TSC 6800 Mnemonic Assembler

SL68-26

TWARE SOFTWARE SO



TECHNICAL SYSTEMS CONSULTANTS

BOX 2574 W. LAFAYETTE, INDIANA 47906 317 - 742 - 7509



6800 Mnemonic Assembler \$1.68-26 Copyright (C) 1977

Technical Systems Consultants Box 2574 West Lafayette, IN 47906

			1
	•		

TSC 6800 Mnemonic Assembler
SL68-26
Copyright (C) 1977
Technical Systems Consultants
Box 2574
West Lafayette, IN 47906

The TSC 6800 Mnemonic Assembler was written for maximum flexibility making it usable to owners of RAM-only systems as well as disk system owners. As always, flexibility adds complexity and therefore the user is advised to read the following application notes thoroughly before trying to use this program.

It is assumed that the user is familiar with assembly language and, in particular, the mnemonics of the M6800 assembly language. Those who are not are referred to the 'M6800 Microprocessor Programming Manual" or the 'M6800 Programming Reference Manual," both available from your Motorola distributor.

The source language (input) for the TSC 6800 Mnemonic Assembler consists of a subset of the 7-bit ASCII (American Standard Code for Information Interchange, 1968) character set. Special meaning is attached to many of these characters as will be described later. In all cases the parity bit (most significant bit) of each character must be 0. This restriction, of course, does not apply to line numbers, if present.

Each line of source for the assembler consists of any number of bytes (possibly none) preceding the first character of the source statement, followed by the source statement, followed by a carriage return (hex ØD). The source statement consists of up to four "fields" which are free format. From left to right, the four fields are label, operator (mnemonic),

operand, and comment. There must be at least one space between each of these fields. Further restrictions and options for each of these fields are:

label field

- 1) The label must begin in the first column and must be unique.
- 2) Labels consist of letters (A-Z) and numerals (Ø-9).
- 3) Every label must begin with a letter (A-Z).
- 4) Only the first 6 characters of any label are significant, the rest are ignored.
- 5) The label field may be the only field present.

operator field

- The operator is 3 alphabetic characters (A-Z) which must be followed by a space. The exception to this is number 2, below.
- 2) Mnemonics such as LDA A and AND B may be written as LDAA and ANDB, respectively. In this case fourth character must be followed by a space.

operand field

- The operand field may consist of an addressing mode indicator and an expression or just an expression.
- 2) The addressing mode indicator is either a # (Pound sign) followed by an expression for immediate addression or an expression followed by ,X for indexed addression. (Expressions defined later.)
- 3) An operand may or may not be required depending on the addressing mode.

comment field

- 1) The comment field is optional
- 2) Comments may contain any character from SPACE (\$2Ø) to DEL (\$7F).

Expressions

Expressions consist of combinations of numbers and symbols separated by one of the four arithmetic operators +, -, *, /. The arithmetic is done with 16 bit integer operands and truncated as necessary. 8 bit results are taken from the least significant 8 bits. Unary (+) and (-) are allowed. Expressions must not contain spaces.

Numbers

Numbers are groupings of the numerals \emptyset -9 and possibly letters prefixed or postfixed by a base indicator. Possible base indicators are shown below. The ASCII base allows a single ASCII character ($\$2\emptyset$ -\$5F) to be used as an operand when preceded by a single quote.

Base	Prefix	Postfix	Comment		
Decimal	none	none	decimal assumed		
Binary	%	В	Ø, I allowed		
Octal	@	0 or Q	Ø-7 allowed		
Hexadecimal	\$	Н	Ø-9, A-F allowed		
ASCII	1	not allowed	ASCII equivalence		

Symbols

Symbols are groupings of letters and numerals the first 6 of which are significant and the first of which must be a letter. The single character # is a special symbol whose value is the current value of the program counter (PC).

Evaluation of Symbols and Expressions

Since this is a two pass assembler all symbols must be resolved in the two passes. Therefore, only one level of forward referencing is allowed.

Assembler Directives

In addition to the 72 M6800 mnemonics this assembler supports !! assembler directives or pseudo-ops. These pseudo-ops are listed below along with a brief description. More detailed descriptions follow.

FCC	form constant character
FCB	form constant byte
FDB	form double byte
SPC	insert spaces in output listing
ОРТ	activate or deactivate assembler options
PAG	skip to next page of output
ORG	define new origin (PC)
EQU	assign value to symbol
END, MON	signal end of source program
NAM, TTL	specify name or title
RMB	reserve memory bytes

FCC

The function of FCC is to create character strings for messages or tables. The character string 'text' is broken down to ASCII, one character per byte. The two allowable formats are shown below:

label FCC count, text

or

label FCC delimiter text same delimiter

where count is any legal expression. In the case where a number is used as a delimiter the first character of text must not be a comma. The character limit of any single FCC statement is 255. The use of label is optional.

FCB

The FCB pseudo-op causes an expression to be evaluated and the resultant 8 bits placed in memory. Usage is shown below:

label FCB expression 1, expression 2,...,expression N

Each expression is seperated by a comman with a maximum of 255 expressions per FCB statement. The label is optional.

FDB

The function of the FDB directive is identical to FCB <u>except</u> 16 bit quantities are assembled, i.e., two bytes generated for each expression. The required format is shown below:

label FDB expression 1, expression 2,..., expression N where the label is optional. The maximum number of expressions is 127.

SPC

The SPC operator causes the specified number of spaces to be inserted in the output listing. The format is shown below.

SPC expression

Notice that no label is allowed. If 'expression' evaluates to zero one space is inserted. The operator SPC itself does not appear in the output listing. If PAGE mode is selected SPC will not cause spacing past the top of the next page.

OPT

The directive OPT is used to activate or deactivate the assembler options. The format is shown below. Notice that no label is allowed and no code is generated.

OPT option 1, option 2,...,option N

The allowable options are:

SYM	print sorted symbol table after the listing (default)
NOS	do not print the symbol table
GEN	print all code generated by FCB, FDB, and FCC (default)
NOG	print only one line for each FCB, FDB, or FCC
LIS	print the assembled source listing (default)
NOL	suppress the printing of the source listing
PAG	enable page formatting and numbering
NOP	disable page mode (default)
MEM	enable storing of object code in memory
MOM	disable storing of object code in memory (default)
	C MINDIO ALS A CARA
TAP	enable the production of MIKBUG object tape
NOT	disable the production of MIKBUG object tape (default)

options take effect simultaneously at the beginning of pass 2. The default options specified take effect unless the user specifies a particular option.

Only the first 3 characters of an option name are significant and multiple options are seperated by a comma. Some of the consequences and uses of the options will be explained later.

PAG

The PAG operator, if the PAG option is on, causes a page eject and subsequently causes the title (if any) and page number to be printed at the top of the next page. No label is allowed and no code is produced. Notice that the first page of any listing is page Ø and no title is printed on that page. The PAG operator itself will not appear in the listing.

The usual procedure is to have all the options and the title declaration followed by a PAG be the first statements in a program.

ORG

The ORG operator, whose format is shown below, causes a new origin address (PC) for the code following.

ORG expression

No label is allowed and no code is produced. If no ORG appears an origin of 0000 is assumed.

EQU

EQU is used to equate a symbol to an expression as shown below. A label is required and no code is generated. Only one level of forward referencing is allowed and the equate must not be recursive.

label EQU expression

No code is produced by EQU.

END or MON

ķ

These operators signal the assembler that the end of the source input has occurred. No label is allowed and no code is generated.

NAM or TTL

These operators are used to assign a title to be printed at the top of all pages (other than page \emptyset) if the PAG option is on. If the PAG option is off this operator has no effect. The format, as shown below allows up to 32 characters in the title. No label is allowed

TTL text for the title

and no code is generated. If more than one TTL or NAM operator appears the last one "executed" will be printed on the next page.

RMB

This operator causes the assembler to reserve memory for data storage.

No code is produced and therefore the contents of those memory locations

are undefined at run time. The label is optional as shown below

label RMB expression

where 'expression' is a 16 bit quantity.

** Description of assembler operation

Pass | - PASONE (\$03B1)

Pass I is used to build the symbol table which is used to resolve forward references. Nothing is printed unless the error limit is exceeded (85). Pass I must be run before PASS 2 and again before PASS 3.

Pass 2 - PASTWO (\$03D9)

During pass 2 several things may happen.

 If the LIST option is on, the assembled source listing is printed with error messages, if any.

- If the LIST option is off only offending source lines and their corresponding error messages are printed.
- 3) If the TAPE option is on, a MIKBUG formatted object record is outputted (through a different control point than the source listing).
- 4) If the MEMORY option is on, object code is placed in memory in the following form:

COUNT ADDRESS DATA ... DATA COUNT ADDRESS DATA ... DATA TERM

where ADDRESS is the destination address of the first data following

COUNT is a 16 bit byte count indicating how many data bytes

follow

DATA is the actual data

TERM is the record terminator (a COUNT of 0000)

When a count of 0000 occurs this signifies the end of the program.

5) If the SYMBOL option is on, a sorted symbol table will be printed after the assembly listing (if any). Pass 1 must be run before PASS 2.

Pass 3 - PASTHR (\$05BB)

4

Pass 3 is used when the user does not have a "punch" device, on which to save the MIKBUG formatted records, which operates independently from the list device. Pass 3 is identical in operation to pass 2 except that NOSYM, NOLIST, NOMEM and TAPE options are forced and error messages are suppressed. Pass 1 must be run before PASS 3, PASS 2 and PASS 3 are independent.

Initialization

There exists in the assembler an initialization routine for each of the passes which must be run once before that pass in run. These are called PIINIT, PZINIT, and P3INIT for passes 1, 2, and 3, respectively.

Adapting to Your System

Due to the inherent flexibility of this assembler it is necessary that each user customize it to fit the particular system. This involves very few changes and can be made by any individual familiar with 6800 assembly language. Each point to be adapted is explained below.

Output Character Routine

The address at \$0321 must be changed to that of your Output
Character routine. This routine must print the ASCII character in
the A register whose parity bit (most significant bit) is zero. The
B and X registers must not be altered. If you have a printer or a
disk you will likely want to specify the address of a program which
handles these peripherals as well as the control terminal.

Tape Output Character Routine

The address at \$0324 must be changed to that of your tape punch (or tape record) routine. It is through this control point that the MIKBUG formatted object code is outputted. If you do not have a seperate punch or record device this address may be the same as the Output Character routine address, i.e., tape device same as list device.

Tape Control Characters

There are provisions at \$0400 and \$0404 for four control characters to activate and deactivate, respectively, your punch or record device. Simply place the appropriate control characters for your device in each of the strings. If you desire to send less than the four characters, change the byte at \$0483 to the appropriate value (even Ø). This will, of course, affect both turn on and turn off simultaneously.

Tape Control Delay

The byte at \$0409 controls the number of half-seconds (IMHz clock) of delay between tape turn on and data and also between data and tape turn off. The delay is set now to 2 seconds. If you don't need delay at all set the byte to 00.

Page Control

Page Eject

The four bytes at \$11D1 are provided for the user to insert the necessary control characters to cause the printer to form feed, i.e., eject to the top of the next page. If you need only I character, simply place the Ø4 after that character in the string. The control character is currently set to \$ØA (line feed).

Top Margin Control

The byte at \$1143 controls the number of lines from the form feed position to the title and page number line (can be \emptyset).

Page Length Control

The byte at \$0705 controls the number of lines to be printed on each page before the form feed is issued. This count includes the top margin and the title line and should be larger than (top margin + 1).

The user may want to alter other features such as the number of columns printed in the symbol table, etc. Most modifications of this type will be needed by only a few users and therefore will not be elaborated upon here. These users are encouraged to study the code to facilitate making the desired modifications.

Controller Routine

The routine MAIN (\$300) is an example of how to use the assembler subroutines. It assumes the user has no independent punch device and therefore must run PASS 3 in order to output the object code.

Also, MAIN assumes the source program resides entirely in RAM and that the necessary pointers (to be described) are set.

Disk users will, of course, want to write their own MAIN routine which will bring in each section of source code and run PASS 1 on each, then bring in each section again and run PASS 2, similarly for PASS 3. Naturally, the initiatization routine for each pass need be run only once before each series of passes of the same type. Be reminded that PASS 1 needs to be run before PASS 2 and again before PASS 3. This procedure will allow assembly of files too large to reside entirely in RAM.

One note of caution: the END operator is not strictly necessary at the end of a program as the pass in effect will terminate at the end of the source area. However, if you are generating object code, only an END statement will flush the code buffer or fix the memory count. Likewise, only an END operator will cause the symbol table to be printed (if SYM is on). The byte ENDFLG (\$0058) will be set (\$FF) if the END operator occurs, which can be detected by your MAIN routine.

Assembler Data Pointers

Before calling any assembler routines the user must set several pointers to data areas. This feature allows much flexibility but restrictions which apply to each pointer are outlined below. No assembler routines modify these pointers.

LBLBEG - \$ØØ4Ø

LBLEND - \$ØØ42

These are the pointers to the area which will be used for the label table (symbol table). Each entry (symbol) in the table requires 8 bytes. A large table will result in the Put Label and Find Label routines running faster but the Shell (sort) routine will run slower. A small table will have the opposite effect. Of course, the table needs to be large enough to accomodate the number of symbols in your program. A reasonable formula for determining the size necessary is:

SIZE =
$$N * 8 * 2 = N * 16$$
 bytes

where N is an estimate of the number of symbols expected. When the table is full an error message will be inserted in the listing. (The table may not be <u>completely</u> full due to the algorithm used for creating the table - hashing, or scatter storage.)

If you want a IK symbol table (a recommended minimum, enough for 60-80 labels) you might set LBLBEG to \$2000 and LBLEND to \$23FF. Notice that the pointers do point to the actual beginning and end of the table.

SRCBEG - \$ØØ44

SRCEND - \$ØØ46

These two pointers indicate the beginning and end of the section of source code to be assembled, which may be as small as one line of source.

SRCEND must point to the carriage return (\$ØD) of the last line of the source section to be assembled.

LINBYT - \$ØØ48

Although not actually a pointer LINBYT is related to the source pointers. It tells the assembler how many bytes to ignore from carriage return of the previous line (or SRCBEG) before actually processing text. This allows direct output of text editors to be assembled without removing the preceding line numbers. If you have no line number bytes, set LINBYT to 0.

MEMPTR - \$ØØ49

This pointer tells the assembler where in memory, if the MEMORY option is on, to put the assembled object code. Recall that four extra bytes (address and count) are required for each contiguous block of code.

Error Messages

This assembler supports 12 error messages which are printed after the offending line. The error messages announce violations of any of the restrictions set forth in this manual and are, therefore, self-explanatory.

Additionally, the byte 'ERRORS' (cleared by PIINIT) will be set if any errors have occurred in any of the passes.

Note: The ASCII characters 00 - \$0C, \$0E - \$1F, and \$80 - \$8F, inclusively are explicitly prohibited from being in any area of the source program with the exception of the bytes which are skipped by the assembler (line number bytes). Their existence will cause undefined results. The remaining ASCII characters may appear subject to all of the foregoing restrictions.

Additional Feature

This assembler supports 2 extra mnemonics namely BHS and BLO which are the logical equivalents of BCC and BCS respectively. However, Branch if Higher or Same and Branch if Lower are much easier to remember and use.

Final Note

Please be reminded, when using the MEMORY option, that in most cases the object code will not be put in memory where it can be executed. It is up to the user to write the simple routine necessary to move the code to its proper executable location.

Important: The address at \$031C is the address to which control returns when the assembly is complete. This should be modified to suit your needs.

**** USING THE TSC EDITOR ****

The TSC Text Editing System and the TSC Mnemonic Assembler have not been written to be used co-resident. It is possible to use them one after the other without reloading the source. Following is the procedure to be used:

- 1. Load the editor but before running, change BEGPNT (location \$0359) presently \$1492 to \$1600. This moves the starting location of the text. Put a \$ØD at location \$15FF.
- 2. Run the editor and create your file.
- 3. When finished, exit the editor and write down the contents of
 - a.) FILBEG (\$0097-0098) Shows the source beginning.
 - b.) FILEND (\$0099-009A) Shows one past the source end.
- 4. Load the assembler but before running be sure to set all pointers.
 - a.) Symbol Table limits (\$0040-0043)
 - b.) Source beginning (\$0044-0045) contents of edit FILBEG
 - c.) Source ending (\$0046-0047) "contents-1" of edit FILEND ***** Be sure to subtract one from FILEND !!
 - d.) Skip count (\$0048) Set this to 03 (3 line no. in editor)
 - e.) Memory pointer (\$0049) Set if used.
- 5. Run the assembler.

			•	
		,		
•				

```
PAGE
                                                                          1.
TSC 4800 ASSEMBLER SYSTEM V1,4
 LOCN B1 B2 B3
                 *
                 *
                 * TSC 4800 ASSEMBLER SYSTEM
                    COPYRIGHT 1977 (C) BY
                 ж
                 * TECHNICAL SYSTEMS CONSULTANTS, INC.
                 * PO BOX 2574
                 * WEST LAFAYETTE, INDIANA 47908
                 *
                 Ж
                    INSTRUCTION TYPES
                                INHERENT
                  ж
                     TYPE 1
                  ж
                     TYPE 2
                                RELATIVE
                                INDEXED, EXTENDED
                                                     0 , 1
                 *
                     TYPE 3
                                DIRECT, INDEXED, EXTENDED
                                                             0 \times 1 \times 2
                 *
                     TYPE 4
                                IMMEDIATE, DIRECT, INDEXED, EXTENDED
                     TYPE 5
                                                                       0,1,2
                  *
                                INHERENT (A,B), INDEXED, EXTENDED 0,1,2,3
                     TYPE 6
                 *
                                INHERENT (A,B)
                                                  0,1
                     TYPE 7
                 ×
                     TYPE 8
                                FCC
                 *
                                FCB
                 *
                     TYPE 9
                     TYPE 10
                                FDB
                  *
                                SPC
                  *
                     TYPE 11
                  *
                     TYPE 12
                                OPT
                     TYPE 13
                                FAG
                  *
                     TYPE 14
                                ORG
                  *
                 *
                     TYPE 15
                                EQU
                 *
                     TYPE 16
                                END, MON
                     TYPE 17
                                NAMATTL
                  *
                  *
                     TYPE 18
                                RMB
                  ж
                  *
                 *
                     ERROR TYPES
                 *
                         SYMBOL TABLE FULL
                 ж
                     0
                         UNDEFINED SYMBOL
                  ж
                     1
                  *
                     2
                         MULTIPLY DEFINED SYMBOL
                  ¥
                         UNRECOGNIZABLE MNEMONIC
                     3
                         ILLEGAL CHARACTER IN LABEL
                  *
                     4
                  *
                     5
                         ILLEGAL CHARACTER IN OPERAND
                  *
                         RELATIVE BRANCH TOO LONG
                     6
                         SYNTAX ERROR
                     7
                  *
                         ILLEGAL INDEX VARIABLE
                     8
                  *
                     9
                         ILLEGAL CHARACTER FOR SPECIFIED BASE
                  *
                  * 10
                         ILLEGAL OFTION SWITCH
                  * 11
                         TOO MANY OPERANDS IN DATA STATEMENT
                  ж
```

