The Processor places all constants that it creates from literal operands in an area of storage called the literal table. Although the same literal may be used in several statements, it will appear only once in the table. The Processor classifies literals and assigns them to the table according to whether they are signed or unsigned:

1. Any literal containing a sign in the first position is automatically classified as signed. If the signed literal supplies numeric data, it appears in storage as previously described. If the literal contains a non-numeric character in the low-order position, the existing zoning in that character is replaced by the sign.

2. Any literal that does not contain a sign in the first position is automatically classified as unsigned. As previously indicated, the constant appears in storage in exactly the same form in which it is written on the coding sheet.

### Actual

An actual operand is a set of numeric characters, usually preceded by the actual address symbol (@), which designates one of the following:

1. An actual storage location
2. A setting for the accumulator or an ASU
3. The size of a block of storage positions

The @ symbol need not be used when the operand contains less than five numeric characters and is used with one of the following operations: BLM, BLMS, CTL, HLT, LIP, LNG, RND, SEL, SET, SHR, SPC, SRC. Notice in Figure 46 that the SET and BLM instructions have been written two ways.

TAG	OPERATION	NUM.	OPERAND
ONE	ST	@995	
TWO	SET	@00005	
THREE	SET	5	
FOUR	BLM	@00020	
FIVE	BLM	20	

Figure 46

**RESTRICTIONS.** An actual operand greater than the core-memory size specified to the Processor should not be used. If such an operand is encountered during assembly, the Processor subtracts the maximum core-memory size from the actual and uses the difference as the operand. A message to this effect is provided at assembly time.

For example, if an 80,000 core-memory size has been specified, any actual operand in excess of

Core-Memory Size	Maximum Actual Operand
20,000	19,999
40,000	39,999
80,000	79,999
160,000	159,999

A location counter is represented by the asterisk symbol (\*), which designates the low-order position of the instruction in which it appears. Since each instruction occupies five positions in the object program, an instruction containing a location counter references its own low-order position. The effect of the instruction in Figure 47 is to cause the 4 or 9 location assigned to the instruction to be placed in ASU 14.

TAG		OPERATION		NUM.		OPERAND	
8	15	16	20	21	22	23	
		LOD		14	X		

**Note:** The versatility of a location counter is more fully utilized when the counter is character-adjusted. This use is explained in the following section, "Additions to Basic Operands."

A blank operand is one which has blanks in the first 10 columns of the operand field. Blank operands should be used if the instruction is initialized by the program or if the operation itself does not require an address. In the object program, a blank operand is replaced by an appropriate address.

TAG		OPERATION		NUM.		OPERAND	
0	19	10	20	21	22	23	
			BSP				
			3				
			ULA	14			

## ADDITIONS TO BASIC OPERANDS

### Character Adjustment

acter adjustment. The suffix consists of an arithmetic operator that specifies the type of operation and one or more numeric characters that specify the size of the adjustment. The operators are as follows:

<u>Operator</u>	<u>Meaning</u>
+	Addition
-	Subtraction
*	Multiplication
/	Division

In Figure 49, the character-adjusted operand of the RAD instruction references the field that follows **EMPLOYEE**.

8	TAG	OPERATION	NUM.	OPERAND
15	19	21	23	
EMPLOYEE	RCD	25	A+	
			5+	
	⌘			
	RAD		EMPLOYEE+5	

A character-adjusted location counter may be used to bypass in-line instructions. In Figure 50, `*+10` references the low-order (4 or 9) position of the ST instruction.

TAG		OPERATION		NUM		OPERAND	
8	15	16	20	21	23		
		TRP		X+10			
		ADD		#+30*			
		ST		FIELD			

**RESTRICTIONS.** The numeric portion of a character adjustment cannot exceed six positions, nor may the value of the adjustment be greater than 159999. In any event, if the value of the adjustment is greater than the core-memory size specified to the Processor, the core-memory size will be subtracted from the overstated adjustment and the difference will be the adjustment.

Literal operands, in addition to being restricted to a + or - operator, cannot have an adjustment value of more than 99. If the adjustment is more than 99, the Processor will use the two low-order digits for the adjustment value. Thus, an adjustment of -156 will be treated as if it were -56.

## Operand Modifier

An operand modifier is a two-character prefix which may be used with a tag or a literal operand. It enables the user to reference a particular position of a field or an instruction or to reference the size of a field. The operand modifiers are as follows:

Modifier	Modifier Designates
L,	Left-hand position
R,	Right-hand position
H,	High-speed position
S,	Size
T,	High-speed nine position

In Figure 51, the LOD instruction references the left-hand position of FIELD. When the instruction is executed, the contents of that position, rather than the entire contents of FIELD, are placed in ASU 01.

TAG	OPERATION	NUM.	OPERAND
FIELD	RCD	8N	
	§		
	LOD	1L	FIELD

Figure 51

Note: If the modifier "S," had been used in the preceding example, the LOD instruction would reference the contents of storage location 00008.

## Indirect Address

An indirect address is an indirect reference; that is, it is a reference to an operand that references some other operand. It is designated by a two-character prefix to the basic operand. The prefix consists of an I followed by a comma (I,). An indirect address may be used with the following operands: tag, blank, actual, character-adjusted location counter. In Figure 52, BEGIN is the effective transfer point of the first instruction.

TAG	OPERATION	NUM.	OPERAND
MIDDLE	TR		I, END
	§		
END	TR		BEGIN

Figure 52

When the Processor encounters an instruction containing "I," in the 7080 mode portion of the program, it generates two instructions: The first is an EIA (Enable Indirect Address). If the one-for-one instruction containing the indirect address is tagged, the Processor transfers the tag to the EIA instruction. The second instruction is the same one-for-one instruction without the hand-coded "I," and without the hand-coded tag. If the first instruction in Figure 52 had been written in the 7080 portion of the program, it would have been followed by the generated instructions, as shown in Figure 53.

Tag	Operation	Num	Operand
MIDDLE	TR		I, END
MIDDLE	EIA		END
	TR		END

Figure 53

## MULTIPLE ADDITIONS TO A BASIC OPERAND

The following pairs of additions may be used with either a tag or a literal operand:

1. Operand modifier and character adjustment.
2. Indirect address and character adjustment.

The second pair may also be used with a location counter.

In Figure 54, the operand of the LOD instruction references the second position in FIELD, i.e., the position to the right of the high-order position.

TAG	OPERATION	NUM.	OPERAND
FIELD	RCD	10A	
	§		
	LOD		L, FIELD+1

Figure 54

In Figure 55, COMPUTE is the effective transfer point of the first transfer instruction.

TAG	OPERATION	NUM.	OPERAND
ONE	RAD		RECORD1
	TR		I, X+10
TWO	RAD		RECORD2
	TR		COMPUTE

Figure 55

## CHAPTER 5. GENERAL PURPOSE MACRO-INSTRUCTIONS

A macro-instruction is a source program statement which represents multiple operations. When the program is assembled, each macro-instruction is replaced by a number of one-for-one instructions; the number varies according to what the macro-instruction is and how it is used. The general purpose macro-instructions in the 7080 Processor library are shown in Figure 56. The purpose of this chapter is to present them as a part of the Autocoder language; consequently, the chapter is limited to an explanation of their basic coding format and a few examples of individual macro-instructions. The specifications for using each general purpose macro-instruction are provided in the reference manual, "7058 Processor: General Purpose Macro-Instructions," Form C28-6130 as updated by the IBM bulletin "7080 Processor: General Purpose Macro-Instructions," Form J28-6266. Hereafter, the aforementioned will be called the macro-instruction manual. (Input/output macro-instructions are a part of the Input/Output Control System, IOCS, and are described in the IOCS reference manual for the 7080.)

In addition to individual specifications and examples of generated coding, the macro-instruction manual provides detailed explanations of the conventions and restrictions governing the use of all the general purpose macro-instructions. It also explains restrictions that may apply to only one type of macro-instruction. It has been necessary to establish certain conventions and restrictions in creating a macro-instruction library to serve a large number of users with a variety of program needs. However, it is possible for programmers to prepare their own macro-instructions and insert them into the library.

Because of the flexibility of the Processor, programmers need not observe most of the restrictions described in the macro-instruction manual when creating macro-instructions to meet their particular requirements. Specifically, they may designate as acceptable operands any of the basic operands and additions to basic operands described in Chapter 4. Programmers writing their own macro-instructions may also designate an entry in the numeric field as the method of supplying an ASU reference or other special information. The process of creating a macro-instruction requires a thorough knowledge of a special language which is described in the reference manual, "7080 Processor: Preparation of Macro-Instructions," Form C28-6264.

The remainder of this chapter is an introduction to the general purpose macro-instructions in the 7080 Processor library; the discussion is based on the conventions and restrictions that apply to these macro-instructions.

<b>ADDRESS MODIFICATION</b>		
Add Address		(ADDA)
Compare Address		(COMPA)
Decrement Address		(DECRA)
Increment Address		(INCRA)
Initialize Address		(INITA)
Move Address		(MOVEA)
Subtract Address		(SUBA)
<b>ASSEMBLY CONTROL</b>		
Enter Interrupt Program		(ENTIP)
Leave Interrupt Program		(LEVIP)
Leave 80 Mode		(LEV80)
Enter 80 Mode		(ENT80)
Speed or Space		(SPEED)
<b>AUTOMATIC DECIMAL POINT</b>		
Absolute Value		(ABSX)
Add		(ADDX)
Decrement		(DECRX)
Diminish		(DIMX)
Divide		(DIVX)
Divide or Halt		(DVHX)
Increment		(INCRX)
Multiply		(MPYX)
Negative Absolute Value		(NABSX)
Negative Divide		(NDIVX)
Negative Divide or Halt		(NDVHX)
Negative Multiply		(NMPYX)
Subtract		(SUBX)
Sign and Zero Test		(TESTX)
<b>DATA TESTING</b>		
Compare		(COMP)
Test for Numeric Field		(IFNUM)
Test if in Range		(RANGE)
<b>DATA TRANSMISSION</b>		
Blank Memory		(BLANK)
Define ASU		(ASU)
Move		(MOVE)
Restore Decimal		(DEC)
Zero Memory		(ZERO)
Define CASU		(CASU)
<b>PROGRAM BRANCH CONTROL</b>		
Alternating NOP		(ALTNP)
Alternating Transfer		(ALTTR)
First Time NOP		(FTNOP)
First Time NOP on a Bit		(FTNPB)
First Time Transfer		(FTTR)
First Time Transfer on a Bit		(FTTRB)
Set Switches OFF		(SETOF)
Set Switches ON		(SETON)
Test Switch		(IFON)
<b>TABLE</b>		
Add an Item		(ADITM)
Delete an Item		(DLITM)
Replace an Item		(RPITM)
Search a Table		(SERCH)
Table Control		(TBCTL)
<b>MISCELLANEOUS</b>		
Dead-End Halt		(STOP)
Link to Subroutine		(LINK)
Transfer Indirect		(TRIN)
Type a Message		(TYPE)

Figure 56. 7080 Processor General Purpose Macro-Instructions for Use in Autocoder Programs

## GENERAL PURPOSE MACRO-HEADER FORMAT

The portion of a macro-instruction that is written as a source program statement is called a macro-header. As with other Autocoder statements, a macro-header is tagged if it is to be referenced. The mnemonic code is placed in the operation field. Entries in the numeric field are rarely permitted; those which are permitted do not relate to an ASU number or a bit as they do in a one-for-one instruction. Most macro-headers have two or more entries in the operand field; some may contain up to fifty entries, and a few may have only one. The entries will be called operands throughout this chapter and in the macro-instruction manual. Each operand is terminated by a lozenge (◊), the same symbol which was previously explained as part of an RPT statement.

Operands may be placed in the operand and comments fields of the line on which the macro-header starts and may be continued in the operand and comments fields of the next 49 lines on the coding sheet. However, an operand may not be written on two lines, i.e., it may not be started in the comments field of one line and continued in the operand field of the next line. Similarly, the lozenge which terminates an operand may not be separated from it. If the positions at the end of a line are insufficient for both an operand and its lozenge, the positions must be left blank and the operand started in column 23 of the next line on the coding sheet. Operand continuation lines must be blank in the tag, operation, and numeric fields.

Comments may be started in the comments field of the line on which the operands terminate, but the comments must be separated from the final lozenge by a minimum of two spaces. Comments may also be continued in the comments field of succeeding lines of the coding sheet.

## TYPES OF OPERANDS

The operands of a macro-header designate the data and/or the instructions involved in the operations the macro-instruction represents. Most operands are either tags or literals.

**Tags.** The tags may be those of defined data fields and source program one-for-one and macro-instructions. (Note: In Chapter 3, a data switch was defined as a field and a program switch as an instruction.) For instance, the function of the IFON macro-instruction is to test a switch and to transfer to one of two specified instructions, depending on the status of the switch. The operands of the IFON macro-header are the tags of the switch to be tested and the tags of the transfer points, i.e., the instructions to

which the transfer is made if the switch is ON or OFF. In the generated coding, the tags appear as the operands of the appropriate one-for-one instructions.

In most cases, the tag of an instruction is used as an operand in order to designate the instruction as a transfer point. This is not true of the operands of Address Modification macro-headers. Such operands designate the operands of other instructions rather than the instructions themselves. When an Address Modification macro-header must designate the operand of another macro-header, it may not reference the macro-header by its tag alone. The tag must be written as a special form of operand called the macro suffix tag. This consists of a tag to which a suffix is added. The suffix is of the form #x or #xx where x or xx are numbers that designate one of the operands of the macro-header being referenced. For example, a macro suffix tag designating the first operand of a macro-header tagged MACRO would be written as MACRO#1 or MACRO#01. Similarly, a macro suffix tag designating the third operand would be written as MACRO#3 or MACRO#03. The use of the macro suffix tag is illustrated at the end of this chapter and in the macro-instruction manual. No adjustments are permitted on a macro suffix tag.

## Secondary Field Definitions

A secondary field definition is a description of the characteristics of a data field. It is written as part of a macro-header operand that references the field, i.e., the operand is the tag of the field, and it causes the macro-instructions to treat the field as having the characteristics that the secondary field definition provides. Depending on the reason for which a secondary definition is used, it may supply characteristics identical to those previously defined for the field, or it may supply a different set of characteristics. A secondary definition must be used in a macro-header operand that references a data field indirectly, because the defined characteristics of the data field are not available to the Processor in such a situation. (See Example 3.) A generated descriptive tag may not be given a secondary definition.

A secondary field definition may be supplied by the tag of a field, a literal, or either of the RCD forms, #+xx.yy or #xx.yy. The macro-header operand containing the definition is written as follows: the tag of the data field, a comma, the secondary definition:

### 1. Using the Tag of a Field

A macro-header operand containing the tag of a field as a secondary definition would be one such as TAGA, TAGB◊. The field specified by TAGA will be treated as having the characteristics of the field specified by TAGB.

If a field with the desired characteristics has been defined, its tag may be used to supply the secondary field definition. Otherwise, two fields must be defined with different tags and overlapped by use of a location assignment (LASN). Reference to the field should be made by using the tag of the definition which is appropriate at the time the reference is made.

## 2. Using a Literal

A macro-header operand containing a literal secondary definition would be one such as TAG, #+XXX.X# □. Regardless of the defined characteristics of the field TAG, it is now defined as a signed fraction consisting of three integer positions and one decimal position. This method can be used to define signed numeric fields only.

## 3. Using the RCD Form

With the RCD form of secondary definition, the example given in item 2 above would be written as TAG, #+03.01 □ . This form is fully discussed on page 16 of this manual. This method can be used to define signed or unsigned numeric fields only.

Other tags that may be used as operands are those of Class A subroutines items and generated descriptive tags. Characteristics of items within Class B subroutines are not available to macro-instructions.

**Literals.** A literal is actual data enclosed by pound signs (#) and is explained in Chapter 4. In the coding generated from macro-headers containing literal operands, the literals appear as the operands of the appropriate one-for-one instructions just as tags appear as one-for-one operands. Whenever the macro-instruction manual designates the tag of a field as an operand, a literal may be used instead.

An unsigned numeric literal supplying a mixed or pure decimal should not be used as the operand of an Automatic Decimal Point macro-header, because the constant created from the literal will contain a special character (the decimal point). Floating point literals may not be used as the operands of Automatic Decimal Point macro-headers for the reason stated in the explanation of FPN (Chapter 2). A literal must not exceed 35 positions, exclusive of the pound signs.

## TYPES OF LOZENGES

Lozenges indicate to the Processor the termination of each operand and the position which an omitted operand would normally occupy in relation to the other operands. There are two types of lozenges:

**Fixed.** A fixed lozenge may never be omitted. If the operand it terminates is omitted, the fixed lozenge is placed back-to-back with the lozenge which terminates the preceding operand.

**Conditional.** A conditional lozenge may be omitted only if the operand it terminates is omitted and no additional operands are written. If other operands follow an omitted operand, its conditional lozenge must be placed back-to-back with the lozenge which terminates the preceding operand.

## OMITTED OPERANDS

The specifications in the macro-instruction manual indicate that certain operands may be omitted. The associated lozenge is assumed to be fixed unless the specifications state that it is conditional.

When the omitted operand is a transfer point, the generated coding provides a transfer to the next in-line source program instruction. This may be most readily seen in those macro-instructions which make some sort of test and then transfer according to the results of the test. The IFON macro-header should be written with two transfer points, one to be used if a tested switch is ON, and the other if it is OFF. The second transfer point may be omitted; if it is, the generated instruction for the OFF condition is a transfer to the next in-line source program instruction.

## THE IMPORTANCE OF PROPERLY DEFINED DATA FIELDS

A macro-header makes a field reference when it has the tag of a field as an operand. In other words, it references a field which is defined by either an area definition or a switch definition. In order to generate coding which is proper for the field, the Processor must know the characteristics of the data which will occupy the field. Obviously, it is not possible for the Processor to examine the actual data at assembly time. Consequently, the Processor obtains the characteristics from the definition and generates coding which is proper for the field according to its definition. If the data does not conform to these characteristics, it may be improperly processed. However, the generated coding itself is not improper.

