ALTHOUGH THE INFORMATION IN THIS MANUAL HAS BEEN CHECKED FOR ACCURACY, NO RESPONSIBILITY IS ASSUMED FOR ERRORS. THIS DOCUMENTATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

PDP AND OS/8 ARE REGISTERED TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
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*****************************************************************************
1.0.0 INTRODUCTION.

THIS MANUAL DESCRIBES ONE OF THE X8 (CROSS EIGHT) SERIES OF MICROPROCESSOR CROSS-ASSEMBLERS SIERRA DIGITAL SYSTEMS HAS DEVELOPED FOR PDP8 USERS. THE X8 SERIES WILL HANDLE ALL OF THE POPULAR MICROPROCESSORS WITHIN A UNIVERSAL ASSEMBLER FORMAT. THIS COMMON BASE OF ASSEMBLER DIRECTIVES AND TECHNIQUES IS A SELECTED COMBINATION OF DESIRABLE FEATURES OBSERVED IN A SURVEY OF MANY EXISTING MINI-COMPUTER AND MICROPROCESSOR ASSEMBLERS. THE INSTRUCTION MNEMONICS AND ASSOCIATED SYNTAX OF EACH PARTICULAR MICROPROCESSOR ARE RETAINED UNCHANGED.

THIS MANUAL DESCRIBES THE USAGE OF ONE OF THE MICROPROCESSOR CROSS-ASSEMBLERS FROM THE SIERRA DIGITAL X8 SERIES. IN ORDER TO SIMPLIFY THE LEARNING PROCESS FOR INDIVIDUALS USING MORE THAN ONE CROSS-ASSEMBLER FROM THE SERIES, THIS MANUAL HAS BEEN DIVIDED INTO TWO MAJOR PARTS. SECTIONS 1 THROUGH 11 DOCUMENT THE UNIVERSAL ASSEMBLER FORMAT AS IT APPLIES TO ALL CROSS-ASSEMBLERS IN THE SERIES. THESE SECTIONS WILL BE IDENTICAL IN EVERY CROSS-ASSEMBLER MANUAL. SECTION 12 PRESENTS INFORMATION ON APPLICATION OF THE UNIVERSAL ASSEMBLER FORMAT TO THE SPECIFIC MICROPROCESSOR CROSS-ASSEMBLER. SECTION 13 PRESENTS A SUMMARY OF THE MNEMONIC INSTRUCTION CODES ASSIGNED BY THE MICROPROCESSOR VENDOR AND RECOGNIZED BY THE CROSS-ASSEMBLER. NO ATTEMPT HAS BEEN MADE TO DESCRIBE THE OPERATION OF THE MICROPROCESSOR ITSELF. SUCH INFORMATION MUST BE OBTAINED FROM THE MICROPROCESSOR VENDOR OR OTHER SOURCES. SECTION 14, THE APPENDICES, CONTAINS SUMMARY TABLES FOR QUICK REFERENCE ONCE THE USER GAINS EXPERTISE IN USING THE CROSS-ASSEMBLER.

WE AT SIERRA DIGITAL LOOK FORWARD TO DEVELOPING MORE ASSEMBLERS IN OUR X8 SERIES TO PROVIDE YOU, THE USER, WITH THE MEANS OF PIONEERING THE NEW WORLD OF MICROPROCESSORS.

2.0.0 OPERATION.

SIERRA DIGITAL'S CROSS-ASSEMBLER IS AN 8K, TWO PASS ASSEMBLER WHICH RUNS UNDER THE OS/8 OPERATING SYSTEM. THE CROSS-ASSEMBLER IS CODED IN PDP/8 ASSEMBLY LANGUAGE (PALS) TO GIVE FAST EXECUTION TIMES. (LESS THAN 30 SECONDS FOR A NORMAL 4K BYTE PROGRAM IS TYPICAL).


A THIRD ASSEMBLY PASS IS DONE WHEN A LISTING OUTPUT FILE IS SPECIFIED. WHEN NO BINARY FILE IS SPECIFIED, THE ASSEMBLER GOES DIRECTLY TO THE PASS 3 LISTING.
THE CROSS-ASSEMBLER IS NOT RESTARTABLE. IF AN ATTEMPT IS MADE TO
RESTART THE ASSEMBLER WITH A .ST COMMAND, THE KEYBOARD MONITOR
RETURNS A "NO!!".

TYPING CTRL/C WILL HALT ASSEMBLY AND CAUSE AN IMMEDIATE EXIT TO THE
KEYBOARD MONITOR.

TYPING CTRL/O AT THE KEYSBOARD DURING ASSEMBLY WILL SUPPRESS THE
LISTING OF ERROR MESSAGES TO THE CONSOLE DURING PASSES 1 AND 2. THE
OUTPUT FILE WILL STILL SHOW THE ERROR MESSAGES IMMEDIATELY BEFORE
THE LINE THAT IS IN ERROR.

# 2.1.0 LOADING AND SAVING THE CROSS-ASSEMBLER.

THE CROSS-ASSEMBLER IS PROVIDED IN BINARY FORMAT ON PAPER TAPE OR IN
BOTH BINARY AND IMAGE FORMATS ON FILE-STRUCTURED MEDIA.

TO LOAD THE ASSEMBLER FROM PAPER TAPE AND SAVE IT, PLACE THE TAPE
IN THE READER AND CALL THE ABSOLUTE LOADER:

```
.R ABSLDR
*PTR: $

.SAVE SYS: XNAME
```

FROM FILE STRUCTURED MEDIA, THE IMAGE FORMAT PROGRAM MAY BE COPIED
DIRECTLY TO THE SYSTEM DEVICE OR THE BINARY FORMAT FILE MAY BE
LOADED WITH THE ABSOLUTE LOADER. MODIFICATIONS TO THE IMAGE FILE,
SUCH AS INVERTING THE SENSE OF A RUN-TIME OPTION, MAY BE
IMPLEMENTED ACCORDING TO THE NOTES IN SECTION # 11.0.0.

# 2.2.0 CALLING SEQUENCE.

ONCE LOADED AND SAVED, THE CROSS-ASSEMBLER IS CALLED FROM THE
SYSTEM DEVICE BY TYPING:

```
.R XNAME
```

THE ASSEMBLER CALLS THE COMMAND DECODER WHICH RESPONDS WITH AN
ASTERISK IN THE LEFT HAND MARGIN. THE USER MAY THEN TYPE IN THE
INPUT AND OUTPUT FILE SPECIFICATIONS AND RUN-TIME OPTIONS:

```
*DEV: BIN, DEV: LIST<DEV: IN1,... DEV: IN9/OPT
```

THE FIRST OUTPUT FILE IS THE MICROPROCESSOR BINARY OBJECT FILE
WRITTEN IN THE FORMAT SPECIFIED BY THE VENDOR OF THE PARTICULAR
MICROPROCESSOR. (SEE SECTION 12.0.0 FOR THE FORMAT SPECIFICATIONS).
THE SECOND OUTPUT FILE IS THE OPTIONAL LISTING. WHEN ONLY THE FIRST OUTPUT FILE IS SPECIFIED, THE ASSEMBLER ASSUMES THAT IT WILL BE THE BINARY OUTPUT FILE AND THE LISTING IS OMITTED.

THE FOLLOWING EXAMPLE SPECIFIES FILE "IN1" TO BE READ FROM DECTAPE 0 AND THE BINARY (OBJECT) FILE TO BE OUTPUT TO THE PAPER TAPE PUNCH WITH NO LISTING:

```
    .R XNAME
    *PTP:<DTAO:IN1
```

THIS EXAMPLE SPECIFIES 2 FILES AS THE SOURCE INPUT (FROM THE DSK: DEVICE) WITH ONLY THE PASS 3 LISTING BEING OUTPUT TO THE LINE PRINTER:

```
    .R XNAME
    *.LPT:<IN1,IN2
```

UP TO NINE INPUT FILES CAN BE SPECIFIED AS ONE PROGRAM WHERE THE LAST FILE IS TERMINATED WITH AN .END STATEMENT.

# 2.3.0 INPUT/OUTPUT FILE EXTENSIONS.

IF THE EXTENSION TO AN INPUT FILE NAME IS OMITTED, THE ASSEMBLER ASSUMES THE .MS EXTENSION. IF THERE IS NO FILE WITH THAT NAME AND AN .MS EXTENSION, THE ASSEMBLER ASSUMES THE NULL EXTENSION. UNLESS EXTENSIONS ARE SPECIFIED, THE .MB AND .LS EXTENSIONS ARE ADDED TO THE OUTPUT BINARY AND LISTING FILES.

```
    .MB    - MICROPROCESSOR BINARY OUTPUT FILE EXTENSION.
    .LS    - OUTPUT LISTING FILE EXTENSION.
    .MS    - MICROPROCESSOR SOURCE FILE EXTENSION.
```

# 2.4.0 RUN-TIME OPTIONS.

TABLE #1 DESCRIBES THE OPTIONS WHICH MAY BE SPECIFIED AT RUN-TIME IN THE INPUT LINE TO THE COMMAND DECODER.

IF ONE OR MORE OF THESE OPTIONS IS CONTINUALLY CALLED, THE USER SHOULD CONSIDER MODIFYING THE ASSEMBLER TO INVERT THE SENSE OF THE OPTION. THE MODIFICATION NOTES IN SECTION #11.0.0 EXPLAIN HOW THIS MAY BE DONE. FOR EXAMPLE, A USER WHO PREFERS TO OUTPUT FILES IN BNPF FORMAT RATHER THAN BINARY CAN INVERT THE SENSE OF THE /B OPTION. THEN THE BINARY FILES ARE NORMALLY WRITTEN IN BNPF FORMAT. USE OF THE /B OPTION THEN CAUSES THE OUTPUT FILE TO BE WRITTEN IN THE STANDARD MICROPROCESSOR BINARY CODE. SPACE IS PROVIDED IN TABLE #1 TO CHECK OFF WHICH OPTIONS HAVE BEEN INVERTED FOR YOUR REFERENCE.
TABLE #1. RUN-TIME OPTIONS. #2. 4. 0

******************************************************************************
OPTION       MEANING                        INVERT?
******************************************************************************
/B            THE BINARY OUTPUT FILE IS WRITTEN IN BNPF FORMAT.        ------
             INSTEAD OF IN THE MICROPROCESSOR VENDOR'S STANDARD
             BINARY FORMAT.

FOR THE BNPF FORMAT, THE BINARY OUTPUT IS CONVERTED
TO ASCII TEXT WHERE
"B" INDICATES THE BEGINNING OF A BYTE,
"F" INDICATES THE END OF A BYTE,
"P" INDICATES A 1 BIT AND
"N" INDICATES A 0 BIT.

FOUR BYTES , SEPARATED BY SPACES, ARE WRITTEN PER
LINE. THE ADDRESS OF THE FIRST BYTE IS GIVEN IN
SIX DIGIT OCTAL AT THE BEGINNING OF THE LINE.
LEADING ZEROES IN THE ADDRESS ARE CONVERTED TO
SPACES. EACH LINE IS PRECEDED BY 2 SPACES. LEADER
CONSISTS OF 100 NULL CHARACTERS WITH 20 RUBOUTS
IMMEDIATELY PRECEEDING AND FOLLOWING THE ASCII
TEXT.

EXAMPLE: THE FOLLOWING CODE IS SHOWN REWRITTEN IN
BNPF FORMAT.

       .ORG   100
       .BYTE  27,C7,AF,D7,FF,72,0,DO

       100 BNPNPNNPPPF BPPNNNPPPF BPPNPNPPPF BPPNPNNPPPF
       104 BPPPPPNPPPF BNPPNPNPPF BNPNPNNNPF BPPNPNNNNF

/E            INHIBIT ERROR MESSAGES TO THE CONSOLE.        ------
             NORMALLY ERROR MESSAGES ARE OUTPUT TO THE CONSOLE
             DURING ASSEMBLY PASSES 1 AND 2. SINCE ERROR MESS-
             AGES ARE INCLUDED IN THE LISTING, USERS WITH SLOW
             CONSOLE DEVICES SUCH AS TTY'S CAN SPEED ASSEMBLY
             TIME WITH THIS OPTION.

             ALSO, IF THE BINARY FILE IS TO BE OUTPUT TO THE
             CONSOLE DEVICE, THE ERROR MESSAGES AND BINARY
             OUTPUT LINES WILL BE INTERMIXED. THE /E OPTION WILL
             INHIBIT ALL BUT FATAL ERROR MESSAGES SO THAT ONLY
             THE BINARY FILE IS OUTPUT.