*

* STORAGE
ORG \$40

*
LBLBEG RMB 2
LBLEND RMB 2

0040

0042

١

	gric at	er er	ev			
LOCN 0044	B1	B 2	B3	SRCBEG	RMB	2
0046				SRCEND	RMB	2
0048				LINBYT	RMB	1
0049				MEMOBJ	RMB	
004B				PC	RMB	2 2 2
004D				SRCPTR	RMB	7
004F				LABEL	RMB	6
0055				PRFLG	RMB	1
0056				ERRFLG	RMB	1
0057				MATELO	RMB	1
0058				ENDFLG	RMB	1
0059				PCFLAG	RMB	1.
005A				DATFLG	RMB	1.
005B				FCCFLG	RMB	1.
005C				EJFLG	RMB	1
005D				P3FLG	RMB	1.
005E				PRTFLG	RMB	1
005F				PAGFLG	RMB	1
0060				LBLMSK	RMB	1
0061				CKSUM	RMB	1
0062				DBJINT	RMB	1
0063				OFN	RMB	1
0064				TERM	RMB	1
0065				XSAVE SPSAVE	RMB	2
0067				XTEMP	RMB RMB	2 2 2
0069 006B				XTEMP1	RMB	~
0000				XTEMP2	RMB	2
006F				XTEMP3	RMB	2
0071				XTEMP4	RMB	2
0073				XTEMP5	RMB	2
0075				LTEMP	RMB	2
0077				QTEMP3	RMB	2 2 2
0079				QTEMP2	RMB	2
007B				QTEMP	RMB	2 2
0070				TEMP	RMB	1.
007E				OFCODE	RMB	1.
007F				OP1	RMB	1.
0080				OP2	RMB	1
0081				P2ERR1	RMB	1.
0082				P2ERR2	RMB	1.
0083				P2ERR3	RMB	1.
0084				LSTERR	RMB	1
0085				ERRPTR	RMB	2
0087				BYTPTR	RMB	2 2 2 2
0089				OBJPTR MEMPTR	RMB RMB	بر در
0088				LINPTR	RMB	<u>~</u>
008D						1
008F				PASS OPCNT	RMB RMB	1
0090				RNDM	RMB	3
0091				OPTETR	RMB	2
0094				OPNETR	RMB	2
0098				SAUPTR	RMB	2
009A				MCOUNT	RMB	2 2

```
LOCN B1 B2 B3
                                  2
                 LSTPCM
                          RMB
0090
                                  2
                          RMB
                 LASTPC
009E
                                  2
00A0
                 OBJADR
                          RMB
                          RMB
                                  ?
00A2
                 LASTM
                                  1.
                 HASHCT
                          RMB
00A4
                                  1
                 ERRONT
                          RMB
00A5
                                  1
                 BYTCHT
                          RMB
00A6
                                  1
                          RMB
                 BUFCNT
00A7
                          RMB
                                  1
                 LINCHT
00A8
                 ERRORS
                          RMB
                                  1
00A9
                                  1.
                          RMB
                 GAF
AAOO
                          RMB
                                  1
                 MODEY
OOAB
                                  2
                          RMB
COAC
                 PAGENO
                          RMB
                 LIST
                                  1.
OOAE
                          RMB
                                  1
                 SYMBOL
OOAF
                          RMB
                                  1.
                 GENER
OOBO
                                  1
                 PAGER
                          RMB
00B1
                 TAPE
                          RMB
                                  1
00B2
                                  1.
00B3
                 MEMORY
                          RMB
                 OBJBUF
                          RMD
                                  18
00B4
                          RMB
                                  33
                 TITLE
0006
                 *
                 ж
                 *
                                  54
       0036
                 LINES
                          EQU
                 EJCHR
                          EQU
                                  $()A
       A000
                 *
                 *
                                  $100
                          ORG
                 ERRSTK
                          RMB
                                  256
0100
                                  256
                 BYTSTK
                          RMB
0200
                 ж
                 ж
                                              SET STACK ********
                 MAIN
                          LDS
                                  ##A07F
0300 BE AO 7F
                                  FIINIT
0303 BD 03 26
                          JSR
                          JSR
                                  PASONE
0306 BD 03 B1
                          JSR
                                  F2INIT
0309 BD 03 &F
                          JSR
                                  PASTWO
030C BD 03 D9
                          JSR
                                  FIINIT
030F BD 03 26
0312 BD 03 B1
                          JSR
                                  PASONE
                          JSR
                                  PSINIT
0315 BD 03 6F
0318 BD 05 BB
                          JSR
                                  PASTHR
                 * EXTERNAL LINKAGES
                                                RETURN TO MONITOR
                                                                      PROGRAM
031B 7E E0 D0
                          JMP
                                  $EQDO
                 MON
031E 86 20
                 OUTS
                          LDA A
                                  非'
0320 7E E1 D1
                 OUTCH
                          JMP
                                  $E1D1
                          JMP
                                  $E1U1
0323 7E E1 D1
                 TAPOUT
                 ×
                 *
                 *
                 ** PIINIT
                 * PASS 1 INITIALIZATION.
                                               MUST BE
                 * RUN BEFORE A SERIES OF PASS 1 RUNS.
0326 86 FF
                 PIINIT
                          LDA A
                                  兼非FFF
```

```
OCN B1 B2 B3
                                LIST
                        STA A
1328 97 AE
                                GENER
132A 97 BO
                        STA A
                                SYMBOL
                        STA A
132C 97 AF
                                POFLAG
                        STA A
132E 97 59
                        NEG A
330 40
                                           INITIALIZE COUNT
                        STA A
                                LINCHT
)331 97 A8
                        CLR A
)333 4F
                                           SET 'OFF' OPTIONS
                                PAGER
                        STA A
)334 97 B1
                                PAGENO
1336 97 AC
                        STA A
                                PAGENO+1
                         STA A
)338 97 AD
                                            SET COUNT
                        STA A
                                ERRONT
133A 97 A5
                                            CLEAR FLAG
                        STA A
                                ERRFLG
133C 97 56
                        STA A
                                TAPE
)33E 97 B2
                                MEMORY
                        STA A
1340 97 B3
                                           CLR FLAG
                                ENDFLG
                        STA A
1342 97 58
                                ERRORS
                         STA A
344 97 A9
                        LDA A
                                ##75
)346 B6 7F
                                LBLMSK
                                           SET MASK
                         STA A
1348 97 60
                                #ERRSTK
                        LIX
134A CE 01 00
                                           SET POINTER
                                ERRPTR
134D DF 85
                        STX
                                            GET LABEL TABLE START
                         LDX
                                LBLBEG
)34F DE 40
                                            SET WHOLE TABLE TO O
                         CLR
                                O_{\mathcal{V}}X
                CLRLBL
)351 6F
        00
                         INX
353 08
                                           CHECK DONE
                         CPX
                                LBLEND
1354 9C 42
                                            LOOP TILL DONE
                                CLRLBL
                         BNE
1356 26 F9
)358 CE 00 C6
                         LDX
                                #TITLE
                                # 1
                        LDA A
)35B 86 20
                                0 y X
                SETTL
                         STA A
        00
)35D AZ
                         INX
)35F 08
                                #TITLE+32 CHECK ALL DONE
                         CPX
)360 8C 00 E6
                                            GO FINISH
                         BNE
                                SETTL
)363 26 F8
                                #4
                         LDA A
365 86 04
                                            SET EOT
                         STA A
                                () y X
)367 A7 00
                                40
                         LDX
)369 CE 00 00
                                            SET PC TO O
                                PC
)36C DF 4B
                         STX
                         RTS
)36E 39
                *
                ** PRINIT
                                             MUST BE RUN
                * PASS 2 INITIALIZATION.
                * BEFORE A SERIES OF PASS 2 RUNS.
                         LDA A
                                 非事戶戶
                P2INIT
136F 86 FF
                                            SET TOGGLE
                         STA A
                                 OBJINT
0371 97 62
                                            SET NOT PASS 3
                         STA A
                                 P3FLG
)373 97 5D
                         LDX
                                 #ERRSTK
)375 CE 01 00
                                            INITIALIZE ERROR FTR
                                 ERRETR
                         STX
)378 DF 85
                         LDX
                                 #0
337A CE 00 00
                                            INITIALIZE PC
                                 PC
                         STX
037D DF 48
                                 #$FFFF
                         LDX
037F CE FF FF
                                 LSTPCM
                         STX
0382 DF 9C
                                            SET OBJECT PC'S
                         STX
                                 LASTEC
0384 DF 9E
                         CLR A
0386 4F
                                 BUFCNT
                         STA A
0387 97 A7
                                 MCOUNT
                         STA A
0389 97 9A
                                 MCOUNT+1
                         STA A
038B 97 9B
```

```
LOCN B1 B2 B3
                                           CLEAR FLAG
                                 ENDFLG
038D 97 58
                         STA A
                                 #OBJBUF
                         LIX
038F CE 00
            B4
                                           SET OBJECT PTR
                                 OBJETR
0392 DF 89
                         STX
                                 MEMOBJ
0394 DE 49
                         LDX
                                           SET MEMORY PTR
                                 MEMPTR
0396 DF
        8B
                         STX
                         STX
                                LASTM
0398 DF
        A2
                                           GET LABEL PTR
                         LDX
                                LBLBEG
039A DE 40
                                           GET FIRST CHAR
                         LDA A
                                 ÖγX
039C A6
                SETBIT
        00
                                            IF Q, NO LABEL
039E 27
                         BEQ
                                 NOLAB
        04
                                 #$80
                                            SET FLAG BIT
                         ORA A
03A0 8A 80
                                            PUT BACK
03A2 A7
                         STA A
                                 OyX.
        ØØ
                                            SET COUNT
                         LDA B
Q3A4 C6 08
                                 #8
                NOLAB
                                            MOVE PTR
                ADVPTR
                         INX
03A6 08
                                            SEE IF DONE
                                 LBLEND
                         CFX
03A7 9C 42
                                 P2IN3
03A9 27 05
                         BER
                         DEC B
03AB 5A
                                            SEE IF AT NEW POSITION
                                 ADVETR
                         BNE
03AC 26 F8
                                            GO SET NEXT FLAG
                                 SETBIT
03AE 20 EC
                         BRA
                P2IN3
                         RTS
03B0 39
                *
                *
                ** PSINIT
                * PASS 3 INITIALIZATION
                                            SAME AS PASS 2
                PSINIT
                         EQU
                                 PZINII
      036F
                *
                ** PASONE
                * PERFORMS ASSEMBLY PASS 1
                                            SAVE SP
                                 SPSAVE
                PASONE
                         STS
03B1 9F 67
                                            GET SOURCE POINTER
03B3 DE 44
                         LDX
                                 SRCBEG
                                            ADJUST
0385 09
                         DEX
03B6 7F 00 8F
                         CLR
                                 PASS
                                            SET PASS1
                                            SAVE PTR
                         STX
                                 SRCPTR
03B9 DF
        4D
                PASS1
                                            PARSE UP THE LINE
03BB BD 0B 75
                                 PARSE
                         JSR
                                            SAVE SOURCE POINTER
                                 XTEMP3
OBBE DF 6F
                         STX
03CO 96 4F
                         L.DA A
                                 LABEL
                                            GET FIRST CHAR OF LAB.
                                            IF NO LABEL
0302 27
        03
                         BEQ
                                 PASS11
                                 PUTL BL
                                            GO INSTALL LABEL
03C4 BD 08 A2
                         JSR
                                            GET PROCESS FLAG
0307 96 55
                PASS11
                         LDA A
                                 PRFLG
0309 26 03
                                            IF SET, PROCESS
                         BNE
                                 PASS12
O3CB BD OC
           44
                         JSR
                                 FND222
                                            GO GET OPERATOR
                                            GET SOURCE FIR
03CE DE 6F
                PASS12
                         LDX
                                 XTEMP3
03D0 96
        58
                                 ENDFLG
                         LDA A
03D2 26 04
                         BNE
                                 PASS13
03D4 9C 46
                                            CHECK DNE
                         CPX.
                                 SRCENO
03D6 26 E1
                                            IF NOT, LOOP
                         BNE
                                 PASS1
03D8 39
                PASS13
                         RTS
                *
                *
                *
                ** PASTWO
                * PERFORMS ASSEMBLY PASS 2
03D9 DE 44
                PASTWO
                         LDX
                                            POINT TO BEGIN. SOURCE
                                 SRCBEG
03DB 09
                         DEX
                                            ADJUST
03DC 86 01
                         LDA A
```

#\$01

ተመመኔ፤ ከ4 ከጣ ከማ				
LOCN B1 B2 B3 03DE 97 8F		STA A	PASS	SET PASS 2
03E0 DF 4D	PASS2	STX	SRCPTR	
03E2 DE 4B	1 17575765	LDX	PC	CAPITY BAS I SEE OF STITEMENT
03E4 DF 6D		STX	XTEMP2	SAVE PC
03E6 DE 4D		LDX	SRCPTR	
03E8 BD 0B 75	. paccoa	JSR	PARSE	The state of the s
03EB DF 6F	г насан	STX	XTEMP3	
03ED 96 4F		LDA A	LABEL	
03EF 27 09		BEQ	PASS2B	
03F1 BD 09 05	i	JSR	FNDLBL	
03F4 A6 00		LDA A	0 y X	GET FIRST CHAR
03F6 84 7F		AND A	事事フド	RESET BIT
03F8 A7 00		STA A	OyX	PUT BACK
03FA 96 55	PASS2B	LDA A	PRFLG	GET PROCESS FLAG
03FC 26 03		BNE	PASS2X	IF SET, DONT PROCESS
03FE BD 09 1F		JSR	FNDOFT	GET OPERATION
0401 96 90	PASS2X		OPCNT	CHECK BYTE COUNT
0403 27 16		BEQ	PASS2C	IF O, SKIP
0405 96 5D		LDA A	P3FLG	CHECK PASS 3
0407 27 04		BEQ	OBJGEN	IF SO, GO GENERATE CODE
0409 96 B2		LDA A	TAPE	SEE IF TAPE ON
040B 27 07		BEQ	MEMGEN	IF NOT, CHECK MEMORY
040D BD 14 89	OBJGEN	JSR	OBJCOD	GO GENERATE CODE
0410 96 5D		LDA A	P3FLG	CHECK PASS3
0412 27 07		BEQ	PASS2C	IF SO, SKIP MEMORY
0414 96 B3	MEMGEN	L.DA A	MEMORY	SEE IF MEMORY ON
0416 27 03		BEQ	PASS2C	IF NOT, SKIP
0418 BD 15 77		JSR	MEMCOD	GO FUT IN MEMORY
041B 96 5D	PASS2C	LDA A	P3FLG	CHECK FASS3
041P 26 03		BNE	SHORT	
041F 7E 04 A4		JMF	NOERR4	
0422 96 5E	SHORT	LDA A	PRTFLG	
0424 27 OD		BEO	CHK2ER	
0426 96 AE		LDA A	LIST	GET LIST FLAG
0428 27 09		BEQ	CHK2ER	SKIP IF NO LIST
042A 96 90		LDA A	OPCNT	
0420 36		PSH A		
042D BD 05 C1		JSR	PRTINE	GO PRINT DATA
0430 32		PUL A		
0431 97 90		STA A	OPCNT	RESTORE COUNT
0433 86 FF	CHK2ER	LDA A	非非民民	
0435 97 56	and a second off off	STA A	ERRFLG	
0437 96 A5	CHKERR	LDA A	ERRONT	GET COUNT
0439 27 3A		BEQ	NOERR	IF O, NO ERRORS
043B DE 85		LDX	ERRPTR	GET POINTER GET ERR ADDRESS
043D EE 00		LDX	O»X encere	CHECK IF HERE
043F 9C 4D		CPX	SRCPTR	IF NOT, NO ERROR
0441 26 32		BNE	NOERR	
0443 96 AE		LDA A	LIST	GET LIST FLAG IF LIST ON, SOURCE PRINTED
0445 26 06	н	BNE	GETERR	
0447 BD 05 FF		JSR	PRIDAT	GO PRINT SOURCE TOO
044A BD 06 42		JSR	FRTSRC ERRPTR	GET ERROR PTR
044D DE 85	GETERR	LUX	ERRONT	COUNT ONE DOWN
044F 7A 00 AS)	DEC LDA B	EKKUNT 2yX	GET TYPE
0452 E6 02		P. T. (-1 X)	2 9 /N	Saffee 2 I I I has

```
LOCN B1 B2 B3
                        BEQ
                                GETER2
0454 27 15
                                           CHECK SAME
                        CMP B
                                P2ERR1
0456 D1 81
                        BNE
                                CHK2
0458 26 03
                                P2ERR1
                        CLR
045A 7F 00 81
                        CMP B
                                P2ERR2
                CHK2
045D D1 82
045F 26 03
                        BNE
                                CHK3
0461 7F 00 82
                         CLR
                                P2ERR2
                                P2ERR3
                         CMP B
                CHK3
0464 D1 83
                         BNE
                                GETER2
0466 26 03
                                P2ERR3
                         CLR
0468 7F 00 83
                GETER2
                         INX
046B 08
                         INX
046C 08
                         INX
046D 08
                                           STORE NEW PTR
046E DF 85
                         STX
                                ERRPTR
                                           GO INSERT ERROR MESSAGE
                                PRTERR
                         JSR
0470 BD 06 51
                                           GO SEE IF MORE ERRORS
                                CHKERR
                         BRA
0473 20 C2
                                           POINT TO STORE
                                #F2ERR1
                        LDX
0475 CE 00 81
                NOERR
                                #3
                                           SET COUNT
                        LDA A
0478 86 03
                                           SAVE COUNT
047A 36
                CERR
                         PSH A
                                           SAVE PLACE
                         STX
                                QTEMP3
047B DF 77
                                           GET ERROR
047D E6 00
                         LDA B
                                OyX
                                           IF O, GO NEXT
                                CNXT
047F 27 15
                         BEQ
                                           GET FLAG
                        LDA A
                                ERRFLG
0481 96 56
                                PRT2ER
0483 27 0A
                         BEQ
                                LIST
                                           CHECK LIST ON
0485 96 AE
                        LDA A
0487 26 06
                         BNE
                                PRT2ER
                         JSR
                                PRTDAT
0489 BD 05 FF
                                           PRINT INFO
                         JSR
048C BD 06 42
                                PRISEC
                                           GET POINTER
048F DE 77
                PRT2ER
                        LDX
                                QTEMP3
                                           GET ERROR
                        LDA B
                                OyX
0491 E6 00
                                           GO PRINT MESG
0493 BD 06 51
                         JSR
                                PRTERR
0496 DE 77
                CNXT
                        LDX
                                QTEMP3
                                           GET POINTER
                                           POINT NEXT
                         INX
0498 08
                         FUL A
                                GET COUNT
0499 32
                                           ONE DONE
049A 4A
                         DEC A
                                           LOOP TILL DONE
                         BNE
                                CERR
049B 26 DD
                                           CHECK PAGE FLAG
                                PAGFLG
                        LDA A
049D 96 5F
                NOERR2
049F 26 03
                         BNE
                                NOERR4
04A1 BD 11 31
                         JSR
                                EJECT
04A4 DE 6F
                NOERR4
                        LDX
                                XTEMP3
                                           GET SOURCE PTR
04A6 96 58
                         LDA A
                                ENDFLG
04A8 26 2C
                         BNE
                                FIN
                                           CHECK IF DONE
04AA 9C 46
                         CPX
                                SRCEND
                                P2DON
04AC 27 03
                         BEQ
04AE 7E 03 E0
                         JMP
                                PASS2
04B1 39
                P2DON
                         RTS
                ** CONTRL
                * OUTPUT TAPE CONTROL CHARACTERS
04B2 C6 04
                CONTRL
                        LDA B
                                #4
                                           SET 4 CHARS
                                CONDON
0484 27 09
                         BEQ
                PCTRL
04B6 A6 00
                        LDA A
                                0 • X
04B8 BD 03 23
                         JSR
                                TAPOUT
04BB 08
                         INX
04BC 5A
                         DEC B
```

```
LOCN B1 B2 B3
04BD 26 F7
                         BNE
                                 FCTRL.
04BF 39
                CONDON
                         RTS
0400 00
                TAFEON
                         FCB
                                 0,0,0,0
04C1 00
04C2 00
0403 00
0404 00
                TAPEOF
                         FCB
                                 0,0,0,0
04C5 00
0406 00
04C7 00
                ** DELAY
                * DELAY FOR TAPE CONTROL
04C8 C6 04
                DELAY
                         LDA B
                                 #4
04CA 27 09
                         BEQ
                                 DELDON
04CC CE F4 FF
                XLOOP
                         LDX
                                 ##F4FF
                                            SET COUNTER
04CF 09
                DECX
                         DEX
04D0 26 FD
                         BNE
                                 DECX
04D2 5A
                         DEC B
04D3 26 F7
                         BNE
                                 XLOOP
04D5 39
                DELDON
                         RTS
                *
                *
                ж
                ** FIN
                * END OF ASSEMBLY CLEAN UP
04D6 96 5D
                FIN
                         LDA A
                                 P3FLG
                                            CHECK PASS3
04D8 27 17
                                            IF SO, PUNCH LAST RECORD
                         BEQ
                                 LSTREC
O4DA BD 07 BA
                         JSR
                                 PCRLF
                                            CR LF
04DD BD 06 39
                         JSR
                                 PRT2
04E0 CE 05 49
                         L.DX
                                 #NOERHD
04E3 96 A9
                         LDA A
                                 ERRORS
                                            SEE IF ANY ERRORS
04E5 27 03
                         BEQ
                                            IF NOT, GOT FTR
                                 PRIMES
04E7 CE 05 4B
                         LDX
                                            MESSAGE
                                 #ERRHD
04EA BD 07 AB
                PRIMES
                         JSR
                                 PDATA
                                            PRINT IT
04ED 96 B2
                                            SEE IF TAPE ON
                CHKTAP
                         LDA A
                                 TAPE
04EF 27 14
                         BEQ
                                            IF NOT, SKIP
                                 FIN2
04F1 BD 15 18
                LSTREC
                                            GO PUNCH LAST
                         JSR
                                 PRTREC
04F4 86 53
                         LDA A
                                 # 18
04F6 BD 03 23
                         JSR
                                 TAPOUT
04F9 86 39
                         LDA A
                                 #19
04FB BD 03 23
                         JSR
                                 TAPOUT
                                            PUNCH S9
04FE 8D C8
                         BSR
                                            DELAY BEFORE TURN OFF
                                 DELAY
0500 CE 04 C4
                         LDX
                                 #TAPEOF
0503 8D AD
                         BSR
                                 CONTRL
0505 96 5D
                                 P3FL6
                                            CHECK PASS3
                FIN2
                         LDA A
0507 27 2E
                         BEQ
                                 FIN6
                                            IF SO, SKIP
0509 96 B3
                                            CHECK MEMORY OPTION
                         L.DA A
                                 MEMORY
050B 27 09
                                            IF OFF, SKIP
                         BEQ
                                 FIN5
050D BD 15 F4
                         JSR
                                 FIXCNT
                                            GO SET BYTE COUNT
0510 DE 8B
                         LDX
                                 MEMPTR
                                            GET POINTER
0512 6F
        00
                SETO
                         CLR
                                 OrX
0514 6F 01
                         CLR
                                 1 y X
0516 96 AF
                FIN5
                         LDA A
                                            CHECK SYMBOL ON
                                 SYMBOL
0518 26 44
                                 SYMGEN
                         BNE
                                            IF SO, GO PRINT
```

```
LOCN B1 B2 B3
                                           SEE IF LIST ON
                        LDA A
                                LIST
051A 96 AE
                                           IF NOT, SKIP
                                FIN6
                         BEQ
051C 27 19
                                           CR LF
                                PCRLF
                         JSR
051E BD 07 BA
                FIN3
                                           SEE IF PAGE ON
                                PAGER
0521 96 B1
                         LDA A
                                           IF NOT, SKIP
0523 27 0A
                         BEQ
                                FIN4
                         L.DA A
                                PAGER
                                           SEE IF PAGE ON
0525 96 B1
                                           IF NOT, SKIP
                         BEQ
                                FIN4
0527 27 06
                         LDX
                                #EJSTR
0529 CE 11 D1
                                           PAGE EJECT
                         JMP
                                PDATA
052C 7E 07 AB
                FIN4
                         LDA B
                                #4
052F C6 04
                                PCRLF
                         JSR
0531 BD 07 BA
                GAPX
0534 5A
                         DEC B
                                           PRINT 4 LINES
                                GAPX
                         BNE
0535 26 FA
                                           DONE
                FIN6
                         RTS
0537 39
                                ' SYMBOL TABLE:'
                         FCC
0538 20
                SYMHD
0539 20
053A 20
053B 53
0530 59
053D 4D
053E 42
053F 4F
0540 4C
0541 20
0542 54
0543 41
0544 42
0545 4C
0546 45
0547 3A
0548 04
                         FCB
0549 4E
                NOERHD
                         FCC
                                 'NO'
054A 4F
                                 / ERROR(S) DETECTED?
                         FCC
054B 20
                ERRHD
054C 45
054D 52
054E 52
054F 4F
0550 52
0551 28
0552 53
0553 29
0554 20
0555 44
0556 45
0557 54
0558 45
0559 43
055A 54
055B 45
055C 44
055D 04
                         FCB
                                4
                *
```

** SYMGEN

```
LOCN B1 B2 B3
                * SORT AND PRINT SYMBOL TABLE
                        LDA A
                                           CHECK PASS 3
                                F3FL0
                SYMGEN
055E 96 5D
                                           IF SO, DONE
                                FIN3
                        BEQ
0560 27 BC
                        LDA B
                                #4
0562 C6 04
                                           GO SPACE 4
                                TYP11A
                        JSR
0564 BD OF D9
                        LIX
                                #SYMHD
0567 CE 05 38
                                           PRINT HEADER
                                PDATA
                        JSR
056A BD 07 AB
                                           GO SORT
                         JSR
                                SHELL
056D BD 13 FO
                                LBLBEG
                        LDX
0570 DE 40
                        DEX
0572 09
                                           SET POINTER
                        STX
                                XTEMP
0573 DF 69
                                PCRLF
                LSTSYM
                         JSR
0575 BD 07 BA
                                           SET 4 LABELS
                                #4
                        LDA B
Q578 C6 04
                                           GET POINTER
                                XTEMP
                GETSYM
                        LDX
057A DE 69
                         INX
057C 08
                                () y X
                        LDA A
057D A6 00
                                NOFRT
                                           IF O, NO LABEL
                         BEQ
057F 27 29
                        PSH B
0581 37
                                           SET 6 CHARS
                        LDA B
                                非る
0582 C6 06
                                           GET CHAR
                                () y X
                        LDA A
0584 A6 00
                LABOUT
                                           PRINT IT
                         JSR
                                DUTCH
0586 BD 03 20
                         INX
0589 08
                                           CHECK DONE
                         DEC B
058A 5A
                        BNE
                                LABOUT
058B 26 F7
                                           PRINT 2 SPACES
                                OUT28
058D BD OC C7
                         JSR
                                           GET MS ADDRESS
                                OyX
                        LDA A
0590 A6 00
                                           PRINT IT
                                OUTHEX
                         JSR
0592 BD OC DO
                         INX
0595 08
                                           GET LS VALUE
                                O * X
                        LDA A
0596 A6 00
                                           PRINT IT
                                OUTHEX
                         JSR
0598 BD OC DO
                                           SAVE PTR LOCATION
                                XTEMP
                         STX
059B DF 69
                                           PRINT 7 SPACES
                         JSR
                                PRT2
059D BD 06 39
                                           GET LINE COUNT
                         PUL B
05A0 33
                                           CHECK TABLE DONE
                         CPX
                                LBLEND
05A1 9C 42
                                SYMPRT
                         BEQ
05A3 27 13
                                           SEE IF 4 YET
                         DEC B
                CONT
05A5 5A
                                           IF NOT, DO AGAIN
                                GETSYM
                         BNE
05A6 26 D2
                                           OTHERWISE, START NEW LINE
                                LSTSYM
                         BRA
05A8 20 CB
                         PSH B
                NOPRT
05AA 37
                                 #7
                         LDA B
05AB C6 07
                MOVETR
                         INX
05AD 08
                         DEC B
05AE 5A
                                           ADVANCE PTR
                                MOVETR
                         BNE
05AF 26 FC
                         FUL B
05B1 33
                                           SAVE PTR
                                XTEMP
                         STX
05B2 DF 69
                                           CHECK DONE
                                 LBLEND
                         CPX
05B4 9C 42
                                 GETSYM
                         BNE
05B6 26 C2
                                 FIN3
                SYMPRT
                         JMP
0588 7E 05 1E
                *
                ** PASTHR
                * PERFORM ASSEMBLY PASS 3
                                            SET PASS 3
                                 F3FLG
                         CLR
                PASTHR
05BB 7F 00 5D
                                           BO PASS 2
                                 PASTWO
                         JMP
05BE 7E 03 D9
                *
```