The importance of field definitions may be seen in a macro-instruction which is used to compare the contents of two fields. The fields may be alphameric or numeric. The one-for-one instructions which should be used to compare alphameric data differ from those which should be used to compare numeric data. By using the macro-instruction, the programmer is relieved of having to select the proper instructions, but the Processor cannot assume this

burden unless the characteristics of the field are available to it. Similarly, if literals are used instead of the tags of fields, the literals must be written in accordance with the standards previously specified. For instance, an unsigned decimal written as a literal will not be treated as numeric data but as alphameric data.

#### EXAMPLES OF MACRO-INSTRUCTIONS AND THEIR USE

The balance of this chapter contains examples of a few general purpose macro-instructions in the Processor library. The function and coding format of each macro-instruction is followed by an example which illustrates how it might be used and what instructions would be generated for that usage. In Figures 57-60, the macro-headers are overlaid with a band of gray to distinguish them from generated instructions. The explanations should not be considered as the specifications for the macro-instructions. In some examples, certain options which are available have been omitted entirely. Complete specifications are provided only by the macro-instruction manual.

##### 1. Blank Memory: BLANK

The function of BLANK is to place blanks in a field. The basic format of the BLANK macro-header is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	BLANK		X <sub>1</sub> □ X <sub>2</sub> □ X <sub>3</sub> □ . . . . X <sub>20</sub> □

T<sub>1</sub> is the tag of the macro-header or is omitted.  
X<sub>1</sub> . . . X<sub>20</sub> are the tags of the fields in which blanks are to be placed. The lozenges are conditional.

In Figure 57, TAG1 indicates that the contents of fields ONE and TWO are to be replaced by blanks.

Tag	Operation	Num	Operand
ONE	NAME	0	
	RCD	5 +	
TWO	RPT	8	XXXX. ZZ
	?		
<b>TAG1</b>	<b>BLANK</b>		<b>ONE □ TWO</b>
TAG1	RCV		ONE
	BLM		@00001
	RCVS		TWO
	BLMS		@00008

Figure 57

##### 2. Test Switch: IFON

The function of IFON is to test a switch and to transfer according to the results of the test. The basic format of the IFON macro-header is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	IFON		X <sub>1</sub> □ X <sub>2</sub> □ X <sub>3</sub> □

T<sub>1</sub> is the tag of the macro-header or is omitted.  
X<sub>1</sub> is the tag of the switch to be tested.  
X<sub>2</sub> is the tag of the ON transfer point, i. e., the instruction to which a transfer should be made if the switch is ON.  
X<sub>3</sub> is the tag of the OFF transfer point. The operand may be omitted, in which case a transfer will be made to the next in-line instruction. The lozenge is conditional.

In Figure 58, ON and OFF must be assumed to be the tags of instructions. If OFF and its associated lozenge had been omitted, the final instruction would not have been generated.

Tag	Operation	Num	Operand
NEWYORK	CHRC		A
CHICAGO			B
	?		
<b>TAG2</b>	<b>IFON</b>		<b>NEWYORK □ ON □ OFF</b>
TAG2	LOD	1	#A#
	CMP	1	NEWYORK
	TRE		ON
	TR		OFF

Figure 58

##### 3. Add: ADDX

The function of ADDX is to add the data in two numeric fields and place the result in a numeric field or an RPT field. The numeric fields may be signed or unsigned. The basic format of the ADDX macro-header is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	ADDX		X <sub>1</sub> □ X <sub>2</sub> □ X <sub>3</sub> □

T<sub>1</sub> is the tag of the macro-header or is omitted.  
X<sub>1</sub> is the tag of one numeric source field, i. e., the field which is the source of one set of data to be added.

X<sub>2</sub> is the tag of the other numeric source field.

X<sub>3</sub> is the tag of the numeric or RPT result field, i. e., the field in which the result is to be placed.

Tag	Operation	Num	Operand
NINE	RCD	5	#+02.03
TEN	~	6	#+03.03
<del>TAG3</del>	<del>ADDX</del>		<del>NINE#+75.000#TEN</del>
TAG3	RAD		NINE
	SET		@00006
	ADD		#+75.000#
	ST		TEN

Figure 59

#### 4. Increment Address: INCRA

INCRA is an Address Modification macro-instruction; the function of this type of macro-instruction is to modify other instructions, either macro-instructions or one-for-one instructions. The function of INCRA is to increment a field reference made by another instruction, thus modifying the instruction so that it makes a different field reference. An instruction makes a field reference by having the tag of a field as an operand. INCRA designates the instruction which makes the field reference and the amount by which the reference is to be increased. The basic format of the INCRA macro-header is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	INCRA		X <sub>1</sub> X <sub>2</sub>

T<sub>1</sub> is the tag of the macro-header or is omitted.

X<sub>1</sub> is the tag of an instruction which makes the field reference to be incremented.

X<sub>2</sub> is the increment.

In Figure 60, the first operand of INCRA is a macro suffix tag, designating the second operand of MACRO. Initially, MACRO references FIELD. However, INCRA modifies MACRO so that it subsequently references whatever is located 500 positions above FIELD. For instance, assume that FIELD occupies locations 001000-001002. When MACRO is executed initially, it will cause these locations to be blanked. Once modified by INCRA, it will cause locations 001500-001502 to be blanked. (Note: M00017#02 is a tag generated by the Processor.)

Tag	Operation	Num	Operand
OTHER	RCD	8	A
FIELD	~	3	A
<del>MACRO</del>	<del>BLANK</del>		<del>OTHER#FIELD</del>
MACRO	RCVS		OTHER
	BLMS		@00008
M00017#02	RCVS		FIELD
	BLMS		@00003
<del>TAG4</del>	<del>INCRA</del>		<del>MACRO#2#+500#</del>
TAG4	RAD	15	#+500#
	AAM	15	M00017#02

Figure 60

An address constant is a numeric constant consisting of a storage location. An address constant statement designates the storage location by specifying one of four operands: tag, literal, actual, location counter. At assembly time, the location assigned to the tag, literal, or location counter or the location designated by the actual operand is used to create the constant. In effect, the function of an address constant statement is to define a data field that will contain a constant and to designate the constant to be placed in the field. The actual constant is generated by the Processor and placed in the field created for it. Thus, an address constant enables the user to reference a constant which is not created until the program is assembled.

Address constants are used to initialize instructions, a procedure which alters the reference made by an instruction or supplies a reference to an instruction which lacks one. For example, suppose that an instruction must reference two record areas alternately, areas tagged FIRST and SECOND. This means that the operand of the instruction must contain FIRST at certain points in the program and SECOND at other points. To initialize the instruction, i.e., to modify the reference, address constants must be created from each of these tags so that one or the other of them can be placed in the instruction as required. In the assembled program, the address portion of the instruction will alternate between the actual locations assigned to FIRST and SECOND. Note the difference between an instruction which references FIRST and an instruction which references an address constant created from FIRST. In the former case, the instruction references the contents of a record area; in the latter case, the instruction references a constant consisting of the storage location of the record area.

The basic operand of an address constant statement may be a tag, literal, actual, or location counter. Operand modifiers may be used with a tag or literal to request a generated constant:

<u>Modifier</u>	<u>Address Constant Generated From</u>
Right-hand	storage location of the low-order position of a field, instruction, or literal.
Left-hand	storage location of the high-order position of a field, instruction, or literal.
High speed	a left-hand address plus four.
High-speed nine	a left-hand address plus nine.
Size	the number of positions occupied by a field or literal.

If no operand modifier is used, a right-hand address will be generated as the constant. As the preceding list indicates, a right-hand operand modifier may be

written, but it is not necessary.

Character adjustments to the basic operand cause numerical adjustment of the address constant. Addition, subtraction, multiplication, or division by a specified amount may be requested. For example, a character adjustment of plus five would cause the constant to be five greater than the storage location referenced.

An address constant may be both operand-modified and character-adjusted. (Such an operand may have to continue into the comments field.) The operand modifier is a prefix to the basic operand; it consists of the appropriate modifier symbol followed by a comma. The character adjustment is a suffix to the basic operand; it consists of the arithmetic operator followed by a number designating the amount of adjustment. The amount may not exceed 160000. The symbols are as follows:

<u>Operand Modifier</u>	<u>Character Adjustment</u>
R, Right-hand	+ Add
L, Left-hand	- Subtract
H, High speed	* Multiply
S, Size	/ Divide
T, High-speed nine	

Assume that FIELD, a data field, is assigned to locations 001300-001309. An address constant statement having L, FIELD as its operand will cause 001300 to be created as the address constant. The operand R, FIELD+6 will cause 001315 to be created as an address constant. The same constant would be created from FIELD+6. Since the field occupies 10 positions, the operand S, FIELD will cause a constant of 10 to be created; the operand S, FIELD\*5 will create a constant of 50.

Comments about an address constant may be started in the comments field of the address constant statement.

#### ADCON Address Constant

The function of an ADCON statement is to create an instruction which consists of a four-character, unsigned address constant preceded by the actual code for No Operation. The instruction is positioned in a 4 or 9 location. The ADCON statement is written as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	ADCON	nn	X <sub>1</sub>

T<sub>1</sub> is the tag of the address constant.  
 nn is ASU zoning or is blank.  
 X<sub>1</sub> is a tag, literal, actual, or location counter.

The ADCON statement creates an instruction of the form Axxxx. A is the actual code for No Operation; xxxx is the address constant. The instruction Axxxx will be positioned so that the low-order character occupies a 4 or 9 location. Any ASU zoning will be properly generated as part of the constant.

The ADCON statement in Figure 61 will cause an address constant to consist of the storage location of the right-hand position of the RECORDONE data field. Instructions referencing the constant do so by referencing its tag, FIRST.

TAG	OPERATION	NUM.	OPERAND
RECORDONE	RCD	35A+	
FIRST	ADCON	RECORDONE	

Figure 61

Figure 62 specifies that the left-hand address constant consisting of the location of INSTRUCTION is to be zoned for ASU 15.

TAG	OPERATION	NUM.	OPERAND
INSTRUCTION	R	START	
TAG1	ADCON	15L, INSTRUCTION	

Figure 62

#### ACON4 Address Constant

The function of an ACON4 statement is to create a four-character, unsigned address constant. The constant is placed in the next four available storage locations without regard to the positioning of its low-order character. ASU zoning, if specified, is properly generated as part of the constant. The format of the ACON4 statement is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	ACON4	nn	X <sub>1</sub>

T<sub>1</sub> is the tag of the address constant.  
nn is an ASU number or is blank.  
X<sub>1</sub> is a tag, literal, actual, or location counter.

In Figure 63, the ACON4 statement is a request for an address constant consisting of the storage location assigned to FIELD1. Since no operand modifier is specified, the right-hand address will be generated. The constant may be referenced by its tag, TAG1.

TAG	OPERATION	NUM.	OPERAND
FIELD1	RCD	10+	
TAG1	ACON4	FIELDONE	

Figure 63

Figure 64 shows that the constant will consist of the location assigned to the RECORDAREA field. Since the operand modifier "H," is used, the high speed address will be generated.

TAG	OPERATION	NUM.	OPERAND
RECORDAREA	RCD	35A+	
TAG2	ACON4	H, RECORDAREA	

Figure 64

#### ACON5 Address Constant

The function of an ACON5 statement is to create a five-character address constant, either signed or unsigned. The constant is placed in the next five available storage locations without regard to the positioning of its low-order character. The sign, if specified, is placed over the low-order character. The format of the ACON5 statement is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	ACON5	s X <sub>1</sub>	

T<sub>1</sub> is the tag of the address constant.  
s is + for a positive constant, or  
is - for a negative constant, or  
is blank for an unsigned constant.  
X<sub>1</sub> is a tag, literal, actual, or location counter.

The ACON5 statement in Figure 65 specifies that the location of the literal is to be made an address constant. Notice that the address constant will be signed. The sign of the address constant is not related to the sign of the literal.

TAG	OPERATION	NUM.	OPERAND
TAG1	ACON5	+ #+5000#	

Figure 65

Figure 66 shows a request for an unsigned constant twice the size of FIELD2. The constant 00012 will be generated.

TAG	OPERATION	NUM.	OPERAND
FIELD2	RPT	6ZZZ.ZZ	
TAG2	ACON5	S, FIELD2x2	

Figure 66

Restrictions on an ACON5 Statement. ASU zoning may not be specified in an ACON5 statement.

Any ACON5 should not be specified if there is a possibility that the address from which the constant is created will exceed 79999. In the event that a signed constant is requested for such an address, 80,000 is subtracted from the address. A message to the effect that the constant exceeds the address limit is provided at assembly time.

#### ACON6 Address Constant

The function of an ACON6 statement is to create a six-character, address constant. The constant is placed in the next six available storage locations without regard to the positioning of its low-order character. The format of the ACON6 statement is as follows:

Tag	Operation	Num	Operand
T <sub>1</sub>	ACON6	s	X <sub>1</sub>

T<sub>1</sub> is the tag of the address constant.  
s is + for a positive constant, or  
is - for a negative constant, or  
is blank for an unsigned constant.  
X<sub>1</sub> is a tag, literal, actual, or location counter.

In Figure 67, the ACON6 statement requests that 5000 be generated as a constant.

TAG	OPERATION	NUM	OPERAND
6	15 16	20 21 22 23	
TAG1	ACON6	@5000	

Figure 67

Restrictions on an ACON6 Statement. ASU zoning may not be specified in an ACON6 statement.

#### ADDRESS CONSTANT LITERAL

An address constant literal is an operand with a double function; it is a request for an address constant and an operand that references the constant. The generated address constant is placed in the literal table. For example, when an instruction references a tag as part of an address constant literal, a constant consisting of the location assigned to the tag will be created and placed in the literal table. When the program is assembled, the operand (address constant literal) of the instruction will be replaced by the location assigned to the generated constant. If a program requires many address constants, they

should be created with address constant statements. The address constant literal operand is useful in a program that requires an occasional address constant.

#### Writing an Address Constant Literal Operand

The operand may contain a tag or a literal; operand modifiers must be used with either one to specify the type of address being requested. If ASU zoning is to be generated as part of the constant, the ASU number is placed directly after the operand modifier and is followed by a comma. The basic format of the entire operand is either of the following:

1. Operand modifier plus a tag or literal.
2. Operand modifier plus ASU zoning plus a tag or literal.

The symbols for the operand modifiers and ASU zoning are shown in the following list (nn represents an ASU number):

Address Type	Operand Modifier	Modifier and ASU Zoning
Right-hand	R@	R@nn,
Left-hand	L@	L@nn,
High speed	H@	H@nn,
Size	S@	S@nn,
High speed nine	T@	T@nn

In Figure 68, an address constant is requested for the right-hand address of FIELD. The instruction specifies that the address constant is to be loaded into ASU 15. When the instruction is executed, the right-hand address of FIELD rather than the contents of FIELD will be placed in ASU 15.

TAG	OPERATION	NUM	OPERAND
6	15 16	20 21 22 23	
FIELD	RCD	35A+	
	?		
ADCONLIT	LOD	15R@FIELD	

Figure 68

Figure 69 specifies that the address constant consisting of the right-hand address of FIELD be zoned for ASU 5. As in the preceding example, when the instruction is executed, the address constant will be placed in ASU 15.

TAG	OPERATION	NUM	OPERAND
6	15 16	20 21 22 23	
FIELD	RCD	25A+	
	?		
ADCONLIT	LOD	15R@05, FIELD	

Figure 69

Arithmetic instructions, such as ADD, SUB, etc., cause a six-position signed constant to be created; the constant is signed plus. In a secondary mode, a five-position constant, signed plus, is created.

All instructions requiring a 4 or 9 address, such as LDA, AAM, TR, TMT, etc., cause a four-position unsigned constant to be created and properly positioned in a 4 or 9 location regardless of the mode. All other instructions cause a four-position unsigned constant, position in a 4 or 9 location, to be created for 705 II mode, a five-position unsigned constant to be created for 705 III mode, and a six-position, unsigned constant to be created for 7080 mode. In each case the maximum

constant allowed is dependent on mode memory size.

#### Restrictions on an Address Constant Literal Operand.

Character adjustment may be used for the purpose of modifying the constant itself. If character adjustment is written in an address constant literal operand, it will not be applied to the location of the constant.

If an address constant literal operand is used in a macro-header, it may not designate ASU zoning.

Instructions to the Processor concern the assembly process; they are executed by the Processor at assembly time. Consequently, they do not appear in the object programs, although they are written in the source program wherever they are required. Through these statements, the programmer is able to communicate with the Processor. The instructions to the Processor are listed below according to the aspect of the assembly process that they concern:

1. Standard Assembly Procedures
  - Location Assignment - LASN
  - Special Assignment - SASN
  - Relative Assignment - RASN
  - Assignment of Macro-Instruction Subroutines - SUBRO
  - Assignment of Library Subroutines - SUBOR
  - Assignment of Literals - LITOR
  - Transfer Card - TCD
2. Object Program Content
  - Include Subroutine - INCL
  - Translation - TRANS
  - Source Program Language - MODE
3. Object Program Listing
  - Skip to New Page - EJECT
  - Title for Routine or Comment - TITLE
4. Flags

#### INSTRUCTIONS TO THE PROCESSOR THAT CONCERN STANDARD ASSEMBLY PROCEDURES

Certain instructions to the Processor may be used to alter standard assembly procedures. To understand how these instructions may be used, it is first necessary to know what the procedures are:

1. Location assignments. The Processor assigns storage locations in ascending order to the object program. In making the assignments, it uses a location counter that is set initially to location 00500. The parts of the object program are assigned in the following sequence: the machine language equivalent of the source program, the library subroutines, the literal table. If no subroutines have been requested by either the source program or the Processor itself, the literal table is placed after the source program.