******************************************************************************
<table>
<thead>
<tr>
<th>OPTION</th>
<th>MEANING</th>
<th>INVERT?</th>
</tr>
</thead>
<tbody>
<tr>
<td>/H</td>
<td>INHIBIT HEADINGS AND PAGINATION.</td>
<td>------</td>
</tr>
<tr>
<td>/J</td>
<td>LIST UNASSEMBLED STATEMENTS AND CONDITIONAL ASSEMBLY PSEUDO-OPS.</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>STATEMENTS WHICH DO NOT GET ASSEMBLED DUE TO CONDITIONAL ASSEMBLY PSEUDO-OPS ARE NORMALLY NOT LISTED. NEITHER ARE THE CONDITIONAL PSEUDO-OPS THEMSELVES. USE OF THE /J OPTION WILL ADD THESE STATEMENTS TO THE LISTING.</td>
<td></td>
</tr>
<tr>
<td>/K</td>
<td>EXPAND SYMBOL TABLE STORAGE INTO EXTRA CORE.</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>NORMALLY MOST OF FIELD 1 IS USED FOR BOTH LOCAL AND NORMAL USER SYMBOL STORAGE. USE OF THE /K OPTIONS EXPANDS CORE USAGE TO 12K WHERE THE LOCAL SYMBOL TABLE RESIDES IN FIELD 2 AND THE REGULAR SYMBOL TABLE RESIDES IN FIELD 1.</td>
<td></td>
</tr>
<tr>
<td>/L</td>
<td>OUTPUT LEADER IN BINARY FILE FOR .ORG STATEMENTS</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>THIS OPTION MAY BE USED TO PHYSICALLY SEPARATE DISCONTINUOUS SECTIONS OF THE BINARY OUTPUT ON A PAPER TAPE.</td>
<td></td>
</tr>
<tr>
<td>/O</td>
<td>OUTPUT LISTING WITH BINARY CODE IN OCTAL FORMAT.</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>THE GENERATED BINARY CODE IS NORMALLY PRINTED IN HEXADECIMAL AT THE LEFT OF THE PROGRAM STATEMENTS IN THE LISTING FILE. THE /O OPTION WILL CAUSE THE BINARY CODE TO BE LISTED IN OCTAL INSTEAD OF HEXADECIMAL.</td>
<td></td>
</tr>
<tr>
<td>/N</td>
<td>LIST ONLY THE SYMBOL TABLE.</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>THE THIRD PASS LISTING NORMALLY CONSISTS OF THE STATEMENT LISTING PLUS THE USER SYMBOL TABLE LISTING. THE /N OPTION CAUSES ONLY THE SYMBOL TABLE TO BE LISTED.</td>
<td></td>
</tr>
<tr>
<td>/P</td>
<td>INCLUDE NORMALLY UNLISTED PSEUDO-OPS IN THE LISTING</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>SOME PSEUDO-OPS WILL NOT BE LISTED BY PASS 3 UNLESS THE /P OPTION IS USED.</td>
<td></td>
</tr>
<tr>
<td>/S</td>
<td>OMIT THE SYMBOL TABLE FROM LISTING.</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>ONLY THE PROGRAM STATEMENTS ARE LISTED WITH THIS OPTION.</td>
<td></td>
</tr>
</tbody>
</table>
### TABLE 1. RUN-TIME OPTIONS. (CONT.) #2.4.0

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<thead>
<tr>
<th>OPTION</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>/T</td>
<td>REPLACE FORM/FEED WITH 3 CR/LF'S.</td>
</tr>
<tr>
<td></td>
<td>WHEN LISTING TO A DEVICE SUCH AS A TTY WHICH DOES NOT HAVE A FORM/FEED CONTROL, USE OF THE /T OPTION WILL REPLACE THE FORM/FEED WITH 3 BLANK LINES.</td>
</tr>
<tr>
<td>/W</td>
<td>INHIBIT WARNING MESSAGES.</td>
</tr>
<tr>
<td></td>
<td>WHEN WARNING MESSAGES CAN BE SAFELY IGNORED, THIS OPTION WILL PREVENT THEM FROM BEING OUTPUT.</td>
</tr>
<tr>
<td>/0 /9</td>
<td>USER FLAGS, USED WITH THE ? OPERATOR, SEE SECTION TO # 8.1.4.</td>
</tr>
</tbody>
</table>

### # 3.0.0 ASSEMBLER CHARACTER SET.

The following characters are legal source code characters:

1) ALPHABETICS A-Z, UPPER CASE ASCII
2) NUMERICS 0-9
3) THE SPECIAL CHARACTERS LISTED BELOW.

| *      | MULTIPLICATION |
| /      | DIVISION       |
| &      | BOOLEAN AND    |
| !      | INCLUSIVE OR   |
| +      | ADDITION       |
| -      | SUBTRACTION    |
| [ ]    | PRECEDENCE INDICATORS |
| ^      | UNIVERSAL UNARY OPERATOR (UPARROW). USED WITH: |
| ^C     | COMPLEMENT (UPARROW C) |
| ^B     | BINARY RADIX INDICATOR (UPARROW B) |
| ^D     | DECIMAL RADIX INDICATOR (UPARROW D) |
| ^H     | HEXADECIMAL RADIX INDICATOR (UPARROW H) |
| ^O     | OCTAL RADIX INDICATOR (UPARROW O) |
| ^L     | LEAST SIGNIFICANT BYTE ACCESS OPERATOR |
| ^M     | MOST SIGNIFICANT BYTE ACCESS OPERATOR |
| ;      | COMMENT INDICATOR |
| "      | ASCII INDICATOR |
| ?      | USER FLAG OPERATOR |
| .      | CURRENT LOCATION COUNTER (PERIOD) |
THE CARRIAGE RETURN CHARACTER IS RECOGNIZED AS THE TERMINATOR FOR EACH SOURCE LINE. THE LINE-FEED, RUBOUT, FORM-FEED, AND NULL CHARACTERS ARE IGNORED BY THE ASSEMBLER. FORM-FEED CHARACTERS OCCURRING IN THE SOURCE HAVE NO AFFECT ON THE LISTING. ALL ASCII CHARACTERS MAY BE USED IN THE COMMENT FIELD OF A STATEMENT.

# 4.0.0 STATEMENT FORMAT.

-------------------------------------

STATEMENTS ARE WRITTEN IN THE GENERAL FORM:

    LABEL  OPERATOR  OPERAND  ;COMMENT

LABELS MUST START IN COLUMN 1. THEY MAY BE DIRECTLY FOLLOWED WITH AN OPTIONAL COMMA IF DESIRED. THE MODIFICATION NOTES EXPLAIN HOW TO REPLACE THE COMMA WITH ANOTHER DELIMITER SUCH AS A COLON.

OPERATORS MUST BE SEPARATED FROM THE LABEL WITH AT LEAST ONE SPACE OR TAB. WHEN NO LABEL IS PRESENT, THE OPERATOR MAY BEGIN IN ANY COLUMN BEYOND COLUMN 1.

THE OPERAND (IF ANY) MUST BE SEPARATED FROM THE OPERATOR WITH AT LEAST ONE SPACE OR TAB.

THE COMMENT (IF ANY) MUST BE SEPARATED FROM THE OPERAND (OR OPERATOR IF THERE IS NO OPERAND) BY A SEMICOLON (;).

AN INPUT LINE MAY BE UP TO 127 CHARACTERS LONG (NOT INCLUDING THE CARRIAGE RETURN). WHEN THE INPUT LINES ARE OUTPUT TO THE LISTING FILE, ANY CHARACTERS AFTER THE 72D COLUMN ARE WRITTEN ON THE NEXT LINE(S) BEGINNING AT THE 25TH COLUMN OF THE FIRST SOURCE LINE (NORMAL COMMENT COLUMN). SEE THE MODIFICATION NOTES IN SECTION #11.0.0 TO ADJUST FOR NARROWER OR WIDER PAGE OUTPUT. THE CARRIAGE RETURN IS A TERMINATOR FOR BOTH THE STATEMENT AND THE LINE. ONLY ONE STATEMENT IS ALLOWED PER 127 CHARACTER LINE.
# 4.1.0 CODING CONVECTIONS:

ALTHOUGH THE ASSEMBLER WILL ACCEPT PROGRAMS WRITTEN IN FREE FORMAT, THE USE OF TABS MAKES FOR MORE READABLE CODE. TAB STOPS ARE SET EVERY 8 CHARACTERS IN THE LINE SO THAT THE USE OF THE TAB KEY SIMPLIFIES INPUT. GENERALLY:

| LABELS | OCCUPY THE FIRST TAB FIELD, COLUMNS 1 THROUGH 8 |
| OPERATORS | OCCUPY THE SECOND TAB FIELD, COLUMNS 9 THROUGH 16. |
| OPERANDS | OCCUPY THE THIRD TAB FIELD, COLUMNS 17 THROUGH 24. |
| COMMENTS | OCCUPY THE REMAINING FIELDS, COLUMNS 25 THROUGH 127. |

# 4.2.0 LABELS.

A LABEL IS A SYMBOL WHICH PRECEDES THE OPERATOR AND MUST FOLLOW THE SYMBOL NAMING CONVENTIONS DESCRIBED IN SECTION # 6.2.0. IN ALL BUT THE SYMBOL DEFINITION PSEUDO-OPS, (.EQU, .SET, .DINST) THE LABEL IS A LOCATION TAG AND IS EQUAL TO THE VALUE OF THE CURRENT LOCATION COUNTER.

EXAMPLE:

```
2 1 .ORG 201
0 6 LABEL1 .EQU 6 ;LABEL1=6
201 1 LABEL2 .BYTE 1 ;LABEL2=LOCATION TAG=201
```

NOTE THAT A JUMP TO LABEL1 WILL TRANSFER TO ADDRESS 6 WHILE A JUMP TO LABEL2 GOES TO ADDRESS 201.

A LABEL LACKING BOTH AN OPERATOR AND OPERAND IS SET EQUAL TO THE VALUE OF THE NEXT ADDRESS TO BE ASSEMBLED. IF USED AT THE BEGINNING OF THE PROGRAM, IT IS SET EQUAL TO THE VALUE OF THE FIRST ADDRESS. WHEN A SOLITARY LABEL IS FOLLOWED BY AN .ORG STATEMENT, IT RETAINS THE ORIGINAL VALUE ASSIGNED BEFORE THE ORIGIN CHANGE.

# 4.3.0 OPERATORS.

AN OPERATOR IS A MNEMONIC WHICH INDICATES THE ACTION TO BE PERFORMED AND IS EITHER A PSEUDO-OP OR ONE OF THE MICROPROCESSOR INSTRUCTIONS. PSEUDO-OPS ARE DESCRIBED IN SECTION #9.0.0. THE MICROPROCESSOR INSTRUCTION SET IS DESCRIBED IN SECTION #13.0.0. THESE OPERATORS SHOULD NOT BE CONFUSED WITH ARITHMETIC OPERATORS USED IN OPERAND EXPRESSIONS.
# 4.4.0 OPERANDS.

AN OPERAND REPRESENTS THE PART OF THE INSTRUCTION WHICH IS TO BE ACTED ON. IT CAN BE A TERM OR AN EXPRESSION.

THE .BYTE, .DBYTE, AND .ADDR PSEUDO-OPS CAN HAVE MULTIPLE OPERANDS.

REFER TO THE EXPLANATION OF EACH OPERATOR FOR THE PROPER OPERAND FORMAT.

IT SHOULD BE NOTED THAT OPERAND EXPRESSIONS ARE EVALUATED TO A SINGLE NUMERICAL VALUE BY THE ASSEMBLER. BINARY CODE IS NOT GENERATED TO MAKE THE MICROPROCESSOR EVALUATE THE EXPRESSION.

# 4.5.0 TERMS AND EXPRESSIONS.

A TERM IS A SINGLE VALUE, A CONSTANT OR SYMBOL. THE CURRENT LOCATION COUNTER (REPRESENTED BY A PERIOD) IS CONSIDERED A TERM.

TERMS ARE COMBINED WITH OPERAND ARITHMETIC OPERATORS TO FORM EXPRESSIONS.

EXAMPLE: IN THE INSTRUCTION BELOW THE OPERAND IS AN EXPRESSION WHICH HAS TWO ARITHMETIC OPERATORS AND THREE TERMS.

```assembly
SYMBOL .EQU 1+NEW * 15
```

16 BIT INTEGER ARITHMETIC IS USED TO EVALUATE EXPRESSIONS.

# 5.0.0 NUMERIC CONSTANTS.

A CONSTANT IS A NUMERIC VALUE REPRESENTED BY A STRING OF DIGITS. THE DEFAULT RADIX OR TEMPORARY RADIX INDICATORS IDENTIFY THE RADIX OF THE CONSTANT. A CONSTANT WITHOUT ANY TEMPORARY RADIX INDICATOR IS CONSIDERED TO BE IN THE DEFAULT RADIX, WHICH IS INITIALLY HEXADECIMAL.

EXAMPLE: THE HEXADECIMAL NUMBER 16 (22 IN BASE 10) IS STORED IN "VALUE":

```assembly
0 16 VALUE .EQU 16
```

THE MAXIMUM VALUE FOR A CONSTANT IS 65535 (BASE 10 UNSIGNED).

THE MINIMUM VALUE FOR A CONSTANT IS -32768 (BASE 10 SIGNED).
# 5.1.0 Constants with Radix Indicators.

CONSTANTS IN A BASE DIFFERENT FROM THAT OF THE DEFAULT RADIX CAN BE SPECIFIED THROUGH USE OF THE TEMPORARY RADIX INDICATORS. THESE INDICATORS ARE VERY USEFUL FOR ENTERING INDIVIDUAL CONSTANTS. HOWEVER, IF A LARGE GROUP OF VALUES IN ANOTHER RADIX MUST BE ENTERED, IT IS MORE CONVENIENT TO CHANGE THE DEFAULT RADIX USING THE PSUEDO-Ops DESCRIBED IN SECTION # 9.2.0.

THE TEMPORARY RADIX INDICATORS ARE:

- ^B BINARY
- ^D DECIMAL
- ^H HEXADECIMAL
- ^O OCTAL

THE ^ IS THE UPARROW CHARACTER (UNIVERSAL UNARY OPERATOR).

A HEXADECIMAL CONSTANT WHICH DOES NOT BEGIN WITH A NUMBER SHOULD BE WRITTEN WITH A LEADING ZERO TO DISTINGUISH IT FROM FROM A SYMBOL. A RADIX INDICATOR PRECEDING A SYMBOL IS IGNORED.

EXAMPLE: THE FIRST STATEMENT IS VALID, THE SECOND IS NOT.

```
VALUE .EQU ^H0A302 ;VALUE=A302, BASE 16
VALUE .EQU ^HA302 ;VALUE = SYMBOL A302
```

SINCE THE SYMBOL A302 MAY NOT EXIST, THE SECOND STATEMENT WILL PROBABLY CAUSE AN UNDEFINED SYMBOL ERROR. TEMPORARY RADIX INDICATORS AFFECT THE NEXT DIGIT STRING IN THE EXPRESSION UNLESS A SYMBOL NAME OR BINARY OPERATOR OCCURS FIRST. IN THAT CASE, THE TEMPORARY RADIX INDICATOR WOULD BE IGNORED. NO ERROR MESSAGE IS GIVEN.

# 5.2.0 Constants with ASCII Indicators.

THE " AND ' INDICATORS ARE USED TO FORM THE 7 BIT ASCII VALUE OF A CHARACTER. THERE ARE FOUR ACCEPTABLE WAYS TO WRITE THE INDICATORS:

- "A" OR "A OR 'A' OR 'A" ALL EQUAL 41 (BASE 16).

NOTE THAT THE CLOSING QUOTE IS OPTIONAL, BUT IF USED IT MUST MATCH THE OPENING QUOTE. ONLY ONE CHARACTER CAN FOLLOW THE INDICATOR.