LOCN	Rit	P7	нZ					
I W W ! 1	**, *P	A.,	,	** FRTIN	VF"			
						MBL	ED DATA	
05C1	ខា	3C		PRTINE	BSR		PRIDAT	GO PRINT ADDR, DATA
0503					BSR		PRTSRC	FRINT SOURCE
0505			00		LDX		#BYTSTK	
0508					STX		XTEMP4	SET MULTIPLE DATA PTR
05CA					L.DA	Α	DATFLG	CHECK MULTIPLE
0500					BNE		PRTINA	IF SET, ITS THERE
05CE				PRTIND	RTS			DONE
05CF		во		PRTINA	LDA	A	GENER	CHECK GENERATE FLAG
0501					BEQ		PRTIND	IF CLR, NO PRINT
0503	96	90		PRTINE	LDA	Α	OPCNT	GET OPERAND COUNT
05D5	DE	6D		PRTINB	LDX		XTEMP2	GET OLD PC
05D7				PRTINC	XMI			BUMP
0508					DEC	Α	111. per, but 111 t. 1 Jil.	DO UNTIL PAST PRINTED
05D9					BNE		PRTINC	Secretary Chinal Secretary Company of the Company
05DB					STX		XTEMP2	SAVE NEW PRINTABLE PC
05DD					LDA		#1	estrone en en en en en en en
05DF					STA	P	OPCNT	SET COUNT GET STACK PTR
05E1					LDX		XTEMP4	CHECK FOR DATA
05E3					CPX BEQ		BYTPTR PRTIND	IF NO DATA, EXIT
05E5					LDA	Λ	OAX	GET CHAR (BYTE)
05E7						A	OPCODE	PUT IN PLACE
05E9		/ C.			INX	1.4	Or Cong.	BUMP POINTER
05EB 05EC		0'7			CPX		BYTETR	CHECK MORE DATA
05EE					BEQ		PRTING	IF NO, DONE
05F0			90		INC		OPCNT	SET COUNT =2
05F3			70		LDA	Δ	O _F X	GET NEXT BYTE
05F5					STA		OP 1	PUT IN PLACE
05F7		,,	,		INX	''	Carr at	BUMP PTR
05F8		71		PRTING	STX		XTEMP4	SAVE POINTER
05FA			FF		JSR		PRIDAT	GO PRINT DATA
05FD					BRA		PRTINE	LOOP TILL DONE
Q W. 2.	A	. ,		*				
				*				
				** PRTD	AΤ			
						ES!	AND DATA	
05FF	BD	07	BA	FRTDAT	JSR		PCRLF	GO DO CR LF
0602	BD	03	1E		JSR		OUTS	PRINT A SP
0605	96	59			LDA	A	PCFLAG	CHECK FOR PRINT PC
0607	26	08			BNE		PRTPC	IF SET, DO IT
0609					JSR		OUT2S	
0600			C5		JSR		OUT3S	SKIP FIELD
060F					BRA		PRT1	
0611				PRTPC	LDA	Α	XTEMP2	GET CURRENT PC
0613			ΠŌ		JSR		OUTHEX	PRINT MS
0616					LDA	A	XTEMP2+1	GET LS
0618			CU		JSR	·	OUTHXS	PRINT IT
061B					LDA	Ħ	OPCNT	GET COUNT
0610					BEQ	^	PRT1	
061F 0621			cc		LDA JSR	1-1	OPCODE OUTHXS	PRINT OPCODE
0624		VU	to to		DEC	123	CAPTOO	THANK OF GODE
0625		10			BEQ	ינג	FRT2	SEE IF DONE
VULU	ń., /	di da			ተነተ። (ፈ		1 13 1 45	ACADEM ACADEMAN

```
LOCN B1 B2 B3
0627 96 7F
                         LDA A
                                 OF 1
0629 BD OC CC
                         JSR
                                 OUTHXS
                                            PRINT IT
062C 5A
                         DEC B
                                 PRT3
062D 27 OD
                         BEQ
062F 96 80
                         LDA A
                                 0P2
0631 BD OC CC
                         JSR
                                 OUTHXS
0634 20 09
                         BRA
                                 PRT4
                         JSR
                                 OUT3S
0636 BD 0C C5
                PRT1
                                 OUT3S
0639 BD 0C C5
                PRT2
                         JSR
                         JSR
                                 OUT3S
063C BD OC C5
                PRT3
                                 OUTS
063F 7E 03 1E
                         JMP
                PRT4
                ж
                ** PRTSRC
                * PRINT A LINE OF SOURCE
                         LDX
                                 LINPTR
                                            GET POINTER
0642 DE 8D
                PRISRC
                                            GET A CHAR
0644 A6 00
                PRTS1
                         L.DA A
                                 OrX
                                            POINT NEXT
0646 08
                         INX
0647 81 OD
                         CMP A
                                 非事具
                                            CHECK FOR CR
                                            IF SO, DONE
0649 27 05
                         BEQ
                                 PRTS2
                                            PRINT IT
                         JSR
                                 OUTCH
064B BD 03 20
                         BRA
                                 PRTS1
                                            DO AGAIN
064E 20 F4
                                            DONE
                PRTS2
                         RTS
0650 39
                ж
                ** PRTERR
                * INSERT ERROR MESSAGE INTO LISTING
0651 CE 06 81
                PRTERR
                         LDX
                                 #MSGHD
                                            PRINT HEADING
                                 PSTR
0654 BD 07 B2
                         JSR
                                            SET PRINTED FLAG
0657 7F 00 56
                         CLR
                                 ERRFLG
                                            POINT TO TABLE
065A CE 06 69
                         LDX
                                 #MSGTBL
                                            MULT ERROR # * 2
065D 58
                         ASL B
                                            CHECK IF GOT
                         BEQ
                                 GOTMSG
065E 27 04
                                            POINT NEXT ADDRESS
                PTNXT
                         INX
0660 08
                                            COUNT OFF
                         DEC B
0661 5A
0662 26 FC
                         BNE
                                 FTNXT
                                            CYCLE
                                            GET TEXT POINTER
                GOTMSG
                         LDX
                                 ٥٠X
0664 EE 00
                                            GO PRINT MESG
                                 PDATA
                         JMP
0666 7E 07 AB
                                 MESGO
0669 06 87
                MSGTBL
                         FDB
066B 06 9D
                         FDB
                                 MESG1
                         FDB
                                 MESG2
066D 06 AE
                                 MESG3
                         FDB
066F 06 C6
                                 MESG4
0671 06 DE
                         FDB
                                 MESG5
                         FDB
0673 06 F9
                                 MESG<sub>6</sub>
0675 07 16
                         FDB
0677 07 2F
                         FDB
                                 MESG7
0679 07 3C
                         FDB
                                 MESG8
                                 MESG9
                         FDB
067B 07 53
                                 MESG10
067D 07 78
                         FDB
067F 07 8E
                         FDB
                                 MESG11
                                 **
                MSGHD
                         FCC
0681 2A
0482 2A
0683 20
0684 20
0685 20
```

LOCN	R1	B2	B 3			
9889		A 4	A. 1.7		FCB	4
				*	grin all all	Z MAZ SZYSZNI W W W NIE W W WIEDW W W W W W W W W W W W W W W W W W W
0687				MESGO	FCC	SYMBOL TABLE OVERFLOW!
0988	59					
0689	41)					
068A	42					
068B	4F					
088C	4C					
068D	20					
068E	54					
068F	41					
0690	42					
0691	4C 45					
0692 0693	20					
0694	4F					
0695	56					
0696	45					
0697	52					
0698	46					
0699	4C					
069A	4f"					
069B	57					
069C	04				FCB	4
069D	55			MESG1	FCC	'UNDEFINED SYMBOL'
069E	4E					
069F	44					
06A0	45					
06A1	46					
06A2	49					
06A3	4E					
06A4	45					
06A5	44					
06A6	20					
06A7						
06A8	59					
06A9	40					
0644	42					
06AB 06AC	4F 4C					
OSAD	04				FCB	4
06AE	41			MESG2	FCC	'MULTIPLY DEFINED SYMBOL'
06AF	55			1144 0/ 0/44	1 45 65	I have been a supplied and a supplie
06B0	4C					
06B1	54					
0682	49					
0683	50					
0684	4C					
06B5	59					
06B6	20					
06B7	44					
0688						
0689						
06BA						
OSBB	4E					

```
LOCN B1 B2 B3
06BC 45
06BD 44
06BE 20
06BF 53
0600 59
06C1 4D
0602 42
06C3 4F
06C4 4C
0605 04
                        FCB
                                'UNRECOGNIZABLE MNEMONIC'
0606 55
                        FCC
                MESG3
06C7 4E
0608 52
06C9 45
06CA 43
06CB 4F
06CC 47
06CD 4E
06CE 49
06CF 5A
06D0 41
06D1 42
06D2 4C
06D3 45
06D4 20
06D5 4D
06D6 4E
0607 45
06D8 4D
06D9 4F
06DA 4E
06DB 49
06DC 43
06DD 04
                        FCB
                                'ILLEGAL CHARACTER IN LABEL'
06DE 49
                MESG4
                        FCC
06DF 4C
06E0 4C
06E1 45
06E2 47
06E3 41
06E4 4C
06E5 20
06E6 43
06E7 48
06E8 41
06E9 52
06EA 41
06EB 43
06EC 54
06ED 45
06EE 52
06EF 20
06F0 49
06F1 4E
06F2 20
```

```
LOCN B1 B2 B3
06F3 4C
06F4 41
06F5 42
06F6 45
06F7 4C
                        FCB
06F8 04
                                'ILLEGAL CHARACTER IN OPERAND'
                MESG5
                        FCC
06F9 49
06FA 4C
06FB 4C
06FC 45
06FD 47
06FE 41
06FF 4C
0700 20
0701 43
0702 48
0703 41
0704 52
0705 41
0706 43
0707 54
0708 45
0709 52
070A 20
070B 49
070C 4E
070D 20
070E 4F
070F 50
0710 45
0711 52
0712 41
0713 4E
0714 44
                         FCB
0715 04
                MESG6
                        FCC
                               'RELATIVE BRANCH TOO LONG'
0716 52
0717 45
0718 4C
0719 41
071A 54
0718 49
071C 56
0710 45
071E 20
071F 42
0720 52
0721 41
0722 4E
0723 43
0724 48
0725 20
0726 54
0727 4F
0728 4F
0729 20
```

LOCN B1 B2 B3 072A 4C 072B 4F 072C 4E 072D 47		m over	
072E 04 072F 53 0730 59 0731 4E 0732 54 0733 41 0734 58 0735 20 0736 45 0737 52 0738 52	MESG7	FCB FCC	4 'SYNTAX ERROR'
0739 4F 073A 52 073B 04 073C 49 073D 4C 073E 4C 073F 45 0740 47 0741 41 0742 4C 0743 20 0744 49 0745 4E 0746 44 0747 45 0748 58 0749 20 074A 56 074B 41 074C 52 074D 49	MESG8	FCB	4 'ILLEGAL INDEX VARIABLE'
074E 41 074F 42 0750 4C 0751 45 0752 04 0753 49 0754 4C 0755 4C 0756 45 0757 47 0758 41 0759 4C 075A 20 075B 43 075C 48 075D 41 075E 52 075F 41 0760 43	MESG9	FCB	4 'ILLEGAL CHARACTER FOR SPECIFIED BASE'

```
LOCN B1 B2 B3
0761 54
0762 45
0763 52
0764 20
0765 46
0766 4F
0767 52
0768 20
0769 53
076A 50
076B 45
076C 43
076D 49
076E 46
076F 49
0770 45
0771 44
0772 20
0773 42
0774 41
0775 53
0776 45
                         FCB
0777 04
                               'ILLEGAL OFTION SWITCH'
                MESG10 FCC
0778 49
0779 4C
077A 4C
077B 45
077C 47
077D 41
077E 4C
077F 20
0780 4F
0781 50
0782 54
0783 49
0784 4F
0785 4E
0786 20
0787 53
0788 57
0789 49
078A 54
078B 43
078C 48
                         FCB
078D 04
                                'TOO MANY OPERANDS (DATA)'
                MESG11 FCC
078E 54
078F 4F
0790 4F
0791 20
0792 4D
0793 41
0794 4E
0795 59
0796 20
0797 4F
```

```
LOCN B1 B2 B3
0798 50
0799 45
079A 52
079B 41
079C 4E
079D 44
079E 53
079F 20
07A0 28
07A1 44
07A2 41
07A3 54
07A4 41
07A5 29
07A6 04
                         FCB
                                4
                ** PDATA
                * PRINT STRINGS
                                           PRINT CHAR
07A7 BD 03 20
                PLOOP
                         JSR
                                OUTCH
07AA 08
                         INX
                                           POINT NEXT
                                           GET A CHAR
07AB A6 00
                PDATA
                        LDA A
                                O_{Y}X
                         CMP A
                                           CHECK FOR EOT
                                #4
07AD 81 04
                                PLOOP
                                           IF NOT, PRINT IT
07AF 26 F6
                         BNE
07B1 39
                                           DONE
                        RTS
                ** PSTR
                * PRINT CR,LF THEN STRING
                         STX
                                XSAVE
                                           SAVE X
07B2 DF 65
                PSTR
07B4 8D 04
                         BSR
                                PCRLF
                        LDX
                                           GET POINTER BAC K
07B6 DE 65
                                XSAVE
                                           GO PRINT IT
07B8 20 F1
                         BRA
                                PDATA
                ** PCRLF
                * PRINT CR AND LF
                        LDX
                                #CRLF
                                           POINT
OZBA CE OZ CF
                PCRLF
OZBD 8D EC
                         BSR
                                PDATA
                                           GO FRINT
                                           GET LINE COUNT
                        LDA A
                                LINCNT
07BF 96 A8
07C1 4C
                         INC A
                                           BUMP IT
07C2 97 A8
                         STA A
                                LINCAT
                                           SEE IF TIME TO EJECT
0704 81 36
                         CMP A
                                #LINES
                                           IF SO, GO DO IT
0706 22 04
                         BHI
                                PCRLF2
                               EJFLG
                                          CLEAR FLAG
07C8 7F 00 5C
                PCRLF1 CLR
                         RTS
                                           DONE
07CB 39
                                EJECT
                                           GO PAGE EJECT
07CC 7E 11 31
                PCRLF2
                         JMP
OZCF OD
                        FCB
                                $Dy$ArOyOyOyOy4
                CRLF
07D0 0A
07D1 00
07D2 00
07D3 00
0704 00
0705 04
                ж
                ** OPSERR
                * FATAL ERROR ROUTINE
```

* GENERATES 3 NOP'S

```
LOCN B1 B2 B3
               OPSERR PSH A
07D6 36
                              #()1
                       LDA A
0707 86 01
0709 97 7E
                       STA A
                              OFCODE
                       STA A
                              OP 1
07DB 97 7F
                              OP2
                       STA A
07DD 97 80
                                         MAKE SURE PC ON
                              POFLAG
07DF 97 59
                       STA A
                       JSR
                               ADDFC3
07E1 BD 0C 72
                       PUL A
07E4 32
               ** ASMERR
               * KEEP TRACK OF ASSEMBLY ERRORS
                       PSH A
               ASMERR
07E5 36
                                         SAVE ERROR
                        STA A
                              LSTERR
07E6 97 84
                       PUL A
07E8 32
                                         CHECK ERROR SUPPRESS
                       TST
                               ERRFLG
07E9 7D 00 56
                                         IF ON, DONT PROCESS
                               ASME2
                       BNE
07EC 26 33
                       LDA B
                              書事門厅
OTEE C6 FF
                       STA B ERRORS
                                         SET FLAG
07F0 D7 A9
                                         CHECK PASS COUNT
07F2 7D 00 8F
                       TST
                               PASS
                                         IF NOT PASS1, SKIP
                       BNE
                               ASME3
07F5 26 2D
                                         GET COUNT
                       LDA B ERRCNT
07F7 D6 A5
                       CMP B #85
                                         CHECK EXCESS
07F9 C1 55
                               ASME2
                                         IF SO, IGNORE
07FB 27 24
                       BEQ
                                         SAVE ERROR #
                       PSH A
07FD 36
                                         GET HIGH
                       LDA A SRCPTR
07FE 96 4D
                                         GET LOW
                       LDA B SRCPTR+1
0800 D6 4E
                              ERRPTR
                                         GET STACK POINTER
                       LDX
0802 DE 85
                                         STORE HIGH
0804 A7 00
                       STA A OxX
                                         STORE LOW
                       STA B 1,X
0806 E7 01
                       PUL A
                                         GET ERROR #
0808 32
                       STA A 2yX
                                         SAVE #
0809 A7 02
                        INX
080B 08
                       INX
0800 08
                                         ADVANCE ERROR PTR
080D 08
                       IINX
080E DF 85
                       STX
                               ERRPTR
                                         SAVE IT
                                         GET COUNT OF ERRORS
                       LDA A ERRONT
0810 96 A5
                       INC A
0812 4C
                                         KICK
0813 97 A5
                       STA A
                               ERRCNT
                       CMP A
                               #85
                                         ERROR LIMIT?
0815 81 55
                               ASME2
0817 26 08
                       BNE
0819 CE 08 36
                       LDX
                               #TOOMAN
081C 8D 94
                       BSR
                               PSTR
081E 9E 67
                       LDS
                               SPSAVE
                                         GET PROPER RET ADR.
0820 39
                       RTS
                                         DONE
0821 86 FF
               ASME2
                       LDA A #$FF
0823 39
                                         DONE
                        RTS
                                         CHECK EMPTY
0824 D6 81
               ASME3
                       LDA B F2ERR1
0826 26 03
                        BNE
                               ASME4
0828 97 81
                        STA A P2ERR1
082A 39
                        RTS
082B D6 82
                               P2ERR2
               ASME4
                        LDA B
                        BNE
082D 26 03
                               ASME5
082F 97 82
                        STA A
                               P2ERR2
0831 39
                       RTS
               ASME5
0832 97 83
                       STA A PZERR3
```

```
LOCN B1 B2 B3
                        RTS
0834 39
                                          DONE
                        RTS
0835 39
                                'ERROR LIMIT EXCEEDED'
                        FCC
0836 45
                MAMOOT
0837 52
0838 52
0839 4F
083A 52
083B 20
0830 40
083D 49
083E 4D
083F 49
0840 54
0841 20
0842 45
0843 58
0844 43
0845 45
0846 45
0847 44
0848 45
0849 44
                              4
                        FCB
084A 04
                ж
                ** RANDOM
                * RANDOM NUMBER GENERATOR USED FOR
                * HASHING FUNCTION
                                           SAVE B
                        PSH B
0848 37
                RANDOM
                                           AND A
                        PSH A
0840 36
                                           SET FOR 24 CYCLES
                        LDA B
                               #24
084D C6 18
                                           GET FIRST BYTE
                               RNDM
                        LDA A
084F 96 91
                LOOP
                        ASL A
0851 48
                        ASL A
0852 48
                         ASL A
0853 48
                                           XOR BIT 28 WITH 31
                                RNDM
                        EOR A
0854 98 91
                        ASL A
0856 48
                                           GET RESULT IN CARRY
0857 48
                        ASL A
                        ROL
                                RNDM+2
0858 79 00 93
                                RNDM+1
                        ROL
0858 79 00 92
                                           SHIFT ALL LEFT WITH C
                                RNDM
                        ROL
085E 79 00 91
                                           COUNT OFF
                        DEC B
0861 5A
                                           LOOP UNTIL DONE
                                LOOP
                         BNE
0862 26 EB
                         PUL A
0864 32
                         FUL B
0865 33
                         RTS
0866 39
                ** HASH
                * HASH A SYMBOL TO A TABLE ADDRESS
                                           GET START OF LABEL
                                #LABEL
                         LDX
0867 CE 00 4F
                HASH
                                           SET HASH COUNTER TO 0
                                HASHCT
                         CLR
086A 7F 00 A4
                                           GET FIRST CHAR
                                OyX
                         LDA A
00 6A 0680
                         ADD A
                                5 , X
086F AB 05
                                           FOLD THE LABEL
                                RNDM+2
0871 97 93
                         STA A
                                1 , X
                         LDA A
0873 A6 01
                         ADC A
                                 4 , X
0875 A9 04
```

```
LOCK B1 B2 B3
                       STA A RNDM+1
0877 97 92
                              2 + X
                       LDA A
0879 A6 02
                       AUC A 3+X
0878 A9 03
                                         AND PUT IN RANDOM GEN
                       STA A RNDM
087D 97 91
                                         KICK COUNTER
                              HASHCT
               REHASH INC
087F 7C 00 A4
                                         MIX EM UP
                              RANDOM
                       JSR
0882 BD 08 4B MIX2
                       LDA A RNDM+2
                                         GET RESULT
0885 96 93
                       AND A #$F8
                                         FIX FOR 8 BYTES
0887 84 F8
                       LDA B RNDM+1
0889 D6 92
088B C4 1F
088D 9B 41
                                         LIMIT TO 8K
                       AND B ##1F
                                         ADD ON BEGINNING
                       ADD A LBLBEG+1
                                         ADDRESS OF TABLE
088F D9 40
                       ADC B LBLBEG
                       STA A XTEMP+1
0891 97 6A
                                         SET EFFECTIVE ADDRESS
                       STA B
                              XTEMF
0893 D7 69
                      CMP B LBLEND
0895 D1 42
                      BHI
                              MIX2
0897 22 E9
                              MIX3
0899 25 04
                       BCS
                      CMP A LBLEND+1
089B 91 43
                                         SEE IF IN RANGE
                              MIX2
                      BHI
089D 22 E3
                                         GET THE ADDRESS
               MIX3
                              XTEMP
089F DE 69
                      XUL
                                         DONE
                       RTS
08A1 39
               ** PUTLBL
               * ENTER LABEL IN SYMBOL TABLE
                                         GO HASH IT
               PUTLBL BSR
                              HASH
08A2 8D C3
                                         GET SYMBOL ENTRY
               CHKFRE LDA A
                               OyX
08A4 A6 00
                                         IF FREE, TAKE IT
                       BEQ
                              PUTIT
08A6 27 13
                      JSR CHKLBL
BEQ HERROR
JSR REHASH
LDA A HASHCT
CMP A #40
BNE CHKFRE
                                         OO SEE IF SAME
08A8 BD 08 DE
                                         IF SO, MULTIPLE OCCURENCE
08AB 27 OB
                                         GO REHASH ON COLLISION
08AD BD 08 7F
                                         GET COUNTER
08B0 96 A4
                                         IF 40 COLLISIONS, FULL
08B2 81 28
                                         GO SEE IF FREE
08B4 26 EE
                       LDA A
                               #()
                                         SET ERROR O
08B6 86 00
                                         60 REPORT ERROR
                               ASMERR
08B8 7E 07 E5
              HERROR JMP
                                         GET CHAR
08BB 96 4F
               PUTIT
                       LDA A LABEL
08BD A7 00
                       STA A OXX
                                         PUT IN TABLE
                       LDA A
08BF 96 50
                              LABEL+1
                       STA A
08C1 A7 01
                              1 , X
08C3 96 51
                      LDA A
                              LABEL+2
                      STA A
08C5 A7 02
                              2 , X
0807 96 52
                      LDA A
                              LABEL+3
08C9 A7 03
                      STA A
                              3 2 X
08CB 96 53
                      LDA A
                              LABEL+4
08CD A7 04
                      STA A
                              4 , X
08CF 96 54
                      LDA A
                               LABEL+5
                      STA A
08D1 A7 05
                               5 , X
08D3 96 4B
                      LDA A
                             F*C
08D5 A7 06
                       STA A
                             ٥×X
                                         STORE PC (HI)
08D7 96 4C
                       LDA A
                              FC+1
                       STA A 7.X
                                         STORE PC (LO)
08D9 A7 07
08DB DF 75
                                         SAVE LABEL ADDRESS
                       STX
                               LTEMP
08DD 39
                       RTS
                                         DONE
```