2. Standard "00" transfer control card. The Processor produces this as the terminal card of the object program deck. (Chapter 8 contains additional information on the object deck.) The standard "00" card contains instructions to set various ASUs. The final instruction on the card is a transfer to the first instruction in the object program. At the time the object program is to be executed (object time), it is placed in storage by a loading program. When the

loading program encounters the standard "00" transfer card, it executes the instructions the card contains, thereby transferring control to the object program itself.

The instructions to the Processor explained in this section enable the programmer to direct the Processor to do one or more of the following:

1. To use more than one location counter in making assignments.
2. To assign specific locations designated by the programmer.
3. To alter the order of the object program parts.
4. To provide additional "00" cards and to place them within the object program.

It is often necessary to modify the standard assembly procedure. For example, it must be done when using IOCS (Input/Output Control System), because the IOCS routines occupy a large storage area starting in location 00500. The object program, therefore, must be positioned beyond the IOCS area. The positioning is accomplished by starting the source program with an instruction to the Processor to set the location counter to a location above the IOCS area.

The ability to specify storage assignments allows the programmer to conserve storage space by overlapping assignments, i.e., by assigning the same area of storage to more than one routine or block of data. A housekeeping routine is frequently overlapped with another routine, since the housekeeping routine is only executed once.

With the use of instructions to the Processor, the programmer is able to cause the housekeeping routine to be placed in storage and executed before the other routine is placed in the same area. Another example of overlapping is the assignment of two or more NAME definitions to the same area. This is often desirable when the program is to process sets of records that possess different characteristics but require the same amount of storage space. As long as all the records need not be in storage simultaneously, the same location assignment may be specified for the various NAMES.

#### Location Assignment - LASN

The function of a LASN statement is to set a location counter to a specified location; 10 counters are available. A LASN statement may set the designated counter to one of the following:

1. An actual location specified by the programmer.
2. An actual location, unknown to the programmer, that has already been assigned by the Processor to a

field or an instruction.

3. One location beyond the highest location assigned from the counter at any point in the assignment process.

4. Location 00500, the initial location assignment.

5. One location beyond the highest location assigned from a point in the assignment process specified by the programmer.

Each time the Processor encounters a LASN, it sets the designated counter and makes subsequent assignments from that counter. This continues until another LASN is encountered or until the assignment process is completed. Multiple counters are useful when specifying location assignments in a program of many sections, because one counter can be allocated to each section.

The LASN is written as follows:

**TAG FIELD.** This field must be left blank.

**OPERATION FIELD.** The mnemonic code LASN is placed here.

**NUMERIC FIELD.** The counter to be set is designated in column 22 of this field. The column is left blank when designating the Blank counter; each of the other counters is designated by one of the digits 1-9. The Blank counter may be considered the primary counter, since it is used by the Processor in the absence of any LASN statements. Additional information on the Blank counter is supplied in the section "Location Assignments from the Blank Counter."

**OPERAND FIELD.** To set the counter designated in the numeric field, the entry in this field may be one of the following:

1. An actual operand. The counter is set to the location specified by the operand.
2. The tag of a statement appearing anywhere in the program before the LASN. In other words, the tagged statement must have a lower page and line number than that of the LASN. The counter is set to the location previously assigned to the instruction or field identified by the tag. The tag may be character-adjusted.

3. A blank operand. The counter is set to one location beyond the highest location previously assigned from it.

4. A location counter, with or without adjustment. If there is no adjustment the assignment continues, i. e., starts in the next available location.

To reset the counter to location 00500, from which the standard assignment process starts, leave columns 23-73 blank and place the character R in column 74. When used in column 74 of a LASN statement, this character may be considered the Reset character.

(For additional information on the Reset character see the section entitled "Flag Characters and Their Meanings.")

**COMMENTS FIELD.** When a tag or an actual operand is used, comments about the statement may be placed in this field. When writing comments, column 74 should be examined to make sure it does not contain R. If it does, subsequent use of the counter is affected as described in the section entitled "Flag Characters and Their Meanings."

In Figure 70, storage assignments are shown to the right of the hand-coded Autocoder statements. Notice that the assignments made after the LASN statements are consistent with the requirement of a 4 or 9 location for instructions and with NAME statements that specify a location through an entry in the numeric field.

Tag	Operation	Num	Operand <sup>74</sup>	Assignments
	LASN		@2000	002000
	}			}
				003007
START	NAME	0	END	003010
ONE	RCD	4	+	003013
TWO		7	#+04.03	003020
END	CON	4	≠	003024
	}			}
	LASN	1	@50000	050000
TAG	ADCON		START	050004
	}			}
				069994
	LASN	1	TWO	003014
EXTRA	RCD	7	#+05.02	003020
	}			}
				004000
	LASN	1		069995
	}			}
	LASN	1	R	000500
	}			}
	LASN			003025

Figure 70

**LOCATION ASSIGNMENTS FROM THE BLANK COUNTER.** The Processor uses the Blank counter unless directed by a LASN statement to do otherwise. When the assignment of the machine language version of the source program is completed, the library subroutines must be assigned. The Processor uses the Blank counter to make the assignments. It first sets the Blank counter to one location beyond the highest location previously assigned, no matter what counter was used to make assignment. After it completes the subroutine assignments, it repeats the same

process in assigning the literal table, i.e., it sets the Blank counter to one location beyond the highest location previously assigned. If no LASNs have been encountered within a subroutine, the Blank counter itself contains the highest location previously assigned at the time the literal table is to be positioned. The programmer should keep this use of the Blank counter in mind when placing LASN statements in subroutines. (The entire assignment of library subroutines and the literal table may be altered by LITOR and SUBOR. Both are instructions to the Processor and are explained on subsequent pages.)

**RESTRICTIONS.** A LASN statement may not be referred to by another Autocoder statement.

#### Special Assignment - SASN

The function of a SASN statement is to set the Blank counter as follows:

1. To an actual assignment specified by the programmer.
2. To an actual location, unknown to the programmer, that has already been assigned by the Processor to a field or an instruction.

SASN is a limited form of LASN. Like LASN, it may be used in library subroutines as well as in programs. However, it differs substantially from LASN in the following respect. The highest location assignment resulting from a SASN is ignored when the Processor sets the Blank counter to one location beyond the highest location previously assigned from the counter. (Such a setting is specified by a LASN with a blank operand.) In effect, location assignments resulting from a SASN are no longer significant once the SASN is terminated. Termination of a SASN results when a LASN is encountered, no matter what counter the LASN designates or what type of operand it contains.

Because the SASN is a limited form of LASN, it does not require a detailed explanation. It is written as follows:

Tag	Operation	Num	Operand
	SASN		X <sub>1</sub>

X<sub>1</sub> is an actual operand, or is the tag of a statement appearing anywhere in the program before the SASN, or is a location counter. The tag or location counter may be character-adjusted.

Notice that the tag and numeric fields must be left blank. Comments may be placed in the comments field.

Figure 71 illustrates the fact that SASN assignments are ignored during subsequent LASN assignments.

Tag	Operation	Num	Operand <sup>74</sup>	Location Assigned
	{ LASN }		@2000	} 002000 }
	{ SASN }		@3000	} 002499 003000 }
	{ LASN }			} 004000 002500

Figure 71

**RESTRICTIONS.** A SASN statement may not be referred to by another Autocoder statement.

#### Relative Assignment - RASN

This instruction allows a program or portion of a program to be assembled at one location and to treat all references to or within the program as if they were assembled at a different location. Various subroutines therefore, can be assembled relative to the same location, and at object time one of them can be moved for actual execution.

Locations will be assigned in the normal manner to the entries following a RASN, but references to them or any one of them will effectively be to their relative address.

A relative assignment will be terminated by any LASN, SASN, or TCD.

In Figure 72, the routine beginning with TAGA will be assembled starting at location 2000, but all references to the routine will be assembled as if the routine started at location 0300. The instruction used to move the routine should reference actual location 2000.

In Figure 73, the routine beginning with TAGA will be assembled starting at location 5005, but all references to the routine will be assembled as if the routine started at location 0300. The LASN is used to terminate the RASN. The instruction used to move the routine should reference REFTAG+5.

There are certain limitations to be observed when using a RASN:

1. As with a SASN, a RASN has no effect on the high assignment counters.
2. If location assignment is under control of a LASN or SASN at the time a RASN is encountered, it continues under control of the LASN or SASN.
3. At the time a RASN is encountered, the following, in effect, occurs: The location counter is

<u>TAG</u>	<u>OP</u>	<u>NU</u>	<u>OPERAND</u>	<u>LOC</u>	<u>OP</u>	<u>NU</u>	<u>ADDRESS</u>
	TR		OUT	5004	1		8004
	LASN		@2000	2000			
	RASN		@300	0300			
TAGA	CMP		CON 1	2004	4		0343
	TRE		*+25	2009	L		0334
	SHR		1	2014	C		0001
	TRZ		TAGB	2019	N		0329
TAGB	TR		TAGA	2024	1		0304
	HLT		9999	2029	J		9999
	LOD	01	CON 2	2034	8	01	0344
	TR		*+10	2039	1		0349
CON 1	CON	04	XXXX	2043			
CON 2	CON	01	Y	2044			
	LASN			5005			
	LOD	01	CON 2	5009	8	01	0344

Figure 72

<u>TAG</u>	<u>OP</u>	<u>NU</u>	<u>OPERAND</u>	<u>LOC</u>	<u>OP</u>	<u>NU</u>	<u>ADDRESS</u>
REFTAG	TR		OUT	5004	1		8004
	RASN		TAGAT300	0300			
TAGA	CMP		CON 1	5009	4		0343
	TRE		*+25	5014	L		0334
	SHR		1	5019	C		0001
	TRZ		TAGB	5024	N		0329
	TR		TAGA	5029	1		0304
TAGB	HLT		9999	5034	J		9999
	LOD	01	CON 2	5039	8	01	0344
	TR		*+10	5044	1		0349
CON 1	CON	04	XXXX	5048			
CON 2	CON	01	Y	5049			
	LASN			5050			
	LOD	01	CON 2	5054	8	01	0344

Figure 73

incremented by one, and the high-order location of the operand of the RASN is obtained. The difference between these two must be a multiple of five, or inconsistent results will occur. Therefore, it is recommended that a RASN always be preceded by a LASN or SASN, and both have as operands actual addresses or tags that are similarly positioned with respect to the low-order location.

A RASN statement is written in the format shown below.

Tag	Operation	Num	Operand
	RASN		X <sub>1</sub>

X<sub>1</sub> is an actual operand, or is the tag of a statement appearing anywhere in the program before the RASN, or is a location counter. A tag or location counter may be character adjusted.

The tag and numeric fields must be left blank. Comments may be placed in the comments field.

RESTRICTIONS. A RASN statement may not be referred to by another Autocoder statement.

#### Assignment of Subroutines Within Macro-Instructions - SUBRO

The function of a SUBRO statement is to cause the

Processor to treat the coding that follows it as a subroutine and to locate it out of line. The Processor assigns storage locations to SUBRO routines after it has assigned locations to Class A subroutines. The user designates in the operand of the SUBRO statement the storage location at which the Processor is to begin assigning addresses.

A SUBRO statement must not be written in a source program. It is designed to be used with user-written macro-instructions. A complete explanation of the usage of a SUBRO is given in the IBM manual, "7080 Processor: Preparation of Macro-Instructions," Form C28-6264.

#### Assignment of Library Subroutines - SUBOR

The function of a SUBOR statement is to specify the starting location for the assignment of library subroutines. The SUBOR assignment supersedes the standard subroutine placement, i.e., after the last instruction in the program. SUBOR enables the user to position the block of subroutines anywhere in storage, and the statement itself may be written at any point in the program. For a program written in two modes, it may be necessary to place the subroutines below the storage limit of the secondary mode. For example, the primary mode of a program is 7080, and the secondary mode may be 705 III. If the 705 III portion of the program must have access to the subroutines, and it is anticipated that the final instruction will occupy a location close to or beyond the storage size of the 705 III, a SUBOR must be used to position the subroutines in the lower portion of storage. This would alter the order of the object program parts so that the block of subroutines would be placed within the machine language equivalent of the source program. It may even be desirable to place the subroutines at the beginning of the object program.

The SUBOR statement is written as follows:

Tag	Operation	Num	Operand
	SUBOR		X <sub>1</sub>

X<sub>1</sub> is an actual operand, or is the tag of an Autocoder statement, or is a location counter. The tag or location counter may be character-adjusted. The tagged statement must precede the SUBOR statement.

Comments may be placed in the comments field.

Figure 74 indicates that the programmer assumes the subroutines cannot possibly occupy more than 5,000 positions.

TAG	OPERATION	NUM.	OPERAND
	SUBOR		@160
	LASN		@5160
RECORD	NAME		ENDRECORD
	?		
	?		

Figure 74

#### RESTRICTIONS ON THE SUBOR STATEMENT.

A SUBOR statement may not be referred to by another Autocoder statement.

#### Assignment of Literals - LITOR

The function of a LITOR statement is to specify the starting location for the assignment of the literal table. The LITOR assignment supersedes the standard literal table placement, i.e., after the subroutine block or after the last instruction of the program if no subroutines are used. LITOR enables the user to position the literal table anywhere in storage, and the statement itself may be written at any point in the program. (The previous discussion on the use of SUBOR applies as well to LITOR.)

The LITOR statement is written as follows:

Tag	Operation	Num	Operand
	LITOR		X <sub>1</sub>

X<sub>1</sub> is an actual operand, or is the tag of an Autocoder statement, or is a location counter. The tag or location counter may be character-adjusted. The tagged statement must precede the LITOR statement.

Comments may be placed in the comments field.

In Figure 75, the Processor is instructed to start the literal table assignment at the same location already assigned to TAG. It must be assumed either that the contents of TAG are no longer needed when the literal table is actually placed in storage or that the contents of TAG are placed in storage after the literal table is no longer needed.

TAG	OPERATION	NUM.	OPERAND
	?		
	LITOR		TAG
	?		

Figure 75

RESTRICTIONS. A LITOR statement may not be referred to by another Autocoder statement.

## Transfer Card - TCD

The function of a TCD statement is to create a "00" transfer control card in addition to the standard "00" card that terminates the object program deck. The additional "00" card will be internal to the object program, occupying the same relative position in it that the TCD statement occupies in the source program. If a Z character is placed in column 74 of the TCD statement, the generated TCD "00" transfer control card will be produced at the end of the object program and will replace the standard "00" card (see section "Flag Characters and Their Meanings").

The TCD statement must be followed by Autocoder statements that specify the contents of the card, i.e., the instructions or the instructions and data the card will contain. The last of these Autocoder statements must be a transfer back to the loading program or to another object program instruction that is already in storage. A LASN (or SASN) statement must be used after the final statement supplying the contents of the "00" card. A program may contain more than one TCD statement. Multiple TCDs may be written consecutively or interspersed throughout the program.

The format of the TCD statement is as follows:

Tag	Operation	Num	Operand
	TCD		

Comments about the "00" card may be written in the comments field. A tag is not needed.

**THE EFFECT OF THE "00" CARD ON THE LOADING PROCESS.** As previously explained, a "00" card causes the loading program to interrupt the loading procedure and to execute the instructions on the card as soon as it is loaded into storage. The area of storage assigned to the contents of any "00" card is the input area used by the loading program, i.e., locations 000080-000159. On the standard "00" card that the Processor automatically produces, the final instruction is a transfer to the first instruction in the object program. A return is not made to the loading program, because the standard "00" card is the final card of the object program deck. In contrast, the "00" card created by a TCD statement is followed by additional object program cards. Consequently, this "00" card must contain as its final instruction a transfer back to the loading program or to some other routine, already in storage, that will ultimately return control to the loading program.

A "00" card is often used to execute an overlapped routine, as shown in Figure 76. As soon as the "00" card is placed in the loading input area, a transfer is made to the HOUSEKEEP routine, which is already in storage. The last instruction of the routine is a transfer back to the "00" card, which transfers in turn to the loading program. When loading is resumed, the HOUSEKEEP routine will be overlapped by the CALCULATE routine.

TAG	OPERATION	NUM	OPERAND
HOUSEKEEP	SEL		0500
	?		
	?		
ENDHOUSEKPTR			ZEROCARD
	?		
	TCD		
	TR		HOUSEKEEP
ZEROCARD	TR		@00004
	LASN		HOUSEKEEP
CALCULATE	ADDX		ONEXTWOTHREEH
	?		

Figure 76

**RESTRICTIONS ON THE TCD STATEMENT.** The machine language version of the Autocoder statement specifying the "00" card content may not exceed 65 positions. (A machine language instruction occupies five positions.)

If an object program contains "00" cards created from TCD statements, the input area of the loading program used with the object program must start at location 000080.

## INSTRUCTIONS TO THE PROCESSOR THAT CONCERN OBJECT PROGRAM CONTENT

### Include Subroutine - INCL

The function of an INCL statement is to designate a library subroutine that the Processor is to insert in the object program. The source program must also contain an instruction or a routine that supplies the linkage to the subroutine designated by an INCL statement. The format of the INCL statement is as follows:

Tag	Operation	Num	Operand
	INCL		X <sub>1</sub>

X<sub>1</sub> is the five-character mnemonic identification code of the subroutine to be included.

Comments about the subroutine may be written in the comments field.

The function of the macro-instruction LINK, used in Figure 77, is to provide linkage to a subroutine.