THE " IS SPECIALLY HANDLED IN THE .BYTE PSEUDO-OP WHERE IT IS USED TO INPUT TEXT STRINGS. SEE SECTION # 9.3.1.
The word "symbol" is used here as a general term for any mnemonic which is to have a value. This is in contrast to an operator, which is a mnemonic which specifies a process.

A label is a symbol that precedes an operator in the statement. If the label is used to store the value of the current location counter, it is called a location tag.

# 6.1.0 Permanent Symbols.

Permanent symbols are the cross-assembler pseudo-ops and microprocessor operators. If necessary, the .DINST statement can be used to rename a microprocessor operator. The cross-assembler pseudo-ops cannot be used in a .DINST instruction. The tables in the appendices summarize the permanent symbol set.

# 6.2.0 User Defined Symbols.

These symbols can be location tags or represent a value.

A symbol is a string of from one to six alphanumeric characters delimited by a non-alphanumeric character. User-defined symbols must conform to the following rules:

1) The characters must be legal alpha-numerics. (A-Z or 0-9)
2) The first character must be alphabetic (A-Z).
3) Only the first six characters are used, any others are ignored. Symbols are stored in the symbol table and referenced only by the first six characters.
4) A user-defined symbol cannot have the same name as any of the permanent symbol names. As the period is considered as part of the assembler pseudo-op name, a user-defined symbol which is identical except for the leading period is legal.
# 6.3.0 LOCAL SYMBOLS.

OFTEN, WHEN PROGRAMMING SHORT SECTIONS OF CODE WHICH INVOLVE NUMEROUS JUMP OR BRANCHING INSTRUCTIONS, THE USER FINDS IT DIFFICULT TO CREATE MEANINGFUL LABELS THAT WILL NOT CONFLICT WITH OTHER SYMBOLS IN THE PROGRAM. IN CASES LIKE THIS, LOCAL SYMBOLS CAN BE USED INSTEAD OF REGULAR SYMBOLS.

LOCAL SYMBOLS HAVE THE FORMAT "$N" WHERE "N" IS A DECIMAL INTEGER FROM 0-255 INCLUSIVE.

LOCAL SYMBOLS MUST BE DEFINED AND REFERENCED WITHIN LOCAL SYMBOL BLOCKS. LOCAL SYMBOL BLOCKS ARE SECTIONS OF THE PROGRAM THAT START ON A STATEMENT HAVING A REGULAR SYMBOL USED AS A LOCATION TAG AND END ON THE STATEMENT JUST BEFORE THE OCCURRENCE OF THE NEXT REGULAR SYMBOL LOCATION TAG. NOTE THAT LABELS FOR THE .EQU, .DINST AND .SET PSEUDO-OPS ARE NOT LOCATION TAGS AND DO NOT DELIMIT LOCAL SYMBOL BLOCKS.

THERE IS NO EFFECTIVE LIMIT TO THE SIZE OF A LOCAL SYMBOL BLOCK.

THE SAME LOCAL SYMBOL CAN BE DEFINED AND USED IN AN UNLIMITED NUMBER OF LOCAL SYMBOL BLOCKS.

EXAMPLE:

```
TAG1 .BYTE "TEXT" ; SYMBOL BLOCK BEGINS
$1 .EQU VALUE ; DEFINE LOCAL $1
$2 .EQU -1 ; DEFINE LOCAL $2
VALU1 .EQU $1-$2 ; CALCULATE NEW VALUE
TAG2 .BYTE "TEXT" ; NEW SYMBOL BLOCK
$1 .EQU VALU1 ; DEFINE LOCAL $1
$2 .EQU -2 ; DEFINE LOCAL $2
VALU2 .EQU $1+$2 ; CALCULATE NEW VALUE.
TAG3 .BYTE "TEXT" ; ENDS SECOND BLOCK
```

# 7.0.0 CURRENT LOCATION COUNTER.

THE CURRENT LOCATION COUNTER IS INDICATED BY A PERIOD. IT REPRESENTS THE ADDRESS OF THE NEXT BYTE TO BE ASSEMBLED.

THE CURRENT LOCATION COUNTER CANNOT BE USED IN THE LABEL FIELD.
AT THE BEGINNING OF THE SOURCE INPUT THE CURRENT LOCATION COUNTER IS SET TO ZERO. IT CAN BE REASSIGNED THROUGH USE OF THE .ORG PSEUDO-OP.

EXAMPLE:

```
0 60 .ORG 60 ; INITIAL ADDRESS
0 0 VALUE .EQU 0 ; NO EFFECT ON .
60 22 TAG .BYTE 22 ; . = 60 (BASE 8)
1 00 .ORG 100 ; REASSIGN COUNTER
100 10 TAG1 .BYTE 10 ; . = 100
```

LOCATION TAGS ARE ALWAYS SET EQUAL TO THE VALUE OF THE CURRENT LOCATION COUNTER WHEN THEY ARE ASSEMBLED. IN THE EXAMPLE ABOVE, THE LOCATION TAG "TAG" = 60.

THE CURRENT LOCATION COUNTER IS AUTOMATICALLY UPDATED IN THE ASSEMBLER AS SOON AS THE CURRENT INSTRUCTION IS ASSEMBLED. NOTE THAT IN THE MULTI-OPERAND DATA STORAGE PSEUDO-OPS, (.BYTE, .DBYTE, AND .ADDR) THE LOCATION COUNTER IS CHANGING AS THE OPERANDS ARE ASSEMBLED.

EXAMPLE: THE LOCATION COUNTER IS USED AS AN OPERAND 3 TIMES IN AN .ADDR PSEUDO-OP.

```
0 20 .ORG 20
20 20 0 .ADDR ...,.
22 22 0
24 24 0
20 20 0
```

THE CURRENT LOCATION COUNTER USES THE FULL ADDRESS RANGE OF THE MICROPROCESSOR.

# 8.0.0 THE ARITHMETIC OPERATOR SET.

-----------------------

THERE ARE TWO TYPES OF ARITHMETIC OPERATORS: UNARY AND BINARY OPERATORS.

UNARY OPERATORS ACT ON ONLY ONE ITEM, THE TERM OR EXPRESSION FOLLOWING THEM.

BINARY OPERATORS ACT ON TWO ITEMS: THE TERM OR EXPRESSION PRECEDING THEM AND THE TERM OR EXPRESSION FOLLOWING THEM.
# 8.1.0 UNARY OPERATORS.

---

THE + (PLUS) AND - (MINUS) UNARY OPERATORS ASSIGN A POSITIVE OR NEGATIVE SIGN TO THE EXPRESSION FOLLOWING THEM. AN EXPRESSION IS ASSUMED TO BE POSITIVE IF NOT OTHERWISE SPECIFIED.

# 8.1.2 BYTE ACCESS OPERATORS.

---

THE ^L AND ^M (WHERE ^ IS THE UPARROW CHARACTER) ARE UNARY OPERATORS WHICH PROVIDE ACCESS TO THE LEAST AND MOST SIGNIFICANT 8 BIT BYTES OF THE VALUE OF AN EXPRESSION OR TERM.

EXAMPLE: TO SET "VALUE" EQUAL TO THE MOST SIGNIFICANT BYTE OF 3B61 (BASE 16), THE STATEMENT BELOW IS USED.

```
VALUE .SET ^M3B61 ;VALUE = 003B
```

THIS NEXT STATEMENT TAKES THE LEAST SIGNIFICANT BYTE.

```
VALUE .SET ^L3B61 ;VALUE = 0061
```

BYTE ACCESS OPERATORS MAY BE COMBINED WITH THE OTHER UNARY OPERATORS AND THE RADIX INDICATORS.

# 8.1.3 THE COMPLEMENT OPERATOR.

---

THE ^C (UPARROW C) IS A LOGICAL UNARY OPERATOR WHICH COMPLEMENTS THE EXPRESSION FOLLOWING IT.

EXAMPLE:

```
VALUE .EQU ^C7241 ;VALUE = 8DBE
```

THE COMPLEMENT OPERATOR CAN BE COMBINED WITH THE OTHER UNARY OPERATORS AND THE RADIX INDICATORS.
# 8.1.4. ? OPERATOR.

THIS IS THE USER FLAG OPERATOR, A UNARY OPERATOR USED IN CONJUNCTION WITH THE COMMAND DECODER USER FLAG OPTIONS (/0 TO /9). IT HAS THE FORM ?EXPRESSION AND MAY BE USED IN OPERANDS LIKE ANY OTHER TERM. THE RESULTING VALUE OF THE QUESTION MARK OPERATOR EQUALS 1 IF THE VALUE OF ITS EXPRESSION MATCHES A USER FLAG THAT WAS SPECIFIED TO THE COMMAND DECODER AT RUN-TIME. OTHERWISE IT EQUALS 0. THIS OPERATOR IS USEFUL FOR CONTROLLING CONDITIONAL ASSEMBLY AND LISTING PARAMETERS WITHOUT HAVING TO MODIFY THE SOURCE FILE.

EXAMPLE: THE /2 OPTION WAS SPECIFIED TO THE COMMAND DECODER AT RUN-TIME.

```
.R XNAME
 *BIN,<LOUT<SOURCE/2
```

THE SOURCE FILE CONTAINS THE FOLLOWING LIST STATEMENTS:

```
.LIST ?2-1

.LIST 1
```


# 8.2.0 BINARY OPERATORS.

SIX SPECIAL CHARACTERS ARE USED TO PERFORM THE FOLLOWING BINARY OPERATIONS:

- * MULTIPLICATION
- / DIVISION
- & BOOLEAN AND
- ! INCLUSIVE OR
- + ADDITION
- - SUBTRACTION
THE UNARY OPERATORS TAKE PRECEDENCE OVER THE BINARY OPERATORS DURING ASSEMBLY. THE * AND / OPERATORS ARE EXECUTED NEXT, THEN THE OTHER BINARY OPERATORS FROM LEFT TO RIGHT. BRACKETS, [ AND ], ARE USED TO CHANGE THE ORDER OF PRECEDENCE WHEN NECESSARY. A [ IS A SHIFT/K ON TTY KEYBOARDS, AND A ] IS A SHIFT/M.


```
VALUE .EQU A*-B+2/D*^C^B101
```

ADDITION AND SUBTRACTION ARE ACCOMPLISHED BY TWO’S COMPLEMENT 16 BIT ARITHMETIC. NO CHECKS FOR OVERFLOW ARE MADE.

MULTIPLICATION IS ACCOMPLISHED BY REPEATED ADDITION. NO CHECKS FOR SIGN OR OVERFLOW ARE MADE.

DIVISION IS ACCOMPLISHED BY REPEATED SUBTRACTION. THE QUOTIENT IS THE NUMBER OF SUBTRACTIONS PERFORMED. THE REMAINDER IS NOT SAVED. NO CHECKS ARE MADE FOR SIGN. DIVISION BY ZERO RESULTS IN ZERO.

THE BOOLEAN AND FUNCTION (&) IS A BIT BY BIT LOGICAL AND OF TWO NUMBERS:

THE BOOLEAN INCLUSIVE OR (!!) IS A BIT BY BIT LOGICAL OR OF TWO NUMBERS.
PSEUDO-OPERATORS ARE INSTRUCTIONS TO THE ASSEMBLER WHICH ALLOW GREATER FLEXIBILITY IN PROGRAMMING.

A SUMMARY OF THE PSEUDO-OPS AND THEIR FUNCTIONS IS GIVEN IN THE APPENDIX.

ASSIGNMENT PSEUDO-OPS ARE USED TO DEFINE VALUES, INPUT ASCII TEXT AND REASSIGN THE LOCATION COUNTER.

THE .EQU IS USED TO ASSIGN A VALUE TO A SYMBOL. THIS SYMBOL VALUE CANNOT BE CHANGED ONCE DEFINED. .EQU IS USEFUL FOR ASSIGNING NAMES TO LOCATIONS WHICH ARE NOT LOADED BY THE OBJECT CODE.

EXAMPLE:

\[
\text{NAME1 .EQU 300*6}
\]

THE .SET IS USED EXACTLY LIKE THE .EQU EXCEPT THAT THE SYMBOL CAN BE REDEFINED WITH ANOTHER .SET AT ANY POINT IN THE PROGRAM:

EXAMPLE: THE FOLLOWING IS PERFECTLY LEGAL FOR A .SET BUT NOT AN .EQU.

\[
\begin{align*}
\text{NAME1 .SET 300*6} \\
\text{NAME1 .SET 22}
\end{align*}
\]

NOTE THAT IT IS GOOD PRACTICE TO USE THE .EQU FOR ASSIGNMENTS RATHER THAN THE .SET EXCEPT (OF COURSE) WHERE THERE IS A SPECIFIC NEED TO REDEFINE A VALUE. THIS HELPS PREVENT THE ACCIDENTAL REDEFINITION OF A VALUE IN A PROGRAM.

THE .DINST IS USED TO GIVE A MICROPROCESSOR OPERATOR ANOTHER NAME. THE ORIGINAL OPERATOR NAME WILL STILL BE VALID. NOTE THAT THE ASSEMBLER PSEUDO-OPS CANNOT BE RENAMED.
EXAMPLE: THE MICROPROCESSOR INSTRUCTION "OPR" IS DEFINED AS "NEWOP". ANY FURTHER REFERENCES TO "NEWOP" IN THE PROGRAM WILL BE TREATED ACCORDING TO THE DEFINITION OF "OPR".

```
NEWOP .DINST OPR
```

"NEWOP" IS DEFINED TO BE THE EQUIVALENT TO THE MICROPROCESSOR INSTRUCTION "OPR" AND IS ADDED TO THE OPERATOR SET FOR THE REMAINDER OF THE ASSEMBLY.

REFERENCES TO USER DEFINED OPERATORS ARE NOT ALLOWED TO PRECEDE THEIR .DINST STATEMENT.

ASSEMBLER PSEUDO-OPS CANNOT BE USED IN EITHER THE LABEL OR OPERAND FIELDS OF ANY STATEMENT AND THEREFORE CANNOT BE DEFINED WITH THE .DINST STATEMENT.

LOCAL SYMBOLS CANNOT BE USED IN THE OPERATOR FIELDS, THEREFORE THEY SHOULD NOT BE USED WITH A .DINST STATEMENT.