** CHKLBL

```
LOCN B1 B2 B3
                * SEE IF LABELS MATCH
                                            SET ERROR
08DE 86 02
                CHKLBL
                         LDA A
                                 #2
                         LDA B
                                 ÖyX
08E0 E6 00
08E2 D4 60
                         AND B
                                 LBLMSK
                         CMP B
                                 LABEL
08E4 D1 4F
                                            IF NO, WERE OK
                                 CKDONE
                         BNE
08E6 26 1C
                                 LABEL+1
                         LDA B
08E8 D6 50
                         CMP B
                                 1 , X
08EA E1 01
                                 CKDONE
08EC 26 16
                         BNE
08EE D6 51
                         LDA B
                                 LABEL+2
                         CMP B
                                 2 , X
08F0 E1 02
                                 CKDONE
08F2 26 10
                         BNE
                                 LABEL+3
                         LDA B
08F4 D6 52
                         CMP B
                                 3 , X
08F6 E1 03
08F8 26 0A
                         BNE
                                 CKDONE
                         LDA B
                                 LABEL+4
08FA D6 53
                         CMP B
                                 4 , X
08FC E1 04
                                 CKDONE
                         BNE
08FE 26 04
                                 LABEL+5
                         LDA B
0900 D6 54
                         CMP B
0902 E1 05
                                 5 , X
                                            DONE
                CKDONE
                         RTS
0904 39
                ж
                ** FNDLBL
                * FIND A LABEL IN SYMBOL TABLE
                                            GO HASH IT UP
0905 BD 08 67
                FNDLBL
                         JSR
                                 HASH
                                            GET ENTRY
                FND10
                         LDA A
                                 () # X
0908 A6 00
                                            IF EMPTY, NO FIND
                                 FERROR
                         BEQ
090A 27 0E
                                            GO SEE IF MATCH
                                 CHKLBL
                         JSR
090C BD 08 DE
                                            IF SO, WE GOT IT
                         BEQ
                                 GOTLBL
090F 27 0C
                                            GO MIX EM UP AGAIN
                                 REHASH
0911 BD 08
           7F
                         JSR
                                 HASHCT
                                            GET COUNTER
                         LDA A
0914 96 A4
                                            IF DO 40 TIMES, NO GOOD
0916 81 28
                         CMP A
                                 非4()
                                            RECYCLE
                                 FND10
0918 26 EE
                         BNE
                                            SET ERROR
                                 #$FF
                         LDA A
091A 86 FF
                FERROR
                         RTS
091C 39
                         CLR A
                                 SET FLAG
                GOTLBL
091D 4F
                         RTS
091E 39
                *
                ** FNDOFT
                * FIND OPERATOR (TYPE) AND EXECUTE
                ENDOPT
                         CLR A
091F 4F
                                 DATFLG
                          STA A
0920 97 5A
                          STA A
                                 MATFLG
0922 97 57
                                 FCCFLG
                          STA A
0924 97 5B
                                          CLEAR FLAGS
                                 EJFLG
                          STA A
0926 97 50
                                          GET POINTER
                                 OPNETR
                          LDX
0928 DE 96
                                          SET UP
092A DF 6B
                          STX
                                 XTEMP1
                                            GET POINTER
                          LDX
                                 OPTETR
092C DE 94
                                             GET CHAR
                                  2 . X
                          LDA A
092E A6 02
                                             SAVE 3RD CHAR
                                 TEMP
                          STA A
0930 97 7D
                                             GET 2ND CHAR
                                  1 , X
0932 E6 01
                          LDA B
                                             GET 1ST CHAR
                          LDA A
                                  OyX
0934 A6 00
                                             POINT TO TABLE
                          LDX
                                  #OPTABL
0936 CE 09 6B
                                             CHECK FOR MATCH
                                  OyX
                          CMP A
0939 A1 00
                 CHK1
                                             IF SO, GO SEE NEXT
                                  MATCH1
                          BEQ
093B 27 15
```

LOCN 093D 0940 0942 0943 0944 0945 0946	7D 26 08 08 08 08	00	B3 57	NOMATL	TST BNE INX INX INX INX INX	MATFLG OPTERR	CHECK FLAG IF SET, NO FIND
0948 094B 094D 094F 0952 0954 0956 0958 0958	8C 26 86 7E 97 E1 26 36 96 A1	EC 03 07 57 01 EA 7D 02	75 D6	OPTERR MATCH1	CPX BNE LDA A JMP STA A CMP B BNE PSH A LDA A CMP A	CHK1 #3 OPSERR MATFLG 1,X NOMATL TEMP 2,X	CHECK END TABLE IF NOT, CHECK NEXT SET ERROR NO. GO REPORT SET FLAG CHECK 2ND MATCH IF NOT, RESTART SAVE CHAR GET 3RD CHECK MATCH
095D 095F 0960 0962 0963 0965 0967	32 20 32 A6 97 EE	E0 03 7E 04		BINGO	BEQ FUL A BRA PUL A LDA A STA A LDX JMP	BINGO NOMATL 3,X OPCODE 4,X 0,X	IF SO, GOT IT GET 1ST AGAIN FIX STACK GET OPCODE BASE SAVE GET TYPE ADDRESS GO SERVICE TYPE
096B 096C 096D	42				IS THE OPCODE FCC		ECOGNITION AND
	1 B						
0973	OD 41 44 43	03			FCB FDB FCC	\$1B TYPE1 'ADC'	
0972 0973 0974 0975 0977 0978	OD 41 44 43 89 OD 41 44 44	03 51			FDB FCC FCB FDB FCC	TYPE1 'ADC' \$89 TYPE5 'ADD'	
0972 0973 0974 0975 0977 0978	OD 41 44 43 89 OD 41 44 48 88	51			FDB FCC FCB FDB	TYPE1 'ADC' \$89 TYPE5	
0972 0973 0974 0975 0977 0978 0979 097B 097B 097E 097F	OD 41 44 43 89 OD 41 44 8B OD 41 4E 44 84	51			FDB FCC FCB FCC FCB FDB FCC	TYPE1 'ADC' \$89 TYPE5 'ADD' \$88 TYPE5 'AND'	

LOCN	B 1	B2	B3		
098A	53				
098B	52				
098C	47			FCB	\$47
098D	ob	7B		FDB	TYPE6
098F	42			FCC	'BCC'
0990	43				
0991	43				
0992	24			FCB	\$24
0993	op	06		FDB	TYPE2
0995	42			FCC	'BCS'
0996	43				
0997	53				
0998	25			FCB	\$25
0999	OD	06		FDB	TYPE2
099B	42			FCC	'BEQ'
0990	45				
099D	51			gers yet, to-,	di 673 177
099E	27			FCB	\$27
099F	op	06		FDB	TYPE2
09A1	42			FCC	'BGE'
09A2	47				
09A3	45			Pro 725 W2	* ~ ~
09A4	2C			FCB	\$20
09A5	OD	06		FDB FCC	TYPE2
09A7	42			r tota	DUI
09A8	47				
09A9	54			cco	\$2E
09AA	2E			FCB	TYPE2
09AB	on	06		FDB	'BHI'
09AD	42			FCC	pul
09AE	48				
09AF	49			FCB	\$22
09B0	22	^/		FDB	TYPE2
09B1 09B3	0D 42	06		FCC	18HS1
				1 66	ACT ESS
09B4					
09B5 09B6				FCB	\$24
0987		06		FDB	TYPE2
0989		VΩ		FCC	'BIT'
07B7				1 6767	·
09BB					
	85			FCB	\$85
09BD		51		FDB	TYPE5
09BF				FCC	'BLE'
0900					
0901					
09C2	2F			FCB	\$2F
0903		06		FDB	TYPE2
0905				FCC	'BLO'
0906					
0907					
0908				FCB	\$25
0909		06		FDB	TYPE2
09CB	42			FCC	'BLS'

LOCN	B1	B2	B3		
0900	4C				
09CD	53				
OPCE	23			FCB	\$23
09CF	OD	06		FDB	TYPE2
09D1	42	-		FCC	'BLT'
0902	40				
0913					
0904	20			FCB	\$20
0905	OD	06		FDB	TYPE2
0907	42			FCC	'BMI'
0908	40				
0909					
09DA				FCB	\$2B
09DB		06		FDB	TYPE2
09DD	42			FCC	'BNE'
09DE	4E				
09DF					
09E0				FCB	\$26
09E1	on	06		FDB	TYPE2
09E3				FCC	'BPL'
09E4					
09E5					
09E6	2A			FCB	\$2A
09E7	OD	06		FDB	TYPE2
09E9				FCC	'BRA'
09EA	52				
09EB	41				
OPEC	20			FCB	\$20
09ED	op	06		FDB	TYPE2
09EF	42			FCC	'BSR'
09F0	53				
09F1	52				
09F2	8D			FCB	\$8D
09F3	on	06		FDB	TYPE2
09F5	42			FCC	4BAC 4
09F6	56				
09F7	43				
09F8	28			FCB	\$28
09F9	op	06		FDB	TYPE2
OPFB	42			FCC	'BVS'
09FC	56				
09FD					
09FE				FCB	\$29
09FF		06		FDB	TYPE2
0A01				FCC	'CBA'
0A02					
0A03					
0A04				FCB	\$11
0A05		03		FDB	TYPE1
0A07				FCC	'CLC'
0408					
0A09				and 100 cm	
OAOA				FCB	\$0C
OAOB		03		FDB	TYPE1
OAOD	43			FCC	'CLI'

LOCN B1 B2 B3 OAOE 4C OAOF 49 OA10 OE	R
OAOF 49 OA10 OE	R
OA10 OE	R
OA11 OD O3 FDB TYPE1 OA13 43 FCC 'CLR' OA14 4C OA15 52 OA16 4F FCB \$4F OA17 OD 7B FDB TYPE6 OA19 43 FCC 'CLV' OA18 56 OA1C OA FCB \$0A OA1D OD O3 FDB TYPE1 OA20 4D OA21 50 OA22 81 FCC 'CMF' OA23 OD 51 FDB TYPE5 OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCC 'COM' OA29 OD 7B FDB TYPE6 OA28 43 OA20 50 OA20 50 OA20 58	R
OA13 43 OA14 4C OA15 52 OA16 4F OA17 OD 7B OA19 43 OA1A 4C OA1B 56 OA1C OA OA1D OD O3 OA1F 43 OA20 4D OA21 50 OA22 81 OA23 OD 51 OA23 43 OA26 4F OA27 4D OA28 43 OA29 OD 7B OA2B 43 OA20 50 OA20 50 OA20 58	R
OA14 4C OA15 52 OA16 4F OA17 OD 7B OA19 43 OA1A 4C OA1B 56 OA1C OA OA1D OD O3 OA1F 43 OA20 4D OA21 50 OA22 81 OA23 OD 51 OA25 43 OA26 4F OA27 4D OA28 43 OA29 OD 7B OA2B 43 OA2C 50 OA2D 58	E6
OA15 52 OA16 4F OA17 OD 7B OA19 43 OA18 56 OA1C OA OA1D OD O3 OA1F 43 OA20 4D OA21 50 OA22 81 OA23 OD 51 OA25 43 OA26 4F OA27 4D OA28 43 OA29 OD 7B OA20 50 OA20 50 OA20 58	E6 V E1 P C E5 M C E6
OA16 4F FCB \$4F OA17 OD 7B FDB TYPES OA19 43 FCC 'CLV' OA1A 4C OA1B 56 OA1C OA FCB \$0A OA1D OD O3 FDB TYPES OA20 4D OA21 50 OA22 81 FCB \$81 OA23 OD 51 FDB TYPES OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCC 'CPX' OA20 50 OA21 50 OA22 83 FCC 'CPX'	E6 V E1 P C E5 M C E6
OA17 OD 7B FDB TYPES OA19 43 FCC 'CLV' OA1A 4C OA1B 56 OA1C OA FCB \$OA OA1D OD O3 FDB TYPES OA20 4D OA21 50 OA22 81 FCB \$81 OA23 OD 51 FDB TYPES OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCB \$43 OA29 OD 7B FDB TYPES OA20 50 OA21 50	E6 V E1 P C E5 M C E6
OA19 43 FCC 'CLV' OA1A 4C OA1B 56 OA1C OA FCB \$OA OA1D OD O3 FDB TYPE: OA20 4D OA21 50 OA22 81 FCB \$81 OA23 OD 51 FDB TYPE: OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCB \$43 OA29 OD 7B FDB TYPE: OA28 43 OA29 58	E1 F' E5 M'
OA1A 4C OA1B 56 OA1C OA FCB \$OA OA1D OD O3 FDB TYPED OA1F 43 FCC 'CMF' OA2O 4D OA21 50 OA22 81 FCB \$81 OA23 OD 51 FDB TYPED OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCB \$43 OA29 OD 7B FDB TYPED OA28 43 OA29 OD 7B FDB TYPED OA2B 43 OA2C 50 OA2D 58	E1 F' E5 M'
OA1B 56 OA1C OA FCB \$0A OA1D OD O3 FDB TYPE1 OA1F 43 FCC 'CMF' OA20 4D OA21 50 OA22 81 FCB \$81 OA23 OD 51 FDB TYPE3 OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCB \$43 OA29 OD 7B FDB TYPE3 OA2B 43 OA2C 50 OA2D 58	E1 P' E5 M'
OA1C OA FCB \$0A OA1D OD O3 FDB TYPES OA1F 43 FCC 'CMF' OA20 4D OA21 50 OA22 81 FCB \$81 OA23 OD 51 FDB TYPES OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCB \$43 OA29 OD 7B FDB TYPES OA2B 43 OA2C 50 OA2D 58	E1 P' E5 M'
OA1D OD O3 FDB TYPE 1 OA1F 43 FCC 'CMF' OA2O 4D OA21 50 OA22 81 FCB \$81 OA23 OD 51 FDB TYPE 1 OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCB \$43 OA29 OD 7B FDB TYPE 2 OA2B 43 OA2C 50 OA2D 58	E1 P' E5 M'
OA1F 43 FCC 'CMF' OA20 4D OA21 50 OA22 81 FCB \$81 OA23 OD 51 FDB TYPES OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCB \$43 OA29 OD 7B FDB TYPE6 OA2B 43 OA2C 50 OA2D 58	E5 M'
OA20 4D OA21 50 OA22 81 FCB \$81 OA23 OD 51 FDB TYPES OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCB \$43 OA29 OD 7B FDB TYPE6 OA2B 43 OA2C 50 OA2D 58	E5 M′
OA21 50 OA22 81 FCB \$81 OA23 OD 51 FDB TYPES OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCB \$43 OA29 OD 7B FDB TYPES OA2B 43 FCC 'CPX'	M′ E6
0A22 81 FCB \$81 0A23 0D 51 FDB TYPES 0A25 43 FCC 'COM' 0A26 4F 0A27 4D 0A28 43 FCB \$43 0A29 0D 7B FDB TYPES 0A2B 43 FCC 'CPX'	M′ E6
OA23 OD 51 FDB TYPES OA25 43 FCC 'COM' OA26 4F OA27 4D OA28 43 FCB \$43 OA29 OD 7B FDB TYPES OA2B 43 FCC 'CPX' OA2C 50 OA2D 58	M′ E6
0A25 43 FCC 'COM' 0A26 4F 0A27 4D 0A28 43 FCB \$43 0A29 0D 7B FDB TYPE6 0A2B 43 FCC 'CPX' 0A2C 50 0A2D 58	M′ E6
0A26 4F 0A27 4D 0A28 43 FCB \$43 0A29 0D 7B FDB TYPE6 0A2B 43 FCC 'CPX' 0A2C 50 0A2D 58	E6
0A27 4D 0A28 43 FCB \$43 0A29 0D 7B FDB TYPE8 0A2B 43 FCC 'CFX' 0A2C 50 0A2D 58	E6
0A28 43 FCB \$43 0A29 0D 7B FDB TYPE6 0A2B 43 FCC 'CPX' 0A2C 50 0A2D 58	E6
0A29 0D 7B FUB TYPE8 0A2B 43 FCC 'CPX' 0A2C 50 0A2D 58	E6
0A2B 43 FCC 'CPX' 0A2C 50 0A2D 58	
0A2C 50 0A2D 58	
0A2D 58	A ·
0A2E 8C FCB \$8C	
OA2F OD 51 FDB TYPES	
0A31 44 FCC 'DAA'	A'
0A32 41	
0A33 41	
OA34 19 FCB \$19	
OA35 OD O3 FDB TYPE	
OA37 44 FCC 'DEC'	C'
0A38 45	
0A39 43	
OAJA 4A FCB \$4A	
OA3B OD 7B FDB TYPE	
OA3D 44 FCC 'DES	E6
0A3E 45	E6
OA3F 53	E6
0A40 34 FCB \$34	E6 S′
OA41 OD O3 FDB TYPE: OA43 44 FCC 'DEX	E6 S′
	E6 S′ E1
0A44 45	E6 S′ E1
0A45 58	E6 S′ E1
	E6 S' E1 X'
0A46 09 FCB \$09	E6 S'
0A46 09 FCB \$09 0A47 0D 03 FDB TYPE:	E6 S' E1 X'
0A46 09 FCB \$09 0A47 0D 03 FDB TYPE: 0A49 45 FCC 'END	E6 S' E1 X'
OA46 09 FCB \$09 OA47 OD O3 FDB TYPE: OA49 45 FCC 'END OA4A 4E	E6 S' E1 X'
OA46 O9 FCB \$09 OA47 OD O3 FDB TYPE: OA49 45 FCC 'END OA4A 4E OA4B 44	E6 S' E1 X'
0A46 09 FCB \$09 0A47 0D 03 FDB TYPE: 0A49 45 FCC 'END 0A4A 4E 0A4B 44 0A4C 00 FCB 00	E1 X'
OA46 O9 FCB \$09 OA47 OD O3 FDB TYPE: OA49 45 FCC 'END OA4A 4E OA4B 44	E6 S' E1 X' E1

LOCK	B1	B2	B3		
0A50	4F				
0A51	52				
0A52	88			FCB	\$88
0A53	ob	51		FDB	TYPE5
0A55	45			FCC	'EQU'
0A56	51				
0A57	55				
0A58	00			FCB	0
0A59	10	BO		FDB	TYPE15
OA5B	46			FCC	'FCB'
0A5C	43				
OASD	42				
OASE	00			FCB	0
0A5F	OF	42		FDB	TYPE9
0A61	46			FCC	'FCC'
0A62	43				
-	43				
0A64	00			FCB	0
0A65	0E	87		FDB	TYPE8
0A67	46			FCC	'FDB'
89V0	44				
0A69	42			P** (** V **	А
0868	00			FCB	0
OA6B	OF	7E		FDB	TYPE10
OA6D	49			FCC	'INC'
OA6E	4E.				
0A6F	43			FCB	\$40
0A70	4C OD	T to		FDB	TYPE6
0A71 QA73	49	7B		FCC	'INS'
0A74	47 4E			i Le Ce	2140
0A75	53		•		
0A76	31			FCB	\$31
	OD	Λ 7		FDB	TYPE1
0A77 0A79	49	03		FCC	'INX'
0A7A	4E			1 5000	1112
0A7B	58				
OA7C	08			FCB	\$08
0A7D	on	03		FDB	TYPE1
0A7F	4A	u u		FCC	'JMP'
0880	40				
0A81	50				
0A82	6E			FCB	\$6E
0A83	on	35		FDB	TYPE3
0A85	4A			FCC	'JSR'
0A86	53				
0487	52				
0A88	AD			FCB	∌AD
0489	OD	35		FDB	TYPE3
0A8B	4C			FCC	'LDA'
0A8C	44				
CBAO	41				
0A8E	86			FCB	\$86
0A8F	OD	51		EDB	TYPE5
0A91	4C			FCC	'LDS'

LOCM B1	B2 B3		
0A92 44			
0A93 53			
0A94 8E		FCB	\$8E
0A95 OD	51	FDB	TYPE5
0A97 4C		FCC	'LDX'
0A98 44			
0A99 58			
0A9A CE		FCB	\$CE
OA9B OD	51	FDB	TYPE5
0A9D 4C	1.7 4.	FCC	'LSR'
0A9E 53		, 00	na wr
0A9F 52			
0AA0 44		FCB	\$44
OAA1 OD	7B	FDB	TYPE6
0AA3 4D	, x.,	FCC	'MON'
0AA4 4F			
0AA5 4E			
0AA6 00		FCB	0
	75.75	FDB	TYPE16
0AA7 10	DD	FCC	'NAM'
0AA9 4E		f" La La	[4441.)
0AAA 41			
OAAB 4D		grades grade gard.	
OAAC OO		FCB	0
OAAD 10	E9	FDB	TYPE17
OAAF 4E		FCC	'NEG'
0AB0 45			
OAB1 47			
OAB2 40		FCB	\$40
OAB3 OD	7B	FDB	TYPE6
OABS 4E		FCC	'NOP'
OAB6 4F			
0AB7 50			
0AB8 01		FCB	01
OAB9 OD	03	FDB	TYPE1
OABB 4F		FCC	10PT1
OABC 50			
OABD 54			
OARE OO		FCB	0
OABF OF	ED	FDB	TYPE12
OAC1 4F	Line Au-	FCC	'ORA'
0AC2 52			4
QAC3 41			
0AC4 8A		FCB	\$8A
OAC5 OD	51	FDB	TYPE5
OACZ 4F	J 1	FCC	'ORG'
0AC8 52			
0AC9 47			
OACA OO		FCB	0
	A2	FDB	TYPE14
	m.c	FCC	'PAG'
		I WW	INU
OACE 41			
0ACF 47		ECD	0
0AD0 00		FCB	_
0AD1 10		FDB ECC	TYPE13 'PSH'
OAD3 50		FCC	Lau.