TAG		OPERATION		NUM.		OPERAND	
15	16	20	21	22	23		
6		LINK		STEP1	1		
		3					
		INCL		ROOTS			

TAG		OPERATION		NUM.		OPERAND	
9	10	11	12	20	21	22	23
		SEL				MASTERTAPE	
		MASTERTAPE	TRANS			0200	

TAG		OPERATION			NUM.		OPERAND	
0	15	16	20	21	22			
			TR			NEXT		
NEXT			TRANS			*		
			ADDX			ONEXTWOXTHREEX		

TAG	OPERATION		NUM.	OPERAND
	15	16	20	21 22 23
	TR			ERROR
	BSP			
ERROR	TRANS		X-5	
	RD		AREA	

Figure 80

**RESTRICTIONS ON THE TRANS STATEMENT.** If a TRANS statement has a location counter, actual operand, operand modifier, or adjustment, the statement that references the tag of the TRANS cannot have an operand modifier since it has no significance.

### Source Program Language - MODE

An Autocoder program may contain statements written in the following languages:

1. FORTRAN
2. Report/File Writing
3. Decision
4. Arithmetic
5. Table-Creating

The term "higher languages of the 7080 Processor" includes all of the above-listed languages except FORTRAN. MODE statements are instructions to the Processor that indicate a change in the language of the source program, and they must be used in Autocoder programs that contain Report/File Writing statements and/or FORTRAN statements. MODE statements may not be tagged, but comments may be written in the comments field.

**FORTRAN MODE STATEMENT.** The statement in Figure 81 must precede each Fortran portion of an Autocoder program.

TAG	OPERATION		NUM.	OPERAND
	15	16	20	21 22 23
	MODE			FORTRAN4

Figure 81

The operand FORTRAN indicates that the subsequent statements are in standard FORTRAN format.

**REPORT/FILE WRITING MODE STATEMENT.** The statement shown in Figure 82 must precede each Report/File Writing portion of an Autocoder program.

TAG	OPERATION		NUM.	OPERAND
	15	16	20	21 22 23
	MODE			REPORT

Figure 82

**AUTOCODER MODE STATEMENT.** The statement shown in Figure 83 must precede each Autocoder portion of a program if that portion follows Report/File Writing or FORTRAN statements. The statement is used whether or not the Autocoder portion also contains Decision, Arithmetic, and Table-Creating statements.

TAG	OPERATION		NUM.	OPERAND
	15	16	20	21 22 23
	MODE			AUTOCODER

Figure 83

**NOTE:** This MODE statement is not used when the entire program consists of Autocoder statements alone or in combination with Decision, Arithmetic, and/or Table-Creating statements.

### CODING GENERATED IN 7080 MODE

The terms "7080 mode" and "secondary mode" are used throughout this manual. They refer to the object machine for which the Processor produces coding, makes location assignments, etc.

The program mode is communicated to the Processor by using the macro-instructions Leave Eighty Mode (LEV80) and Enter Eighty Mode (ENT80), both of which are described in the macro-instruction manual. The 7080 mode is assumed until a LEV80 is encountered. Of course, if the entire program is in 7080 mode, the LEV80 and ENT80 are not necessary. Since these macro-instructions are Assembly Control macro-instructions, they should be considered along with other instructions to the Processor.

LEV80 and ENT80 affect the coding generated from the statements in the portion of the program that each of them precedes. The Processor generates 7080 instructions until it encounters a LEV80. It then generates 705 II or 705 III coding, depending on which is designated as the secondary mode for the assembly, until ENT80 is encountered. The Processor then resumes generation in 7080 mode. The program mode is a consideration in using address constants, macro-instructions, one-for-one instructions, and instructions to the Processor. For example, the Processor generates an EIA instruction when it encounters an indirect address in the operand of an instruction in the 7080 mode portion of a program. This is true whether the indirect address appears in a hand-coded one-for-one instruction or a generated instruction. As another example, an ACON6 should not be referenced by an instruction outside the 7080 mode portion of a program.

INSTRUCTIONS TO THE PROCESSOR THAT  
CONCERN THE PROGRAM LISTING

Skip to New Page - EJECT

The function of an EJECT statement is to advance the listing to a new page. The program statement that follows EJECT will be the first statement on the new page. Unless the listing is controlled by EJECT statements, each page will contain 55 lines of print. The statement is written as shown in Figure 84. It may not be tagged, and it may contain only one line of comments.

TAG	OPERATION	NUM	OPERAND
6	15	16 20 21 22 23	
	EJECT		

Figure 84

EJECT does not appear on the listing page. However, it is assigned an index number, and the number is one greater than the index number of the statement that precedes the EJECT. (Index numbers are explained in Chapter 8.)

Title for Routine or Comment - TITLE

The function of a TITLE statement is to place lines or paragraphs of descriptive information in the program listing. TITLE may be used in any way the programmer desires; some of the more common uses will be discussed following the specifications for writing the statement.

The TITLE statement is written as follows:

**OPERATION FIELD.** The mnemonic code TITLE is placed here (see Figure 85). If the information is continued into subsequent lines of the coding sheet, i.e., is written as a paragraph, only the first line must contain TITLE. If a series of para-

graphs is written, and each is separated by one or more blank lines on the coding sheet, the lines of the paragraphs will be treated as TITLE continuation lines.

**NUMERIC FIELD.** This field may contain an entry in the first TITLE line. However, it must be left blank in the continuation lines. It is recommended that the numeric field be left blank at all times.

**TAG FIELD, OPERAND FIELD, COMMENTS FIELD.** Any or all of these fields may be used for the descriptive information. The commentary does not have to start in the first column of any of the fields, and it does not have to extend to the end of the comments field before a continuation line is started.

**COMMON USES OF TITLE.** Describing the function of each program portion, summarizing program procedures, and providing a table of contents for the program listing are a few of the uses for TITLE. In addition to appearing in the program listing, all TITLES are also printed in a special section of the Operator's Notebook, an optional feature of the assembly documentation provided by the Processor. This special page shows each TITLE and its location in the listing. This TITLE page is useful as an index for the program listing. It is often desirable to have information about the program at the start of the listing and/or before each major program portion. TITLE can be combined with EJECT, as in Figures 86 and 87, to provide a page of commentary only.

When planning pages of commentary or describing program parts, it should be remembered that an EJECT statement before each part will cause that part to appear on a new page of the listing. Thus, EJECT and TITLE may be used to separate each program portion, to describe it, and to provide a table of contents or an index. The standard listing

TAG	OPERATION	NUM	OPERAND	COMMENTS
6	15	16 20 21 22 23	39 40	62 63 65 67 69 71 73 74
	TITLE		THIS INSTRUCTION IS USEFUL FOR	
			PROVIDING COMMENTARY ABOUT A PROGRAM.	

Figure 85

TAG	OPERATION	NUM	OPERAND	COMMENTS
6	15	16 20 21 22 23	39 40	62 63 65 67 69 71 73 74
	TITLE		ABC PAYROLL PROGRAM - FOUR PARTS	
			PART 1 CONTAINS THE HOUSEKEEPING	
			ROUTINE, WHICH IS ONLY	
	EJECT			

Figure 86



nonfamily macro-header. (The use of the F flag is explained in "7080 Processor: General Purpose Macro-Instructions," Form J28-6266.)

#### G - Treat Change Entry as Generated Entry

This flag is provided for use with change entries introduced in a high-speed reassembly run, and will cause the entries containing it to be considered as generated entries during a subsequent reassembly. That is, during a subsequent reassembly with macro-generation, the entries will be deleted; and, during a subsequent high-speed reassembly, the entries will be retained.

#### H - Halt Loop

This flag, intended for use in entries that constitute the error-indication portions of a program, will cause entries containing it to be listed on the Halts page of the Operator's Notebook.

#### M - Operand is to be Modified

This character may be used to flag all entries having operands that are not blank, but are to be initialized and/or modified, and will cause these entries to be printed on the page of the Operator's Notebook containing entries with blank operands.

#### R - Reset Location Counter

Placing the Reset character (R) in column 74 of a LASN statement containing an actual or a tag operand does not modify the setting designated by the operand. However, it may affect a subsequent setting designated by a blank operand for the same counter, because the Processor will ignore any assignments it made before encountering the statement containing the Reset character.

This may best be seen with an illustration. Suppose that the highest assignment made from counter 1 is location 59999. The Processor then encounters a LASN for counter 1 to location 2000. After setting the counter, the Processor assigns a block of 500 positions, bringing counter 1 to 2499. Now a LASN with a blank operand is encountered for counter 1. The counter is set to location 60000, one location

beyond the highest assignment made from the counter up to this point in the assignment process. To return to the beginning of this example, when location counter 1 contains 59999, suppose that the Processor encounters a LASN for counter 1 to location 2000, but the statement also contains R in column 74. As before, the counter is set to 2000, a block of 500 positions is assigned, and the counter is again at 2499. Now a LASN with a blank operand is encountered for counter 1. Because the Reset character destroyed the previous high location (59999), the counter is set to 2500. This is one location beyond the highest assignment made by the Processor after it encountered the Reset character.

#### T - Test-Assembly Entry

Entries containing this flag will be retained during an assembly when the run-type control card so indicates. If not so indicated, all entries containing this flag will be deleted automatically. Statements, therefore, may be assembled for testing purposes, and easily removed.

#### Z - Relocate "00" Transfer Control Card

This flag is only used with a TCD statement. It causes the TCD "00" transfer control card to be placed at the end of the program in place of the standard "00" card. If more than one TCD statement contains this flag, the last one encountered prevails.

#### 1 - Weight Inner Macro-Instruction as One

This flag may be used only with macro-headers when they are used as components of macro-instructions. It specifies that regardless of how frequently the macro-instruction containing it is used, the inner macro-instruction will be called so infrequently by it that, as a component of the particular outer macro-instruction, the Processor is to consider that the inner macro-instruction is called one time. Effective use of the flag will cause the Frequency Count Table to more accurately reflect the frequency with which each macro-instruction is used, so that the assignment of memory macro-instructions will be more efficient.

## CHAPTER 8. ASSEMBLY DOCUMENTATION

One card is punched for each line of the coding sheet, as explained in Chapter 1. A card-image tape produced from the source program deck is the input to the Processor. The assembly output consists of the object program deck and program documentation. Although the object program deck is produced on a card-image tape, it will be referred to as a deck.

### OBJECT PROGRAM DECK

The sequence and contents of the deck is shown in the following list:

1. seven-card load program (LD7080)
2. literal table
3. machine language equivalent of source program
4. Class A subroutines
5. subroutines portions of macro-instructions
6. Class B subroutines
7. standard "00" transfer control card

Note that the literal table, although assigned to storage locations above those of the object program instructions, precedes the instructions into storage.

The format of the object program card is as follows:

1. Program identification (6 positions). This is the source program identification (ident field on coding sheet).
2. Serial number (3 positions). This is the number of the object program card. It is assigned by the Processor and bears no relation to the number of a source program statement (Pglin field on coding sheet).
3. Initial address (4 positions). This indicates the storage location at which the first character on the card is to be placed.
4. Number of columns (2 positions). This is the amount of data being supplied by the card. A maximum of 65 positions may be indicated; this is the space required by 13 instructions. The "00" card contains zeros in these positions.
5. Instructions and/or constants (1-65 positions). This is the actual portion of the object program being supplied by the card. It is placed at the storage location specified by number 3 above.

### ASSEMBLY DOCUMENTATION

A listing of the object program itself and diagnostic messages is the minimum assembly documentation; optional documentation consisting of the Operator's Notebook and the Symbolic Analyzer may be requested as additions to the listing. A column-by-column explanation of the listing format appears in a

subsequent section of this chapter, "Details of the Listing."

### Program Listing

The program listing is provided only on tape. The contents of the listing are as follows:

1. First Page. This page is blank except for a heading line and a notation of the highest memory position used, not resulting from a RASN or SASN.
2. Literal Table. The literal table is divided into seven parts. (A signed literal is a literal in which the first position after the pound sign (#) is occupied by a plus or minus sign.)
  - a. signed literals, length not a multiple of 5 or 10.
  - b. signed literals, length a multiple of 5.
  - c. signed literals, length a multiple of 10.
  - d. unsigned literals, length a multiple of 10.
  - e. unsigned literals, length a multiple of 5.
  - f. unsigned literals, length not a multiple of 5 or 10.
  - g. address constant literals.

The address constant literals are broken down in the following order: unsigned, length of 6; signed, length of 6; signed, length of 5; unsigned, length of 5; and all lengths of 4 ending in a 4 or 9 location.

3. Source Program with Generated Coding. This may be considered the main portion of the program listing. The source program statements appear in their original sequence; any generated coding appears directly after the statement(s) that caused the generation.

4. Class A Subroutines. The subroutines are inserted alphabetically, i.e., according to the mnemonic identification code of each subroutine. Any generated coding appears directly after the statement that caused the generation.

5. Subroutine Portions of Macro-Instructions. The order of subroutines is the same as that of the macro-headers causing their generation.

6. Class B Subroutines. The subroutines are inserted alphabetically.

7. Diagnostic Messages. These messages are produced by the Processor and indicate errors, or possible errors, in source program statements. When the Processor detects a possible error condition, it often makes certain assumptions and generates coding based on them. It also supplies a warning message on the nature of the possible error or the

action taken to correct an error. The reference manual, "7080 Processor-System Operation," Form J28-6265, describes such messages.

8. Unreferenced Tags (NO REQS). On a separate page, hand-coded tags that are not referred to elsewhere in the program are listed.

## OPTIONAL DOCUMENTATION

### Operator's Notebook

This is an index to the location of certain types of Autocoder statements, both hand-coded and generated, that appear in the program listing. The pages that make up the Notebook are as follows:

1. TITLES
2. C FLAGS -- Comment statements with a C flag
3. 80 SPEC I -- All generated EIA resulting from an "I," prefix (indirect address)
4. TRANS -- All TRANS statements with descriptive operands
5. 80 SPEC OP -- All LEV80, ENT80, ENTIP, LEVIP, SPC, TIP, and LIP statements
6. SWITCHES -- (SWN and SWT)
7. H FLAGS AND HALTS
8. M FLAG and source-program blank operands
9. ASSGNS -- (LASN, SASN, RASN, SUBRO)

### Symbolic Analyzer

This is an index of every hand-coded and generated tag in the program. The tags are listed in collating sequence, and each is followed by a list of every instruction, either hand-coded or generated, that references the tag. Tags that are used incorrectly are flagged with an error indicator appearing as \*ERR\*.

Each program entry that defines a tag will be listed. All entries having operands that reference the tag will be listed, three per line, following the tag definition. Any operand modifier and/or character adjustment in a referencing entry will be included, but ASU zoning in address constant literals, and comments, will not. Entries that refer to undefined tags will be listed separately.

## DETAILS OF THE PROGRAM LISTING

The heading of each page in the listing contains the program identification, revision number (if any) and the date (from the date control card) and page number.

The listing page consists of 16 fields. The entries in the PGLIN through the FLAG fields comprise an Autocoder statement. The machine language translation of the statement (i.e., an object program instruction or constant) appears in the INSTR field. Other fields contain information on storage locations,

statement sequence, and references to other statements. The fields of the listing are as follows:

INDEX. This is a number that the Processor creates for each line of the listing. A hand-coded statement is assigned a number of the form xxbyy; a generated statement is assigned a number of the form bxyy. In each case, xx is the listing page number and yy is the line number. On a reassembly, a number of the form xx\*yy is assigned to a statement that has been replaced, added, or that follows a deleted statement. The INDEX number is not identical to the pglin number on the coding sheet.

S. Origin of entry (i.e., whether it is a source program statement or a Processor-generated entry) and type of entry. Both items of information are conveyed by a single-character code, as follows:

Code	Origin	Type
A	Source Program	One-for-One
B	Source Program	Macro-Header
E	Source Program	Decision, Arithmetic, Table
F	Source Program	Report/File
G	Source Program	FORTTRAN
I	Source Program	TITLE, C flag, and COBOL Statements
J	Generated	One-for-One
K	Generated	Macro-Header
N	Generated	Decision, Arithmetic, Table
O	Generated	Report/File
P	Generated	FORTTRAN
R	Generated	TITLE and C flag Statements
*	Generated	EIA and Related Instruction

Note: All subroutine entries are generated.

PGLIN. The entry in this field corresponds to the PGLIN entry on the coding sheet.

TAG. Any hand-coded or generated tag appears in this field, which corresponds to the tag field on the coding sheet.

OP. Any mnemonic code appears in this field, which corresponds to the operation field on the coding sheet.

NU. The entry in this field varies just as it does when hand-coded. The field corresponds to the Num field on the coding sheet.

AT (Address type). An entry in this field is either an operand modifier or an indirect address. On the coding sheet, such entries are written in columns 23-24 of the operand field.

OPERAND. The entry of this field varies just as it does when hand-coded. The field corresponds to the operand field on the coding sheet with this exception: The placement of a prefix to the basic operand; this appears in the AT field explained in the preceding paragraph.

COMMENTS. Any source program comments appear in this field, which corresponds to the comments field on the coding sheet.

F. Flag code.

LOC. The entry in this field is a six-character number designating the location assigned to the object program instruction or constant.

INSTR. The entry is a five-position field containing the actual operation code of the instruction followed by the actual address with ASU zoning.

SU. The entry in this field is an ASU number. It does not necessarily correspond to the num field, which is used for other purposes besides ASU assignments.

ADDR. This field contains the actual address portion of an instruction as six positions.

SER. An entry in this field is the three-character serial number of an object program card. The number appears only in the line containing the first character on the object program card. Subsequent lines with blanks in the SER field contain data that appear on the same card.

REF. An entry in this field is the INDEX number of the operand and serves as a cross-reference. (Within a NAME, the number in this column is the cumulative length of the NAME.)

## GLOSSARY OF TERMS

The terms that follow are explained in relation to their use in this manual. No attempt has been made to supply a glossary of basic programming terms. Definitions that appear in the text of the manual are not repeated on this page. The Index supplies page references to such definitions.

Address. Something that designates a storage location. The term "address of an instruction" and the term "address portion" both refer to the portion of a machine language instruction that identifies a storage location.