# 9.1.4 .ORG PSEUDO-OP.

```
---------------------
THE .ORG REASSIGNS THE LOCATION COUNTER.

THE LOCATION COUNTER WILL BE 0 AT THE START OF THE SOURCE INPUT.

THE .ORG OPERAND CANNOT BE FORWARD REFERENCED, (REFERRED TO A LABEL DEFINED FURTHER ON IN THE PROGRAM) AND CANNOT HAVE A LABEL.
```

# 9.2.0 DEFAULT RADIX PSEUDO-OPS.

```
---------------------
INITIALLY, THE DEFAULT RADIX IS SET TO HEXADECIMAL SO THAT CONSTANTS ARE READ IN AS BASE 16 VALUES. (SEE MODIFICATION NOTES IF ANOTHER INITIAL DEFAULT RADIX IS DESIRED.)

AT ANY POINT IN THE PROGRAM, THE DEFAULT RADIX CAN BE REASSIGNED THROUGH USE OF THESE PSEUDO-OPS:

```
  .BIN ;BINARY RADIX
  .DECM ;DECIMAL RADIX
  .HEX ;HEXADECIMAL RADIX
  .OCT ;OCTAL RADIX
```

THE DEFAULT RADIX PSEUDO-OPS CANNOT HAVE AN OPERAND OR A LABEL.

ADDITIONALLY, THE RADIX OF INDIVIDUAL CONSTANTS CAN BE SPECIFIED BY THE USE OF THE ^B, ^D, ^H AND ^O INDICATORS. SEE SECTION # 5.1.0 . THESE INDICATORS DO NOT CHANGE THE DEFAULT RADIX.
# 9.3.0 DATA STORAGE PSEUDO-OPS.

THREE PSEUDO-OPS CAN BE USED TO STORE DATA. THEIR FORMAT IS:

```
LABEL    PSEUDO-OP    OPERAND, OPERAND, ... ; COMMENT
```

THE PSEUDO-OPS CAN HAVE AS MANY OPERANDS AS WILL FIT ON ONE 127 CHARACTER LINE.

EACH OPERAND CAN BE A SYMBOL, CONSTANT, OR EXPRESSION. COMMAS SEPARATE THE OPERANDS.

THE DOUBLE QUOTE (") CHARACTER IS USED DIFFERENTLY IN THE .BYTE COMMAND, BUT THE SINGLE QUOTE (') RETAINS ITS NORMAL FUNCTION.

# 9.3.1 .BYTE PSEUDO-OP.

THE .BYTE PSEUDO-OP STORES DATA IN SINGLE BYTES OF MEMORY. NUMERICAL BYTE VALUES CAN RANGE FROM -128 TO +255 (DECIMAL). NORMALLY, DOUBLE QUOTES AND SINGLE QUOTES ARE TREATED IDENTICALLY AND ARE USED TO FORM THE ASCII VALUE OF A SINGLE CHARACTER. HOWEVER, IN THE .BYTE PSEUDO-OP, THE DOUBLE QUOTE IS USED TO INDICATE TEXT STRINGS. DATA IS STORED SEQUENTIALLY AS IT IS PROCESSED, LEFT TO RIGHT. A TEXT STRING MUST BE CLOSED WITH A DOUBLE QUOTE.

EXAMPLE: THE ASCII VALUES OF THE TEXT ABC IS STORED:

```
 2  00 .ORG 200
200 41 .BYTE "ABC", 0, B
201 42
202 43
203 0
204 42
```

THESE STATEMENTS WOULD BE INVALID:

```
.BYTE 'ABC' ; THE ' IS NOT FOR TEXT STRINGS
.BYTE "ABC" ; TEXT MUST END WITH A "
```

# 9.3.2 .DBYTE PSEUDO-OP.

THE .DBYTE IS SIMILAR TO THE .BYTE EXCEPT THAT IT STORES DOUBLE BYTE QUANTITIES. IT DOES NOT ACCEPT TEXT STRINGS. THE MOST SIGNIFICANT BYTE IS STORED FIRST, THEN THE LEAST SIGNIFICANT BYTE.
# 9.3.3 ADDR PSEUDO-OP.

THE ADDR PSEUDO-OP IS THE SAME AS THE .DBYTE PSEUDO-OP EXCEPT THAT THE LEAST SIGNIFICANT BYTE IS STORED FIRST. MANY MICROPROCESSORS USE THIS REVERSED FORMAT FOR ADDRESSES. FOR EXAMPLE:

```
200 .ORG 200
200 132 .DBYTE ^H3132 ;HEX CONSTANT
202 32 31 .ADDR ^H3132 ;REVERSED BYTES
```

# 9.3.4 ZERO PSEUDO-OP.

THE ZERO PSEUDO-OP RESERVES THE NUMBER OF BYTES INDICATED BY THE OPERAND AND SETS THEM TO ZERO.

EXAMPLE: 16 ADDRESSES, 1 TO 10 (BASE 16) ARE ZEROED.

```
 0 1 .ORG 1
 1 0 .ZERO 10
11 10 .BYTE 10
```

ONLY THE FIRST BYTE WILL BE PRINTED IN THE LISTING. THE LOCATION COUNTER IS ADVANCED. THE OPERAND OF ZERO CANNOT BE FORWARD REFERENCED, (REFERED TO A LABEL DEFINED FURTHER ON IN THE PROGRAM).

# 9.4.0 LISTING CONTROL DIRECTIVES.

THROUGH USE OF THE .LIST, .PAGE AND .TITLE PSEUDO-OPS, PLUS SEVERAL RUN-TIME OPTIONS, THE SOURCE PROGRAM CAN BE LISTED IN VARIOUS WAYS AT ASSEMBLY TIME.

NORMALLY, THE ASSEMBLER AUTOMATICALLY PAGES THE OUTPUT, ADDING A HEADER AT THE TOP OF THE PAGE. (NOTE THAT PAGE NUMBERS REPRESENT THE LISTING PAGE NUMBERS, NOT INPUT FILE PAGES.)

NOT ALL PSEUDO-OPS ARE LISTED IN THE OUTPUT. THE CONDITIONAL ASSEMBLY AND LISTING CONTROL PSEUDO-OPS ARE NOT LISTED UNLESS THE /P OPTION IS SPECIFIED. SEE RUN-TIME OPTIONS # 2.4.0.

NORMALLY THE STATEMENTS WHICH ARE NOT ASSMELED DUE TO CONDITIONAL ASSEMBLY ARE NOT LISTED. USE OF THE /J COMMAND DECODER OPTION WILL ENABLE LISTING OF THESE STATEMENTS PLUS THE NORMALLY UNLISTED CONDITIONAL ASSEMBLY PSEUDO-OPS.

THE PAGINATION AND HEADING CAN BE SUPPRESSED THROUGH USE OF THE /H COMMAND DECODER OPTION.
# 9.4.0

IF THE OUTPUT DEVICE IS ONE WHICH DOES NOT PAGE ON A FORM FEED (A TTY), THE /T DECODER OPTION CAN BE USED TO CHANGE THE FORM FEED (WHICH NORMALLY STARTS A NEW PAGE) TO 3 CARRIAGE RETURN/LINE FEEDS SO THAT PAGES WILL BE SEPARATED BY 3 BLANK LINES IN THE LISTING.

WARNING MESSAGES ARE NORMALLY OUTPUT TO BOTH THE TERMINAL AND THE SOURCE LISTING. TO INHIBIT THESE MESSAGES, THE /W DECODER OPTION IS USED.

# 9.4.1 .LIST PSEUDO-OP.
--------------------------

A LIST FLAG IS USED DURING ASSEMBLY TO INDICATE WHETHER OR NOT THE STATEMENTS ARE TO BE LISTED. INITIALLY, THE FLAG IS ON AND STAYS ON UNLESS A .LIST PSEUDO-OP IS ENCOUNTERED.

A .LIST PSEUDO-OP CAN BE USED WITH OR WITHOUT AN OPERAND. A LABEL CANNOT BE USED WITH THE .LIST PSEUDO-OP.

WHEN A .LIST PSEUDO-OP WITHOUT AN OPERAND IS ENCOUNTERED, THE LIST FLAG IS INVERTED.

EXAMPLE:

```plaintext
 .ORG 200
 VALUE .SET 1
 .LIST
 VALU2 .SET 70
 .LIST
```

NOTE THAT UNLESS THE /P OPTION IS USED, THE .LIST OPERATOR ITSELF WILL NOT BE LISTED.

WHEN A .LIST PSEUDO-OP WITH AN OPERAND IS ENCOUNTERED, THEN LISTING IS INHIBITED IF THE OPERAND IS EQUAL TO ZERO. (THE LIST FLAG IS SET OFF). IF THE OPERAND IS NOT ZERO, LISTING IS ENABLED. (THE LIST FLAG IS SET ON).

# 9.4.2 .PAGE PSEUDO-OP.
--------------------------

INSERTING A .PAGE PSEUDO-OP IN THE PROGRAM WILL NORMALLY START A NEW PAGE BEGINNING WITH THE NEXT LINE. (THE .PAGE STATEMENT ITSELF IS NOT NORMALLY LISTED.) IF THE /P COMMAND DECODER OPTION IS USED, THE .PAGE STATEMENT WILL BE THE FIRST LINE OF THE NEW PAGE.
# 9.4.2

THE /H COMMAND DECODER OPTION INHIBITS THE .PAGE PSEUDO-OP.

THE .PAGE PSEUDO-OP CAN HAVE NO LABEL OR OPERAND.

# 9.4.3 .TITLE PSEUDO-OP.

THE .TITLE IS USED TO REPLACE THE HEADING WITH UP TO 32 CHARACTERS OF TEXT. ITS FORMAT IS:

`TITLE HEADING OF 32 CHARACTERS`

THE FIRST CHARACTER AFTER THE .TITLE IS THE PSEUDO-OP DELIMITER WHICH CANNOT BE AN ALPHA-NUMERIC CHARACTER. THE DELIMITER IS CONSIDERED THE FIRST CHARACTER OF THE 32 CHARACTER GROUP AND WILL BE PRINTED OUT. ANY TEXT AFTER 32 CHARACTERS WILL BE IGNORED. TABS CAN BE USED IN THE HEADING.

THE /H COMMAND DECODER OPTION INHIBITS THE .TITLE PSEUDO-OP.

THE /P COMMAND DECODER ENABLES THE LISTING OF THE .TITLE PSEUDO-OP.

A SEMICOLON DOES NOT DELIMIT THE HEADING TEXT. COMMENTS CAN BE MADE ONLY AFTER THE 32 CHARACTER HEADING GROUP.

WHEN PLACED AT THE BEGINNING OF THE PROGRAM, THE .TITLE PSEUDO-OP WILL SET THE HEADING FOR THE FIRST PAGE. THE .TITLE MUST APPEAR BEFORE THE FIRST LINE TO BE LISTED.

EXAMPLE: THE FOLLOWING STATEMENTS WILL CAUSE THE HEADING OF THE FIRST PAGE TO BE "*MAIN PROGRAM".

```
.TITLE*MAIN PROGRAM
VALUE .EQU 1
.LIST VALUE
```

# 9.5.0 CONDITIONAL ASSEMBLY PSEUDE-OPERATORS.

THE .IFZERO, .IFNZRO, .IFDEF AND .IFNDEF OPERATORS ARE USED TO PROVIDE FOR THE CONDITIONAL ASSEMBLY IN A PROGRAM, SO THAT GROUPS OF STATEMENTS CAN BE ADDED (OR OMITTED) DURING THE ASSEMBLY PROCESS. EACH IS DESCRIBED INDIVIDUALLY IN THE SECTIONS THAT FOLLOW. ALL HAVE THE GENERAL FORM:

`PSEUDO-OP OPERAND ;COMMENT`
EACH OPERAND MUST MEET THE CONDITIONS OF ITS PSEUDO-OP IN ORDER FOR THE STATEMENTS THAT FOLLOW IT TO BE ASSEMBLED. IF THE CONDITIONS ARE NOT MET, THESE STATEMENTS ARE OMITTED. THE .ENDC PSEUDO-OP INDICATES THE END OF THE GROUP OF STATEMENTS WHICH ARE AFFECTED. EACH CONDITIONAL PSEUDO-OP MUST HAVE ONE .ENDC STATEMENT.

CONDITIONAL PSEUDO-OPS CANNOT HAVE LABELS.

CONDITIONAL PSEUDO-OPS CAN BE NESTED UP TO 4095 LEVELS.

EXAMPLE:

```
VALUE1 .EQU 0 ; DEFINE VALUE1
@ifzero VALUE1 ; VALUE1 = 0? - YES.
.byte "TEXT" ; ASSEMBLED.
.ifdef VALUE2 ; VALUE2 DEFINED? - NO.
.byte "TEXT" ; OMITTED.
.endc ; END OF INNER CONDITIONAL

DOC .EQU 17 ; ASSEMBLED.
.endc ; END OF OUTER CONDITIONAL
```

THE CONDITIONAL PSEUDO-OPS ARE NOT INCLUDED IN THE ASSEMBLY LISTING UNLESS THE /P OR /J COMMAND DECODER OPTION IS SPECIFIED.

ONE CONDITIONAL CAN INHIBIT ANOTHER.

EXAMPLE: THREE DIFFERENT RESULTS CAN OCCUR IN THE FOLLOWING TYPE OF CONDITIONAL NESTING:

```
CONDITIONAL 1 ; STATEMENT GROUP 1.

CONDITIONAL 2 ; STATEMENT GROUP 2.

.endc ; END CONDITIONAL 2.

.endc ; STATEMENT GROUP 3.