LOCN	B1	B2	B3		
OAD4	53				
OAD5	48				
OAD6	36			FCB	\$36
OAD7	OD	88		FDB	TYPEZ
OAD9	50			FCC	'PUL'
OADA	55				
OADB	4C				
	32			FCB	\$32
OADC		aa		FDB	TYPEZ
OADD	op	88		FCC	'RMB'
OADF	52			j" (, (,,	171110
OAEO	4D				
OAE1				ron	O
0AE2	00			FCB	TYPE18
OAE3	11	1F		FDB	
OAE5	52			FCC	'ROL'
OAE6					
QAE7					s. A eff.
OAE8	49			FCB	\$49
OAE9	on	7B		FDB	TYPE6
OAEB	52			FCC	'ROR'
OAEC	4F				
OAED	52				
OAEE	46			FCB	\$46
OAEF	OD	7B		FDB	TYPE6
OAF1	52			FCC	'RTI'
OAF2	54				
OAF3					
OAF4				FCB	\$38
0AF5		03		FDB	TYPE1
OAF7	52	V.		FCC	'RTS'
OAF8	54			1 11 11	****
OAF9	53				
				FCB	\$39
OAFA		^~		FDB	TYPE1
OAFB	53	03		FCC	'SBA'
OAFD				1 66	(DA) ()
OAFE					
OAFF				FCB	\$10
0800					TYPE1
0B01		03		FDB	
0B03				FCC	'SBC'
OB04					
0B05					
0B06				FCB	\$82
OBOZ				FDB	TYPE5
0809				FCC	'SEC'
OBOA					
OBOB					
OBOC				FCB	\$OD
OBOD				FDB	TYPE1
OBOF				FCC	'SEI'
0810					
OB11					
OB12	OF			FCB	\$OF
OB13	OD	03		FDB	TYPE:
OB15	53			FCC	'SEV'

LOCK	B1	B2	B3		
OB16	45				
OB17	56				
OB18	ob			FCB	\$0B
OB19	on	03		FDB	TYPE1
OB1B	53			FCC	18PC1
OB1C	50				
OBID	43				
ORIE	00			FCB	0
OB1F	OF	BD		FDB	TYPE11
OB21	53			FCC	'STA'
QB22	54				
0B23	41				
OB24	97			FCB	\$97
0B25	on	54		FDB	TYPEA
OB27	53			FCC	'STS'
OB28	54				
OB29	53				
OB2A	9F			FCB	\$9F
OB2B	ob	54		h DB	TYPE4
OB2D	53			FCC	'STX'
OB2E	54				
OB2F	58				o lesson i
OB30	DF			FCB	#DF
0B31	OD	54		FDB	TYPE4
OB33	53			FCC	'SUB'
OB34	55				
0B35	42				
0B36	80			FCB	\$80
OR37	op	51		FDB	TYPE5
0839	53			FCC	'SWI'
OBJA	57				
OB3B	49			pan pag 401.	
OB3C	3F			FCB	\$3F
OB3D	OD	03		FDB	TYPE1
OB3F	54			FCC	TAB (
OB40	41.				
OB41	42			pro 205 Ma	4.4.7
0B42	16	, , , , , , ,		FCB	\$16 TYPE1
0B43	OD	03		FDB	TAP'
0845	54			FCC	1 Hr
QB46	41				
0B47 0B48	50 06			FCB	\$06
OB49	OD	03		FDB	TYPEL
OB4B	54	VU		FCC	TBA'
OB4C	42			1 00	1 2211
OB4D	41				
OB4E	17			FCB	\$17
	OD TA	03		FDB	TYPE1
0B4F 0B51	54	V3		FCC	TPA'
0B52	50			1 1214	
OB53	41				
OB54	07			FCB	\$07
OB55	QD.	03		FDB	TYPE1
OB57	54	21.7		FĈĈ	TST'
21 31E E					

٨

```
LOCN B1 B2 B3
OB58 53
0B59 54
                                 $40
                         FCB
OBSA 4D
                                 TYPE6
                         FDB
OBSB OD 7B
                         FCC
                                 TSX'
OB5D 54
OBSE 53
OBSF 58
                                 $30
OB60 30
                         FCE
                         FDB
                                 TYPE1
OB61 OD 03
                                 / TTL. /
                         FCC
OB63 54
OB64 54
OB65 40
                         FCB
OB66 00
                                 TYPE17
                         FDB
OF67 10 E9
                                 TXS'
OB69 54
                         FCC
OB6A 58
OB6B 53
                         FCB
                                 $35
OB6C 35
                                 TYPE1
                         FUB
OB6D OD 03
                OPTEND
                         FCC
                                 /WAI/
OB6F 57
OB70 41
OB71 49
                         FCB
                                 $3E
0B72 3E
                                 TYPE1
                         FDB
OB73 OD 03
                ** PARSE
                * PARSE A LINE OF SOURCE INTO POINTERS
                * AND CHECK SYNTAX
                PARSE
                         LDA A LINBYT
OB75 96 48
                PARSOA
                         INX
0877 08
0B78 4A
                         DEC A
                         BPL
                                 PARSOA
0B79 2A FC
                                 QTEMP
OBJB DF 7B
                         STX
                                            SAVE PRINT POSITION
                                 LINFTR
OBZD DF 8D
                         STX
                                 #$FF
                PARSEO
                         LIPA A
OB7F 86 FF
                                            SET PROCESS FLAG
                         STA A
                                 PRFLG
OB81 97 55
OB83 97 5E
                         STA A
                                 PRTFLG
OB85 97 5F
                         STA A
                                 PAGELG
                                 CLRLAB
                                            GO CLEAR LABEL STORE
                         JSR
0B87 BD 0C 65
OB8A 4F
                         CLR A
                                            SET OF COUNT =0
                                 OPENT
OBSB 97 90
                         STA A
                                            SET FLAG
OB8D 97 AB
                         STA A
                                 MODEY
                         STA A
                                 TEMP
OBSF 97 7D
OB91 97 59
                         STA A
                                 PCFLAG
0893 97 81
                         STA A
                                 F2ERR1
OB95 97 82
                         STA A
                                 P2ERR2
                         STA A
                                 P2ERR3
OB97 97 83
OB99 97 56
                         STA A
                                 ERRFLG
OB9B DF 94
                         STX
                                 OPTPTR
                         STX
                                 OPNETR
OB9D DF 96
                         LDX
                                 QTEMP
OB9F DE 7B
                                            GET FIRST CHAR
OBA1 A6 00
                         L.DA A
                                 OyX
OBA3 81 OD
                         CMP A
                                 # $ []
                                            CHECK FOR EMPTY
                         BNE
                                 CHKCOM
OBA5 26 03
OBAZ ZE OC 2D
                         JMP
                                 PARSE3
                                           CHECK FOR COMMENT
                 CHKCOM
                         CMP A
                                 # · *
OBAA 81 2A
```

DOKE 1	LOCAL DI	צמ פמ				
DABE 1				re a	ET TAIYSO'E)	
DBRO 27 22			0.40004			CHECK COD MO LABEL
OBB2			r mrvam r		-	CHECK FOR NO LABEL
OBB4						
OBB						and a party state Company of the Com
CMP A		•				CHECK FUR LETTER A
DBA 23 O7						
OBDE Section						CHECK FOR Z
OBBE BI O7 ES						
Decition			LABERR			SET ERRUR
OBC3 BD OC SF PARS1A JSR COPLBL GO COPY THE LABEL						معملات الماريخ الماريخ المعمد
OBC6 AD			and a and 894 B A			
OBC7 26 08 BRE PARS1B CHECK FOR CR OBC9 C1 00 CMP B #6D CHECK FOR CR OBC9 C1 20 CMP B #6D CHECK FOR CR OBC7 C1 20 CMP B ** CHECK FOR CR OBC8 C1 CMP B ** CHECK FOR CR OBC7 CBC CMP B ** CHECK FOR CR OBC8 CBC CMP B ** CHECK FOR CR OBD1 BD CMP BNE LABERR OBD4 BD CSC CCC DCC GO FIND A SPACE OBD5 FF CLR DCC DCC GO GET NEXT TOKEN OBD5 FF CLR BEQ PARSE3 IF Z, NO OPERATION OBD6 FF STA B PEFLG SET PROCESS FLAG OBE0 FF STA B POFLGAG SET PROCESS FLAG OBE2 OB STA B O,X SAVE OPERATION POINTER<		OC BE	PARS1A		COLUBI	OU COFT THE LABEL
OBC9 C1 OD CMP B #\$D CHECK FOR CR OBCD 12 0 CMP BEQ PARSE3 CHECK FOR CR OBCF 26 EB CMP B #* CHECK FOR CR OBDF 26 EB CMP B #* CHECK FOR CR OBDF 26 EB CMP B #* CHECK FOR CR OBDF 26 EB CMP BNE LABERR GO FIND A SPACE OBDF DBD DF CRE DSR NXTBL2 GO GET NEXT TOKEN OBDF ST BEQ PARSE3 IF Z. NO OPERATION OBDF SF CLB BEQ PARSE3 OBDD SF FIND SET PROCESS FLAG OBDD SF STA PARSE4 SET PROCESS FLAG OBDD SF STA A PFFLAG SET PROCESS FLAG OBDD SF STA A O.X SAVE OPERATION POINTER					der. A gar. Sek. a Mrt.	
OBCB 27 60 BEQ CMP B PARSE3 OBCD C1 20 CMP B #* OBCF 26 EB BNE LABERR OBD1 BD OC 5C PARS1B JSR FINBS2 GO FIND A SPACE OBD4 BD OC 5C PARSE2 JSR NXTBL2 GO GET NEXT TOKEN OBD7 5F CLR B OBD0 95 F CLR B OBD0 86 FF CLD A OBD0 97 59 STA B OBE0 0DF 94 STX OBE0 0DF 94 STX OBE2 0B INX OBE3 81 0D CMP A OBE4 96 STX OBE5 81 0D CMP A OBE6 81 0D CMP A OBE7 98 0 11 D5 CMP A OBF0 20 12 BRA OBF0 39 RAS OBF0 39						
OBCD C1 20 CMP B #/ OBCF 26 BD BD C SC PARS1B JSR FINBS2 GO FIND A SPACE OBD4 BD CC SC PARSE2 JSR NXTBL2 GO GET NEXT TOKEN OBD7 SF BEQ PARSE3 IF Z, NO OPERATION OBD6 DF ST STA B PRFLG SET PROCESS FLAG OBD6 DF ST STA B PRFLG SET PROCESS FLAG OBD6 DF ST STA A PRFLG SET PROCESS FLAG OBD6 DF ST A PCFLAG SET PROCESS FLAG OBD6 DF ST A PCFLAG SET PROCESS FLAG OBE0 DF ST A A OFX OBE3 AI OB STX OPTT SAVE OPERATION POINTER OBE4 BI OB ABA ABA </td <td>OBC9 C1</td> <td>OD</td> <td></td> <td></td> <td></td> <td>CHECK FOR CR</td>	OBC9 C1	OD				CHECK FOR CR
OBCF 26 EB BNE LABERR GO FIND A SPACE OBD1 BD C SO PARS1B JSR FINDS2 GO FIND A SPACE OBD4 BD C SC PARSE2 JSR NXTBL2 GO GET NEXT TOKEN OBD7 ST STA B PARSE3 IF Z, NO OPERATION OBD8 PF LDA A **FF SET PROCESS FLAG OBD8 PF STA B PCFLAG SET PROCESS FLAG OBD8 PF STA A PCFLAG SET PROCESS FLAG OBD9 PF STA A PCFLAG SET PROCESS FLAG OBE0 DF STA A PCFLAG SET PROCESS FLAG OBE2 OB STA A PCFLAG SET PROCESS FLAG OBE3 OB INX OPARS2F OBE4 OB IN						
08D1 BD 0C 50 PARS1B JSR NXTBL2 GO FIND A SPACE 08D7 27 54 STA BEQ PARSE3 IF Z, NO OPERATION 08D9 5F CLR B PRFLG SET PROCESS FLAG 08D0 86 FF LDA A #\$FF 08D0 97 59 STA A PFCLAG SET PROCESS FLAG 08E0 97 59 STA A PFCLAG SET PROCESS FLAG 08E2 08E3 A STX OPTPTR SAVE OPERATION POINTER 08E3 A6 OO CMP A #\$D 08E3 A6 OO CMP A #\$D 08E4 A6 OO CMP A #\$D 08E4 A6 OO LDA A O/X 08E5 A7 PEVAL LDA A PASS 08F4 A8 DEC A PASS					•	
OBD4 BD 0C SC OBD7 PARSE2 JSR OBD7 NXTBL2 PARSE3 GO GET NEXT TOKEN PARSE3 IF Z, NO OPERATION OBD9 5F OBD6 CLR B CLR B STA B PRFLG SET PROCESS FLAG OBD0 17 55 OBD6 STA A PCFLAG SET PROCESS FLAG PARSE3 OBD6 SET PROCESS FLAG OBD6 10F 94 OBD6 STX OBTPTR OBD7 SAVE OPERATION POINTER SET PROCESS FLAG OBE2 08 OBD6 STX OBTPTR OBD7 SAVE OPERATION POINTER OBE3 46 OBD6 CMP A STX OBTPTR OBD7 SAVE OPERATION POINTER OBE4 27 16 OBD6 BEQ DAY PARS2F OBE5 27 16 OBD6 BEQ DAY PARS2F OBE6 27 OF OBD6 BEQ DAY PARS2F OBE6 27 OF OBD6 BEQ DAY PARS2F OBF0 20 12 OBF6 BEQ DAY PARS2F OBF0 39 OBF6 PEVAL DIBCA BEQ DAY PARS2F OBF0 40 OBF6 PARS2F BEQ DAY PARS2F OBF7 BD 11 D5 OBF6 STA A DAY ERFFLG RETURN OBF7 BC 02 OBF6 PARS2F BEQ DAY PARF2DAY OBF7 BC 03 OBF7 PARS2A DAY						
0BD7 27 54 BEQ PARSE3 IF Z, NO OPERATION 0BD9 5F CLR B STA B PRFLG SET PROCESS FLAG 0BDC 86 FF LDA A #\$FF OBDE OBDE SET PROCESS FLAG 0BE0 97 59 STA A PCFLAG OBDE OBDE <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
OBD			PARSE2			
OBDA D7 55 LDA A #\$FF SET PROCESS FLAG OBDC 97 59 STA A PCFLAG PCFLAG SAVE OPERATION POINTER OBE0 DF 94 STA A PCFLAG SAVE OPERATION POINTER OBE2 O8 INX OPTPTR SAVE OPERATION POINTER OBE3 A6 O0 CMP A #\$D OBE7 27 16 BEQ PARS2F OBE9 O8 INX OAX OBE0 81 OD CMP A #\$D OBE8 A6 OO CMP A #\$D OBE0 81 OD CMP A #\$D OBE0 81 OD CMP A #\$D OBE1 20 12 BEQ PARS2F PARS2A OBF1 44 DEC A ERRFLG RETURN OBF2 45 SAS PARS2B PARSE3 SPACE		54			PARSE3	IF Z, NO OPERATION
OBDC 86 FF						
0BDE 97 59 STA A PCFLAG 0BE0 DF 94 STX OPTPTR SAVE OPERATION POINTER 0BE3 A6 00 LDA A OyX OVX O	OBDA D7	55			PRFLG	SET PROCESS FLAG
OBEO DF 94 STX OFTPTR SAVE OFERATION POINTER OBE3 A6 OO LDA A OyX OBE5 81 OD CMP A #\$D OBE7 27 16 BEQ PARS2F PARS2F OBE0 08 LDA A OyX OBE2 27 OF BEQ PARS2F OBE6 28 PEVAL LDA A OBF2 29 BF PEVAL LDA A OBF3 29 BF PEVAL LDA A OBF4 4A DEC A BERA PARS2A OBF5 29 SFA PEVAL BERA PARS2B BEVAL GO EVALUATE OBF4 4A SA CAR BERFLG RETURN SPACE OBF5 29 PARS2F LDA A #\$0 SPACE OC04 8D SA	OBDC 86	FF		LDA A	#\$FF	
0BE2 08	OBDE 97	59		STA A		
DBE3	OBEO DF	94		STX	OPTETR	SAVE OPERATION POINTER
OBE5 81 OD	OBE2 08			INX		
OBE7 27 16 BEQ PARS2F OBE9 08 INX OBEA A6 00 LDA A O+X OBEC 81 0D CMF A #\$D OBEC 82 0F BEQ PARS2F OBF0 20 12 BRA PARS2F OBF2 96 8F PEVAL LDA A OBF3 97 56 STA A ERRFLG OBF4 7F 00 56 CLR ERRFLG OBF3 39 RTS RETURN OBF0 39 RTS RETURN OBF6 02 NOP SPACE OBF7 86 03 PARS2F LDA A OC01 20 48 BRA PARS2F RETURN OC01 20 48 BRA PARS2F SPACE OC04 8D 55 PARS2A BSR NXTBLK PARSE3 OC06 27 25 BEQ PARSE3 IS IT AN A? OC06 27 25 BEQ PARS2D IS IT A B? OC06 26 14 BREQ PARS2D IS IT A B? OC01 5C PARS2B INC B PARS2E IS IT A B?	OBE3 A6	00		LDA A	OyX	
OBE9 08	OBE5 81	op		CMP A	# \$ D	
OBEA A6 00 LDA A 07X OBEC 81 0D CMP A #\$B OBEE 27 0F BEQ PARS2F OBF0 20 12 BRA PARS2A OBF2 96 8F PEVAL DA A DEC A DEC A DEC A OBF3 97 56 STA A ERRFLG GO EVALUATE OBF4 4A DEC A	OBE7 27	16		BEQ	PARS2F	
OBEC 81 OB CMF A #\$D OBEE 27 OF BEQ PARS2F OBF0 20 12 BRA PARS2A OBF2 96 BF PEVAL LDA A OBF3 97 56 STA A ERRFLG OBF4 4A CLR ERRFLG GO EVALUATE OBF3 39 RTS EVAL GO EVALUATE OBF4 39 RTS RTS RETURN OBF5 39 RTS NOP SPACE OBF6 02 NOP SPACE OBF5 86 03 PARS2F LDA A #\$03 OC01 20 48 BRA PARFF2 NOP SPACE OC04 8D 55 PARS2A BSR NXTBLK NXTBLK OC06 27 25 BEQ PARS2B IS IT A #*A	OBEA 08			INX		
OBEE 27 OF	OBEA A6	00		LDA A	0 * X	
0BF0 20 12 BRA PARS2A 0BF2 96 8F PEVAL LDA A PASS 0BF4 4A DEC A BEC A 0BF5 97 56 STA A ERRFLG 0BF7 BD 11 D5 DS CLR ERRFLG 0BFA 7F 00 56 CLR ERRFLG RETURN 0BFD 39 NOP SPACE SPACE 0BFF 86 03 PARS2F LDA A #*03 0C01 20 48 BRA PARFF2 PARFF2 0C03 02 NOP SPACE 0C04 27 25 BEQ PARSE3 0C08 81 41 CMP A #'A IS IT A B? 0C0A 27 05 BEQ PARS2B INC B IS IT A B? 0	OBEC 81	OB		CMP A	非常的	
OBF2 96 8F	OBEE 27	OF		BEQ	PARS2F	
OBF2 96 8F	0BFO 20	12		BRA	PARS2A	
OBF4 4A OBF5 97 56 OBF7 BD 11 D5 OBFA 7F 00 56 OBFD 39 OBFE 02 OBFF 86 03 OC01 20 48 OC03 02 OC04 8D 55 OC06 27 25 OC08 81 41 OC06 27 05 OC0C 81 42 OC0C 26 14 OC0C 26 14 OC0C 27 05 OC0C 26 14 OC0C 27 05 OC0C 27 05 OC0C 28 1 42 OC0C 29 CMP A #'A IS IT AN A? OC0C 26 14 OC0C 27 05 OC0C 27 05 OC0C 28 1 42 OC0C 28 1 42 OC0C 29 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B? OC0C 20 CMP A #'B IS IT A B?			PEVAL	LDA A	PASS	
OBF5 97 56						
OBFA 7F 00 56	OBF5 97	56		STA A	ERRFLG	
OBFD 39 RTS RETURN OBFE 02 NOP SPACE OBFF 86 03 PARS2F LDA A \$\$03 OCO1 20 48 BRA PARFF2 OCO3 02 NOP SPACE OCO4 8D 55 PARS2A BSR NXTBLK OCO6 27 25 BEQ PARSE3 OCO8 81 41 CMP A \$\$'A IS IT AN A?' OCOA 27 05 BEQ PARS2D OCOC 81 42 CMP A \$\$'B IS IT A B?' OCOE 26 14 BNE PARS2E OC10 5C PARS2B INC B OC11 5C PARS2D INC B OC12 08	OBF7 BD	11 D5		JSR	EVAL	GO EVALUATE
OBFE 02	OBFA 7F	00 56		CLR	ERRFLG	
OBFF 86 03	OBFD 39			RTS		RETURN
OCO1 20 48 BRA PARFF2 OCO3 02 NOP SPACE OCO4 8D 55 PARS2A BSR NXTBLK OCO6 27 25 BEQ PARSE3 OCO8 81 41 CMP A #'A IS IT AN A? OCOA 27 05 BEQ PARS2D OCOC 81 42 CMP A #'B IS IT A B? OCOE 26 14 BNE PARS2E OC10 5C PARS2B INC B OC11 5C PARS2D INC B OC12 08 TNX	OBFE 02			NOP		SPACE
OCO3 O2 NOP SPACE OCO4 8D 55 PARS2A BSR NXTBLK OCO6 27 25 BEQ PARSE3 OCO8 81 41 CMP A #'A IS IT AN A? OCOA 27 O5 BEQ PARS2D OCOC 81 42 CMP A #'B IS IT A B? OCOE 26 14 BNE PARS2E OC10 5C PARS2B INC B OC11 5C PARS2D INC B OC12 O8 TNX	OBFF 86	03	PARS2F	L.ÜA A		
OCO4 8D 55 PARS2A BSR NXTBLK OCO6 27 25 BEQ PARSE3 OCO8 81 41 CMP A #'A IS IT AN A? OCOA 27 05 BEQ PARS2D OCOC 81 42 CMP A #'B IS IT A B? OCOE 26 14 BNE PARS2E OC10 5C PARS2B INC B OC11 5C PARS2D INC B OC12 08 TNX	OCO1 20	48		BRA	PARFF2	
OCO6 27 25 OCO8 81 41 OCOA 27 05 OCOC 81 42 OCOE 26 14 OCOE 26 14 OCOI 5C OCOI	0003 02			NOP		SPACE
OCO8 81 41	OCO4 8D	55	PARS2A	BSR	NXTBLK	
OCOA 27 05 BEQ PARS2D OCOC 81 42 CMP A #'B IS IT A B? OCOE 26 14 BNE PARS2E OC10 5C PARS2B INC B OC11 5C PARS2D INC B OC12 08 TNX	0006 27	25		BEG	PARSE3	
OCOA 27 05 OCOC 81 42 OCOE 26 14 OCOE 27 15	0008 81	41		CMP A	#'A	IS IT AN A?
OCOC 81 42 CMP A #'B IS IT A B? OCOE 26 14 BNE PARS2E OC10 5C PARS2B INC B OC11 5C PARS2D INC B OC12 08 TNX					PARS2D	
OCOE 26 14 BNE PARS2E OC10 5C PARS2B INC B OC11 5C PARS2D INC B OC12 08 INX						IS IT A B?
0C10 5C PARS2B INC B 0C11 5C PARS2D INC B 0C12 08 TNX				BNE	PARS2E	
OC11 5C PARS2D INC B OC12 08 INX			PARS2B			
OC12 08 TNX				INC B		
OC13 A6 00 LDA A OxX GET CHAR	0012 08			TNX		
	0C13 A6	00		LDA A	OyX	GET CHAR