Alphabetic characters. The letters A-Z. Alphabetic data consists of alphabetic characters.

Alphameric characters. A set of characters comprising the following: alphabetic, numeric, special, blank. Alphameric data consists of any of these characters or any combination of them.

Blank character. The absence of a character. May be designated on the coding sheet by the symbol b.

Coding. Program statements that may or may not form a routine.

Data field. A unit of information consisting of an alphameric character or a set of adjacent alphameric characters.

Decimal positions. The positions to the right of the decimal point in numeric data.

Format layout. A graphic representation on the coding sheet of a specific arrangement of characters. Also referred to as a "layout."

Generated. An adjective describing coding provided by the Processor.

Hand-coded. An adjective describing coding written by the programmer.

Integer positions. The positions to the left of the decimal point in numeric data.

Initialization. A procedure that places an instruction or a switch in an initial condition or restores either one to a previously defined condition. Initialization is a type of modification.

Location. A place in storage. The term may refer to one storage position or the positions occupied by a field or an instruction. Also referred to as "storage location."

Machine language. A language that is intelligible to the computer. Also referred to as "actual language."

Machine language instruction. A 7080 machine instruction consisting of an actual operation code and an address portion.

Mixed decimal. A term used to designate a number containing integer and decimal positions.

Modification. A procedure that alters an instruction or a switch setting. Address modification is the procedure of altering the address portion of an instruction.

Numeric characters. The digits 0-9. Numeric data consists of a combination of digits representing a signed or unsigned integer, pure decimal, or mixed decimal.

Processor library. The portion of the 7080 Processor System tape that contains the elements of each macroinstruction and each subroutine.

Pure decimal. A term used to designate a number containing decimal positions only.

Record. A set of adjacent data fields.

Secondary mode. Any mode other than 7080 mode.

Special characters. The following group of characters: . □ ♢ & \$ \* - / , % # @ + =

## APPENDIX

The more significant features that have been incorporated into Autocoder for the 7080 Processor are summarized below, by chapter headings. The reader can consult the appropriate sections of this manual for details on the changes.

Source programs that could be assembled by the 7058 Processor can also be assembled by the 7080 Processor. However, certain mnemonics which were accepted by the previous processor will not be accepted by the 7080 Processor. These invalid mnemonics are listed below:

1. DRCD, DCON, or DFPN
2. AACON, LACON, or RACON
3. AASN, OASN, or CASN
4. \*ASUnn
5. Actual operation codes

In addition, CTL, while it may be used and will be accepted, will cause a warning message to be produced, and it will be assumed that the programmer has indicated the proper operand.

Certain differences between 7058 Autocoder and 7080 Autocoder result from expansion of the language and the incorporation of new features. Those differences are listed below.

1. A character in column 74 of a source statement, except one in FORTRAN or COBOL, will be considered a flag having specific significance to the 7080 Processor. The flag codes are described in the section on flags.

2. A character adjustment following an address constant literal request (e.g., L@TAG+5) will cause an increment to the assembled location of TAG rather than to the assembled location of the address constant.

3. A literal may not be followed by a multiply or divide character adjustment, nor may the amount of the character adjustment be outside the range  $\pm 99$ , i.e., be stated in more than two significant numbers. However, an increment or decrement can be written with leading zeros; e.g., +1 and +001 will cause the same increment, and -55 and -000055 will cause the same decrement.

4. No operand of a macro-header may exceed 35 positions unless it is surrounded by literal symbols; and no literal used as a macro-header operand or in a macro-instruction component may exceed 35 positions including the sign and decimal point, but not including the literal symbols.

**Standard Format of Autocoder Statements:** A new multipurpose coding form has been developed for use with the 7080 Processor. Column headings have been changed to accommodate certain new features of the Processor.

**Area definitions:** Area definition length may be specified by a six-digit number, which can be writ-

ten in columns 17-22. Restrictions on comments continuation lines with area definitions have been altered to reflect the new meaning of the columns. RPT statements are restricted to nine commas in the layout format.

**One-for-one instructions:** The list of acceptable mnemonics has been expanded and provision has been made for additional numeric codes to accompany various operation codes. The changes are detailed in Figure 44. Restrictions on character adjustment have been expanded, particularly with respect to literal operands. A new operand modifier (T, ) has been provided for both one-for-one instructions and address constants.

**General Purpose Macro-Instructions:** Up to 50 operands can be written in the macro-header. As many as 50 lines in the coding form can be used for the operands of one macro-instruction. Literal operands must not exceed 35 characters excluding the literal (#) signs.

**Address constants:** An ACON6 can have a sign associated with it. Address constant literal requests of arithmetic operations will be six positions long with a signed plus. Formerly, such address constant literals were five positions. Character adjustment may be used for the purpose of modifying the constant itself.

**Instructions to the Processor:** The initial setting of the location counter is now 00500. Restrictions on LASN, SASN, SUBOR, and LITOR statements have been eased. The location counter, with or without adjustment, is now a valid operand for these statements. Two new assignment statements (RASN and SUBRO) have been added. A TRANS statement can have the tag of another location as its operand. A TCD statement can now occupy 65 positions. 7080 mode is assumed until a LEV80 is encountered. To return to 7080 mode following a LEV80, the ENT80 macro-instruction is given. Additional instructions to the Processor in the form of Flag characters have been added to the Autocoder language. The use of Flags, particularly the F Flag, should be carefully considered.

**Assembly Documentation:** The listings that are provided have been expanded considerably. This entire section should be reviewed.

# SAMPLE ASSEMBLY

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	PATCHES	PG	001	F	LOC	INSTR	SU	ADDR	SER	REF
																			005439

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	COMMENTS	PG	002	F	LOC	INSTR	SU	ADDR	SER	REF
0A01			SIGNED LITERAL		1									005175				001	
0A02			SIGNED LITERAL		1	A								005176					
0A03			SIGNED LITERAL		2	16								005178					
0A04			SIGNED LITERAL		4	123D								005182					
0A05			SIGNED LITERAL		4	395G								005186					
0A06			SIGNED LITERAL		7	BALANCN								005193					
0A07			SIGNED LITERAL		7	987654C								005200					
0A08			SIGNED LITERAL		5	0021E								005209					
0A09			SIGNED LITERAL		10	0M56780006								005219					
0A10			UNSIGNED LITERAL		50	AGE				CLOSING LIT SYMBOL OMITTED				005269				002	
0A11			UNSIGNED LITERAL		50	THIS LITERAL OVERFLOWS INTO THE NEXT CARD WHICH IS								005319				003	
0A12			UNSIGNED LITERAL		5	ABCDE								005324					
0A13			UNSIGNED LITERAL		5	APPLE								005329					
0A14			UNSIGNED LITERAL		1	F								005330					
0A15			UNSIGNED LITERAL		1	G								005331					
0A16			UNSIGNED LITERAL		1	J								005332					
0A17			UNSIGNED LITERAL		1	1								005333					
0A18			UNSIGNED LITERAL		2									005335					
0A19			UNSIGNED LITERAL		2	60								005337					
0A20			UNSIGNED LITERAL		3	300								005340					
0A21			UNSIGNED LITERAL		4	ABLE								005344					
0A22			UNSIGNED LITERAL		4	DUPE								005348					
0A23			UNSIGNED LITERAL		4	0010								005352					
0A24			UNSIGNED LITERAL		7	1234567								005359					
0A25			UNSIGNED LITERAL		8	-BALANCE								005367				004	
0A26			UNSIGNED LITERAL		9	LOCATIONA								005376					
0A27			UNSIGNED LITERAL		14	NOT AVAILABLE								005390					
6A01			NAMEA	RIGHT	6	001089								005396					AC51
\$A01			NAMEA	SIZE	6	000046								005403					AC51
*A01			NAMEA	SIZE	5	00046								005409					AC51
-A01			NAMEA	RIGHT	5	01089								005414					AC51
/A01			123D	RIGHT	4	5182								005419					0A04
/A02			*6000025	RIGHT	4	0660								005424					
/A03			EXIT	RIGHT	4	1604								005429					AF55
/A04			NAMEA	HI-SP	4	1064								005434				005	AC51
/A05			NAMEA	RIGHT	4	1693								005439					AC51







INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	COMMENTS	PG 006	F	LOC	INSTR	SU	ADDR	SER	REF
<b>AD 01 I AD01 TITLE SPECIAL USES OF NAME STATEMENTS</b>																		
AD 02	A	AD02		NAME	0					ALTHOUGH THIS NAME STATEMENT HAS A			001130					
AD 03	A	AD03		CON	6		6246807			BLANK TAG AND OPERAND, THE ZERO			001135				013	
AD 04	A	AD04								IN THE NUMERIC FIELD WILL CAUSE THE CON DEFINITION								
AD 05	A	AD05								WHICH FOLLOWS IT TO BEGIN IN THE NEXT 0/5 MEMORY								
AD 06	A	AD06								LOCATION RATHER THAN THE NEXT SEQUENTIAL LOCATION.								
AD 07	A	AD07		NAME	B					THE B IN THE NUMERIC FIELD OF			001200					
AD 08	A	AD08		RCD	01					THIS NAME STATEMENT CAUSES THE RCD			001200					
AD 09	A	AD09								WHICH FOLLOWS IT TO BEGIN IN THE NEXT 100 LOCATION.								
<b>AD 10 I AD10 INVALID USAGES C</b>																		
AD 11	A	AD11	NAMEE	NAME			NAMEEEND			THIS NAME IS INVALID BECAUSE IT			001201			001210		AD15
AD 12	A	AD12		RCD	2		A			CONTAINS AN ITEM WHICH IS NOT AN			001202					2
AD 13	A	AD13		CNO	2		RH			AREA DEFINITION, CON MISSPELLED.			001209			000000	014	
AD 14	J		NAMEE							THIS DEFINITION OCCUPIES			001209					
AD 15	A	AD14	NAMEEEND	RCD	1					CHARACTER POSITIONS			001210					
AD 16	I	AD15	THIS NAME ENTRY WILL NOT COMPILE CORRECTLY BECAUSE THE NUMERIC										C					
AD 17	I	AD16	FIELD OF THE INTERNAL NAME ENTRY SPECIFIES A STARTING LOCATION NOT										C					
AD 18	I	AD17	IMMEDIATELY FOLLOWING THE PORTION OF THE NAME ENTRY ALREADY DEFINED.										C					
AD 19	A	AD18	NAMEF	NAME	0		NAMEFEND						001215			001222		AD23
AD 20	A	AD19		RCD	2		A						001216					2
AD 21	A	AD20	NAMEG	NAME	4		NAMEFEND						001219			001222		AD23
AD 22	A	AD21		RCD	3								001221					7
AD 23	A	AD22	NAMEFEND		1		N						001222					8
AD 24	J		NAMEF							THIS DEFINITION OCCUPIES			001222					
AD 25	J		NAMEG							THIS DEFINITION OCCUPIES			001222					
AD 26	A	AD23	NAMEF1	NAME			NAMEF1END			THIS IS INVALID FOR A SIMILAR			001223			001234		AD28
AD 27	A	AD24		RCD	4		A			REASON, THE ADCON BREAKS THE			001226					4
AD 28	A	AD25	NAMEF1END	ADCON			CONTINUE			CONTINUITY OF ASSIGNMENT.			001234	A1679		001679	015	AG33
AD 29	J		NAMEF1							THIS DEFINITION OCCUPIES			001234					
AD 30	A	AD26	NAMEH	NAME			NOTEND			THIS WILL NOT COMPILE CORRECTLY			001235					
AD 31	A	AD27		RCD	4		A			BECAUSE THE OPERAND OF THE NAME			001238					4
AD 32	A	AD28		CON	2					DOES NOT SPECIFY THE TAG OF THE			001240				016	6
AD 33	A	AD29	NOWEND		3		XXX			ENDING SEGMENT.			001243					9
AD 34	A	AD30		NOP			*			FORCE TERMINATION OF NAMEH			001249	A1249		001249	017	
AD 35	J		NAMEH							THIS DEFINITION OCCUPIES			001249					
AD 36	A	AD31	NAMEI	NAME			NAMEJ			NAMEI IS INVALID BECAUSE IT ENDS			001250			001260		AD42
AD 37	A	AD32		RCD	2		AG			AT THE SAME TAG AT WHICH NAMEJ			001251					2
AD 38	A	AD33			3		G			BEGINS.			001254					5
AD 39	A	AD34	NAMEJ	NAME			NAMEJEND						001255			001260		AD41
AD 40	A	AD35		RCD	05		G						001259					10
AD 41	A	AD36	NAMEJEND		1								001260					11
AD 42	J		NAMEJ							THIS DEFINITION OCCUPIES			001260					
AD 43	A	AD37		NOP			*			FORCE TERMINATION OF NAMEI			001269	A1269		001269	018	
AD 44	J		NAMEI							THIS DEFINITION OCCUPIES			001269					
<b>AD 45 I AD38 TITLE SWITCH DEFINITIONS</b>																		
<b>AD 46 I AD39 DATA SWITCHES</b>																		
<b>AD 47 I AD40 CHARACTER CODE - CHRCD</b>																		
AD 48	A	AD41	AGE	CHRC	2	40				A TWO DIGIT CODE WHOSE INITIAL			001271					
AD 49	A	AD42	TWENTY			20				VALUE IS 40, AS SPECIFIED BY								
AD 50	A	AD43	FORTY			40				THE NUMERIC AND OPERAND FIELDS								
AD 51	A	AD44	SIXTY			60				OF THE CHRCD STATEMENT.								
AD 52	A	AD45		RCD	1	N							001272					
AD 53	A	AD46	SEX	CHRC						A ONE POSITION CODE WILL BE SET UP			001273					
AD 54	A	AD47	MALE			M				WITHOUT INITIALIZATION SINCE A								
AD 55	A	AD48	FEMALE			F				CHRC WHICH FOLLOWS A RCD WITHOUT								
AD 56	A	AD49								ANY INTERVENING STATEMENTS CAN NOT SPECIFY AN								
AD 57	A	AD50								INITIAL VALUE. IT IS CONSIDERED PART OF THE RCD.								
<b>AD 58 I AD51 TITLE BIT CODE - BITCD</b>																		
AD 59	A	AD52	PAYTYPE	BITCD		G				A ONE POSITION BIT CODE FIELD WILL			001274					019
AD 60	A	AD53	HOURLY		1					BE DEFINED. THE TITLE ENTRY CAUSES								
AD 61	A	AD54	WEEKLY		2					THE INITIAL VALUE TO BE VALID.								
AD 62	A	AD55	BIWEEKLY		4					ALTHOUGH ALL SIX OF THE SPECIFIED								
AD 63	A	AD56	MONTHLY		8					CODES WILL BE SET UP AND CAN BE								
AD 64	A	AD57	COMMISSION		A					TESTED, THE USE OF THE B OR 8 BIT								
AD 65	A	AD58	FLAT FEE		B					IS QUESTIONABLE SINCE IT MAY								
AD 66	A	AD59								RESULT IN CREATING INVALID CHARACTERS IN MEMORY.								
<b>AD 67 I AD60 INVALID USAGES C</b>																		
AD 68	A	AD61	SPLIT TAG	RCD	1	A							001275					
AD 69	A	AD62		BITCD		G				THIS BITCD DEFINITION WILL GENERATE			001276					
AD 70	A	AD63	BAD1		1					AND CAN BE REFERENCED BUT WILL NOT								
AD 71	A	AD64	BAD2		2					BE INITIALIZED TO THE VALUE SHOWN.								