.endc ; END CONDITIONAL 1.
```

IF BOTH CONDITIONALS ARE MET, ALL THE STATEMENTS, GROUPS 1 THROUGH 3, WILL BE ASSEMBLED.

IF CONDITIONAL 2 IS NOT MET, BUT CONDITIONAL 1 IS MET, THEN GROUP 1 AND GROUP 3 WILL BE ASSEMBLED. GROUP 2 IS NOT ASSEMBLED.

IF CONDITIONAL 1 IS NOT MET, CONDITIONAL 2 IS IGNORED AND GROUPS 1 THROUGH 3 WILL NOT BE ASSEMBLED.
# 9.5.1  .IFZERO PSEUDO-OP.

---

IF THE OPERAND OF THE .IFZERO IS:

- EQUAL TO ZERO - ASSEMBLY IS UNAFFECTED.
- NOT EQUAL TO ZERO - STATEMENTS TO NEXT .ENDC ARE OMITTED.

THE OPERAND CANNOT BE FORWARD REFERENCED.

# 9.5.2  .IFNZRO PSEUD-OP.

---

IF THE OPERAND OF THE .IFNZRO IS:

- EQUAL TO ZERO - STATEMENTS TO NEXT .ENDC ARE OMITTED.
- NOT EQUAL TO ZERO - ASSEMBLY IS UNAFFECTED.

THE OPERAND CANNOT BE FORWARD REFERENCED.

# 9.5.3  .IFDEF PSEUDO-OP.

---

IF THE SYMBOL OPERAND OF THE .IFDEF IS:

- DEFINED - ASSEMBLY IS UNAFFECTED.
- NOT DEFINED - STATEMENTS TO NEXT .ENDC ARE OMITTED.

NOTE THAT .IFDEF WILL ACCEPT ONLY A SINGLE SYMBOL NAME AS THE OPERAND.

A SYMBOL IS CONSIDERED TO BE DEFINED IF IT HAS BEEN USED IN THE LABEL FIELD OF A STATEMENT PRECEEDING THE CONDITIONAL PSEUDO-OP.

# 9.5.4  .IFNDEF PSEUDO-OP.

---

IF THE SYMBOL OPERAND OF THE .IFNDEF IS:

- DEFINED - STATEMENTS TO NEXT .ENDC ARE OMITTED.
- NOT DEFINED - ASSEMBLY IS UNAFFECTED.

NOTE THAT ONLY A SINGLE SYMBOL NAME IS ALLOWED AS THE OPERAND.

A SYMBOL IS CONSIDERED TO BE DEFINED IF IT HAS BEEN USED IN THE LABEL FIELD OF A STATEMENT PRECEEDING THE CONDITIONAL PSEUDO-OP.
# 9.5.5 .ENDC PSEUDO-OP.

------------------------

THIS PSEUDO-OP INDICATES THE END OF A CONDITIONAL ASSEMBLY GROUP.

EVERY CONDITIONAL PSEUDO-OP MUST BE PAIRED WITH A .ENDC.

# 9.6.0 .END PSEUDO-OP.

------------------------

THIS INDICATES THE END OF THE SOURCE PROGRAM. IT CANNOT HAVE EITHER
A LABEL OR AN OPERAND. A WARNING MESSAGE WILL OCCUR IF THE .END
STATEMENT IS LEFT OFF.

#10.0.0 ERROR MESSAGES AND WARNINGS.

------------------------

BOTH PASS #1 AND PASS #2 CAN GENERATE ERROR MESSAGES. THESE ARE
PRINTED ON THE CONSOLE DEVICE AS THEY OCCUR. IF A LISTING IS
SPECIFIED, PASS 3 WILL LIST THE ERROR MESSAGE ABOVE THE LINE IN
WHICH THE ERROR OCCURS.

ERROR MESSAGES WHICH ARE SENT TO THE CONSOLE HAVE THE FORM:

E:XX AT LABEL+N

WHERE "N" IS A DECIMAL NUMBER OF
LINES BEYOND THE STATEMENT WHICH
CONTAINED THE GIVEN LABEL. IF NO
LABEL WAS GIVEN, "N" IS THE NUMBER OF
LINES FROM THE BEGINNING LINE OF THE
PROGRAM.

IF THE BINARY OUTPUT FILE IS SENT TO THE CONSOLE, AND ERROR
MESSAGES OCCUR, THE OUTPUT FILE LINES AND ERROR MESSAGES WILL BE
INTERMIXED. USE OF THE /E OPTION WILL INHIBIT THE ERROR MESSAGES
TO THE CONSOLE SO THAT ONLY THE BINARY FILE IS OUTPUT. THIS IS
USEFUL WHEN A USER WOULD LIKE TO TRY OUT CERTAIN PARTS OF A PROGRAM
AND IS NOT YET CONCERNED WITH OTHER PARTS KNOWN TO HAVE ERRORS.
INDIVIDUAL ERROR MESSAGES ARE EXPLAINED IN TABLE #2 WHICH DIVIDES THE MESSAGES INTO THREE TYPES:

1) FATAL ERRORS- THESE ERRORS CAUSE THE IMMEDIATE EXIT TO THE OS/8 MONITOR. THE CURRENT OUTPUT FILE IS NOT CLOSED. /E WILL NOT INHIBIT FATAL ERROR MESSAGES. FATAL ERROR MESSAGES ARE ALWAYS SENT TO THE CONSOLE DEVICE.

2) WARNING MESSAGES INDICATE MINOR PROGRAM PROBLEMS. ASSEMBLY IS NOT HALTED. GOOD PROGRAMMING PRACTICES WILL ELIMINATE ALL WARNING MESSAGES.

3) NON-FATAL ERRORS - THE OCCURANCE OF A NON-FATAL ERROR WILL NOT HALT ASSEMBLY. THE ASSEMBLER ATTEMPTS TO DO AS MUCH OF THE LINE AS POSSIBLE. FOR EXAMPLE, IF THE OPERAND CANNOT BE EVALUATED, IT GIVES IT A VALUE OF ZERO, WRITES THE ERROR MESSAGE AND CONTINUES.
TABLE #2.

*****************************************************************

**** FATAL ERRORS ****

E:DF - DEVICE FULL: FILE #N

DESERVES FULL: THERE IS NOT ENOUGH ROOM LEFT ON THE OUTPUT DEVICE FOR THE FILE. "N" INDICATES WHICH OF THE TWO OUTPUT FILES WAS IN ERROR.

E:LT - LOCAL SYMBOL TABLE OVERFLOW: FILE #N

THIS ERROR OCCURS ONLY IF THE /K OPTION IS IN USE. CONVERSION OF SOME OF THE LOCAL SYMBOLS TO REGULAR SYMBOL NAMES WILL USUALLY SOLVE THIS PROBLEM. SEE THE NOTES ON THE /K RUN-TIME OPTION.

E:OE - OPEN ERROR IN OUTPUT FILE: FILE #N

AN ATTEMPT WAS MADE TO OPEN AN OUTPUT FILE ON AN INPUT-ONLY DEVICE (PTR:, CDR:, ETC.) "N" INDICATES WHICH ONE OF THE TWO POSSIBLE OUTPUT FILES WAS IN ERROR.

E:PE - PHASE ERROR: FILE #N

A LOCATION TAG HAS A DIFFERENT ADDRESS IN ONE PASS THAN IT HAD IN THE PREVIOUS PASS.

E:RE - READ ERROR: FILE #N

AN ERROR HAS OCCURRED WHILE READING FROM AN INPUT FILE DEVICE. "N" INDICATES WHICH ONE OF THE NINE POSSIBLE INPUT FILES HAD THE ERROR.

E:ST - SYMBOL TABLE OVERFLOW: FILE #N

THE PROGRAM IS TOO LARGE. WHERE CONVENIENT, DIVIDE IT AND ASSEMBLE EACH PART SEPARATELY. ALSO REFER TO THE NOTES ON THE /K RUN-TIME OPTION.

E:WE - WRITE ERROR: FILE #N

AN ERROR HAS OCCURRED WHILE WRITING TO AN OUTPUT FILE DEVICE. "N" INDICATES WHICH ONE OF THE TWO OUTPUT FILES HAD THE ERROR.

**** WARNING MESSAGES ****

W:EF - NO .END STATEMENT: FILE #N

THE LAST INPUT FILE MUST HAVE AN .END STATEMENT. THE ASSEMBLER PROCEEDS AS IF AN .END WERE PRESENT.

W:UC - ASSEMBLY WAS CONDITIONALLY INHIBITED AT THE END OF THE PROGRAM: EACH CONDITIONAL ASSEMBLY PSEUDO-OP MUST BE PAIRED WITH AN .ENDC STATEMENT.

*****************************************************************
TABLE #2. (CONT.)

******************************************************************************
**** NON-FATAL ERRORS ****

E:BN - BAD NESTING OF BRACKETS: EACH OPEN BRACKET MUST BE PAIRED WITH A CLOSED BRACKET.

E:DR - DIGIT OUTSIDE OF RADIX: THE CONSTANT CONTAINS A DIGIT NOT RECOGNIZED UNDER THE SPECIFIED RADIX. FOR EXAMPLE, THE DIGIT "2" IS NOT RECOGNIZED IN BINARY RADIX. THE CONSTANT WILL BE EVALUATED AS IF THAT DIGIT WERE ZERO.

E:IL - ILLEGAL LABEL FIELD: THE LABEL MAY NOT BE IN THE PROPER SYMBOL FORMAT, SEE SECTION #6.2.0. ALSO, SOME PSEUDO-OPS CANNOT HAVE LABELS.

E:IO - ILLEGAL OPERAND VALUE: REFER TO THE SECTION ON THE STATEMENT'S OPERATOR TO DETERMINE THE ALLOWABLE OPERAND TERMS.

E:LO - LINE INPUT OVERFLOW: ONLY 127 CHARACTERS, NOT INCLUDING THE CARRIAGE RETURN AND LINE FEED, ARE ALLOWED IN AN INPUT LINE.

E:LS - LOCAL SYMBOL SYNTAX ERROR: THE CORRECT FORMAT FOR A LOCAL SYMBOL IS $N WHERE "N" IS A DECIMAL NUMBER FROM 0 TO 255.

E:ML - MULTIPLE LABEL DEFINITION: THE SAME LABEL HAS A DIFFERENT VALUE AND IS USED WITH AN OPERATOR OTHER THAN A .SET PSEUDO-OP.

E:MO - MISSING OR ILLEGAL MNEMONIC IN OPERATOR FIELD.

E:OC - OPERAND TOO COMPLEX: TOO MANY TERMS AND OPERATORS EXIST IN THE OPERAND. DIVIDE THE EXPRESSION USING THE .SET COMMAND.

EXAMPLE: THE FIRST EXPRESSION IS DIVIDED INTO THE TWO STATEMENTS FOLLOWING IT.

    WORD   .EQU [ EXPR1 ] + [ EXPR2 ]
    TEMP   .SET [ EXPR1 ]
    WORD   .EQU TEMP + [ EXPR2 ]

E:OM - OPERAND MISSING.

******************************************************************************
TABLE #2. (CONT.) #10.0.0

*****************************************************************
E:OS  -  OPERAND SYNTAX ERROR.
E:PS  -  ILLEGAL PERMANENT SYMBOL USAGE IN OPERAND:
         REFER TO THE APPENDICES TABLES TO SEE WHICH NAMES
         ARE USED IN THE ASSEMBLER AND MICROPROCESSOR IN-
         STRUCTION SETS AND RENAME YOUR SYMBOL SO THAT IT
         WILL NOT CONFLICT.
E:TL  -  LABEL DEFINED TOO LATE:
         ONLY ONE LEVEL OF FORWARD REFERENCING IS ALLOWED.
E:US  -  UNDEFINED SYMBOL:
*****************************************************************

NOTE: REFER TO SECTION #12.0.0 FOR ADDITIONAL ERROR MESSAGES WHICH
       ARE SPECIFIC TO THE TYPE OF MICROPROCESSOR BEING USED.

#11.0.0 MODIFICATION NOTES.
-----------------------------

VARIOUS MODIFICATIONS CAN BE MADE TO THE ASSEMBLER FOR GREATER
OPERATING CONVENIENCE. BEFORE MAKING ANY CHANGES, THE USER SHOULD