		un. 110					
LOCK B		BS		an 4 · 100.		11 at V'.	
0C15 8:				CMP	Α	#\$D	
OC17 27	7 20			BEG		PARSE4	
OC19 8:				CMP	A	# 1	IS IT A SPACE?
OC1B 27	7 1F			BEG		PARS2H	
OC1D 09	?		PARS2J	DEX			
OC1E 20	04			BRA		PARS2E	
0C20				RMB		4	
0024 DI	. O.A		PARS2E	STX		OPNETR	
0024 0			FINDCR	INX			BUMP POINTER
	, 5 00		LIVE	LOA	Δ	() y X	GET CHAR
	LOD			CMP		#\$D	IS IT A CR
0C2F 2				BNE	• •	FINDCR	IF NOT, GET NEXT
			PARSE3	LDA	Δ	TEMP	del 1552 3 man - Committee
0C2D 9			LHKOEO	BEQ	6.3	PARSE5	
0C2F 2						GTEMP	
0C31 D			10. A F . J'S per mis	STX			
0C33 B		ПQ	PARSEZ	JSR		OPSERR	
0036 D			PARSE6	L.DX		QTEMP	
0038 3			PARSE5	RTS	o.	1 / 21 91 91 1 /	
OC39 D			PARSE4	STA	В	MODEY	r. m 1 m
OC3B 3				RTS	***	s a are us. Pro s a	DONE
0C3C D	7 AB		PARS2H	STA	В	MODEY	SAVE
0C3E 8	D 1C			BSR		NXTBL2	GET NEXT
0040 2	7 EB			BEG		PARSE3	
0042 2	O EO			BRA		PARS2E	
QC44 D	E 4B		FND222	LDX		PC	GET PC
QC46 D				STX		XTEMP2	SAVE IT
OC48 7		1.F		JMP		FNDOFT	
OC4B 9			PARFF2	STA	Α	TEMP	
	0 D7			BRA		FINDCR	GO LOCATE CR
0C4F 0			FINDSP	INX			BUMP POINTER
0050 A			FINDS2	LOA	۵	0 • X	GET THE CHAR
0C52 8			1 March Sar Ma	CMP		#\$D	CHECK FOR CR
0C54 2				BEQ	-	NXTBL3	
0054 2				CMP	Δ	# /	IS IT A SPACE?
	1 ZV 6 F5			BNE	1-1	FINDSP	IF NOT, GET NEXT
0C5A 3				RTS		1 1111001	DONE
			NXTBLK	INX			BUMP POINTER
0C5B 0			NXTBL2	LDA		OyX	GET CHAR
OCSC A			NVIDES	CMP		# ⁷	IS IT A SPACE?
0C5E 8						-	IF SO, GET NEXT
0060 2				BEQ		NXTBLK	IS IT A CR
OC62 8				CMP		# \$ D	
OC64 3	9		NXTBL3	RTS			DONE
			* ** CLRL	ΔŘ			
			* CLEAR		FI	STORAGE	
0C65 C	E ሰለ	20	CLRLAB	i, nx		# \$0020	
0C68 D			3.7 In 1 V kr. 1°1 1.0	STX		LABEL	
006A C		20		LDX		#\$2020	
OCAD D				STX		LABEL+2	
006F D				STX		LABEL+4	SET EM
				RTS		i 191 X.1 E., L., 'Y' *\$	Win t Latt
OC71 3	7			rs 1 23			
			*				

```
LOCN B1 B2 B3
                ** ADDPCN
                * INCREMENT PC N TIMES
                * SET OPERAND (BYTE) COUNT
OC72 DE 4B
                ADDPC3
                          LDX
                                 FC
                                             GET THE PC
0074 08
                          INX
0075 08
                          INX
                                             BUMP TWICE
                                  OPCNT
0076 70 00 90
                          INC
                                             KICK OPERAND COUNT
0079 70 00 90
                          INC
                                  OPENT
0C7C 20 0A
                          BRA
                                  ADDPCO
OCZE DE 4B
                          LIX
                                             GET THE PC
                ADDPC2
                                  PC
0080 08
                          INX
                                             BUMP IT
0081 70 00 90
                          INC
                                 OPCNI
0C84 20 02
                                  ADDPCO
                          BRA
                ADDPC1
                          LUX
                                 PC
OC86 DE 4B
                                             BUMP IT
0088 08
                ADDPCO
                          INX
                                 FC
                                             PUT BACK
OC89 DF 4B
                          STX
OC8B 7C 00 90
                          INC
                                  OPCNT
OC8E 39
                                             DONE
                          RTS
                *
                ** COPLBL
                * COPY LABEL TO LABEL STORE
OC8F 8D 1B
                COPLBL
                          BSR
                                  GETCHR
0C91 97 4F
                          STA A
                                 LABEL
0093 80 17
                          BSR
                                  GETCHR
0095 97 50
                          STA A
                                 LABEL+1
OC97 8D 13
                          BSR
                                  GETCHR
0099 97 51
                          STA A
                                  LABEL+2
                          BSR
                                  GETCHR
OC9B 8D OF
OC9D 97 52
                          STA A
                                 LABEL +3
OC9F 8D OB
                          BSR
                                  GETCHR
OCA1 97 53
                          STA A
                                 走台郑巴尼亚春
OCA3 80 07
                          BSR
                                  GETCHR
OCA5 97 54
                          STA A
                                  LABEL 15
                          RTS
                                             RETURN
OCA7 39
                COPDON
                          INX
OCA8 08
OCA9 39
                          RIS
                *
                          RMB
                                 2
OCAA
                *
                ¥.
                ** OF TOHR
                * GET A CHARACTER
                          L.DA A
0CAC A6 00
                GETCHR
                                  Q \circ X
                                  ##7F
                                             MASK
                                                    PARITY
OCAE 84 7F
                          цио
                              Α
QCBO 16
                          TAB
                                  # 1 O
                          CMP A
OCB1 81 30
OCB3 25 OC
                          BUS
                                  FIX
                                             IF <O, FIX STACK
                          CMP
                                  非 1 9
OCB5 81 39
                                  COPDON
                                             IF <=9, OK
OCB7 23 EF
                          BLS
                                  # ' A
OCB9 81 41
                          CMI: A
                          BCS
                                  FIX
                                             IF <A, FIX STACK
OCBB 25 04
OCBD 81 5A
                          CMP A
                                  # 12
OCBF 23 E7
                          BL 5
                                  COPDON
                                             IF <=Z, OK
                FIX
OCC1 31
                          INS
```

ķ

```
LOCK B1 B2 B3
                                           FIX STACK
                         INS
0002 31
                                           SET A
                         CLR A
OCC3 4F
                                           DONE
                         RTS
OCC4 39
                *
                ** OUT35
                * PRINT 3 SPACES
                                OUTSZ
OCC5 8D 02
                OUT3S
                         BSR
                OUT28
                         BSR
                                OUTSZ
OCC7 8D 00
                                           PRINT A SPACE
                         JMP
                                OUTS
OCC9 7E 03 1E
                OUTSZ
                ** OUTHXS
                * PRINT 2 HEX DIGITS AND A SPACE
                                           GO PRINT DIGITS
                CUTHXS
                        BSR
                                 OUTHEX
OCCC 8D 02
OCCE 20 F9
                         BRA
                                 OUTSZ
                ** OUTHEX
                * PRINT A AS 2 HEX DIGITS
                                           SAVE
                OUTHEX
                         PSH A
OCDO 36
                         BSR
                                 HEXL
                                           GO CONVERT
OCD1 8D 08
                                           GO PRINT IT
                                 PRTIT
                         BSR
ocn3 sn 03
                         FUL A
0CD5 32
                                           GO CONVERT
                         BSR
                                 HEXR
ocna sp 07
                                           GO PRINT
                PRTIT
                         JMP
                                 OUTCH
OCD8 7E 03 20
                         LSR A
OCDB 44
                HEXL
                         LSR A
OCDC 44
                         LSR A
OCDD 44
                         LSR A
OCDE 44
                                           MASK DOWN
                                 非事戶
OCDF 84 OF
                HEXR
                         AND A
OCE1 8B 90
                         ADD A
                                 #$90
OCE3 19
                         DAA
                         ADC A
                                 #$40
OCE4 89 40
                         DAA
OCE6 19
                                           TRICK CONVERT
                         RTS
OCE7 39
                *
                ** SUB16
                * 16 BIT SUBTRACT
                                           SAVE
OCE8 97 7D
                SUB16
                         STA A
                                 TEMP
OCEA A6 01
                         LDA A
                                 1 , X
                         SBA
OCEC 10
OCED A7 01
                         STA A
                                 1 , X
                                 OrX
OCEF A6 00
                         L.DA A
OCF1 92 7D
                         SBC A
                                 TEMP
OCF3 A7 00
                         STA A
                                 OxX
OCF5 49
                         ROL A
OCF6 88 01
                         EOR A
                                 # 1.
                         ROR A
                                            SET ARITH CARRY
OCF8 46
OCF9 39
                         RTS
                ** ADD16
                * 16 BIT ADD
                                           ADD ON
                         ADD B
OCFA EB 01
                ADD16
                                 1 7 X
OCFC A9 00
                         ADC A
                                 OyX
                                            ADD WITH CARRY (MS)
OCFE A7 00
                         STA A
                                 OxX
                                            SAVE
```

```
LOCK B1 B2 B3
                        STA B 19X
                                         SAVE LS
ODOO E7 01
                        RTS
OHO2 39
                *
               ** TYPEL
                * HANDLES TYPE1 INSTRUCTIONS
                        JMP
                               ADDPC1
                                       GO FIX PC
OD03 7E OC 86
                TYPE1
                ж
                ** TYPE2
                * HANDLES TYPE2 INSTRUCTIONS
                                          CHECK MODIFY FLAG
                        LDA A
                               MODEY
ODO6 96 AB
                TYPE2
ODO8 26 42
                        BNE
                                TYP3R
                        JSR
                                ADDFC2
ODOA BD OC 7E
                                          CHECK PASS COUNT
0D0D 96 8F
                        LDA A
                               PASS
                                          IF PASS 1, SKIP
                               TYPE2D
ODOF 27 23
                        BEQ
                                          GO EVALUATE OPERAND
OD11 BD 11 D5
                        JSR
                               EVAL
                        BNE
                               TYPE2B
                                          IF EVAL ERROR, UNDEFINED
OD14 26 16
OD16 96 4B
                        LDA A
                               PC
                                          REFERENCE ADDRESS
OD18 D6 4C
                        LDA R
                               PC+1
                        LUX
                                #QTEMP
                                          POINT
ODIA CE OO 7B
                                          GO SUBTRACT
ODID BD OC E8
                        JSR
                               SUB16
0D20 4F
                        CLR A
                               QTEMP+1
                                          GET LS RESULT
                        LDA B
0D21 D6 7C
                        STA B
                               0P1
                                          SAVE BRANCH AMOUNT
OD23 D7 7F
                                          IF POS, SKIP
                               TYPE2A
OD25 2A 01
                        BPL
                        COM A
                                          COMPLEMENT A
OD27 43
                                          CHECK SIGN EXTENSION
OD28 91 7B
               TYPE2A
                        CMP A
                               QTEMP
                                          IF EQUAL, OK
                        BEQ
                               TYPE2D
OD2A 27 08
                                          SET BRANCH = 0
                               0P1
0D2C 7F 00 7F
               TYPE2B
                        CLR
                        LDA A
                               #6
OD2F 86 06
                                          GO REPORT ERROR
OD31 7E O7 E5
                        JMP
                               ASMERR
                TYPE2D
                        RTS
                                          DONE
QD34 39
               *
               ** TYPE3
               * HANDLES TYPE3 INST.
                                          GET MODIFIER
               TYPE3
                        LDA A
                               MODEY
OD35 96 AB
                                          IF SET, ERROR
OD37 26 13
                        BNE
                               TYP3R
                                          GO CHECK INDEXED
OD39 BD OD A3
               TYPE3A
                        JSR
                                INDEX
               ж
               ** EXTEND
                * CHECKS FOR EXTENDED ADDRESSING (DEFAULT)
0D3C 96 8F
                EXTEND
                        LDA A PASS
                                          CHECK PASS=1
                        BEG
                               EXTENT
ODJE 27 09
                                          GO EVALUATE OPERAND
                        JSR
                                EVAL
OD40 BD 11 D5
OD43 DE 7B
               EXTENO
                        LDX
                                QTEMP
                                          GET RESULT
                                          SET BYTES 2+3
                        STX
                                OF L
0D45 DF 7F
OD47 8D 13
                        BSR
                                FIXMOD
                                ADDPC3
                                          KICK PC AGAIN
                        JMF
OD49 7E OC 72
                EXTEN1
OD4C 86 03
                TYP3R
                        LDA A
                                #3
                        JMP
                                OPSERR
0D4E ZE 07 D6
                ** TYPES
                * HANDLE TYPES INST.
                TYPE 5
                        JSR
                                IMMED
                                          CHECK IMMEDIATE
OD51 BD OE 3F
                ж
                ** TYPE4
```

4

```
LOCK B1 B2 B3
                * HANDLE TYPE4 INST.
                                          GO CHECK DIRECT
                        JSR
                                DIRECT
OD54 BD OE 04
               TYPE4
                                TYPE3A
                                          DEFAULT EXTEND
                        BRA
OD57 20 E0
                ** FIXMOD
                * SET UP MODIFIER
                        BSR
                                FIXMOD
                TEIXMD
OD59 8D 01
                        RTS
OD5B 39
                                OPCODE
                FIXMOD
                        LDA B
ODSC D6 7E
                                #$80
                        CMP B
ODSE C1 80
                                          CHECK NO MODIFIER
                                FIXM3
                        BCC
QD60 24 05
                                MODEY
                FIXM4
                        LDA A
OD62 96 AB
                                          CHECK ILLEGAL
                                TYPE70
                        BNE
OD64 26 36
OD66 39
                        RTS
                                非事鬥
                        AND B
0D67 C4 OF
                FIXM3
                        CMP B
                                #$B
                                           CHECK NO MODIFIER
OD69 C1 OB
                                FIXM4
                        BHI
OD6B 22 F5
                                           GET MODIFIER
                                MODEY
OD6D 96 AB
                FIXM5
                        LDA A
OD6F 27 2B
                        BEQ
                                TYPE7C
                        DEC A
0D71 4A
                        NEG A
OD72 40
                        AND A
                                #$40
OD73 84 40
                        ADD A
                                OFCODE
OD75 9B 7E
                                           FIX UP OPCODE
                                OFCODE
OD77 97 7E
                        STA A
                                           RESET ERROR
OD79 4F
                        CLR A
                        RTS
OD7A 39
                ж
                ** TYPES
                * HANDLE TYPE6 INST.
                                MODEY
                                           GET MODIFIER
                TYPE6
                        LDA A
OD7B 95 AB
                        DEC A
OD7D 4A
                                           CHECK INHERENT (A,B)
ODZE 2A OD
                        BFL
                                TYPE7A
                                           GET OPCODE
                        LDA B
                                OPCODE
OD80 D6 7E
                                           ADD ON
OD82 CB 20
                        ADO B
                                ##20
OD84 D7 7E
                        STA B
                                OPCODE
                                           PUT BACK
                                           GO DO TYPE3
                                TYPE3A
                        BRA
OD86 20 B1
                *
                ** TYPE?
                * HANDLE TYPE? INSTRUCTIONS
                                           GET MODIFIER
OD88 96 AB
                TYPEZ
                        LDA A
                                MODEY
                        DEC A
OD8A 4A
ODSB 2B BF,
                        BMI
                                TYP3R
                TYPEZA
                                OFCODE
                                           GET CODE
ODBD D6 7E
                        LDA B
                        CMP B
0D8F C1 3F
                                ##3F
                                           CHECK PUSH OR PULL
OD91 23 03
                                TYFEZD
                        BL 5
OD93 40
                        NEG A
OD94 84 10
                        AND A
                                #$10
                                           MASK DOWN
0D96 1B
                TYPEZD
                        ABA
                                           MODIFY
                        STA A
                                           SAVE
OD97 97 7E
                                OFCODE
                        JMP
OD99 7E OC 86
                                           KICK PC
                                ADDPCL
OD9C 31
                TYPE70
                        INS
OD9D 31
                        INS
OD9E 86 03
                        LUA A
                                #3
ODAO 7E 07 D6
                                OPSERR
                         JMP
```

ж

LOCH B1 B2 B3

** INDEX * CHECK FOR INDEX ADDRESSING * RETURN IF NOT GET OPERAND PTR L.DX XTEMP1 INDEX ODA3 DE 6B OF 1. ODA5 7F 00 7F CLR LDA A 0 , X FIRST CHAR 00 AA 8AU0 **非** / X IS IT AN X? CMP A ODAA 81 58 INDEX1 IF NOT, CHECK NEXT ODAC 26 0C BME ODAE A6 01 LDA A 1 + X # 1 ODBO 81 20 CMP A BEO INDEX3 ODB2 27 22 ODB4 81 OD CMP A # 年 [] ODB6 26 02 BNE INDEX1 ODB8 20 10 BRA INDEX3 GET CHAR INDEX1 LDA A () , X ODBA A6 00 CHECK FOR COMMA ODBC 81 20 CMP A # / " ODBE 27 20 BEQ INDEX4 ODCO 81 20 CMP A :11: 7 CHECK FOR SPACE INDEXO IF SO, EXTENDED ODC2 27 2F BEQ ODC4 81 OD CMP A 推事算 INDEXO ODC6 27 2B BEQ ODC8 08 INX BRA INDEX1 ODC9 20 EF LUA A PASS ODCB 96 8F **ENDEX**3 INDEX3 CHECK PASS COUNT ODCD 27 07 BEQ GO EVALUATE JSR EVAL ODEF BD 11 D5 ODD2 96 7C QTEMP+1 LDA A SET OFFSET ODD4 97 7F STA A 0F1 TNDEX3 JSR TEIXMD oppa by op 59 ODD9 26 26 BRE FIXXX2 INS ODDB 31 FIX STAC ING ODDC 31 JMP ADDPC2 ODDD 7E OC 7E GET NEXT CHAR INDEX4 LUA A 1 × X ODEO A6 01 IS IT X CMP A 非 / X ODE2 81 58 INDEX5 IF NOT, EXTENDED BNE ODE4 26 14 ODE6 08 XMXGET FOLLOWING $1 \times X$ INDEOO LUA A ODE7 A6 01 MUST BE SPACE CMP A # / ODE9 81 20 IF SO. INDEXED BEQ INDEX2 ODEB 27 DE CMP A # # D ODED 81 OD TNDEX2 ODEF 27 DA 隐匿食 INDEX5 ODF1 20 07 BRA INDEXO LUA B OPCODE ODF3 D6 7E AUD B #\$10 ODF5 CB 10 STA B OPCODE ODF7 D7 7E. INDEX9 RIS ODF9 39 INDEX5 LUA A #8 ODFA 86 08 ODFC 31 INS ODFD 31 INS OPSERR GO REPORT ERROR ODFE 7E 07 D6 JMP QEO1 31 FIXXX2 INS FIX STACK OEO2 31 TNS 0E03 39 RTS DONE

١

```
LOCN B1 B2 B3
               ** DIRECT
               * CHECK FOR DIRECT ADDRESSING
               DIRECT LDX
                              XTEMP1
0E04 DE 6B
                       LDA A #SFF
0E06 86 FF
                                       DISABLE EKKU
SET MASK
SAVE POINTER
                       STA A ERRFLG
                                         DISABLE ERRORS
0E08 97 56
                       STA A LBLMSK
OEOA 97 60
                               XTEMP5
                       STX
OEOC DF 73
                      JSR
                              EVAL
                                         GO CALCULATE
OEOE BD 11 D5
                              ERRFLG
                                        ENABLE ERRORS
                      CLR
0E11 7F 00 56
                      LDA B #$7F
STA B LBLMSK RESET MASK
LDX XTEMF1 GET END PTR
LDA B 0,X GET TERMINAT
CMP B #/, CHECK INDEX
0E14 C6 7F
0E16 D7 60
0E18 DE 6B
                                         GET TERMINATOR
0E1A E6 00
                                         CHECK INDEXED
OE1C C1 2C
                       PSH A
0E1E 36
                       TPA
0E1F 07
                               XTEMP5
0E20 DE 73
                       LDX
                       STX
                               XTEMP1
0E22 DF 6B
                       PUL B
0E24 33
                                         RESET COR
                       TAF
0E25 06
                       BEQ
                              NDIR
0E26 27 10
                       TST B
0E28 5D
                                        IF NO FIND ALL, NO DIRECT
                      BNE
                              NDIR
0E29 26 0D
                                         GET MS BYTE
                      LDA B GTEMP
0E2B D6 7B
                      BNE
                               NDIR
0E2D 26 09
                      JSR
                               TFIXMD
OE2F BD OD 59
                       BNE
                               FIXXX
0E32 26 50
                       LDA A QTEMP+1
0E34 96 7C
0E36 20 2F
                        BRA
                              IMMED2
                       LDA B OFCODE
0E38 D6 7E
               NDIR
QE3A CB 10
                        ADD B #$10
0E3C D7 7E
                        STA B
                               OPCODE
                                         PASS ON
                        RTS
0E3E 39
               ** IMMED
               * CHECK FOR IMMEDIATE ADDRESSING
                               XTEMP1 GET OPERAND FTR
                        LDX
OE3F DE 6B
                IMMED
0E41 A6 00
                        LDA A OyX
                        CMP A #/#
0E43 81 23
                                          CHECK FOR #
                                       IF SO, IMMEDIATE
0E45 27 07
                        BEQ
                               IMMED1
OE47 D6 7E IMMEDO
                        LDA B OPCODE
0E49 CB 10
                        ADD B #$10
                        STA B OFCODE
0E4B D7 7E
QE4D 39
                        RTS
                IMMED1
0E4E 08
                        XMI
OEAF DF 6B
                        STX
                               XTEMP1
                                         MOVE PAST #
0E51 D6 7E
                        LOA B OPCODE
0E53 C4 OF
                        AND B
                               排作厅
0E55 C1 OB
                      CMP B ##B
                      BHI
JSR
BNE
0E57 22 15
                               IMMED3
0E59 BD OD 59
                               TFIXMD
0E5C 26 26
                               FIXXX
                      LDA A PASS
0E5E 96 8F
OE60 27 07
                       BEG
                               IMMED4
                                         IF PASS1, SKIP
                       JSR
0E62 BD 11 D5
                               EVAL
                                         GO EVALUATE OPERAND
```

```
LOCN B1 B2 B3
0E65 96 70
                        LDA A
                                QTEMP+1
                                           GET LS RESULT
0E67 97 7F
                        STA A
                                OF1
                                           SET BYTE 2
                IMMED2
                         JSR
                                ADDPC2
OE69 BD OC 7E
                IMMED4
                                FIXXX
0E6C 20 16
                        BRA
OESE 98 AB
                        LDA A
                                MODEY
                IMMED3
0E70 4A
                        DEC A
                                IMMED5
0E71 2B 03
                        BMI
                IMMEDS.
                        JMF
                                TYPEZO
OE73 7E OD 9C
QE76 BD QC 72
                IMMED5
                                ADDFC3
                         JSR
QE79 96 9F
                        LDA A PASS
0E7B 27 07
                        BEQ
                                FIXXX
                                           CHECK PASS COUNT
                                EVAL
                                           GO EVALUATE
OE7D BD 11 D5
                         JSR
                                QTEMP
                                           GET ARG
0E80 DE 7B
                        L.JX
                                           SET OPERANDS
                        STX
                                OP1
0E82 DF 7F
                FIXXX
                        INS
0E.84 31
0E85 31
                         INS
                        RTS
QE86 39
                ** TYPE8
                *
                TYPE8
                        LDA A
                                非事戶戶
0E87 86 FF
                                           SUPPRESS ERROR REPORT
                        STA A
                                ERRFLG
OE89 97 56
                        LDX
                                OPNETR
0E8B DE 96
                                         SAVE START
                        STX
                                XTEMP5
OE8D DF 73
                                           GO EVALUATE EXPR
                        JSR
                                EVAL
0E8F BD 11 D5
0E92 CE 02 00
                        LDX
                                #BYTSTK
                        STX
                                BYTETR
                                           SET UP POINTER
0E95 DF 87
                                QTEMP+1 GET RESULT
QE97 96 7C
                        LDA A
                                         IF ZERO, DELIM TYPE
                                TYPE8F
0E99 27 56
                        BEQ
OE9B DE 6B
                        LDX
                                XTEMP1
                        LDA A
0E9D A6 00
                                O_{\mathcal{I}}X
                        CMP A
                                非了,
OE9F 81 2C
                                           IF NOT COMMA, DELIM TYPE
0EA1 26 4E
                                TYPE8F
                        BNE
                                           MOVE PAST ,
                        INX
0EA3 08
                                QTEMP+1
                                           GET DATA
QEA4 96 70
                        LDA A
0EA6 E6 00
                        LDA B
                                OyX
                                           GET NEXT CHAR
                         INX
0EA8 08
                                           CHECK FOR CR
                        CMP B
                                非事门
OEA9 C1 OD
                                TYPE8A
OEAB 26 04
                        BNE
                        STA A
                                FCCFLG
OEAD 97 5B
                                           GET SPACE
                                ##20
OEAF C6 20
                        LUA B
                                           STORE FIRST BYTE
                        STA B
                                OPCODE
QEB1 D7 7E
                TYPESA
                                XTEMP4
                                           SAVE PTR
OEB3 DF 71
                         SIX
OEBS BD OC 86
                         JSR
                                ADDFC1
                                           KICK PC
                                           GET PTR BACK
                                XTEMP4
                         LDX
OEBS DE 71
                                           SEE IF DONE
                         DEC A
OEBA 4A
OEBB 26 01
                         BNE
                                TYPE8B
                         RTS
OEBD 39
                                           SET FLAG
                         SIA A
                                DATFLG
                TYPESB
OEBE 97 5A
                         LDA A
                                # L
OECO 86 01
                                           SAVE BYTE COUNT
                         STA A
                                BYTCHT
OEC2 97 A6
0EC4 E6 00
                TYPE8E
                        LDA B
                                Q * X
                                           GET CHAR
                         INX
                                           KICK PTR
OEC6 08
                                XTEMP4
                                           SAVE
                         STX
OEC7 DF 71
                                           CHECK FLAG
                         TST
                                FOOFLG
OEC9 7D 00 5B
```