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	COMMENTS	PG	007	F	LOC	INSTR	SU	ADDR	SER	REF
AE 01	I	AE01		TITLE				PROGRAM SWITCHES											
AE 02	A	AE02	SWA	SWT			*615	PROGRAM SWITCH, INITIALLY ON.						001284	11299		001299	020	
AE 03	A	AE03	SWB	SWN			*610	PROGRAM SWITCH, INITIALLY OFF.						001289	A1299		001299		
AE 04	I	AE04						INVALID USAGES											
AE 05	A	AE05	SWC	NOP			*-10	WHILE THIS GENERATES A SWITCH IT CANNOT BE REFERENCED BY THE BRANCH CONTROL MACROS AND WILL NOT APPEAR IN THE SWITCH LISTING IN THE OPERATORS NOTEBOOK. IF IT IS REFERENCED BY THE BRANCH CONTROL MACROS IT WILL BE TREATED AS AN A-J SWITCH AS SHOWN BELOW.						001294	A1284		001284		
AE 06	A	AE06																	
AE 07	A	AE07																	
AE 08	A	AE08																	
AE 09	A	AE09																	
AE 10	A	AE10																	
AE 11	B	AE11		SETOF				SWC#											
AE 12	J			RCVS				SWC						001299	U1290		001290		AE05
AE 13	J			TMTS	01			#J#						001304	953T2	01	005332		A16
AE 14	I	AE12		TITLE				CONSOLE SWITCHES											
AE 15	A	AE13	ALTSW911	ALTSW		A		THE SYMBOLIC VALUE IN THE TAG WILL BE ASSIGNED TO THE HARDWARE SWITCH REPRESENTED BY THE CODE IN THE NUMERIC FIELD. NOTE THAT CONTINUATIONS ARE VALID.											
AE 16	A	AE14	ALTSW912			B													
AE 17	A	AE15	ALTSW913			C													
AE 18	A	AE16	ALTSW914			D													
AE 19	A	AE17	ALTSW915			E													
AE 20	A	AE18	ALTSW916			F													
AE 21	I	AE19		TITLE				BRANCH CONTROL MACRO-INSTRUCTIONS											
AE 22	B	AE20	TESTSW	SETON				SWA#SWB#SIXTY#WEEKLY#COMMISSION#											
AE 23	J		TESTSW	LOD	01			#1#						001309	853T3	01	005333		A17
AE 24	J			UNL	01			SWA-000004						001314	712Y0	01	001280		AE02
AE 25	J			UNL	01			SWB-000004						001319	712Y5	01	001285		AE03
AE 26	J			RCVS				SIXTY						001324	U1270		001270		AD51
AE 27	J			TMTS	2			#60#						001329	953L6	02	005336		A19
AE 28	J			SBZ	2			WEEKLY						001334	%12P4	02	001274		AD61
AE 29	J			SBZ	A			COMMISSION						001339	%1SX4	05	001274		AD64
AE 30	B	AE21		IFON				SWB#TESTSW#EXIT#											
AE 31	J			RCVS				* 6000006						001344	U1350		001350		
AE 32	J			TMTS	01			SWB						001349	912Y5	01	001285	021	AE03
AE 33	J			NOP				TESTSW						001354	A1309		001309		AE23
AE 34	J			TR				EXIT						001359	11604		001604		AF55
AE 35	B	AE22		IFON				FEMALE#TESTSW#EXIT#											
AE 36	J			LOD	01			#F#						001364	853T0	01	005330		A14
AE 37	J			CMP	01			FEMALE						001369	412X3	01	001273		AD55
AE 38	J			TRE				TESTSW						001374	L1309		001309		AE23
AE 39	J			TR				EXIT						001379	11604		001604		AF55
AE 40	B	AE23		SETOF				SWB#HOURLY#WEEKLY#MONTHLY#											
AE 41	J			RCVS				SWB						001384	U1285		001285		AE03
AE 42	J			TMTS	1			#61#						001389	951X6	01	005176		A02
AE 43	J			SBN	1			HOURLY						001394	%1KX4	09	001274		AD60
AE 44	J			SBN	2			WEEKLY						001399	%1KP4	10	001274		AD61
AE 45	J			SBN	8			MONTHLY						001404	%1B74	12	001274		AD63
AE 46	B	AE24		IFON				ALTSW912#TESTSW#EXIT#											
AE 47	J			TAB				TESTSW						001409	113-9	02	001309		AE23
AE 48	J			TR				EXIT						001414	11604		001604	022	AF55
AE 49	I	AE25						INVALID USAGES											
AE 50	I	AE26						THE FOLLOWING MACRO ATTEMPTS TO SET ON TWO UNDEFINED SWITCHES WHICH											
AE 51	I	AE27						ARE THE TAGS OF CHRCD AND BITCD HEADERS. THEY ARE TREATED AS A-J											
AE 52	I	AE28						TYPE SWITCHES.											
AE 53	B	AE29		SETON				SEX#PAYTYPE#											
AE 54	J			LOD	01			#61#						001419	851X6	01	005176		A02
AE 55	J			UNL	01			SEX						001424	712X3	01	001273		AD53
AE 56	J			UNL	01			PAYTYPE						001429	712X4	01	001274		AD59
AE 57	I	AE30						THE NEXT MACRO ATTEMPTS TO SET ON AN ALTSW.											
AE 58	B	AE31		SETON				ALTSW916#											
AE 59	I	AE32						THE FOLLOWING MACRO ATTEMPTS TO INITIALIZE A BITCD USING MOVE MACRO.											
AE 60	B	AE33		MOVE				#G#BAD1# A BITCD IS NOT VALID AS A MOVE OPERAND.											
AE 61	J			HLT				@29000						001434	JR000		029000		
AE 62	J			ADCON				#G#						001439	A5331		005331		A15
AE 63	J			ADCON				BAD1						001444	A1276		001276		AD70

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	COMMENTS	PG 008	F	LOC	INSTR	SU	ADDR	SER	REF
AF 01	I	AF01					TITLE	ONE-FOR-ONE INSTRUCTIONS										
AF 02	I	AF02						BASIC OPERANDS										
AF 03	I	AF03						TAG OPERANDS										
AF 04	A	AF04					NOP	SPLIT TAG		SINGLE BLANKS ARE VALID IN TAGS.			001449	A1275		001275		AD68
AF 05	I	AF05						THE MEANING OF A TAG OPERAND DEPENDS ON THE INSTRUCTION AS WELL AS										
AF 06	I	AF06						THE DATA DEFINITION FOR THE TAG.										
AF 07	A	AF07					SET	RCDSOX3		SET ACC TO SIZE OF RCDSOX3.			001454	B0003		000003		AA41
AF 08	A	AF08					LOD	RCDSOX3		LOD ACC WITH VALUE OF RCDSOX3.			001459	80756		000756		AA41
AF 09	I	AF09						INVALID USAGES										
AF 10	A	AF10					SND	04	WORST CASES	TAG OPERAND TOO LONG			001464	/0#00	04	000000		
AF 11	A	AF11					TR		RD/WR	SPECIAL CHARACTERS ARE INVALID			001469	10000		000000		
AF 12	A	AF12	GAP				NOP	*		HERE, GAP HAS A LEADING BLANK.			001474	A1474		001474		
AF 13	A	AF13	GAP				NOP	*		HERE, GAP HAS NO LEADING BLANK.			001479	A1479		001479	023	
AF 14	A	AF14	RD/WR				SGN	L, GAP		LEADING BLANK ON GAP IS IGNORED.			001484	T1475		001475		AF13
AF 15	I	AF15						LITERAL OPERANDS										
AF 16	A	AF16					RAD	#600215#		A FIVE DIGIT SIGNED LITERAL			001489	H5209		005209		DA08
AF 17	A	AF17					LOD	#APPLE#		A FIVE PLACE UNSIGNED LITERAL			001494	85329		005329		DA13
AF 18	A	AF18					WR	#NOT AVAILABLE#		A FOURTEEN PLACE LITERAL MESSAGE			001499	R5377		005377		DA27
AF 19	A	AF19					CMP	# #		TWO BLANKS			001504	45335		005335		DA18
AF 20	A	AF20					LOD	10	#-0465678#	FPN LITERAL 6.00005678			001509	85KJ9	10	005219		DA09
AF 21	I	AF21						INVALID USAGES										
AF 22	A	AF22					ADD	614#		OPENING LIT SYMBOL OMITTED			001514	G0000		000000		
AF 23	A	AF23					LOD	#LOCATIONA#		LITERAL INDICATED WITH TAG OPERAND			001519	85376		005376		DA26
AF 24	A	AF24						INTENDED.										
AF 25	A	AF25					TRE	#DUPE#		TRANSER TO A LITERAL			001524	L5348		005348		DA22
AF 26	A	AF26					ADD	#0010#		ADD REQUIRES A SIGNED OPERAND			001529	G5352		005352		DA23
AF 27	A	AF27					LOD	#AGE		CLOSING LIT SYMBOL OMITTED			001534	85269		005269		DA10
AF 28	A	AF28					WR	#THIS LITERAL OVERFLOWS INTO THE NEXT CARD WHICH IS		INVALID# NOTE THAT ONLY THE FIRST LINE COMPILES.			001539	R5270		005270		DA11
AF 29	A	AF29															024	
AF 30	A	AF30																
AF 31	A	AF31					LOD	#-BALANCE#		BECAUSE OF THE DASH THIS LIT WILL			001544	85193		005193		DA06
AF 32	A	AF32						COMPILE AS BALANCN.										
AF 33	I	AF33						ACTUAL OPERANDS										
AF 34	A	AF34					SET	@00005		TWO ALTERNATE WAYS OF WRITING AN			001549	B0005		000005		
AF 35	A	AF35					SET	5		INSTRUCTION TO SET ACC TO FIVE.			001554	B0005		000005		
AF 36	I	AF36						INVALID USAGES										
AF 37	A	AF37					ST	995		ST REQUIRES THE @ SIGN FOR ACTUALS			001559	F0000		000000		
AF 38	A	AF38																
AF 39	A	AF39					WR	@82500		82500 IS OUTSIDE THE MEMORY SIZE			001564	R2500		002500		
AF 40	A	AF40								SPECIFIED FOR THE OBJECT PROGRAM.								
AF 41	A	AF41																
AF 42	A	AF42					TR	@0001234		ACTUAL EXCEEDS SIX DIGITS			001569	10123		000123		
AF 43	A	AF43					LOD	@APPLES		AN ACTUAL IS INDICATED WHEN A			001574	80000		000000		
AF 44	A	AF44								LITERAL IS INTENDED.								
AF 45	I	AF45						LOCATION COUNTER OPERANDS										
AF 46	A	AF46					LOD	04	*	THE LOCATION OF THE LOD IS PLACED			001579	81V79	04	001579		
AF 47	A	AF47								IN ASU 04.								
AF 48	I	AF48						FURTHER EXAMPLES WILL BE SHOWN UNDER CHARACTER ADJUSTMENT.										
AF 49	I	AF49						BLANK OPERANDS										
AF 50	A	AF50	LOCATIONA				BSP			NO ADDRESS IS REQUIRED FOR THESE			001584	30004		000004		
AF 51	A	AF51					EIM			INSTRUCTIONS. IT IS EITHER IGNORED			001589	,0#-0	06	000000		
AF 52	A	AF52					CNO			OR IS INSERTED BY THE PROCESSOR.			001594	,0-60	11	000000		
AF 53	A	AF53																
AF 54	A	AF54					ULA	06	EXIT	HERE THE ADDRESS OF THE TR WILL BE			001599	*1W-4	06	001604		AF55
AF 55	A	AF55	EXIT				TR			INITIALIZED BY UNLOADING ASU 06.			001604	10000		000000		
AF 56	I	AF56						A SPECIAL CASE OF A LASN WITH BLANK OPERAND WILL BE SHOWN LATER.										





INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	COMMENTS	PG	011	F	LOC	INSTR	SU	ADDR	SER	REF
AI 01	I	AI01					TITLE	MACRO INSTRUCTIONS											
AI 02	I	AI02					THE INSTRUCTIONS GENERATED BY A MACRO DEPEND ON THE DATA						C						
AI 03	I	AI03					CHARACTERISTICS OF THE FIELDS REFERENCED BY THE OPERANDS. THE FIRST						C						
AI 04	I	AI04					CASE, BELOW, ADDS TWO SIMILAR FIELDS AND PLACES THE RESULT IN ONE.						C						
AI 05	B	AI05		ADDX			RCDS5X3#RCDS0X3#RCDS5X3#	SIMPLE ADD											
AI06	J			RAD			RCDS0X3							001984	H0756		000756		AA41
AI07	J			ADD			RCDS5X3							001989	G0745		000745		AA37
AI08	J			ST			RCDS5X3							001994	F0745		000745		AA37
AI 09	B	AI06		ADDX			RCDS5X3A##698765.43#RCDS6X0#	WITH RND AND LNG											
AI10	J			RAD			RCDS5X3A							001999	H0753		000753		AA38
AI11	J			SHR			@000001							002004	C0001		000001		
AI12	J			SET			@000008							002009	B0008		000008		
AI13	J			ADD			#698765.43#							002014	G5200		005200		AA07
AI14	J			RND			@000002							002019	E0002		000002		
AI15	J			ST			RCDS6X0							002024	F1095		001095		AC60
AI 16	B	AI07		ADDX			RCDS5X3#RCDS5X3A#RCDS5X3#EXIT#TRUNCATE#	OVFLO PROT											
AI17	J			RAD			RCDS5X3A							002029	H0753		000753	033	AA38
AI18	J			SET			@000009							002034	B0009		000009		
AI19	J			ADD			RCDS5X3							002039	G0745		000745		AA37
AI20	J			CMP			XACA	6000008						002044	44030		004030		A013
AI21	J			TRH			EXIT							002049	K1604		001604		AF55
AI22	J			SET			@000008							002054	B0008		000008		
AI23	J			ST			RCDS5X3							002059	F0745		000745		AA37
AI 24	B	AI08		ADDX			RCDS5X3#RCDS0X3#XAC1,#606.02#	SECONDARY FIELD DEF											
AI25	J			RAD			RCDS0X3							002064	H0756		000756		AA41
AI26	J			SET			@000009							002069	B0009		000009		
AI27	J			ADD			RCDS5X3							002074	G0745		000745		AA37
AI28	J			RND			@000001							002079	E0001		000001		
AI29	J			ST			XAC1							002084	F4021		004021		A012
AI 30	B	AI09		MOVE			NAMEB#NAMEA#	ALPHA TO ALPHA											
AI31	J			RCV			NAMEA							002089	U1064		001064		AC51
AI32	J			SET			@000006							002094	B0006		000006	034	
AI33	J			SND			NAMEB							002099	/1094		001094		AC68
AI 34	B	AI10	MOVE1	MOVE			NAMEA#NAMEB#	ALPHA TO ALPHA HS					F						
AI35	J		MOVE1	RCV			NAMEB							002104	U1094		001094		AC68
AI36	J		M00019#01	TMT			NAMEA							002109	91064		001064		AC51
AI 37	B	AI11		INCRA			MOVE1#1#610#	ADDRESS MODIFICATION											
AI38	J			RAD	15		#610#							002114	H5AG8	15	005178		AA03
AI39	J			AAM	15		M00019#01							002119	@2A69	15	002109		AI36
AI 40	B	AI12		MOVE			CONN5X0#RCDS6X0#	5 DIG UNSIGNED TO 6 DIG SIGNED					F						
AI41	J			SET			@000005							002124	B0005		000005		
AI42	J			LOD			CONN5X0							002129	80806		000806		AA72
AI43	J			SET			@000006							002134	B0006		000006		
AI44	J			ST			RCDS6X0							002139	F1095		001095		AC60

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	COMMENTS	PG	012	F	LOC	INSTR	SU	ADDR	SER	REF
AJ 01	I	AJ01								TITLE ADDRESS CONSTANTS									
AJ 02	I	AJ02								ADCON									
AJ 03	A	AJ03	DUMMYTAG	RCD	8	A								002147					
AJ 04	A	AJ04																	
AJ 05	A	AJ05								ADCON				002154	A2147		002147	035	AJ03
AJ 06	A	AJ06								ADCON	13			002159	A2AU7	13	002147		AJ03
AJ 07	A	AJ07								ADCON				002164	A2151		002151		AJ03
AJ 08	A	AJ08								ADCON	L			002169	A2140		002140		AJ03
AJ 09	A	AJ09								ADCON				002174	A5344		005344		A21
AJ 10	A	AJ10								ADCON				002179	A315N		043155		
AJ 11	A	AJ11								ADCON				002184	A2129		002129		
AJ 12	I	AJ12								INVALID USAGES									
AJ 13	A	AJ13								ADCON				002189	AZ515		019515		AK09
AJ 14	A	AJ14								ADCON	6			002194	A342M		043424		
AJ 15	I	AJ15								TITLE ACON4, ACON5, AND ACON6									
AJ 16	A	AJ16								ACON4				002198	2147		002147		AJ03
AJ 17	A	AJ17								ACON5				002203			002147		AJ03
AJ 18	A	AJ18								ACON6				002209			002147		AJ03
AJ 19	A	AJ19								ACON4	12			002213	2A47	12	002147		AJ03
AJ 20	A	AJ20								ACON5	6			002218			002147	036	AJ03
AJ 21	A	AJ21								ACON6	-			002224			002147		AJ03
AJ 22	A	AJ22								ACON4				002228	2155		002155		AJ03
AJ 23	A	AJ23								ACON5	L			002233			002140		AJ03
AJ 24	A	AJ24								ACON6	L			002239			002142		AJ03
AJ 25	A	AJ25								ACON4	S			002243	0009		000009		AJ03
AJ 26	A	AJ26								ACON5	-			002248			005186		A05
AJ 27	A	AJ27																	
AJ 28	A	AJ28																	
AJ 29	A	AJ29								ACON6				002254			002264		
AJ 30	A	AJ30								ACON5				002259			012345		
AJ 31	I	AJ31								INVALID USAGES									
AJ 32	A	AJ32								ACON4	S			002263	0002		000002		AJ03
AJ 33	A	AJ33								ACON4	6			002267	010-		040100		
AJ 34	A	AJ34								ACON5	15			002272			002147		AJ03
AJ 35	A	AJ35								ACON5				002277			004324		
AJ 36	I	AJ36								TITLE ADDRESS CONSTANT LITERAL									
AJ 37	A	AJ37								LOD	04			002284	85T96	04	005396	037	A01
AJ 38	A	AJ38																	
AJ 39	A	AJ39								ADD				002289	G5403		005403		A01
AJ 40	I	AJ40								ON THE STATEMENT ABOVE NOTE THE WAY THE ADJUSTMENT IS APPLIED. THE									
AJ 41	I	AJ41								VALUE OF S,NAMEA IS 30. THE ADJUSTMENT IS ADDED TO THIS VALUE									
AJ 42	A	AJ42								LEV80									
AJ 43	A	AJ43								LOD	04			002294	85U14	04	005414		A01
AJ 44	A	AJ44								ADD				002299	G5409		005409		A01
AJ 45	A	AJ45																	
AJ 46	A	AJ46								EIA				002304	*0--0	10	000000		
AJ 47	A	AJ47								ULA	06			002309	*5UK9	06	005429		A03
AJ 48	A	AJ48								LDA	05			002314	*5UT9	05	005439		A05
AJ 49	A	AJ49								LDA	05			002319	*5US4	05	005424		A02
AJ 50	A	AJ50								LDA	06			002324	*5UJ9	06	005419		A01
AJ 51	I	AJ51								INVALID USAGES									
AJ 52	A	AJ52								TMT				002329	95435		005435		A04
AJ 53	A	AJ53																	
AJ 54	A	AJ54																	
AJ 55	A	AJ55																	