READ THE DESCRIPTION OF EACH OPTION CAREFULLY. NO CHECKS ON PATCH
VALIDITY ARE MADE. ALSO KEEP A RECORD OF ALL CHANGES SO THAT THE
STATUS OF THE CROSS-ASSEMBLER IS ALWAYS KNOWN.

MODIFICATIONS ARE MADE BY PATCHING LOCATIONS IN THE IMAGE (.SV)
FILE USING ODT. REFER TO THE OS/8 MANUAL FOR A DETAILED EXPLAIN-
ATION OF ODT OPERATION.

THE EXAMPLE BELOW SHOWS AN ODT PATCH BEING MADE TO FILE "XNAME.SV"
WHERE THE CONTENT OF LOCATION 10107 IS CHANGED FROM 3 TO 2.

    .GET SYS:XNAME
    .ODT
    10107/0003 2
    ^C
    .SA SYS:XNAME
11.0 CHANGING THE DEFAULT INPUT FILE EXTENSION (.MS).

PATCH LOCATION 10100 TO CONTAIN THE NEW 2 CHARACTER 6 BIT ASCII EXTENSION.

11.0 CHANGING THE DEFAULT BINARY OUTPUT FILE EXTENSION (.MB)

PATCH LOCATION 10101 TO CONTAIN THE NEW 2 CHARACTER 6 BIT ASCII EXTENSION.

11.0 CHANGING THE DEFAULT LISTING OUTPUT FILE EXTENSION (.LS).

PATCH LOCATION 10102 TO CONTAIN THE NEW 2 CHARACTER 6 BIT ASCII EXTENSION.

11.0 CHANGING THE BASE YEAR DATE.

IN OS/8 ONLY 3 BITS ARE PROVIDED TO INDICATE THE CURRENT YEAR. THIS ALLOWS ONLY NUMBERS FROM 0 TO 7 WHICH MUST BE ADDED TO A BASE YEAR TO FORM THE ACTUAL YEAR NUMBER. IN 1978 AND AT ADDITIONAL 8 YEAR INTERVALS THE BASE YEAR MUST BE CHANGED TO PROVIDE THE PROPER DATE PRINTOUT. TO DO THIS, PATCH LOCATION 10104 TO CONTAIN THE TWO CHARACTER 6 BIT ASCII REPRESENTATION OF THE TWO LEAST SIGNIFICANT DIGITS OF THE YEAR.

<table>
<thead>
<tr>
<th>BASE YEAR</th>
<th>PATCH TO LOCATION 10104 (IN OCTAL).</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978</td>
<td>6770</td>
</tr>
<tr>
<td>1986</td>
<td>7066</td>
</tr>
<tr>
<td>1994</td>
<td>7164</td>
</tr>
<tr>
<td>2002</td>
<td>6062</td>
</tr>
</tbody>
</table>

SHOULD THIS PROGRAM SURVIVE UNTIL THE YEAR 2000 THE TWO MOST SIGNIFICANT DIGITS MAY BE CHANGED BY PATCHING LOCATION 10103 TO CONTAIN 6260.
#11.5.0 CHANGING THE DEFAULT RADIX. (HEXADECIMAL)

INITIALLY THE DEFAULT RADIX IS SET TO HEXADECIMAL. THIS MAY BE MODIFIED TO BINARY, OCTAL, OR DECIMAL BY PATCHING LOCATION 10105 FROM THE FOLLOWING TABLE.

<table>
<thead>
<tr>
<th>RADIX</th>
<th>PATCH LOCATION 10105 TO:</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCTAL</td>
<td>1</td>
</tr>
<tr>
<td>HEXADECIMAL</td>
<td>2</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>3</td>
</tr>
<tr>
<td>BINARY</td>
<td>4</td>
</tr>
</tbody>
</table>

#11.6.0 GENERATING 8 BIT ASCII CHARACTERS WITHIN THE BINARY PROGRAM.

THE ASCII CHARACTERS GENERATED AS OPERANDS WITH THE QUOTE CHARACTERS ARE SEVEN BIT REPRESENTATIONS TYPICAL OF MOST MICROPROCESSOR SYSTEMS. TO GENERATE EIGHT BIT ASCII WITH THE EIGHTH BIT ALWAYS SET (AS IS DONE IN SOME PDP8 SOFTWARE), PATCH LOCATION 10106 TO CONTAIN 377. (ORIGINAL CONTENT WAS 177).

#11.7.0 RUNNING UNDER OS8 VERSION 2.

THE CROSS-ASSEMBLER IS SET UP TO USE THE OS/8 VERSION 3 METHOD FOR CORE SIZE DETERMINATION. IN OS/8 V3 THE CORE SIZE IS CONTAINED IN A MONITOR LOCATION. IN PREVIOUS VERSIONS, THE CORE SIZE MUST BE DETERMINED BY ACCESSING EACH FIELD OF MEMORY TO SEE IF IT EXISTS ON THE SYSTEM. THEREFORE, TO RUN THE CROSS-ASSEMBLER UNDER VERSION 2, PATCH LOCATION 10107 TO CONTAIN 2. (ORIGINAL CONTENT WAS 3).

#11.8.0 CHANGING THE NUMBER OF LINES PER PAGE. (6)

THE NORMAL NUMBER OF LINES PER PAGE IS SET AT 66. 6 OF THE 66 LINES ARE USED BY THE ASSEMBLER FOR THE HEADING AND MARGIN. TO ALTER THE NUMBER OF LINES ON A PAGE, PATCH LOCATION 10110 TO BE THE TOTAL POSITIVE LINES PER PAGE INCLUDING HEADING AND MARGIN.
#11.9.0 CHANGING THE NUMBER OF CHARACTERS PER LINE. (72)

THE TOTAL NUMBER OF CHARACTERS PRINTED ON ONE LINE (EXCLUDING CARRIAGE RETURN AND LINE FEED) IS SET AT 72 (BASE 10). TO MODIFY THIS COUNT, PATCH LOCATION 10111 TO CONTAIN THE POSITIVE NUMBER OF CHARACTERS TO BE PRINTED ON A LINE (EXCLUDING THE CR AND LF).

#11.10.0 INITIAL FORM/FEED CONTROL.

SOME LINE PRINTER HANDLERS WHEN FIRST INITIALIZED WILL ISSUE AN AUTOMATIC FORM FEED. TO AVOID EJECTING AN ADDITIONAL PAGE EACH TIME THE ASSEMBLER IS CALLED, THE FIRST FORM FEED FROM THE HEADING HAS BEEN SUPPRESSED. TO REENABLE THIS FIRST FORM FEED, PATCH LOCATION 10112 WITH 214 (BASE 8).

#11.11.0 CHANGING LABEL DELIMITER (,).

TO PROVIDE COMPATIBILITY WITH OTHER ASSEMBLER FORMATS AN OPTIONAL LABEL DELIMITER WILL BE ACCEPTED. NORMALLY, THIS DELIMITER IS A COMMA, BUT IT CAN BE MODIFIED TO ANY OTHER NON-ALPHANUMERIC CHARACTER (EXCEPT THE SEMICOLON OR CARRIAGE RETURN). TO MODIFY THE DELIMITING CHARACTER PATCH LOCATION 10113 WITH THE 8 BIT ASCII VALUE FOR THE CHARACTER.

#11.12.0 CHANGING FROM 8 BIT TO 7 BIT ASCII IN THE OUTPUT FILES.

ALL ASCII OUTPUT TO THE BINARY (OBJECT) AND LISTING FILES IS IN 8 BIT ASCII FORMAT. TO OUTPUT 7 BIT ASCII FORMAT PATCH LOCATION 10114 TO CONTAIN 177. (ORIGINAL CONTENT WAS 377).
#11.13.0 CHANGING THE SENSE OF THE RUN-TIME OPTIONS.

Each slash option (except /0 to /9) may have its sense inverted by patching the locations shown in the following table with the described value.

<table>
<thead>
<tr>
<th>OPTION</th>
<th>LOCATION</th>
<th>STANDARD</th>
<th>INVERTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>/B</td>
<td>10116</td>
<td>7650</td>
<td>7640</td>
</tr>
<tr>
<td>/E</td>
<td>10117</td>
<td>7640</td>
<td>7650</td>
</tr>
<tr>
<td>/H</td>
<td>10120</td>
<td>7650</td>
<td>7640</td>
</tr>
<tr>
<td>/J</td>
<td>10121</td>
<td>7650</td>
<td>7640</td>
</tr>
<tr>
<td>/K</td>
<td>10122</td>
<td>7650</td>
<td>7640</td>
</tr>
<tr>
<td>/L</td>
<td>10123</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>/N</td>
<td>10124</td>
<td>7650</td>
<td>7640</td>
</tr>
<tr>
<td>/O</td>
<td>10125</td>
<td>7650</td>
<td>7640</td>
</tr>
<tr>
<td>/P</td>
<td>10126</td>
<td>7640</td>
<td>7650</td>
</tr>
<tr>
<td>/S</td>
<td>10127</td>
<td>7650</td>
<td>7640</td>
</tr>
<tr>
<td>/T</td>
<td>10130</td>
<td>7650</td>
<td>7640</td>
</tr>
<tr>
<td>/W</td>
<td>10131</td>
<td>7650</td>
<td>7640</td>
</tr>
</tbody>
</table>
#12.0.0 F8 CROSS-ASSEMBLER SPECIFICS:

THE FIRST ELEVEN SECTIONS OF THIS MANUAL HAVE PRESENTED SIERRA DIGITAL’S UNIVERSAL ASSEMBLER FORMAT AS IT IS APPLIED TO ALL CROSS-ASSEMBLERS IN THE X8 SERIES. THIS SECTION PRESENTS ADDITIONAL INFORMATION ON THE APPLICATION OF THE UNIVERSAL ASSEMBLER FORMAT TO A SPECIFIC CROSS-ASSEMBLER FOR THE F8 MICROPROCESSOR. THE F8 MICROPROCESSOR WAS DESIGNED BY FAIRCHILD MICRO SYSTEMS, 1725 TECHNOLOGY DRIVE, SAN JOSE, CALIFORNIA 95110. THE F8 IS PRODUCED BY FAIRCHILD MICRO SYSTEMS AND ALSO SECOND SOURCED BY MOSTEK CORPORATION, 1215 WEST CROSBY ROAD, CARROLLTON, TEXAS 75006. NO ATTEMPT WILL BE MADE IN THIS MANUAL TO EXPLAIN THE OPERATION OF THE MICROPROCESSOR. EXCELLENT MANUALS COVERING THE OPERATION OF THE MICROPROCESSORS ARE AVAILABLE FROM THEIR MANUFACTURERS. SECTION #13 PRESENTS A SUMMARY OF THE INSTRUCTION MNEMONIC CODES DEFINED BY FAIRCHILD AND RECOGNIZED BY OUR CROSS-ASSEMBLER.

#12.1.0 CROSS-ASSEMBLER FILE NAMES.

THE CROSS-ASSEMBLER IS PROVIDED ON FILE STRUCTURED MEDIA UNDER THE NAMES:

XF8.SV - FOR THE OS/8 SAVE IMAGE FILE
XF8.BN - FOR THE OS/8 BINARY FORMAT FILE

IT IS SUGGESTED THAT THE SAME NAMING CONVENTIONS BE USED WHEN LOADING THE CROSS-ASSEMBLER FROM PAPER TAPE.

#12.2.0 TIMER COUNT OPERATOR.

AN ADDITIONAL UNARY OPERATOR HAS BEEN PROVIDED TO PERFORM TIMER COUNT CONVERSIONS FOR THE PROGRAMMABLE CLOCKS CONTAINED IN THE 3851 PSU CHIP AND THE 3853 SMI CHIP. THE CLOCKS CONTAIN POLYNOMIAL SHIFT REGISTERS RATHER THAN BINARY COUNTERS AND THEREFORE THE ACTUAL NUMBER LOADED TO THE CLOCK TO PERFORM A COUNT IS DIFFERENT FROM THE DESIRED COUNT. THE UNARY OPERATOR ^T (UPARROW T) WILL CONVERT THE FOLLOWING OPERAND TO A NUMBER REQUIRED BY THE CLOCK TO GENERATE THE DESIRED NUMBER OF TIMER COUNTS.

EXAMPLE:

```
LI   ^T^D20 ;LOAD TIMER CONSTANT FOR 20 COUNTS
OUTS 7 ;OUTPUT TO TIMER
```

THE VALUE ACTUALLY SENT TO THE TIMER IS OF (HEX).
THE FOLLOWING THREE SYMBOLS HAVE BEEN ASSIGNED THE VALUES SHOWN AND ARE TYPICALLY USED TO INDICATE INDIRECT ADDRESSING OF SCRATCHPAD REGISTERS THROUGH THE ISAR.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>VALUE</th>
<th>USAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>0C</td>
<td>INDIRECTLY ADDRESS SCRATCHPAD REGISTER.</td>
</tr>
<tr>
<td>I</td>
<td>0D</td>
<td>INDIRECTLY ADDRESS SCRATCHPAD REGISTER AND INCREMENT LOWER 3 BITS OF ISAR.</td>
</tr>
<tr>
<td>D</td>
<td>0E</td>
<td>INDIRECTLY ADDRESS SCRATCHPAD REGISTER AND DECREMENT LOWER 3 BITS OF ISAR.</td>
</tr>
</tbody>
</table>

THE FOLLOWING TABLE CONTAINS SYMBOLS WHICH HAVE A SPECIAL MEANING WHEN USED WITH 'LR' OPERATOR. ALTHOUGH THESE SYMBOLS HAVE NOT BEEN RESERVED IT IS SUGGESTED THAT THEIR USAGE BE RESTRICTED TO THE 'LR' INSTRUCTION.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>ACCUMULATOR</td>
</tr>
<tr>
<td>DC</td>
<td>DATA COUNTER</td>
</tr>
<tr>
<td>H</td>
<td>REGISTERS 10 AND 11</td>
</tr>
<tr>
<td>IS</td>
<td>INDIRECT SCRATCHPAD ADDRESS REGISTER</td>
</tr>
<tr>
<td>J</td>
<td>REGISTER 9</td>
</tr>
<tr>
<td>K</td>
<td>REGISTERS 12 AND 13</td>
</tr>
<tr>
<td>KL</td>
<td>REGISTER 13</td>
</tr>
<tr>
<td>KU</td>
<td>REGISTER 12</td>
</tr>
<tr>
<td>P</td>
<td>STACK REGISTER</td>
</tr>
<tr>
<td>PO</td>
<td>PROGRAM COUNTER</td>
</tr>
<tr>
<td>Q</td>
<td>REGISTERS 14 AND 15</td>
</tr>
<tr>
<td>QL</td>
<td>REGISTER 15</td>
</tr>
<tr>
<td>QU</td>
<td>REGISTER 14</td>
</tr>
<tr>
<td>W</td>
<td>STATUS REGISTER</td>
</tr>
</tbody>
</table>
#12. 4. 0 LISTING FORMAT.


#12. 5. 0 BINARY FILE OUTPUT.

THE BINARY OR OBJECT OUTPUT MAY BE SELECTED FROM ONE OF THREE FORMATS. WITH NO OPTION SPECIFIED THE OUTPUT WILL DEFAULT TO FAIRCHILD'S FORMULATOR FORMAT FOR USE WITH THEIR FORMULATOR DEVELOPMENT SYSTEM. THE FORMULATOR FORMAT IS DESCRIBED IN SECTION #12. 5. 1. AN ALTERNATE FORMAT SPECIFIED BY FAIRCHILD IS THEIR FAIR-BUG OUTPUT WHICH IS USED BY THEIR SMALLER F85 EVALUATION MODULE. THE FAIR-BUG FORMAT IS DESCRIBED IN SECTION #12. 5. 2 AND MAY BE SELECTED BY SPECIFYING /F TO THE COMMAND DECODER AT ASSEMBLY INITIATION TIME. THE THIRD TYPE OF BINARY OUTPUT IS BNPF WHICH MAY BE SELECTED BY A /B RUN-TME OPTION. SECTION #2. 4. 0 DESCRIBES THE BNPF OUTPUT.
THE OBJECT (BINARY) OUTPUT FILE CONSISTS OF ASCII TEXT REPRESENTING HEXADECIMAL NUMBERS IN THE FOLLOWING FORMAT:

LEADER STRINGS OF 100 NULL CHARACTERS PRECEDE AND FOLLOW THE OBJECT OUTPUT. EACH LINE BEGINS WITH A COLON AND IS FOLLOWED BY A TWO HEX DIGIT BYTE COUNT, A FOUR HEX DIGIT ADDRESS, A TWO HEX DIGIT RECORD TYPE (ALWAYS 0), UP TO 16 BYTES OF DATA (EACH 2 HEX DIGITS), AND A TWO HEX DIGIT CHECKSUM. AT THE END OF EACH LINE IS A CARRIAGE RETURN, LINE FEED, NULL, AND READER OFF.

EXAMPLE:

:CCAAAAATDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD

WHERE:


AAAA IS THE HEXADECIMAL ADDRESS FOR STORING THE FIRST DATA BYTE. EACH ADDITIONAL DATA BYTE IS TO BE STORED IN SEQUENTIAL ADDRESSES. THE ADDRESS IS PRESENTED WITH ITS MOST SIGNIFICANT BYTE FIRST.

TT IS THE 2 HEXADECIMAL DIGIT RECORD TYPE. THIS INDICATOR IS CURRENTLY UNUSED AND ASSIGNED A VALUE OF 00.

DD REPRESENTS TWO HEXADECIMAL DIGITS FOR A BYTE OF OBJECT (BINARY) CODE UP TO 16 BYTES MAY BE OUTPUT ON ONE LINE.

SS IS THE TWO HEXADECIMAL DIGIT CHECKSUM OF THE LINE. ALL EIGHT BIT BYTES IN THE LINE AFTER THE RECORD MARK (•••) ARE SUMMED. THE LEAST SIGNIFICANT BYTE OF THE NEGATIVE OF THIS VALUE IS THE CHECKSUM. THUS IF ALL BYTES IN THE LINE ARE ADDED TOGETHER WITH CARRYS IGNORED, AND THIS SUM IS ADDED TO THE CHECKSUM, THE RESULT WILL BE ZERO.

THE 'READER OFF' CHARACTER AT THE END OF EACH OBJECT CODE LINE MAY BE UNDESIRABLE WHEN THE BINARY OUTPUT IS NOT PUNCHED ON PAPER TAPE. THE 'READER OFF' CHARACTER IS STORED AT LOCATION 10134 AND MAY BE PATCHED TO NULL (0).
THE OBJECT (BINARY) OUTPUT FILE CONSISTS OF ASCII TEXT REPRESENTING HEXADECIMAL NUMBERS IN THE FOLLOWING FORMAT. LEADER STRINGS OF ASTERISKS PRECEDE AND FOLLOW THE OBJECT OUTPUT. THE STARTING ADDRESS OF A SECTION OF OUTPUT IS INDICATED BY A LINE CONTAINING AN 'S' FOLLOWED BY A FOUR HEXADECIMAL DIGIT ADDRESS. THE DATA THEN FOLLOWS ON LINES CONTAINING AN 'X', EIGHT 2 HEXADECIMAL DIGIT DATA BYTES AND ONE HEXADECIMAL DIGIT CHECKSUM CHARACTER.

EXAMPLE:

AAAA
XDDDDDDDDDDDDDDDS

WHERE:

AAAA IS THE HEXADECIMAL ADDRESS FOR STORING THE FIRST DATA BYTE. EACH ADDITIONAL DATA BYTE IS TO BE STORED IN SEQUENTIAL ADDRESSES.

DD REPRESENTS TWO HEXADECIMAL DIGITS FOR A BYTE OF OBJECT (BINARY) CODE. EIGHT BYTES ARE ALWAYS OUTPUT ON A LINE WITH UNSPECIFIED BYTES BEING ZERO.

S IS A SINGLE HEXADECIMAL DIGIT CHECKSUM. THE CHECKSUM CONSISTS OF THE SUM OF EACH INDIVIDUAL HEXADECIMAL DIGIT IN THE LINE OF DATA CHARACTERS TRUNCATED TO THE LEAST SIGNIFICANT FOUR BITS.

EXAMPLE:

***************
S1000
X495E4C59700B4C178
X0A1F251094F816502
X20E78E08001701176
X71B4A4212094190EF
XA42106250220A484C
X0B768108A4210220E
XEA9402502911D0291
***************

THE SENSE OF THE /F OPTION MAY BE INVERTED BY PATCHING LOCATION 10133 TO CONTAIN 7640.
STANDARD ERRORS:

E:RV BAD REGISTER VALUE FIELD.
   THE VALUE ASSIGNED TO A REGISTER SPECIFICATION FIELD DID
   NOT MATCH ONE OF THE ALLOWABLE VALUES FOR THE
   INSTRUCTION.

E:BR BRANCH IS OUT OF RANGE.
   THE OPRAND ADDRESSS WAS OUT OF RANGE FROM THE REQUIRED
   -128 TO +127 (DECIMAL) BYTES FROM THE SECOND BYTE OF THE
   BRANCH INSTRUCTION.
SAMPLE F8 ROUTINE  

.TITLE SAMPLE F8 ROUTINE

; SELECT /0 FOR 300 BAUD & 10 BIT
; THIS ROUTINE READS DATA FROM A HIGH SPEED
; READER AND PRINTS IT ON A TELETYPER.

   0 0 BAUD  .EQU 0  ; REGISTER FOR BAUD RATE COUNT
   0 1 CHRS  .EQU 1  ; REGISTER FOR CHARACTER
   0 2 BCNT  .EQU 2  ; REGISTER FOR BIT COUNT
   10 0 .ORG 1000

1000 71  START
1001 B0  OUTS 0  ; INIT TTY-PORT TO MARK STATE
1002 B8  OUTS 8  ; INITIALIZE READER PORT
1003 B9  OUTS 9  ; INITIALIZE READER CONTROL
1004 20 A4  LI 6*[1-?0] ; SELECT 110 OR 300
1006 50  LR  BAUD,A ; BAUD FOR TTY
1007 2A 10 50  DCI  MSG  ; SET DATA COUNTER FOR MESSAGE
100A 70  $1  CLR
100B 88  AM  $2  ; GET MESSAGE CHARACTER
100C 84  7  BZ  $2  ; TERMINATE ON ZERO CHARACTER
100E 51  LR  CHRS,A
100F 28 10 34  PI  TTYOUT  ; OUTPUT CHARACTER
1012 90 F7  BR  $1  ; TRY NEXT CHARACTER
1014 28 10 20  $2  PI  GCHAR  ; GET CHARACTER FROM READER
1017 25 0  CI  0
1019 84 FF  $3  BZ  $3  ; HANG HERE WHEN DONE
101B 28 10 34  PI  TTYOUT  ; OUTPUT CHARACTER TO TTY
101E 90 F5  BR  $2  ; TRY NEXT CHARACTER
1020 A9  GCHAR  INS  9  ; GET A READER CHARACTER
1021 91 FE  BM  GCHAR  ; LOOK FOR SPROCKET = HIGH
1023 7F  LIS  ^D15  ; 100US DELAY AFTER SPROCKET
1024 18  COM
1025 1F  $1  INC
1026 94 FE  BNZ  $1
1028 A8  INS  8  ; NOW GET THE DATA BYTE
1029 18  COM
102A 51  LR  CHRS,A  ; TEMP STORE NEW CHAR
102B 71  LIS  1  ; ADVANCE THE READER
102C B9  OUTS 9
102D A9  $2  INS  9  ; GET READER STATUS
102E 81 FE  BP  $2  ; LOOK FOR MOVING OFF SPROCKET
1030 70  LIS  0
1031 B9  OUTS 9  ; REMOVE DRIVE PULSE
1032 41  LR  A,CHRS  ; PICK UP NEW CHAR
1033 1C  POP
SAMPLE F8 ROUTINE

TTY OUTPUT ROUTINE

1034 7A TTYOUT LIS 0B-?0 ;/0 OPTION CAUSES 10 BIT FORMAT
1035 52 LR BCNT,A ;SET BIT COUNT FOR 10 OR 11
1036 70 LIS 0
1037 B0 OUTS 0 ;OUTPUT START BIT
1038 40 $1 LR A,BAUD ;GET DELAY COUNT
1039 2B NOP
103A BB $2 OUTS OB ;NOP FOR DELAY (36US PER LOOP)
103B BB OUTS OB
103C BB OUTS OB
103D 24 1 AI 1 ;INCR WITH A 5US INST
103F 94 FA BNZ $2
1041 32 DS BCNT ;DECREMENT BIT COUNT
1042 84 C BZ $3 ;DONE WITH ALL BITS
1044 41 LR A,CHRS ;GET CHARACTER
1045 21 1 NI 1 ;MASK OFF ALL BUT BIT 0
1047 B0 OUTS 0 ;OUTPUT THE NEW DATA BIT
1048 41 LR A,CHRS ;SHIFT THE CHAR FOR NEXT BIT
1049 12 SR 1
104A 24 80 AI ^B10000000 ;FILL WITH 1'S FOR STOP BITS
104C 51 LR CHRS,A
104D 90 EA BR $1 ;DELAY AGAIN
104F 1C $3 POP ;ALL FINISHED
1050 53 MSG .BYTE "START",^0215,^0212,0
1051 54
1052 41
1053 52
1054 54
1055 8D
1056 8A
1057 0

.ENDC

.*NZRO ?1 ;SELECTED BY /1 RUNTIME OPTION

.MSG .BYTE "TURN ON READER",^0215,^0212,0

.ENDC

***** E:MO

JUNK ;SAMPLE ERROR

.END

SAMPLE F8 ROUTINE

0 BAUD 2 BCNT 1 CHRS 1020 GCHAR
1050 MSG 1000 START 1034 TTYOUT

ERRORS: 1
#13.0.0 MICROPROCESSOR INSTRUCTION SET:

This section is a summary of the instruction set of the F8 microprocessor as defined by the vendors. The assembly code format for each instruction is shown with the hexadecimal object code. Each instruction will be coded into the designated number of bytes.

ACCUMULATOR GROUP INSTRUCTIONS:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>MEANING</th>
<th>HEX CODE</th>
<th>BYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ai</td>
<td>DATA8 ADD IMMEDIATE DATA</td>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>Ci</td>
<td>DATA8 COMPARE IMMEDIATE DATA</td>
<td>25</td>
<td>2</td>
</tr>
<tr>
<td>Clr</td>
<td>CLEAR ACCUMULATOR</td>
<td>70</td>
<td>1</td>
</tr>
<tr>
<td>Com</td>
<td>COMPLEMENT ACCUMULATOR</td>
<td>18</td>
<td>1</td>
</tr>
<tr>
<td>Inc</td>
<td>INCREMENT ACCUMULATOR</td>
<td>1F</td>
<td>1</td>
</tr>
<tr>
<td>Li</td>
<td>DATA8 LOAD IMMEDIATE DATA</td>
<td>20</td>
<td>2</td>
</tr>
<tr>
<td>Lis</td>
<td>DATA4 LOAD IMMEDIATE SHORT</td>
<td>70+DATA</td>
<td>1</td>
</tr>
<tr>
<td>Lnk</td>
<td>LINK CARRY TO ACCUMULATOR</td>
<td>19</td>
<td>1</td>
</tr>
<tr>
<td>Ni</td>
<td>DATA8 AND IMMEDIATE DATA</td>
<td>21</td>
<td>2</td>
</tr>
<tr>
<td>Oi</td>
<td>DATA8 OR IMMEDIATE DATA</td>
<td>22</td>
<td>2</td>
</tr>
<tr>
<td>Sl</td>
<td>1 SHIFT LEFT ONE</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>Sl</td>
<td>4 SHIFT LEFT FOUR</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>Sr</td>
<td>1 SHIFT RIGHT ONE</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>Sr</td>
<td>4 SHIFT RIGHT FOUR</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>Xi</td>
<td>DATA8 EXCLUSIVE OR IMMEDIATE DATA</td>
<td>23</td>
<td>2</td>
</tr>
</tbody>
</table>

DATA8 REPRESENTS AN 8 BIT DATA QUANTITY.
DATA4 REPRESENTS A 4 BIT DATA QUANTITY.
### Scratchpad Register Instructions:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Meaning</th>
<th>HEX Code</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS</td>
<td>Binary Addition of Register</td>
<td>CO+R</td>
<td>1</td>
</tr>
<tr>
<td>ASD</td>
<td>Decimal Addition of Register</td>
<td>DO+R</td>
<td>1</td>
</tr>
<tr>
<td>DS</td>
<td>Decrement Register</td>
<td>30+R</td>
<td>1</td>
</tr>
<tr>
<td>LR A,R</td>
<td>Load ACC from Register R</td>
<td>40+R</td>
<td>1</td>
</tr>
<tr>
<td>LR A,KU</td>
<td>Load ACC from Register 12</td>
<td>00</td>
<td>1</td>
</tr>
<tr>
<td>LR A,KL</td>
<td>Load ACC from Register 13</td>
<td>01</td>
<td>1</td>
</tr>
<tr>
<td>LR A,QU</td>
<td>Load ACC from Register 14</td>
<td>02</td>
<td>1</td>
</tr>
<tr>
<td>LR A,QL</td>