LOCH B1 B2 B3		TO X LET	TYPE8D	
OECC 26 06		BNE		CHECK CR
OECE C1 OD		CMP B	#\$D	CHECK CK
OEDO 26 04		BNE	TYPESC	
OED2 97 5B		STA A	FCCFLG	
OED4 C6 20	TYPE8D	LDA B	#\$20	
OED6 DE 87	TYPESC	LIX	BYTETR	GET STACK PTR
0ED8 E7 00		STA B	OyX	PUT ON STACK
OEDA 08		INX		
OEDB DF 87		SIX	BYTETR	SAVE NEXT POSITION
OEDD BD OC 86		JSR	ADDPC1	
OEEO DE 71		LDX	XTEMP4	RETRIEVE PTR
OEE2 7A 00 5A		DEC	DATFLG	
0EE5 26 DD		BNE	TYPE8E	LOOP TILL DONE
OEE7 86 01		LDA A	#1	
OEE9 97 90		STA A	OPCNT	CORRECT OF COUNT
OEEB 97 5A		STA A	DATFLG	
OEED 7F 00 56		CLR	ERRFLG	CLEAR ERROR SUPPRESS
0EF0 39		RTS	••••	DONE
OLI O D7	*	,,,,		
OEF1 DE 73	TYPE8F	LDX	XTEMP5	GET START POINTER
0EF3 E6 00		LDA B	QγX	GET DELIMITER
0EF5 08		INX	*****	MOVE PAST
		LDA A	OyX	GET CHAR
OEF6 A6 00		STA A	OPCODE	PUT AWAY
0EF8 97 7E				ru; nwn:
OEFA DF 71		STX	XTEMP4	KICK PC
OEFC BD OC 86		JSR	ADDPC1	NICK FC
OEFF DE 71		LDX	XTEMP4	CHECAS CAID
OF01 E1 01		CMP B	1 • X	CHECK END
OF03 26 01		BNE	TYPE86	
OF05 39		RTS	un. A repropher & girls.	pri, pres may a grown 1 A 2 %.
OF06 D7 5A	TYPE8G	STA B	DATFLG	SET FLAG
OF08 86 01		LDA A	#1	
OFOA 97 A6		STA A	BYTCHT	SET COUNT
OFOC 08		INX		MOVE POINTER
OFOD A6 OO	TYPE8H	LDA A	OrX	GET CHAR
OFOF 08		INX		
OF10 DF 71		STX	XTEMP4	SAVE PTR
OF12 DE 87		LDX	BYTETR	GET STACK PTR
OF 14 11		CBA		CHECK END
OF15 27 15		BEQ	TYPE8I	IF SO, QUIT
OF17 81 OD		CMP A	# \$ D	CHECK FOR CR
OF19 27 11		BEQ	TYPE81	IF SO, QUIT
OF1B A7 00		STA A	OyX	PUT ON STACK
OF1D 08		INX		
OF1E DF 87		STX	BYTPTR	SAVE NEW POSITION
0F20 8C 03 00		CFX	#BYTSTK+	
OF23 27 13		BEQ	TYPE8J	
OF25 BD OC 86		JSR	ADDFC1	
0F28 DE 71		LIIX	XTEMP4	GET SOURCE PTR BACK
0F2A 20 E1		BRA	TYPE8H	LOOP TILL DONE
0F2C 7F 00 56	TYPESI	CLR	ERRFLG	RESET ERROR SUPPRESSION
0F2F 86 01	1 11 14 14 14	LDA A	#1	THE COLUMN TO THE COLUMN
0F31 97 90		STA A	OPCNT	SET COUNT
			131 (2)	DONE
0F33 39		RTS		TOME

*

```
LOCM B1 B2 B3
                          BSR
                                  TYP10C
                 TYPE8K
OF34 8D 63
                          BRA
                                  TYPESL
0F36 20 02
                                  TYPESE
                TYPESJ
                          BSR
OF38 8D F2
                                             RESET FLAG
OF3A 7F 00 56
                 TYPE8L
                          CLR
                                  ERRELO
                                             SET ERROR
OF3D 86 OB
                          LUA A
                                  # 1.1
                                  ASHERR
OF3F 7E 07 E5
                          JMP
                *
                 *
                ** TYPE9
                 * HANDLES TYPE 9 INSTRUCTIONS
                         LDX
                                  #BYTSTK
OF42 CE 02 00
                 TYPE9
                                             SET UP STACK
                          STX
                                  BYTETR
OF 45 DF 87
                                  PEVAL
                                             GO EVALUATE
OF47 BB OB F2
                          JSR
                                             GET DATA
                                  QTEMP+1
                          LDA A
OF4A 96 70
                          STA A
                                  OPCODE
                                             PUT AWAY
OF4C 97 7E
                                             KICK PC
OF4E BD OC 86
                 TYPE9C
                          JSR
                                  ADDPC1
0F51 DE 6B
                                             GET SOURCE PTR
                          LDX
                                  XTEMP1
                         LDA A
                                  0 . X
0F53 A6
        00
                          CMP A
                                  ##1
                                             CHECK DONE
OF55 81 OD
                                  TYPE9D
0F57 27
                          BEQ
        04
                          CMP A
                                  # 9
OF59 81
        20
OF5B 27 05
                          BEQ
                                  TYPE9A
                TYPE9D
                         LDA A
                                  # 1
OF5D 86 01
                                           CORRECT COUNT
                                  OPENT
                          STA A
OF5F 97 90
OF61 39
                          RTS
                                             SET
OF62 97 5A
                TYPE9A
                          STA A
                                 DATFLG
                          LDA A
                                  # 1
OF64 86 01
                          STA A
                                 BYTCHT
                                             SET COUNT
OF66 97 A6
                                             MOVE TO NEXT ARGUMENT
                 TYPE9B
0F68 08
                          INX
                                             SAVE PTR
OF 69 DF 6B
                          STX
                                  XTEMP1
                          JSR
                                 PEVAL
                                             GO CRUNCH
OF 6B BD OB F2
                                             GET STACK
                          LDX
                                  BYTPTR
0F6E DE 87
                                             GET DATA
OF70 96 7C
                          LDA A
                                  QTEMP+1
                                 Orx
                                             SAVE IT
                          STA A
OF72 A7 00
0F74 08
                          INX
                                  BYTPTR
                                             UPDATE AND SAVE
                          STX
OF75 DF 87
                          CPX
                                  #BYTSTK+256
OF77 8C 03 00
                                  TYPE8J
OF7A 27 BC
                          BEQ
                          BRA
                                  TYPE90
OF7C 20 DO
                 *
                 ** TYPE10
                 * EVALUATE TYPE 10 INSTRUCTION
                                  非RYTSTK
                 TYPE10
                          LUX
OF 7E CE 02 00
                                             SET UP STACK
                          STX
                                  BYTPTR
OF81 DF 87
                                             GO EVALUATE
OF83 BD OB F2
                          JSR
                                  PEVAL
                          LDX
                                  QTEMP
OF86 DE 7B
                                             PUT DATA
                          STX
                                  OPCODE
OF88 DF
        7E
                                             KICK PC
                                  ADDPC2
                 TYP10A
                          JSR
OF8A BD OC 7E
                                             GET TERM PTR
                                  XTEMP1
                          \mathbb{L} \mathfrak{D} X
OF8D DE 6B
                                             GET TERM
                                  () y X
OFSF A6 00
                          LDA A
                          CMP A
                                  # $ D
                                             CHECK CR
OF 91 81 OD
                                  TYP100
0F93 27 04
                          BEG
OF95 81 20
                          CMP A
                                  # / 9
                                  TYP10B
OF97 27 05
                          BEQ
```

LOCN	BI	B2	B3				**	, 1	;	1
0F99	88	02		TYPIOC	ALDAJA	#2 10	M. Wall C. Barre	`.		
OF 9B					STA A		DRREGT COUNT	. :		
OF 9D		/ W			RTS	ALL AND AREA	Y'in Navivi			*1
OF9E		II" A		TYP10B	STA A	DATFLG	SET MULT DATA FLA	G		3
				LILIOD					•	
OFAO					LDA A	#2	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		* 1 '	
OFA2		A6			STA A	BYTCHT	SET : COUNT			· ; 1
OFA4				ו לנו ל	INX		MUVE) PAST TERM			, (d) (j. 1
OFA5	DF	6B	v 2 1 7 mg	्रोपि ड	TABLANCE	XTEMP1	SEWINEW INDEX			2003
OFA7	BD	OB	F 2 1	11441		SPEVAL TOE	GOXEVALUATE NEXTO		13.	$_{1}\langle \rangle \rangle _{\perp}$
OFAA	DE	87			LIQUI	BY作学的T	GEIM中OINTER	3,	47.	The state of the
OFAC.	96	7B			LDA A	QTEMP() (#	A AUI	A 15	, 75	\$ 2 Est 5
OFAE	43	000	3.18	FOR NOA	HEATA A	O,XXXXXX	'IHL 2.4		4	3203
OFBO	96	74	ITAM	SECOND	Trada	QTEMPA4:	YPILLU UMP B	: 1,	. 4.	1017
OFB2	A7	01	ZO	• 60 €A	TRYATA	1, 321 111	CNE			6.7)"
OFB4	08	U .i.			INX		V HS.1			. j . i) <u>3</u>
OFB5	08			U CHAR	SEXMER	12 to 12 to	ULTA THA ATACTITUM	PSACE.		101
OFB6		07		HOTAN	SEXTE	BYTPTR. 3	SAVEJETR			303
			^^		CPX	#BYTSTK F2:		-4	A 3 .	1501
OFB8			OO	9000	1 FAMAPLE	TYPEOAT	LOOPETILL DONE			1023
OFBB	20	CD		a ***	Ad Tab	SyX	A AUI			
				AD.						
OFBD			59	TYPETE	CLR	PCFLAG ^{® f} *	TURNIPC OFF			$\nabla CO \chi$
OFCO	96	8F		11717	MEAGIN	PASS Xx0	A MIE	06		5201
OFC2	27	25			BEQ	XTSDE 4YT	IF″∳ASS 1 IGNORE			1021
OFC4	96	5D			LDA A	P3FL6 ^{X∗Q}	A AULT GERTALL	10	* * * t	1837
QFC6	27	21			\mathbf{BEQ}	TYP11C	XNI			强度的法
OFC8					LDA A	LAMMENTIX	STX	11.5	14	01403
	26				BNE	TYPER®®®	CMP A		113	2004
OFCC					L.DA A	LIMOTTE	SEEME LIST ON	AU	73	-E01
OFCE					BEQ	TYP11C *	TENOT, IGNORE	175		320
OFDO			ns		JSR	EVAPTIO	CRUNCH IT	3.5	6 37	3891
OFD3			2.17		LDA B	QTEMP+15	GETTCOUNT	200	1.50	4507
OFD5					BNE	TYPTIA	VI. I.	,		10% 13 m 11 12 h
						#1450				,
OFD7			F': A	Tracera a a	LDA B		SET#1 LINE DOBLE BARROTTO	•		·1:
OFD9			BH	TYP11A	JSR	FCRLF			` ,	+ 67
OFDC					LDA A	EJFLG	SEE IF EJECTED			
OFDE		03			BNE	TYP11B	IFOSO, QUITTO			· 🚓 🐪
OFEO					DEC B		COUNT OFF		•	
OFE1					BNE	TYP11A	LOOP TILL DONE			. i . i
OFE3				TYP11B	CLR	EJFLG ⁴ ::	RESET FLAG		1 :	* * *
OFE6		00	5E		CLR	PRTFL6	DON'T PRINT		1.	
OFE9	39			TYP11C	RTS	71:	DONE			* * * *
				*						12 ,, .
OFEA	7E.	10	B4	TYPERR	JMP	TYP15A			4.	
				*			(,1.			. ;
OFED	7F	00	59	TYPE12	CLR	PCFLAG.	37 (L) 2	* 4.		
OFFO					LDA A	FASS	S- 7/4	7 7		
OFF2					BNE	TYP11C				4 11,
OFF4					LDA A	LABEL				45-(1)
OFF6					BNE	TYPERRIS	‡ • •			13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OFF8				TYP12D	LDX	XTEMP1	GET ARG POINTER			
				C F C ALALIAN				ന പ്		
OFFA					LDA A	2,X (3)	(C)			٠.,
OFFC					STA A	TEMP	SAVE			1 1
OFFE					LUA A	OァX				,•
1000					LDA B	1 , X	GET SWITCH ID			, ,
1002	CE	10	41		LDX	#OFTLST	POÍNT TO LIST	1.5	(,1	5

LOCN B1 B2 B3				
1005 A1 00	TYP12A	CMP A	0 × X	SEE IF MATCH
1007 27 10		BEQ	TYP12B	
1009 08	TYP120	INX		
100A 08	F 1 1 ,40 X-1 V-2	INX		
		INX		
100B 08				
100C 08		INX		
100D 08		TMX		A SILLA SECTE COTTO
100E 08		INX	a arm	ADVANCE PTR
100F 8C 10 89		CFX		SEE IF TABLE END
1012 26 F1		BNE	TYP12A	LOOP
1014 86 0A		LDA A	#10	
1016 7E 07 E5		JMF'	ASMERR	SET ERROR NUMBER AND REPORT
1019 E1 01	TYP12B	CMP B	1 y X	SEE IF SECOND MATCH
101B 26 EC		BNE	TYP120	IF NOT, GO BACK
101D 36		PSH A		
101E 96 7D		LDA A	TEMP	GET 3RD CHAR
1020 A1 02		CMP A	2,X	SEE IF MATCH
1022 32		PUL A		
1023 26 E4		BNE	TYP12C	IF NOT, LOOP
1025 A6 03		LDA A	3,X	GET DATA
1027 EE 04		LDX	4 + X	GET ADDRESS
		STA A	0,X	SET SWITCH
1029 A7 00			XTEMP1	SET SWITCH
102B DE 6B	process and a second	LDX		
102D A6 00	FNDEND	LDA A	0 • X	
102F 08		INX	و. راجع در المعادم منهد در ا	
1030 DF 6B		STX	XTEMF1	
1032 81 OD		CMP A	#\$D	
1034 27 0A		BEQ	OFTDON	
1036 81 20		CMP A	非 ′	
1038 27 06		BEQ	OPTDON	
103A 81 2C		CMP A	非 ′ ,	
103C 27 BA		BEQ	TYP12D	
103E 20 ED		BRA	FNDEND	
1040 39	OPTDON	RTS		DONE
	*			
1041 4C	OPTLST	FCC	'LIS'	
1042 49				
1043 53				
1040 55 1044 FF		FCB	\$FF	
1045 00 AE		FDB	LIST	
1043 00 HE 1047 4E		FCC	. WOL' .	
1047 4E 1048 4F		1 00	1 (50) 6	
1048 4F 1049 4C				
1049 40 104A 00		FCB	0	
		FDB	LIST	
104B 00 AE		FCC	TAP	
104D 54		1 6/6		
104E 41				
104F 50		er er er	at to to	
1050 FF		FCB	\$FF	
1051 00 B2		FDB	TAPE	
1053 4E		FCC	'NOT'	
1054 4F				
1055 54		grad 2/4 44 .		
1056 00		FCB	() *ADE	
1057 00 B2		FDB	TAPE	

LOCK	R1	B2	B3					
1059					FCC		'MEM'	
105A								
105B								
					FCB		\$FF	
1050		4 1, 114						
105D		Bo			FDB		MEMORY	
105F					FCC		'MOM'	
1060								
1061	4 Ü							
1062	00				FCB		0	
1063	00	B3			FDB		MEMORY	
1065	53				FCC		'SYM'	
1066	59							
1067								
1068					FCB		\$FF	
1069		ΑF			FDB		SYMBOL	
106B		•••			FCC		'NOS'	
106C					, 1545			
1060								
					FCB		0	
106E		Δ μιι						
106F		Al-			FDB		SYMBOL	
1071					FCC		'GEN'	
1072								
1073	4E							
1074	FF				FCB		\$FF	
1075	00	BO			FDB		GENER	
1077	4E				FCC		'NOG'	
1078	4F							
1079								
107A					FCB		O	
107B		pΛ			FDB		GENER	
107D		T) ()			FCC		'PAG'	
					ք երեր		1 FLO	
107E	41				•			
	47				1°° 2'4 7'3		ile Eric Eric	
1080					FCB		\$FF	
1081		B1			FDB		PAGER	
	4E			OPNEND	FCC		'NOP'	
1084								
1085	50							
1086	00				FCB		0	
1087	00	B1			FDB		PAGER	
				*				
				*				
1089	7F	٥٥	GQ.	TYPE13	CLR		PCFLAG	
108C		8F	W. 7	111 440	LDA	Δ	PASS	
108E		11			BER	1.1	TYP13A	
1090		4F			LDA	۵	LABEL	
1092		20			BNE		TYP15A	
1094		5E			STA	Δ	PRTFLG	
1096		B1			LDA		PAGER	SEE IF PAGER ON
					BEG	1.4	TYP13A	IF NOT, IGNORE
1098		07						
109A		ΑE			LDA	Fì	LIST	SEE IF LIST ON
1090		03			BEQ		TYP13A	IF NOT, IGNORE
109E	フド	00	5F		CLR		PAGFLG	
10A1	39			TYP13A	RTS			
				dr.				