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	COMMENTS	PG	013	F	LOC	INSTR	SU	ADDR	SER	REF
AK 01	I	AK01								TITLE INSTRUCTIONS TO THE PROCESSOR									
AK 02	I	AK02								ASSIGNMENT STATEMENTS									
AK 03	I	AK03								LASN									
AK 04	I	AK04								THE FOLLOWING EXAMPLES SHOW THE INDEPENDENCE OF THE LASN COUNTERS OF									
AK 05	I	AK05								EACH OTHER AND THEIR RELATION TO THEIR HIGH ASSIGNMENT COUNTERS AND									
AK 06	I	AK06								TO THE LOCATION COUNTER.									
AK 07	A	AK07								RCD 1 A TO SHOW THE CURRENT VALUE OF THE ASSIGNMENT CTR.									
AK 08	A	AK08																	
AK 09	A	AK09	LASNTAGA	LASN						SET BLANK CTR TO 5123									
				NOP						ASSIGN. NEXT INSTR LOCATION IS 5129									
AK 10	A	AK10		LASN	1					SET CTR 1 TO 5145									
AK 11	A	AK11		NOP						ASSIGN UNDER CTR 1 CONTROL									
AK 12	A	AK12		LASN						SET BLANK CTR TO LOCATION CTR									
AK 13	A	AK13		NOP						ASSIGN UNDER BLANK CTR CONTROL									
AK 14	A	AK14		LASN	1					SET CTR 1 TO LOWER VALUE									
AK 15	A	AK15		NOP						ASSIGN UNDER CTR 1 CONTROL									
AK 16	A	AK16		LASN	1					SET CTR 1 TO PREVIOUS HI ASSIGNMENT									
AK 17	A	AK17		NOP						ASSIGN UNDER CTR 1 CONTROL									
AK 18	A	AK18		LASN	1					RESET CTR 1 HI ASSIGNMENT & CTR 1									
AK 19	A	AK19		NOP						ASSIGN UNDER CTR 1 CONTROL									
AK 20	A	AK20		LASN						SET BLANK CTR TO LOWER VALUE									
AK 21	A	AK21		NOP						ASSIGN UNDER BLANK CTR CONTROL									
AK 22	A	AK22		LASN	1					SET CTR 1 TO NEW HI ASSIGNMENT									
AK 23	A	AK23		NOP						ASSIGN UNDER CTR 1 CONTROL									
AK 24	A	AK24		LASN						SET BLNK CTR TO BLNK CTR HI ASSIGNMNT									
AK 25	A	AK25		NOP						ASSIGN UNDER BLANK CTR CONTROL									
AK 26	I	AK26								TITLE SASN									
AK 27	A	AK27		SASN						SET TO HIGHER THAN LASN BLANK CTR									
AK 28	A	AK28		NOP						ASSIGN									
AK 29	A	AK29		LASN						RETURN TO BLANK CTR HI ASSIGNMENT									
AK 30	A	AK30		NOP						ASSIGN UNDER BLANK CTR CONTROL									
AK 31	A	AK31		SASN						SET BELOW LASN BLANK CTR									
AK 32	A	AK32		NOP						ASSIGN									
AK 33	A	AK33		LASN						RETURN TO BLANK CTR HI ASSIGNMENT									
AK 34	A	AK34		NOP						ASSIGN UNDER BLANK CTR CONTROL									
AK 35	A	AK35		SASN						SET BELOW LASN BLANK CTR									
AK 36	A	AK36		NOP						ASSIGN									
AK 37	I	AK37								INVALID USAGES									
AK 38	A	AK38		LASN						A LASN TO A TAG NOT YET DEFINED IS									
AK 39	A	AK39	LASNTAGB	NOP						EQUIVALENT TO LASN BLANK.									
AK 40	A	AK40		SASN						SASN BLANK IS IGNORED.									
AK 41	I	AK41								TITLE RASN									
AK 42	A	AK42	OUTSIDE	ADCON						PROVIDE TAG OUTSIDE RASN RANGE									
AK 43	A	AK43		LASN						ASSEMBLE ROUTINE AT 5000									
AK 44	A	AK44		RASN						AS IF IT WAS AT 15000									
AK 45	A	AK45	RASNA	LDA	06					NO EFFECT OUTSIDE RASN RANGE									
AK 46	A	AK46		ULA	06					NOTE ADDRESS IS SHIFTED 10K									
AK 47	A	AK47	RASNB	LOD	05					BLANK OPERAND NOT AFFECTED									
AK 48	A	AK48		UNL	05					LOCATION CTR ADS IS AFFECTED									
AK 49	A	AK49		LASN						END RASN RANGE									
AK 50	A	AK50		LOD						REF TO TAG IN RASN RANGE IS									
AK 51	A	AK51								AFFECTED.									

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	COMMENTS	PG 014	F	LOC	INSTR	SU	ADDR	SER	REF
AL 01	I	AL01		TITLE						SUBOR AND LITOR								
AL 02	A	AL02		SUBOR			OUTSIDE			THESE STATEMENTS ILLUSTRATE WAYS OF			005175					AK42
AL 03	A	AL03		SUBOR			@28704			STATING A STARTING LOCATION FOR			028704					
AL 04	A	AL04		SUBOR			*61000			SUBROUTINES AND LITERALS. NOTE			004005					
AL 05	A	AL05		LITOR			@35000			THAT THE LAST ASSIGNMENT IS THE ONE			035000					
AL 06	A	AL06		LITOR			OUTSIDE			WHICH IS EFFECTIVE.			005175					AK42
AL 07	I	AL07		TITLE						GENERATE 00 CARD - TCD								
AL 08	A	AL08		TCD						TCD TO BE GENERATED IN MIDDLE OF			000095					
AL 09	A	AL09		SEL			@100			THE PROGRAM. IT READS A CONTROL			000099	20100		000100	054	
AL 10	A	AL10		RD			@1000			CARD AND THEN CONTINUES LOADING.			000104	Y1000		001000		
AL 11	A	AL11		TR			@0004						000109	10004		000004		
AL 12	A	AL12		CON	5								000114					
AL 13	A	AL13			17					READ CONTROL CARD COMMENT TO GO ON TCD CARD			000131					
AL 14	A	AL14		LASN						TERMINATE TCD			005175					
AL 15	A	AL15		TCD						TERMINAL TCD TO REPLACE STANDARD	Z		000095					
AL 16	A	AL16		SET	1	1							000099	B00#1	01	000001		
AL 17	A	AL17		SET	2	2							000104	B00-2	02	000002		
AL 18	A	AL18		SET	3	3							000109	B00#3	03	000003		
AL 19	A	AL19		SET	4	4							000114	B0#04	04	000004		
AL 20	A	AL20		SET	5	5							000119	B0##5	05	000005		
AL 21	A	AL21		SET	6	6							000124	B0#-6	06	000006		
AL 22	A	AL22		TR			CONTINUE						000129	11679		001679		AG33
AL 23	A	AL23		LASN						TERMINATE TCD			005175					
AL 24	I	AL24		TITLE						SUBROUTINE CALLS-INCL								
AL 25	A	AL25		INCL			AHEAD			EACH OF THESE STATEMENTS CALLS								
AL 26	A	AL26		INCL			BHEAD			FOR A SUBROUTINE FROM THE LIBRARY								
AL 27	A	AL27		INCL			AHEAD			NOTE THAT EACH SUBROUTINE ONLY								
AL 28	A	AL28		INCL			BHEAD			APPEARS ONCE IN THE PROGRAM, NO								
AL 29	A	AL29		INCL			AHEAD			MATTER HOW OFTEN IT IS CALLED.								
AL 30	I	AL30								INVALID USAGES								C
AL 31	A	AL31		INCL			NOTIN			SUBROUTINE NOT IN LIBRARY								
AL 32	I	AL32		TITLE						DEFINE A TAG - TRANS								
AL 33	A	AL33	TRANSA	TRANS			500			THE TRANS DEFINES A TAG, WITH AN			000500					
AL 34	A	AL34								ACTUAL, IN THIS CASE.								
AL 35	A	AL35		SEL			TRANSA			REFERENCES TO THE TAG WILL GET			005179	20500		000500	055	AL33
AL 36	A	AL36		LOD			TRANSA			THIS DEFINITION AS THE TAG VALUE.			005184	80500		000500		AL33
AL 37	A	AL37		SET			TRANSA						005189	80500		000500		AL33
AL 38	A	AL38																
AL 39	A	AL39	TRANSC	TRANS			*610			A TRANS TO A LOCATION COUNTER			005204					
AL 40	A	AL40		NOP			TRANSC			ADDRESS IS VALID.			005194	A5204		005204		AL39
AL 41	A	AL41																
AL 42	A	AL42		TR			TRANSB			THIS SERIES ILLUSTRATES A USEFUL			005199	15209		005209		AL44
AL 43	A	AL43		HLT			*			TECHNIQUE FOR WRITING MACRO			005204	J5204		005204		
AL 44	A	AL44	TRANSB	TRANS			*			COMPONENTS, OF USING A TAGGED			005209					
AL 45	A	AL45		NOP			*			TRANS * TO REFERENCE THE NEXT			005209	A5209		005209		
AL 46	A	AL46								IN LINE INSTRUCTION.								
AL 47	A	AL47																
AL 48	A	AL48	TRANSD	TRANS			NAMEA			TRANS TO TAG OPERAND IS VALID.			001089					AC51
AL 49	A	AL49																
AL 50	A	AL50	TRANSE	TRANS			L,NAMEA66			MODIFICATION AND ADJUSTMENT			001066					AC51
AL 51	A	AL51																
AL 52	A	AL52		RCVS	05		TRANSD			THESE FOUR INSTRUCTIONS SHOW THAT			005214	U1#W0	05	001060		AC51
AL 53	A	AL53		SET			S,TRANSD			BOTH LENGTH AND LOCATION ARE			005219	B0030		000030		AC51
AL 54	A	AL54		LOD			TRANSD			OBTAINED WITH A TRANS TO A TAG.			005224	Y5204		001089		AC51
AL 55	A	AL55		LOD	1		L,TRANSD64			UNMODIFIED, UNADJUSTED TAG.			005229	810W4	01	001064		AC51
AL 56	I	AL56								INVALID USAGES								C
AL 57	I	AL57								TAGS DEFINED BY TRANS *, TRANS @, OR A TRANS TO A MODIFIED OR								C
AL 58	I	AL58								ADJUSTED TAG, SHOW A FIELD LENGTH OF ZERO. MODIFICATION OF SUCH TAGS								C
AL 59	A	AL59		TMT			TRANSA			IS MEANINGLESS. USE OF SUCH TAGS			005234	90500		000500		AL33
AL 60	A	AL60		TCT			TRANSA			WITH H, T, OR L, ORIENTED			005239	0N00	08	000500		AL33
AL 61	A	AL61		RD			TRANSC			INSTRUCTIONS MAY GIVE INCONSISTENT			005244	Y5204		005204	056	AL39
AL 62	A	AL62		LDA	1		R,TRANSE			ADDRESSING.			005249	#10W6	01	001066		AC51

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	COMMENTS	PG 015	F	LOC	INSTR	SU	ADDR	SER	REF
AM 01	I	AM01					TITLE			ASSEMBLY DOCUMENTATION								
AM 02	I	AM02								THE COMMENTARY ILLUSTRATES THE USE OF TITLE AND COMMENT STATEMENTS								C
AM 03	I	AM03								TO ENHANCE PROGRAM DOCUMENTATION. NOTE THAT TITLE STATEMENTS WHICH								C
AM 04	I	AM04								EXTEND BEYOND THE LIMITS OF COL 23 TO COL 73 WILL BE DIVIDED INTO								C
AM 05	I	AM05								FIELDS AS IN THE EXAMPLE BELOW WHICH WAS ONE WORD, ENTITLED.								C
AM 06	I	AM06					EN			TITLE D								
AM 07	I	AM07								THE COMMENT STATEMENT, A NEW FEATURE OF THE 7080 PROCESSOR, IS								C
AM 08	I	AM08								DESIGNATED BY A CODE OF C IN THE FLAG FIELD, COL 74. IT MAY EXTEND								C
AM 09	I	AM09								FROM COL 6 TO COL 73 AND IS NOT OVERPRINTED. AN EXTRA SPACE IS GIVEN								C
AM 10	I	AM10								BEFORE A COMMENT STATEMENT UNLESS IT FOLLOWS ANOTHER COMMENT ENTRY.								C
AM 11	I	AM11					TITLE			OVERFLOW CONTROL								
AM 12	I	AM12								PAGE-TO-PAGE OVERFLOW IS NORMALLY UNDER THE CONTROL OF A LINE COUNT								C
AM 13	I	AM13								WHICH INCLUDES BLANK LINES. IT IS COMPARED TO A MAXIMUM LINE COUNT								C
AM 14	I	AM14								SPECIFIED IN THE COMMUNICATION WORD AND WHEN THIS MAXIMUM IS REACHED								C
AM 15	I	AM15								AN OVERFLOW OCCURS.								C

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	COMMENTS	PG 016	F	LOC	INSTR	SU	ADDR	SER	REF
AN 01	I	AN01					TITLE			EJECT ENTRY								
AN 02	I	AN02								THE STATEMENT IMMEDIATELY PRECEDING THE TITLE EJECT ENTRY HAD THE								C
AN 03	I	AN03								WORD EJECT IN THE OPERATION FIELD. THIS PRODUCED AN IMMEDIATE PAGE								C
AN 04	I	AN04								BREAK REGARDLESS OF THE LINE COUNT.								C



INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	MESSAGES	PG 001	F	LOC	INSTR	SU	ADDR	REF
AA53		AA53		1000	00		AREA OVER MODE MEM										
AA63		AA63		FIELD	.		JUST NUM										
AA63		AA63		FIELD	.		OP NOT FD										
AA63		AA63		FIELD	.		IMPR NUM IGNRD										
AA68		AA68			2		ASSUME CON										
AB16		AB42			3		STRIPPED CON										
AB28		AB54			14		STRIPPED CON										
AC33		AC33		RPT	9		IMPR RPT										
AC42		AC42		RCD	4		CHK LEFT PROTECTION										22
AD03		AD03		CON	6		CHK LEFT PROTECTION										
AD13		AD13		CNO	2	RH				NO TAG RH							
AD14		NAMEE					INVAL NAME BEG AD11										
AD35		NAMEH					INVAL NAME BEG AD26										
AD44		NAMEI					INVAL NAME BEG AD31										
AE11				SETOF			OPERND 01 SWITCH TYPE UNKNOWN ASSUME A-J TYPE										
AE53				SETON			OPERND 01 SWITCH TYPE UNKNOWN ASSUME A-J TYPE										
AE53				SETON			OPERND 02 SWITCH TYPE UNKNOWN ASSUME A-J TYPE										
AE58				SETON			OPERND 01 SETOF ALTSW			NO GENERATION							
AE60				MOVE			IMPROPER DATA DEFINITION NO GEN.										
AE60				MOVE			IMPROPERLY WRITTEN										
AF10		AF10		SND	04		WORST CASES			NO TAG WORST CASE							
AF11		AF11		TR			RD/WR			NO TAG RD/WR							
AF11		AF11		TR			ADJ 0										
AF12		AF12	GAP	NOP			JUST TAG										
AF13		AF13	GAP	NOP		*				DUPL TAG AF12							
AF14		AF14	RD/WR	SGN			OPND JUSTIFIED										AF13
AF18		AF18		WR			#NOT AVAILABLE #			0/5 CHECK							AF27
AF22		AF22		ADD			614#			NO TAG 614#							
AF25		AF25		TRE			#DUPE#			4/9 CHECK							AF22
AF25		AF25		TRE			#DUPE#			LIT OPND IMPROPER							AF22
AF26		AF26		ADD			#0010#			SGN CHK L							AF23
AF27		AF27		LOD			NO RT LIT										AF10
AF28		AF28		WR			NO RT LIT										AF11
AF31		AF31		LOD			IMPR SGND LIT										AF06
AF37		AF37		ST		995				NO TAG 995							
AF39		AF39		WR		@82500				ADDR OVR 079999							
AF42		AF42		TR		@0001234				4/9 CHECK							
AF43		AF43		LOD			IMPR OPND										
AG21		AG21		LOD		*680005				ADDR OVR 079999							
AG23		AG23		LDA		*63				4/9 CHECK							
AG35		AG33		LOD			IMPR ADJ TRUNC										AF20
AG35		AG33		LOD			ADJ 0										AF20
AG38		AG36		SET	6		INVAL ADJ OP										AF04
AG72		AG70		RAD		S,NAMEA				SGN CHK							AC51
AG78		AG76		TCT		H,NAMEA				9 CHECK							AC51
AH14		AH12		RAD		I,INDEX3				4/9 CHECK							AH13
AH17		AH15		LOD		I,@110234				ADDR OVR 079999							
AH30		AH26		LFC		LASNTAGA62				4/9 CHECK							AK09
AH32		AH28		LFC	1	LASNTAGA				1/6 CHECK							AK09
AH36		AH32		SBZ	4		JUST NUM										
AH37		AH33		SBZ	04		POSS IMPR NUM										
AH43		AH39		SBZ	3		JUST NUM										
AH43		AH39		SBZ	3		IMPR BIT										
AH44		AH40		SBZ	5		IMPR BIT										
AH45		AH41		SBZ	6		IMPR BIT										
AH46		AH42		SBN	9		IMPR BIT										
AH51		AH47		RAD		RCDA				SGN CHK							AA19
AJ13		AJ13		ADCON		LASNTAGA*35				ADDR OVR 079999							AK09
AJ14		AJ14		ADCON	6	@43424				SIGNED ADDR OVER 40K							
AJ32		AJ32		ACON4		S,DUMMYTAG-10				LOWER WRAP ARND							AJ03
AJ33		AJ33		ACON4	6	@40100				SIGNED ADDR OVER 40K							
AJ34		AJ34		ACON5	15	DUMMYTAG				ZONE ON ACON5-6							AJ03
AJ34		AJ34		ACON5	15		IMPR NUM IGNRD										
AJ35		AJ35		ACON5		@84324				ADDR OVR 079999							
AJ52		AJ52		TMT		H@NAMEA				4/9 CHECK							/A04
AK38		AK38		LASN			ASSIGN OPND NOT DEFINED										AK39
AK40		AK40		SASN			INVAL OPND										
AL31		AL31		INCL			NOT IN CLASS B NAME TABLE										
AL59		AL59		TMT		TRANSA				4/9 CHECK							AL33
AL60		AL60		TCT		TRANSA				9 CHECK							AL33
AL61		AL61		RD		TRANSC				0/5 CHECK							AL39
AL62		AL62		LDA	1	R,TRANSE				4/9 CHECK							AC51