<td>Load ACC from Register 15</td>
<td>03</td>
<td>1</td>
</tr>
<tr>
<td>LR R,A</td>
<td>Load register R from ACC</td>
<td>50+R</td>
<td>1</td>
</tr>
<tr>
<td>LR KU,A</td>
<td>Load register 12 from ACC</td>
<td>04</td>
<td>1</td>
</tr>
<tr>
<td>LR KL,A</td>
<td>Load register 13 from ACC</td>
<td>05</td>
<td>1</td>
</tr>
<tr>
<td>LR QU,A</td>
<td>Load register 14 from ACC</td>
<td>06</td>
<td>1</td>
</tr>
<tr>
<td>LR QL,A</td>
<td>Load register 15 from ACC</td>
<td>07</td>
<td>1</td>
</tr>
<tr>
<td>NS R</td>
<td>Logical AND ACC with REG. R</td>
<td>FO+R</td>
<td>1</td>
</tr>
<tr>
<td>XS R</td>
<td>Exclusive OR ACC with REG. R</td>
<td>EO+R</td>
<td>1</td>
</tr>
</tbody>
</table>

**R Values Have the Following Meaning:**
- 0 to 11 (Decimal) - Direct Register Addressing
- 12 or S - Scratchpad Address Supplied by ISAR
- 13 or I - Scratchpad Address Supplied by ISAR
  - ISAR is incremented after instruction
- 14 or D - Scratchpad Address Supplied by ISAR
  - ISAR is decremented after instruction

### Data Counter Instructions:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Meaning</th>
<th>HEX Code</th>
<th>Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC</td>
<td>Add Accumulator to Data Counter</td>
<td>8E</td>
<td>1</td>
</tr>
<tr>
<td>DCI</td>
<td>Data16 Load Data Counter Immediate</td>
<td>2A</td>
<td>3</td>
</tr>
<tr>
<td>LR Q,DC</td>
<td>Load Locations Q from Data Counter</td>
<td>0E</td>
<td>1</td>
</tr>
<tr>
<td>LR H,DC</td>
<td>Load Locations H from Data Counter</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>LR DC, Q</td>
<td>Load Data Counter from Locations Q</td>
<td>0F</td>
<td>1</td>
</tr>
<tr>
<td>LR DC, H</td>
<td>Load Data Counter from Locations H</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>XDC</td>
<td>Exchange Data Counters</td>
<td>2C</td>
<td>1</td>
</tr>
</tbody>
</table>

**Data16 Represents a 16 Bit Data Quantity.**
INDIRECT SCRATCHPAD ADDRESS REGISTER INSTRUCTIONS:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>MEANING</th>
<th>HEX CODE</th>
<th>BYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR</td>
<td>LOAD ACCUMULATOR FROM ISAR</td>
<td>OA</td>
<td>1</td>
</tr>
<tr>
<td>LR</td>
<td>LOAD ISAR FROM ACCUMULATOR</td>
<td>OB</td>
<td>1</td>
</tr>
<tr>
<td>LISU</td>
<td>LOAD DATA TO ISAR UPPER DIGIT</td>
<td>60+DATA</td>
<td>1</td>
</tr>
<tr>
<td>LISR</td>
<td>LOAD DATA TO ISAR LOWER DIGIT</td>
<td>68+DATA</td>
<td>1</td>
</tr>
</tbody>
</table>

DATA3 REPRESENTS A 3 BIT DATA QUANTITY.

MEMORY REFERENCE INSTRUCTIONS:

<table>
<thead>
<tr>
<th>INSTRUCTIONS</th>
<th>MEANING</th>
<th>HEX CODE</th>
<th>BYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM</td>
<td>ADD MEMORY TO ACCUMULATOR, BINARY</td>
<td>88</td>
<td>1</td>
</tr>
<tr>
<td>AMD</td>
<td>ADD MEMORY TO ACCUMULATOR, DECIMAL</td>
<td>89</td>
<td>1</td>
</tr>
<tr>
<td>CM</td>
<td>COMPARISON MEMORY TO ACCUMULATOR</td>
<td>8D</td>
<td>1</td>
</tr>
<tr>
<td>LM</td>
<td>LOAD ACCUMULATOR FROM MEMORY</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>NM</td>
<td>LOGICAL AND MEMORY WITH ACCUMULATOR</td>
<td>8A</td>
<td>1</td>
</tr>
<tr>
<td>OM</td>
<td>LOGICAL OR MEMORY WITH ACCUMULATOR</td>
<td>8B</td>
<td>1</td>
</tr>
<tr>
<td>ST</td>
<td>STORE ACCUMULATOR IN MEMORY</td>
<td>17</td>
<td>1</td>
</tr>
<tr>
<td>XM</td>
<td>EXCLUSIVE OR MEMORY WITH ACCUMULATOR</td>
<td>8C</td>
<td>1</td>
</tr>
</tbody>
</table>

MEMORY LOCATION IS DESIGNATED BY THE DATA COUNTER.

STATUS REGISTER INSTRUCTIONS:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>MEANING</th>
<th>HEX CODE</th>
<th>BYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR</td>
<td>LOAD W FROM REGISTER 9</td>
<td>1D</td>
<td>1</td>
</tr>
<tr>
<td>LR</td>
<td>LOAD REGISTER 9 FROM W</td>
<td>1E</td>
<td>1</td>
</tr>
</tbody>
</table>
### PROGRAM COUNTER INSTRUCTIONS:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>MEANING</th>
<th>HEX CODE</th>
<th>BYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR K,P</td>
<td>LOAD K REGISTERS FROM THE STACK REG. 08</td>
<td>08</td>
<td>1</td>
</tr>
<tr>
<td>LR P,K</td>
<td>LOAD THE STACK REG. FROM THE K REG. 09</td>
<td>09</td>
<td>1</td>
</tr>
<tr>
<td>LR P0,Q</td>
<td>LOAD PROGRAM COUNTER FROM THE Q REG. 0D</td>
<td>0D</td>
<td>1</td>
</tr>
<tr>
<td>PI ADDR</td>
<td>CALL TO SUBROUTINE IMMEDIATE 28</td>
<td>28</td>
<td>3</td>
</tr>
<tr>
<td>PK ADDR</td>
<td>CALL TO SUBROUTINE DIRECT 0C</td>
<td>0C</td>
<td>1</td>
</tr>
<tr>
<td>POP ADDR</td>
<td>RETURN FROM SUBROUTINE 1C</td>
<td>1C</td>
<td>1</td>
</tr>
<tr>
<td>JMP ADDR</td>
<td>BRANCH IMMEDIATE 29</td>
<td>29</td>
<td>3</td>
</tr>
</tbody>
</table>

**ADDR** REPRENTS A 16 BIT ADDRESS QUANTITY.

### BRANCH INSTRUCTIONS:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>MEANING</th>
<th>HEX CODE</th>
<th>BYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR ADDR</td>
<td>UNCONDITIONAL BRANCH 90</td>
<td>90</td>
<td>2</td>
</tr>
<tr>
<td>BT T,ADDR</td>
<td>CONDITIONAL BRANCH TRUE 80+T</td>
<td>80+T</td>
<td>2</td>
</tr>
<tr>
<td>BP ADDR</td>
<td>BRANCH IF POSITIVE 81</td>
<td>81</td>
<td>2</td>
</tr>
<tr>
<td>BC ADDR</td>
<td>BRANCH ON CARRY 82</td>
<td>82</td>
<td>2</td>
</tr>
<tr>
<td>BZ ADDR</td>
<td>BRANCH ON ZERO 84</td>
<td>84</td>
<td>2</td>
</tr>
<tr>
<td>BM ADDR</td>
<td>BRANCH ON NEGATIVE 91</td>
<td>91</td>
<td>2</td>
</tr>
<tr>
<td>BNC ADDR</td>
<td>BRANCH IF NO CARRY 92</td>
<td>92</td>
<td>2</td>
</tr>
<tr>
<td>BNZ ADDR</td>
<td>BRANCH IF NOT ZERO 94</td>
<td>94</td>
<td>2</td>
</tr>
<tr>
<td>BR7 ADDR</td>
<td>BRANCH IF LOWER ISAR=7 8F</td>
<td>8F</td>
<td>2</td>
</tr>
<tr>
<td>BNO ADDR</td>
<td>BRANCH IF NO OVERFLOW 98</td>
<td>98</td>
<td>2</td>
</tr>
<tr>
<td>BF T,ADDR</td>
<td>CONDITIONAL BRANCH FALSE 90+T</td>
<td>90+T</td>
<td>2</td>
</tr>
</tbody>
</table>

ADDR MUST BE AN ADDRESS WITHIN -128 AND +127 LOCATIONS FROM THE SECOND BYTE OF THE BRANCH INSTRUCTION.

T REPRESENTS A COMBINATION OF TYPE BITS:

1-SIGN
2-CARRY
4-ZERO
8-OVERFLOW (FALSE CONDITION CHECK ONLY.)
INPUT/OUTPUT INSTRUCTIONS:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>MEANING</th>
<th>HEX CODE</th>
<th>BYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>PORT8 INPUT LONG ADDRESS</td>
<td>26</td>
<td>2</td>
</tr>
<tr>
<td>INS</td>
<td>PORT4 INPUT SHORT ADDRESS</td>
<td>A0+PORT4</td>
<td>1</td>
</tr>
<tr>
<td>OUT</td>
<td>PORT8 OUTPUT LONG ADDRESS</td>
<td>27</td>
<td>2</td>
</tr>
<tr>
<td>OUTS</td>
<td>PORT4 OUTPUT SHORT ADDRESS</td>
<td>B0+PORT4</td>
<td>1</td>
</tr>
</tbody>
</table>

PORT8 REPRESENTS A PORT ADDRESS FROM 4 TO OFF.
PORT4 REPRESENTS A PORT ADDRESS FROM 0 TO OF.

MISCELLANEOUS INSTRUCTIONS:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>MEANING</th>
<th>HEX CODE</th>
<th>BYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI</td>
<td>DISABLE INTERRUPT</td>
<td>1A</td>
<td>1</td>
</tr>
<tr>
<td>EI</td>
<td>ENABLE INTERRUPT</td>
<td>1B</td>
<td>1</td>
</tr>
<tr>
<td>NOP</td>
<td>NO OPERATION</td>
<td>2B</td>
<td>1</td>
</tr>
</tbody>
</table>
APPENDIX A - RUN-TIME OPTIONS. #14.0.0

******************************************************************************

/B - OUTPUT BINARY FILE IN BNPF FORMAT.
/E - INHIBIT ERROR MESSAGES TO CONSOLE.
/F - OUTPUT BINARY FILE IN FAIR-BUG FORMAT.
/H - INHIBIT HEADINGS AND PAGINATION.
/J - LIST UNASSEMBLED STATEMENTS AND CONDITIONAL ASSEMBLY PSEUDO-OPS.
/K - EXPAND SYMBOL TABLE STORAGE INTO ADDITIONAL CORE.
/L - OUTPUT LEADER (NULLS) IN BINARY FILE FOR EACH .ORG STATEMENT.
/N - LIST ONLY THE SYMBOL TABLE.
/O - OUTPUT LISTING IN OCTAL FORMAT INSTEAD OF IN HEXADECIMAL.
/P - INCLUDE NORMALLY UNLISTED PSEUDO-OPS IN THE LISTING.
/S - OMIT THE SYMBOL TABLE FROM THE LISTING.
/T - REPLACE THE FORM/FEED WITH 3 CR/LF'S.
/W - INHIBIT WARNING MESSAGES.
/O TO /9 - USER FLAGS, USED WITH THE ? OPERATOR.

******************************************************************************

APPENDIX B - INDICATOR SET.

******************************************************************************

* - MULTIPLICATION.
/ - DIVISION.
& - BOOLEAN AND.
! - INCLUSIVE OR.
+ - ADDITION.
- - SUBTRACTION.
^C - COMPLEMENT INDICATOR, (UPARROW B).
^B - BINARY RADIX INDICATOR, (UPARROW B).
^D - DECIMAL RADIX INDICATOR, (UPARROW D).
^H - HEXADECIMAL RADIX INDICATOR, (UPARROW H).
^O - OCTAL RADIX INDICATOR, (UPARROW O).
^L - LEAST SIGNIFICANT BYTE ACCESS OPERATOR, (UPARROW L).
^M - MOST SIGNIFICANT BYTE ACCESS OPERATOR, (UPARROW M).
^T - TIMER COUNT OPERATOR, (UPARROW T).
; - COMMENT INDICATOR.
" - ASCII CHARACTER INDICATOR.
? - USER FLAG OPERATOR.
. - CURRENT LOCATION COUNTER, (PERIOD).

******************************************************************************
APPENDIX C - PSEUDO-OPS.

**************************************************************

ADDR - DOUBLE BYTE DATA STORAGE, REVERSED FORMAT.
BIN - CHANGES DEFAULT RADIX TO BINARY.
BYTE - SINGLE BYTE DATA STORAGE.
DBYTE - DOUBLE BYTE DATA STORAGE.
DECM - CHANGES DEFAULT RADIX TO DECIMAL.
DINST - RENAMES A MICROPROCESSOR INSTRUCTION.
END - PROGRAM TERMINATOR.
ENDC - ENDS CONDITIONAL ASSEMBLY.
EQU - ASSIGNS A PERMANENT VALUE TO A SYMBOL.
HEX - CHANGES DEFAULT RADIX TO HEXADECIMAL.
IFDEF - INCLUDE CODE TO .ENDC IF SYMBOL IS DEFINED.
IFNDEF - INCLUDE CODE TO .ENDC IF SYMBOL IS NOT DEFINED.
IFNZRO - INCLUDE CODE TO .ENDC IF OPERAND DOES NOT EQUAL 0.
IFZERO - INCLUDE CODE TO .ENDC IF OPERAND EQUALS 0.
LIST - PROVIDES SELECTIVE LISTINGS.
OCT - CHANGES DEFAULT RADIX TO OCTAL.
ORG - REASSIGNS THE CURRENT LOCATION COUNTER.
PAGE - BEGINS NEW PAGE IN LISTING.
SET - ASSIGNS A TEMPORARY VALUE TO A SYMBOL.
TITLE - SPECIFIES HEADING.
ZERO - ZEROS A SPECIFIED NUMBER OF BYTES.

**************************************************************
APPENDIX D - ERROR MESSAGES.

***************************************************************

E:BN  - BAD NESTING OF BRACKETS.
E:BR  - BRANCH ADDRESS OUT OF RANGE.
E:DF  - OUTPUT DEVICE FULL. (FATAL)
E:DR  - DIGIT OUTSIDE OF RADIX.
E:IL  - ILLEGAL LABEL FIELD.
E:IO  - ILLEGAL OPERAND VALUE.
E:LO  - LINE INPUT OVERFLOW.
E:LS  - LOCAL SYMBOL SYNTAX ERROR.
E:LT  - LOCAL SYMBOL TABLE OVERFLOW. (FATAL)
E:ML  - MULTIPLE LABEL DEFINITION.
E:MO  - MISSING OR ILLEGAL MNEMONIC IN OPERATOR FIELD.
E:OC  - OPERAND TOO COMPLEX.
E:OE  - OPEN ERROR IN OUTPUT FILE. (FATAL)
E:OM  - OPERAND MISSING.
E:OS  - OPERAND SYNTAX ERROR.
E:PE  - PHASE ERROR, ADDRESS CONFLICT. (FATAL)
E:PS  - ILLEGAL PERMANENT SYMBOL USAGE IN OPERAND.
E:RE  - INPUT FILE READ ERROR. (FATAL)
E:RV  - BAD REGISTER VALUE FIELD.
E:ST  - SYMBOL TABLE OVERFLOW. (FATAL)
E:TL  - LABEL DEFINED TOO LATE.
E:US  - UNDEFINED SYMBOL.
E:WE  - OUTPUT FILE WRITE ERROR. (FATAL)

W:EF  - NO .END STATEMENT IN LAST FILE.
W:UC  - UNINHIBITED CONDITIONAL ASSEMBLY IN EFFECT AT ASSEMBLY END.

***************************************************************