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	NO	REQS	PG	002	F	LOC	INSTR	SU	ADDR	REF
AB12		AB38	WORSTCASES	CON	2		ABCDE												
AC45		AC45	COND1		2														
AC46		AC46	COND2		A														
AC48		AC48	CONDP				P												
AC49		AC49	CONDO				Q												
AD33		AD29	NOWEND		3		XXX												9
AD48		AD41	AGE	CHRC	2		40												
AD49		AD42	TWENTY				20												
AD50		AD43	FORTY				40												
AD54		AD47	MALE				M												
AD62		AD55	BIWEEKLY		4														
AD65		AD58	FLAT FEE		B														
AD71		AD64	BAD2		2														
AF14		AF14	RD/WR	SGN			L, GAP												AF13
AF50		AF50	LOCATIONA	BSP															

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	TITLES	PG	003	F	LOC	INSTR	SU	ADDR	REF
AA 01	I	AA01		TITLE			7080 PROCESSOR - SAMPLE ASSEMBLY											
AA 02	I	AA02					INTRODUCTION											
AA 13	I	AA13		TITLE			NORMAL ORIGIN											
AA 17	I	AA17		TITLE			AREA DEFINITIONS											
AA 18	I	AA18					DEFINITION OF A RECORD FIELD - RCD											
AA 70	I	AB17		TITLE			DEFINITION OF A CONSTANT FIELD - CON											
AB 32	I	AB58		TITLE			DEFINITION OF A FLOATING POINT CONSTANT - FPN											
AC 01	I	AC01		TITLE			DEFINITION OF A REPORT FORMAT - RPT											
AC 04	I	AC04																
AC 34	I	AC34		TITLE			COLLECTIVE AREA DEFINITION - NAME											
AC 35	I	AC35					NORMAL USE											
AD 01	I	AD01		TITLE			SPECIAL USES OF NAME STATEMENTS											
AD 45	I	AD38		TITLE			SWITCH DEFINITIONS											
AD 46	I	AD39					DATA SWITCHES											
AD 47	I	AD40					CHARACTER CODE - CHRC											
AD 58	I	AD51		TITLE			BIT CODE - BITCD											
AE 01	I	AE01		TITLE			PROGRAM SWITCHES											
AE 14	I	AE12		TITLE			CONSOLE SWITCHES											
AE 21	I	AE19		TITLE			BRANCH CONTROL MACRO-INSTRUCTIONS											
AF 01	I	AF01		TITLE			ONE-FOR-ONE INSTRUCTIONS											
AF 02	I	AF02					BASIC OPERANDS											
AF 03	I	AF03					TAG OPERANDS											
AF 15	I	AF15		TITLE			LITERAL OPERANDS											
AF 33	I	AF33		TITLE			ACTUAL OPERANDS											
AF 45	I	AF45		TITLE			LOCATION COUNTER OPERANDS											
AF 49	I	AF49		TITLE			BLANK OPERANDS											
AG 01	I	AG01		TITLE			ADDITIONS TO BASIC OPERANDS											
AG 02	I	AG02					CHARACTER ADJUSTMENT											
AG 40	I	AG38		TITLE			OPERAND MODIFIERS											
AH 01	I	AH01		TITLE			INDIRECT ADDRESSING											
AH 27	I	AH23		TITLE			SPECIAL MNEMONICS											
AH 28	I	AH24					ADDRESS CHECK ON LFC-UFC											
AH 33	I	AH29		TITLE			NUM ON SET BIT INSTRUCTIONS											
AH 47	I	AH43		TITLE			FLAG CODES											
AI 01	I	AI01		TITLE			MACRO INSTRUCTIONS											
AJ 01	I	AJ01		TITLE			ADDRESS CONSTANTS											
AJ 02	I	AJ02					ADCON											
AJ 15	I	AJ15		TITLE			ACON4, ACON5, AND ACON6											
AJ 36	I	AJ36		TITLE			ADDRESS CONSTANT LITERAL											
AK 01	I	AK01		TITLE			INSTRUCTIONS TO THE PROCESSOR											
AK 02	I	AK02					ASSIGNMENT STATEMENTS											
AK 03	I	AK03					LASN											
AK 26	I	AK26		TITLE			SASN											
AK 41	I	AK41		TITLE			RASN											
AL 01	I	AL01		TITLE			SUBOR AND LITOR											
AL 07	I	AL07		TITLE			GENERATE 00 CARD - TCD											
AL 24	I	AL24		TITLE			SUBROUTINE CALLS-INCL											
AL 32	I	AL32		TITLE			DEFINE A TAG - TRANS											
AM 01	I	AM01		TITLE			ASSEMBLY DOCUMENTATION											
AM 06	I	AM06		EN	TITLE	D												
AM 11	I	AM11		TITLE			OVERFLOW CONTROL											
AN 01	I	AN01		TITLE			EJECT ENTRY											
A002	R	0001	AHEAD	TITLE			THE CLASS A SUBROUTINE WHICH FOLLOWS IS CALLED BY											
A003	R	0002					THE PROCESSOR. IT CONSISTS OF MACRO INSTRUCTIONS											
A004	R	0003					WHICH ARE ONLY GENERATED IF THEY ARE NEEDED.											
AP02	R	0001	BHEAD	TITLE			THIS TITLE BLOCK APPEARS IN LIEU OF A CLASS B											
AP03	R	0002					SUBROUTINE.											



INDEX	S	PGLIN	TAG	OP	NU AT	OPERAND	80SMPL-001	10-20-62	C FLAG	PG 005	F	LOC	INSTR	SU	ADDR	REF
AH 49	I	AH45	T, AND G ARE NOT SHOWN SINCE THEIR EFFECT IS NOT APPARENT HERE.								C					
AH 50	I	AH46									C					
AH 60	I	AH56	NOP TO TR. FLAG M PUTS THE NOP ON THE M FLAG PAGE								C					
AH 61	I	AH57	OF THE NOTEBOOK, FLAG H PUTS THE TR ON THE H FLAG								C					
AH 62	I	AH58	PAGE OF THE NOTEBOOK.								C					
AH 63	I	AH59									C					
AI 02	I	AI02	THE INSTRUCTIONS GENERATED BY A MACRO DEPEND ON THE DATA								C					
AI 03	I	AI03	CHARACTERISTICS OF THE FIELDS REFERENCED BY THE OPERANDS. THE FIRST								C					
AI 04	I	AI04	CASE, BELOW, ADDS TWO SIMILAR FIELDS AND PLACES THE RESULT IN ONE.								C					
AJ 12	I	AJ12	INVALID USAGES								C					
AJ 31	I	AJ31	INVALID USAGES								C					
AJ 40	I	AJ40	ON THE STATEMENT ABOVE NOTE THE WAY THE ADJUSTMENT IS APPLIED. THE								C					
AJ 41	I	AJ41	VALUE OF S,NAMEA IS 30. THE ADJUSTMENT IS ADDED TO THIS VALUE								C					
AJ 51	I	AJ51	INVALID USAGES								C					
AK 04	I	AK04	THE FOLLOWING EXAMPLES SHOW THE INDEPENDENCE OF THE LASN COUNTERS OF								C					
AK 05	I	AK05	EACH OTHER AND THEIR RELATION TO THEIR HIGH ASSIGNMENT COUNTERS AND								C					
AK 06	I	AK06	TO THE LOCATION COUNTER.								C					
AK 37	I	AK37	INVALID USAGES								C					
AL 30	I	AL30	INVALID USAGES								C					
AL 56	I	AL56	INVALID USAGES								C					
AL 57	I	AL57	TAGS DEFINED BY TRANS *, TRANS @, OR A TRANS TO A MODIFIED OR								C					
AL 58	I	AL58	ADJUSTED TAG, SHOW A FIELD LENGTH OF ZERO. MODIFICATION OF SUCH TAGS								C					
AM 02	I	AM02	THE COMMENTARY ILLUSTRATES THE USE OF TITLE AND COMMENT STATEMENTS								C					
AM 03	I	AM03	TO ENHANCE PROGRAM DOCUMENTATION. NOTE THAT TITLE STATEMENTS WHICH								C					
AM 04	I	AM04	EXTEND BEYOND THE LIMITS OF COL 23 TO COL 73 WILL BE DIVIDED INTO								C					
AM 05	I	AM05	FIELDS AS IN THE EXAMPLE BELOW WHICH WAS ONE WORD, ENTITLED.								C					
AM 07	I	AM07	THE COMMENT STATEMENT, A NEW FEATURE OF THE 7080 PROCESSOR, IS								C					
AM 08	I	AM08	DESIGNATED BY A CODE OF C IN THE FLAG FIELD, COL 74. IT MAY EXTEND								C					
AM 09	I	AM09	FROM COL 6 TO COL 73 AND IS NOT OVERPRINTED. AN EXTRA SPACE IS GIVEN								C					
AM 10	I	AM10	BEFORE A COMMENT STATEMENT UNLESS IT FOLLOWS ANOTHER COMMENT ENTRY.								C					
AM 12	I	AM12	PAGE-TO-PAGE OVERFLOW IS NORMALLY UNDER THE CONTROL OF A LINE COUNT								C					
AM 13	I	AM13	WHICH INCLUDES BLANK LINES. IT IS COMPARED TO A MAXIMUM LINE COUNT								C					
AM 14	I	AM14	SPECIFIED IN THE COMMUNICATION WORD AND WHEN THIS MAXIMUM IS REACHED								C					
AM 15	I	AM15	AN OVERFLOW OCCURS.								C					
AN 02	I	AN02	THE STATEMENT IMMEDIATELY PRECEDING THE TITLE EJECT ENTRY HAD THE								C					
AN 03	I	AN03	WORD EJECT IN THE OPERATION FIELD. THIS PRODUCED AN IMMEDIATE PAGE								C					
AN 04	I	AN04	BREAK REGARDLESS OF THE LINE COUNT.								C					

INDEX	S	PGLIN	TAG	OP	NU AT	OPERAND	80SMPL-001	10-20-62	H FLAG	PG 006	F	LOC	INSTR	SU	ADDR	REF
AE61	J			HLT		@29000						001434	J		029000	
AH 59	A	AH55		TR		*-5			HLT. AN INTERRUPT CAN CHANGE THE		H	001974	1		001969	
AL 43	A	AL43		HLT		*			TECHNIQUE FOR WRITING MACRO			005204	J		005204	

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	80	SP	OP	PG	007	F	LOC	INSTR	SU	ADDR	REF
AH 02	A	AH02		LEV80																
AH 07	A	AH07		ENT80																
AH 12	A	AH10		LEV80																
AH 19	A	AH17		ENT80																
AJ 42	A	AJ42		LEV80																
SAME INSTRUCTION IN 80 MODE																				
REPEAT SERIES IN 705III MODE.																				

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	80	SP	I	PG	008	F	LOC	INSTR	SU	ADDR	REF
AG 30	A	AG30		TR			I,EXIT													
AH 08	A	AH08		LOD	6		I,INDEX1													
AH 24	A	AH22	TAGZ	LOD			I,INDEX1													
TO EXIT LINKAGE ON UNEQUAL OPERAND AND COMMENTS REPEAT.																				

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	ASSGNS	PG	009	F	LOC	INSTR	SU	ADDR	REF		
AK 08	A	AK08		LASN			@5123			SET BLANK CTR TO 5123				005123			005129			
AK 10	A	AK10		LASN	1		LASNTAGA&20			SET CTR 1 TO 5145				005145			005149			AK09
AK 12	A	AK12		LASN			*			SET BLANK CTR TO LOCATION CTR				005150			005154			
AK 14	A	AK14		LASN	1		LASNTAGA&10			SET CTR 1 TO LOWER VALUE				005135			005139			AK09
AK 16	A	AK16		LASN	1					SET CTR 1 TO PREVIOUS HI ASSIGNMENT				005150			005154			
AK 18	A	AK18		LASN	1		LASNTAGA			RESET CTR 1 HI ASSIGNMENT & CTR 1			R	005125			005129			AK09
AK 20	A	AK20		LASN			@5100			SET BLANK CTR TO LOWER VALUE				005100			005104			
AK 22	A	AK22		LASN	1					SET CTR 1 TO NEW HI ASSIGNMENT				005130			005134			
AK 24	A	AK24		LASN						SET BLNK CTR TO BLNK CTR HI ASSIGNMNT				005155			005159			
AK 27	A	AK27		SASN			LASNTAGA&100			SET TO HIGHER THAN LASN BLANK CTR				005225			005229			AK09
AK 29	A	AK29		LASN						RETURN TO BLANK CTR HI ASSIGNMENT				005160			005164			
AK 31	A	AK31		SASN			@5000			SET BELOW LASN BLANK CTR				005000			005004			
AK 33	A	AK33		LASN						RETURN TO BLANK CTR HI ASSIGNMENT				005165			005169			
AK 35	A	AK35		SASN			@8000							008000			008004			
AK 38	A	AK38		LASN			LASNTAGB			A LASN TO A TAG NOT YET DEFINED IS				005170			005174			AK39
AK 40	A	AK40		SASN						SASN BLANK IS IGNORED.				005175			005179			
AK 43	A	AK43		LASN			@5000			ASSEMBLE ROUTINE AT 5000				005000			005000			
AK 44	A	AK44		RASN			@15000			AS IF IT WAS AT 15000				015000			005019			
AK 49	A	AK49		LASN			@3000			END RASN RANGE				003000			000131			
AL 14	A	AL14		LASN						TERMINATE TCD				005175			000129			
AL 23	A	AL23		LASN						TERMINATE TCD				005175			004030			

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	SWITCHES	PG	010	F	LOC	INSTR	SU	ADDR	REF		
AE 02	A	AE02	SWA	SWT			*615			PROGRAM SWITCH, INITIALLY ON.				001284		1	001299			
AE 03	A	AE03	SWB	SWN			*610			PROGRAM SWITCH, INITIALLY OFF.				001289		A	001299			

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	TRANS	PG	011	F	LOC	INSTR	SU	ADDR	REF		
AL 48	A	AL48	TRANSD	TRANS			NAMEA			TRANS TO TAG OPERAND IS VALID.				001089					AC51	
AL 50	A	AL50	TRANSE	TRANS			L,NAMEA&6			MODIFICATION AND ADJUSTMENT				001066					AC51	

INDEX	S	PGLIN	TAG	OP	NU	AT	OPERAND	80SMPL-001	10-20-62	M FLAG	PG	012	F	LOC	INSTR	SU	ADDR	REF		
AA 63	A	AA63		FIELD						THE WORD FIELD, INTENDED AS A				000794		A	000000			
AF 55	A	AF55	EXIT	TR						INITIALIZED BY UNLOADING ASU 06.				001604		1	000000			
AH 58	A	AH54		NOP			EXIT			THIS SPIN LOOP IS EQUIVALENT TO A M				001969		A	001604			AF55
AK 47	A	AK47	RASNB	LOD	05					BLANK OPERAND NOT AFFECTED				005014		8	05 000000			

DEFINITIONS	REQUESTS	80SMPL-001	10-20-62	PG 013	SYMBOLIC ANALYZER
SIGNED LITERALS					
A	01	AE42	AE54		
16	02	AI38			
123D	04	AJ50	AG38		
395G	04	AJ26			
BALANCN	07	AF31			
987654C	07	AI13			
0021E	05	AF16			
0M56780	10	AF20			
UNSIGNED LITERALS					
AGE	50	AF27			
THIS LI	50	AF28			
ABCDE	05	AG69			
APPLE	05	AG64	AF17		
F	01	AE36			
G	01	AE62			
J	01	AE13			
1	01	AE23			
	02	AF19			
60	02	AE27			
300	03	AG35			
ABLE	04	AJ09			
DUPE	04	AF25			
0010	04	AF26			
1234567	07	AG09			
-BALANC	08	AH64			
LOCATIO	09	AF23			
NOT AVA	14	AF18			
ACTUALS					
*002344	AJ49	LDA	05		
@000000	AF43	LOD			
@000001	AI11	SHR	AI28	RND	AL16 SET 1
@000002	AI14	RND	AL17	SET	2
@000003	AL18	SET	3		
@000004	AL11	TR	AL19	SET	4
@000005	AF34	SET	AF35	SET	AI41 SET AL20 SET 5
@000006	AI32	SET	AI43	SET	AL21 SET 6
@000008	AI12	SET	AI22	SET	
@000009	AI18	SET	AI26	SET	
@000100	AL09	SEL			
@000123	AF42	TR			
@000500	AL33	TRANSA	TRANS		

DEFINITIONS		REQUESTS	80SMPL-001 10-20-62		PG 014		SYMBOLIC ANALYZER			
@001000	AL10	RD								
@003000	AK49	LASN								
@005000	AK31	SASN	AK43		LASN					
@005100	AK20	LASN								
@005123	AK08	LASN								
@008000	AK35	SASN								
@012345	AJ30	ACON5								
@015000	AK44	RASN								
@020000	AH34	SBZ	4	AH35	SBZ	4	AH36	SBZ	4	AH37
	AH38	SBA		AH39	SBN	4	AH40	SBR	10	AH41
	AH43	SBZ	3	AH44	SBZ	5	AH45	SBZ	6	AH46
@028704	AL03	SUBOR								
@029000	AE61	HLT								
@035000	AL05	LITOR								
@040100	AJ33	ACON4	6							
@043155	AJ10	ADCON								
@043424	AJ14	ADCON	6							
@082500	AF39	WR								
@084324	AJ35	ACON5								
@110234	AH17	LOD								

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