LOCH			B 3	water programme is the	(Y> A	۸	L A Willer	
1042				TYPE14	LDA	[··I	LABEL TYP15A	
1044		OE.	Y'. [***				EVAL	GO EVALUATE OPERAND
10A6		11	บอ		JSR		QTEMP	GET RESULT
10A9		7B			LDX			SET PC
10AB					STX		PC	act ru
10AD		6D			STX		XTEMP2	
10AF	37			*	KID			
1080	Dι	AE		TYPE15	LDA	۵	LABEL	
10B0				I CP G. J. O.	BNE	1-1	EQU1	
10B2		07		TYP15A	LDA	Α	# 7	SET ERROR
1086	7E		ES.	1 11 3. 6711	JMP	• •	ASMERR	
1089				EQU1	JSR		FNDLBL	FIND LABEL
10BC			U (.)	dear had had yet	STX		\$FD	
10BE					L.DA	۵	PASS	CHECK PASS
1000		C) i			DEC		1 11/10/10	See a me sie e s
1001		54			STA		ERRFLG	
1003			D 5		JSR		EVAL	GO EVALUATE
	7F				CLR		ERRFLG	NAME OF THE PARTY
1009					L.DX		\$FD	
10CB					L.DA	Α	QTEMP+1	
10CD					LDA		RTEMP	
10CF					STA		6 + X	
10D1					STA		7 • X	
1003		7B			LDX		QTEMP	
10D5					STX		XTEMP2	
10D7		WL.		TYP15C	RTS		7 1 100 11 00	
LVD	u /							
		ΩA				Α	LSTERR	ELSE ERROR
1008	96		t.e.	. ,	LDA	A	LSTERR ASMERR	ELSE ERROR GO REPORT
	96		E5			A	LSTERR ASMERR	ELSE ERROR GO REPORT
10D8 10DA	96 7E	07		*	LDA JMP	A	ASMERR	
10D8 10DA 10DD	96 7E 7F	07 00			LDA JMP CLR		ASMERR PCFLAG	
10D8 10DA 10DD 10E0	96 7E 7F 96	07 00 4F		*	LDA JMP CLR LDA		ASMERR PCFLAG LABEL	
10D8 10DA 10DD 10E0 10E2	96 7E 7F 96 26	07 00 4F D0		*	LDA JMP CLR	A	ASMERR PCFLAG	
10D8 10DA 10DD 10E0 10E2 10E4	96 7E 7F 96 26 86	07 00 4F D0 FF		*	LDA JMP CLR LDA BNE LDA	A A	ASMERR PCFLAG LABEL TYP15A	
10D8 10DA 10DD 10E0 10E2 10E4 10E6	96 7E 7F 96 26 86 97	00 4F 00 FF 58		*	LDA JMP CLR LDA BNE LDA STA	A A	ASMERR PCFLAG LABEL TYP15A #\$FF	
10D8 10DA 10DD 10E0 10E2 10E4	96 7E 7F 96 26 86 97	00 4F 00 FF 58		*	LDA JMP CLR LDA BNE LDA	A A	ASMERR PCFLAG LABEL TYP15A #\$FF	
10D8 10DA 10DD 10E0 10E2 10E4 10E6 10E8	96 7E 7F 96 26 86 97 39	00 4F D0 FF 58	59	* TYPE16	LDA JMP CLR LDA BNE LDA STA RTS	A A A	ASMERR PCFLAG LABEL TYP15A #\$FF	
10D8 10DA 10DD 10E0 10E2 10E4 10E6 10E8	96 7E 7F 96 26 86 97 39 7F	07 00 4F D0 FF 58	59	* TYPE16	LDA JMP CLR LDA BNE LDA STA RTS	A A A	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG	
10D8 10DA 10DD 10E0 10E2 10E4 10E6 10E8	96 7E 7F 96 26 87 39 7F 96	07 00 4F D0 FF 58	59	* TYPE16	LDA JMP CLR LDA BNE LDA STA RTS	A A A	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG PCFLAG	
10D8 10DD 10E0 10E2 10E4 10E6 10E8	96 7E 7F 96 286 97 39 7F 96 27	07 00 4F D0 FF 58 00 8F 2E	59	* TYPE16	LDA JMP CLR LDA BNE LDA STA RTS CLR LDA	A A A	ASMERR PCFLAG LABEL TYP15A #\$FF ENDFLG PCFLAG PASS	GO REPORT
10D8 10DA 10DD 10E0 10E2 10E4 10E6 10E8	96 7E 7F 96 286 97 39 7F 96 27 94	07 00 4F D0 FF 58 00 8F 2E 4F	59	* TYPE16	LDA JMP CLR LDA BNE LDA STA RTS CLR LDA BEQ	A A A	ASMERR PCFLAG LABEL TYP15A **FF ENDFLG PCFLAG PASS NAM3	GO REPORT
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10E9 10EC 10EE	96 7E 7F 96 286 97 39 7F 96 27 96 26	07 00 4F D0 FF 58 00 8F 2E 4F C0	59 59	* TYPE16	LDA JMP CLR LDA BLDA STA RTS CLR LDA BEQ LDA BNE LDX	A A A A	ASMERR PCFLAG LABEL TYP15A **FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A *TITLE	GO REPORT IF PASS1 IGNORE
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10E9 10EC 10EC	96 7E 79668973 796762966 CE	07 00 4F D0 FF 58 00 8F 2E 4F C0 00	59 59	* TYPE16	LDA JMP CLR LDA BNE LDA RTS CLR LDA BEQ LDA BNE	A A A A	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE	GO REPORT IF PASS1 IGNORE SAVE PTR
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10E9 10EC 10EC 10F2 10F4	96 7E 796 286 739 796 226 CE DF	07 00 4F D0 FF 58 00 8F 24F 00 65	59 59	* TYPE16	LDA JMP CLR LDA BNE LDA STA RTS CLR BEQ LBNE LDX STX LDX	A A A A	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE OPNPTR	GO REPORT IF PASS1 IGNORE
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10E9 10EC 10FC 10F2 10F4 10F7 10F9	96 7E 79668979 7967466EDFE6	07 00 4F 00 F58 00 8F 24F 00 65 96 00	59 59	* TYPE16 * TYPE17	LDA JMP CLRABNE LDA STA STA CLRABNE LDA STA LDA LDA LDA LDA LDA	A A A A A	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE OPNPTR O,X	IF PASS1 IGNORE SAVE PTR GET POINTER
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10E9 10EC 10F2 10F4 10F7 10F9	96 7E 79668979 7967466EDFE6	07 00 4F 00 F58 00 8F 24F 00 65 96 00	59 59	* TYPE16 * TYPE17	LDA JMP CLR ABELDA STA STA CLR ABEQ LDA BLDX XLDA CMP	A A A A A	ASMERR PCFLAG LABEL TYP15A #\$FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE OPNPTR O,X #\$D	GO REPORT IF PASS1 IGNORE SAVE PTR
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10E9 10EC 10FC 10F2 10F4 10F7 10F9	96 7F 96 28 97 7F 92 92 92 92 92 92 94 94 94 94 94 94 94 94 94 94 94 94 94	07 00 4F 00 F 58 00 82 4F 00 65 60 00 00	59 59	* TYPE16 * TYPE17	LDA JMP CLR ABEDA STA RTS CLR ABEDA BDX LDA BDX LDA CMP BEQ	A A A A A A	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE OPNPTR O;X ##U NAM2	GO REPORT IF PASS1 IGNORE SAVE PTR GET POINTER CHECK FOR CR
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10E9 10EC 10F2 10F4 10F7 10F8 10FB	96 75 79 28 93 79 29 20 50 50 50 50 50 50 50 50 50 50 50 50 50	07 00 4F 00 F 58 00 82 4F 00 65 60 00 00	59 59	* TYPE16 * TYPE17	LDA JMP CLRABEDA STA RTS CLRABEDA BLDXX LDA CMP REQ INX	A A A A A A	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE OPNPTR O,X ##D NAM2 GET TO NE:	GO REPORT IF PASS1 IGNORE SAVE PTR GET POINTER CHECK FOR CR
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10EC 10EC 10F2 10F4 10F7 10F8 10FB	96 75 79 28 93 79 29 20 50 50 61 70 81 70 81	07 00 4F D0 FF 58 00 8F 24F 00 065 96 00 00 00 00 00 00 00 00 00 00 00 00 00	59 59	* TYPE16 * TYPE17	LDA JMP CLRABEDA STA RTS CLRABEDA LDA LDA LDA LDA LDA LDA LDA LDA LDA L	A AA AA AA	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE OPNPTR O,X ##D NAM2 GET TO NEX OPNPTR	GO REPORT IF PASS1 IGNORE SAVE PTR GET POINTER CHECK FOR CR
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10E9 10EC 10F2 10F4 10F7 10F9 10FB 10FF 1101 1102 1104	96 79 79 28 93 79 29 20 50 50 50 50 50 50 50 50 50 50 50 50 50	07 00 4F 00 58 00 8E 4F 00 00 00 00 00 00 00 00 00 00 00 00 00	59 59	* TYPE16 * TYPE17	LDAP CLAABLATA CLAABLATA CLABBAA CLABBAA CLABBAA CLABBAA CABAA CABAAA CABAA CABAA CABAA CABAAA CABAAA CABAA CABAA CABAA CABAA CABAA CABAA CABAA CABAAA CABAAA CABA	A AA AA AA	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE OPNPTR O,X ##ID NAM2 GET TO NEX OPNPTR XSAVE	GO REPORT IF PASS1 IGNORE SAVE PTR GET POINTER CHECK FOR CR
10D8 10DD 10E0 10E2 10E4 10E6 10E9 10EC 10F2 10F4 10F7 10FB 10FB 10FF 1101 1102	96 79 79 28 93 79 29 20 50 50 50 50 50 50 50 50 50 50 50 50 50	07 00 4F 00 58 00 8E 4F 00 00 00 00 00 00 00 00 00 00 00 00 00	59 59	* TYPE16 * TYPE17	LDAP CLAABLATAS RTS CLAABLATXXAABLATXXAABLATXXAABLATXXAABLATXXABABLATXXXABABABLATXXXXABABABLATXXXXABABABLATXXXXABABABABABABABABABABABABABABABABAB	A A A A A A A A A	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE OPNPTR O,X ##D NAM2 GET TO NEX OPNPTR	GO REPORT IF PASS1 IGNORE SAVE PTR GET POINTER CHECK FOR CR
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10E9 10EC 10F2 10F4 10F7 10F9 10FB 10FF 1101 1102 1104	96 79 79 28 93 79 29 20 50 50 50 50 50 50 50 50 50 50 50 50 50	07 00 4F0 58 00 8EEF0 00 56 00 00 96 50	59 59	* TYPE16 * TYPE17	LDAP CLAACA CLAA	A A A A A A A A	ASMERR PCFLAG LABEL TYP15A #\$FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE OPNPTR O,X #\$D NAM2 GET TO NE: OPNPTR XSAVE O;X	IF PASS1 IGNORE SAVE PTR GET POINTER CHECK FOR CR XT GET OTHER PTR
10D8 10DD 10E0 10E2 10E4 10E6 10E8 10E9 10EC 10F2 10F4 10F7 10F8 10FB 1101 1102 1104 1106	96E 792893 79292CDDA820DDA8DDA8DF	07 00 4F0F58 00 82 4 C 00 5 6 5 0 0 0 0 5 6 5 0 6 5	59 C6	* TYPE16 * TYPE17	LDAP CLAABLATAS RTS CLAABLATXXAABLATXXAABLATXXAABLATXXAABLATXXABABLATXXXABABABLATXXXXABABABLATXXXXABABABLATXXXXABABABABABABABABABABABABABABABABAB	A A A A A A A A A	ASMERR PCFLAG LABEL TYP15A ##FF ENDFLG PCFLAG PASS NAM3 LABEL TYP15A #TITLE XSAVE OPNPTR O,X ##ID NAM2 GET TO NEX OPNPTR XSAVE	GO REPORT IF PASS1 IGNORE SAVE PTR GET POINTER CHECK FOR CR

```
LOCM B1 B2 B3
                        BNE
                                NAM1
110E 26 E9
                                非事20
                NAM2
                        LDA A
1110 86 20
                        [...[I]X
                                XSAVE
1112 DE 65
                         CFX
                                #TITLE+32
1114 8C 00 E6
                FILTIT
                         BEQ
                                NAM3
1117 27 05
                         STA A
                                0 y X
1119 A7 00
111B 08
                         INX
                         BRA
                                FILTIT
111C 20 F6
111E 39
                         RTS
                NAM3
                         JSR
                                EVAL
111F BD 11 D5
                TYPE18
1122 CE 00 7B
                         LDX
                                #QTEMP
1125 D6 4C
                         LDA B
                                PC+1
                         LDA A
                                PC
1127 96 4B
                         JSR
                                ADD16
1129 BD OC FA
                                QTEMP
                         LDX
112C DE 7B
112E DF 4B
                         STX
                                PC
                         RTS
1130 39
                ** EJECT
                         PSH B
1131 37
                EJECT
                                           SEE IF PAGE ON
                         LDA B
                                PAGER
1132 D6 B1
                         BEQ
                                TLBOM
                                           IF NOT, SKIP
1134 27 65
                                #EJSTR
                                           POINT TO EJECT STRING
                         LDX
1136 CE 11 D1
                                           PRINT THE CHARS
                         JSR
                                PDATA
1139 BD 07 AB
                         PSH B
113C 37
                         CLR A
113D 4F
                         STA A
                                LINCHT
113E 97 A8
                                PAGER
                                           TURN PAGER OFF
                         STA A
1140 97 B1
                                #3
1142 06 03
                         LDA B
                         BEQ
                                MARDON
1144 27 06
1146 BD 07 BA
                PRIMAR
                         JSR
                                PCRLF
                         DEC B
1149 5A
                                           PRINT MARGIN
                         BNE
                                PRTMAR
114A 26 FA
                                #TITLE
114C CE 00 C6
                MARDON
                         LDX
                         JSR
                                PDATA
                                           SET IN TITLE
114F BD 07 AB
                         LDX
                                #PPP
1152 CE 11 A9
                                           PRINT HEADER
1155 BD 07 AB
                         JSR
                                PDATA
1158 96 AD
                         LDA A
                                PAGENO+1
                         ADD A
                                        KICK PAGE COUNT
115A 8B 01
                                 非上
115C 19
                         DAA
115D 97 AD
                         STA A
                                 PAGENO+1
115F 96 AC
                         LDA A
                                 PAGENO
1161 89 00
                         ADC A
                                 #()
1163 19
                         DAA
1164 97 AC
                                 PAGENO
                         STA A
                         BEQ
                                 PFAG2
1166 27 OC
                         AND A
                                 #$F0
1168 84 FO
116A 27 03
                         BEQ
                                 PPAG6
116C 8D 2F
                                           PRINT MS
                         BSR
                                 OUTHL
                                           SET FLAG
116E 5C
                         INC B
                         LDA A
                                           GET BYTE
116F 96 AC
                                 PAGENO
                PPAG6
1171 8D 30
                                           FRINT LS OF MS
                         BSR
                                 DUTHR
1173 5C
                         INC B
1174 96 AD
                PPAG2
                         LDA A
                                FAGENO+1 GET LS BYTE
```

1104 40 1105 45

```
LOCN BI B2 B3
                         BEQ
                                 PPAG3
1176 27 1E
                                            SEE IF PRINTED YET
                         TST B
1178 5D
                                            IF SO, JUST PRINT
                                 PPAG5
1179 26 04
                         BNE
                                 非事匠()
                                            CHECK MS DIGIT
117B 85 FO
                         BITA
                                            IF O, DON'T PRINT
                                 PPAG4
                         BEQ
117D 27 04
                                            PRINT
                PPAG5
                         BSR
                                 OUTHL
117F 8D 1C
                                 PAGENO+1
1181 96 AD
                         LUA A
                PPAG4
                         BSR
                                 OUTHR
1183 8D 1E
                                 PCRLF
1185 BD 07 BA
                         JSR
1188 BD 07 BA
                         JSR
                                 PCRLF
                                 ##FF
                         LDA A
118B 86 FF
                                 EJFLG
118D 97 5C
                         STA A
                         STA A
                                 PAGFLG
118F 97 5F
                                            GET PAGE STATUS
                         PUL B
1191 33
                                            RESTORE
                         STA B
                                 PAGER
1192 D7 B1
                         FUL B
1194 33
                                            DONE
                         RTS
1195 39
                                            CHECK IF PRINTED
                PPAG3
                         TST B
1196 5D
                         BNE
                                 FPAG5
1197 26 E6
                         BRA
                                 PPA04
1199 20 E8
                         PUL B
119B 33
                NOEUT
                                            DONE
1190 39
                         RTS
                                 HEXL
1190 BD OC DB
                OUTHL
                         JSR
                                 OUTCH
                         JMP
11A0 7E 03 20
11A3 BD OC DF
                OUTHR
                         JSR
                                 HEXR
                         JMP
                                 OUTCH
11A6 7E 03 20
                PPP
                         FCC
11A9 20
11AA 20
11AB 20
11AC 20
11AD 20
11AE 20
11AF 20
11RO 20
                                                               PAGE '
                                 'TSC MNEMONIC ASSEMBLER
                         FCC
11B1 54
11B2 53
11B3 43
11B4 20
11B5 4D
11B6 4E
11B7 45
11B8 4D
11B9 4F
11BA 4E
11BB 49
11BC 43
11BD 20
11BE 41
11BF 53
1100 53
11C1 45
1102 40
1103 42
```

```
LOCK B1 B2 B3
1106 52
1107 20
1108 20
1109 20
11CA 20
11CB 50
11CC 41
11CD 47
11CE 45
11CF 20
                          FCB
11D0 04
                                  O, O, $A, 4
                 EJSTR
                          FCB
11D1 00
11D2 00
11D3 0A
1104 04
                 ** EVAL
                 * EVALUATE AN OPERAND EXPRESSION
                          CLR A
11D5 4F
                 EVAL
                          STA A
                                  QTEMP
11D6 97 7B
                          STA A
                                  QTEMP+1
11D8 97 7C
                          STA A
                                  OFN
                                              INITIALIZE
11DA 97 63
11DC DE 6B
                          LDX
                                  XTEMP1
                                  OPNETR
                                             SET POINTER
                          STX
11DE DF 96
11E0 DE 96
                 EVAL1A
                          LDX
                                  OPNETR
                                              GET OPERAND PTR
                                              GET CHAR
                 FINDSC
                          LDA A
                                  OrX
11E2 A6 00
11E4 08
                          INX
11E5 5F
                          CLR B
                          CMP A
                                  非/十
11E6 81
         2\mathbf{B}
11E8 27
         27
                          BEG
                                  F1
11EA 5C
                          INC B
                                  #'--
11EB 81 2D
                          CMP A
11ED 27 22
                                  F1
                          BEQ
11EF 50
                          INC B
                                  # ' *
11FO 81 2A
                          CMP A
11F2 26
         OA
                          BNE
                                  FINDS4
11F4 09
                          DEX
11F5 9C 96
                          CPX
                                  OPNETR
11F7 07
                          TPA
11F8 08
                          INX
11F9 06
                          TAP
11FA 27 E6
                          BEQ
                                  FINDSC
11FC 20 13
                          BRA
                                  F 1
11FE 50
                 FINDS4
                          INC D
11FF 81 2F
                                  #1/
                          CMP A
1201 27 OE
                          BEQ
                                  F1
1203 C6 FF
                 F2
                          LDA B
                                  ##FF
1205 81 20
                                  # 1
                          CMP A
1207 27 08
                                  F1
                          BEQ
1209 81 2C
                          CMP A
                                  # 9
120B 27 04
                          BEQ
                                  F1
120D 81 0D
                          CMP A
                                  非常頂
120F 26 D1
                          BNE
                                  FINDSC
1211 D7 64
                 F1
                          STA B
                                  TERM
                                             SAVE TERMINATOR
1213 09
```

DEX

ADJUST

LOCH B1 B2 B3				
1214 DF 6B		STX	XTEMP1	
1216 DE 96	LOAD	LDX	OPNETR	GET POINTER
1218 7F 00 7D		CLR	TEMP	
121B A6 00		LDA A	OyX	GET CHARACTER
121D 81 41		CMP A	# ' A	
121F 25 1F		BCS	LOADI	
1221 81 5A		CMP A	# · Z	
1223 22 1B		BHI	LOADI	CHECK FOR LABEL
1225 DF 79		STX	QTEMP2	SAVE X
1227 BD OC 65		JSR	CLRLAB	SET LABEL TO ZERO
122A DE 79		LDX	QTEMP2	GET X BACK
122C BD OC 8F		JSR	COPLBL	
122F BD 09 05		JSR	FNDLBL	GO GET VALUE
1232 EE 06		LDX	6 + X	GET VALUE
1234 DF 79		STX	QTEMP2	STORE IT
1236 DE 6B		LDX	XTEMP1	
1238 4D		TST A		SEE IF FOUND
1239 2A 50		BPL	L5	
123B 86 01		LDA A	#: 1.	
123D 7E 12 98		JMP	F3	
1240 C6 01	LOAD1	LDA B	#1	SET ID
1242 81 24	kin tir t 1 ar- ar	CMP A	# 4 \$	CHECK FOR BASE TAGS
1244 27 2F		BEQ	L. 1	
1246 5C		INC B		
1247 81 25		CMP A	#\$25	PERCENT
1247 01 23 1249 27 2A		BEQ	L1	
1248 5C		INC B		
124C 81 40		CMP A	#'@	
124E 27 25		BEQ	L. 1	
1250 5C		INC B		
1251 81 27		CMP A	##27	CHECK FOR SINGLE QUOTE
1253 27 20		BEQ	L. 1	
1255 DE 6B		LDX	XTEMP1	GET END POINTER
1257 09		DEX		MOVE TO LAST CHAR
1258 7C 00 7D		INC	TEMP	
125B 5A		DEC B		
125C A6 00		LDA A	OyX	GET IT
125E 81 4F		CMP A	# 40	CHECK OCTAL
1260 27 16		BEQ	1.2	
1262 81 51		CMF A	#'Q	CHECK OCTAL
1264 27 12		BEQ	L2	
1266 5A		DEC B		
1267 81 42		CMP A	# 'B	CHECK BINARY
1269 27 OD		BEQ	L2	
126B 5A		DEC B		
126C 81 48		CMP A	# 4 M	CHECK HEX
126E 27 08		BEQ	L.2	an annual and an annual strategy of the
1270 5A		DEC B		SET DECIMAL
1271 D7 7D		STA B	TEMP	
1273 20 03		BRA	L.2	MOVE TO FIRST CHAR OF CONST
1275 08	L1	INX	A-6, \$10, \$1, \$100, \$100 are.	
1276 DF 96		STX	OPNETR	SAVE
1278 4F	L2	CLR A	3-70, mayob global at 3 SFE - AND.	
1279 97 79		STA A	QTEMP2	
127B 97 7A		STA A	QTEMP2+1	

ומפאו	DН	15.75	10.77					
LOCN 1270		12			LDX		#BCUNU	POINT TO TABLE
1280		,t .4.	67		ASL		ATICOLIAA	[CD LIVE CD I (LAN JAM IN
1281		ΔΑ			BEQ	A	L4	
1283		UM		L3	INX		f	
1284				I 43	DEC	R		
		m c			BNE	χ.,	1.3	GET TO ADDRESS
1285				1.4	LDX		0 y X	GET ADDRESS
1287				L. 4				COLLECT DATA
1289	AD				JSR		0 • X	CHECK PRE OR POST
128B				L5	LDA		TEMP	CHECK FRE OR FOOT
128D		01			BEQ		L6	
128F					INX		42 mm (2 m 3	~ A165"
1290				L6	STX		XTEMP4	SAVE SEE IF GOT ALL
1292					CFX		XTEMP1 EVAL1B	SEE IF BUT HEE
1294					BEQ	А		
1296			****	p	LDA		#9 0x5M5	
1298				F3	CLR		QTEMP	RESET ARG
129B					CLR		QTEMP+1	GO TO ERROR
129E			ED		JMP		ASMERR	
12A1			en	EVAL1B	L.DA		OPN	GET OPERATION POINT TO JUMP TABLE
12A3		12	U1		LIX		#OPNTBL	LOTAL IN JOUR LHOTE
1246					ASL	A		
1247		04			BEQ		EVAL3	pro- care in the first the
12A9				EVAL2	ΪΝΧ			POINT NEXT
1244					DEC	Α		- A long & & district confirm from
12AB					BNE		EVAL2	MOVE TO TARGET
12AD				EVAL3	LDX		OyX	GET TARGET ADDR.
12AF					JSR		OyX	DO OPERATION
1281		6B			LDX		XTEMP1	GET POINTER
12B3					XMX			
12B4	DF	96			STX		OPNETR	SAVE PLACE
1286	96	64			L.DA	Α	TERM	GET LAST TERM
12B8	97	63			STA	Α	OPN	SAVE OPERATION
12BA	2B	03			HMI		EVAL4	IF A TERMINATOR, DONE
12BC	7E	11	EO		JMP		EVAL 1A	ELSE PROCESS AGAIN
12BF	4F			EVAL4	CLR	Α		DONE
1200	39				RTS			
				*				
1201	12	D3		OFNTBL	FDB		OPADD	
1203	12	DD			FDB		OPSUB	
12C5	12	E7			FDB		OPMUL.	
1207	13	0F			FDB		OPDIV	
				*				
1209	13	5B		BCONV	FDB		DECM	
12CB	13	94			FDB		HEX	
12CD	1.3	BA			FDB		BIN	
12CF	13	\mathbf{p}_{0}			FDB		OCT	
12D1	13	E7			FDB		ASC	
				*				
1203	96	79		OPADD	LDA	Α	QTEMP2	
1205	D6	7A			LDA	\mathbb{B}	QTEMP2+1	GET OPERAND
1207	CE	00	7B		LDX		#QTEMP	POINT TO ACC.
12DA					JMP		ADD16	GO ADD
				*				
12DD				OPSUB	LDA		QTEMP2	
12DF	D6	ZΑ			LDA	\mathbf{B}	QTEMP2+1	

		at 411	NV					
LOCN		B2	B3		1 **		ar and non-time to a pro-	
12E1		00	7B		L.DX		#QTEMP	
12E4	7E	oc	E8		JMP		SUB16	
				*				
12E7	CE	00	00	OPMUL	FDX		#0	
12EA	TIF.	77			STX		QTEMP3	SET ACCUM.
12EC	CE	00	77		LDX		#QTEMP3	
12EF	63	10			LDA	\mathbf{E}	#16	SET COUNT
12F1		0.3		OPMUL2	LDA	A	3 * X	
12F3					ROR	A		CHECK BIT
		09			BCC		OPMUL3	
12F6					PSH	B		
12F7		04			LDA	A	4 + X	
12F9		05			LDA		5 x X	GET OPERANDS
12FB		oc	FA		JSR		ADD16	ADD IN
12FE	33				FUL	F		
12FF		00		OPMUL3	LSR	-	OyX	
1301	66	01		uri iraraa	ROR		1 y X	
1303	***	02			ROR		2+X	
1305		03			ROR		3,X	
1307		VO			DEC	T-e	J 7 7	COUNT OFF
1308		E7			BNE	3	OPMUL.2	
					LDX		2 y X	GET RESULT
130A		02			STX		QTEMP	SAVE
130C		7B			RTS		(x1 mm	3)F1 V I
130E	39				K I D			
.4 1111 12 27	41h 477	3.0		*	4 55.57		JI. (A.	
130F		00	OO	OPDIV	LDX		#()	9 X F 9 97 A 23 23 1 4 3 2
	DF	77			STX		QTEMP3	INIT. ACCUM.
1314	DE	79			T.DX	_	QTEMP2	
1316		7C			LDA		QTEMP+1	
1318	DZ	7A			STA	\mathbf{B}	QTEMP2+1	
131A	\mathbf{p}_{6}	713			L DA	E	QTEMP	
131C	D7	79			STA	В	QTEMP2	
131E	DF	7 B			STX		QTEMP	MOVE OPERAND
1320	C6	11			LDA	B	#17	SET COUNT
1322	CE	00	77		LDX		#QTEMP3	POINT TO ACC.
1325	37			OPDIV1	PSH	B		
	96	7B			LDA	Α	QTEMP	
1328	$D\delta$	7C			LDA	F	QTEMP+1	
132A	BD	OC	E8		JSR		SUB16	
1320	25	08			BCS		OPDIV3	
132F	93	7B			LDA	Α	QTEMP	
1331	D6	7C			LDA	\mathbf{B}	QTEMP+1	
1333	BD	OC.	FA		JSR		ADD16	ADD BACK
1336	oc				CLC			
1337		03		OPDIV3	ROL.		3 , X	
1339	69	02			ROL.		2,X	
133B	69	01			ROL		1 , X	
133D	69	00			ROL		OrX	SHIFT IT
133F	33	WW			PUL	В		RETRIEVE COUNT
1340					DEC			COUNT OFF
1341	26	E2			BNE	-	OPDIV1	DO AGAIN
1343	ÉE	02			LDX		2 • X	GET RESULT
1345		7B			STX		QTEMP	SAVE
1347					RTS			DONE
134/	27				IV FO			No. and \$ 2 to a

١

L.OCN	Bl	B2	B3	*			
1348 134A 134C 134E 1350	C0 24 CB	3A 02		INDEC	LDA B SUB B BCC ADD B RTS	O*X ##3A INDEC2 ##A	GET A CHAR REMOVE BIAS CORRECT
1351 1353 1355 1357 1359 135A	97 96 97 08	79 6E		* SPCL *	LDA A STA A LDA A STA A INX RTS	XTEMP2 QTEMP2 XTEMP2+1 QTEMP2+1	ALIGN POINTER
135B 135D 135F 1361 1363	A6 81 27 80	00 2A EE E3		DECM2	BSR LDA A CMP A BEQ BSR	INITR O;X #'* SPCL INDEC	GO INITIALIZE CHECK SPECIAL CHAR GO FETCH
1365 1367 1368 136A 136C 136E 1370	37 96 06 80 80 08	79 7A 25 23 7A			BCC PSH B LUA A LDA B BSR BSR ADD B	DECM3 QTEMP2 QTEMP2+1 LONE LONE QTEMP2+1	LEFT ONE AGAIN
1372 1374 1376 1378 137A 137B	99 97 80 33 4F	79 19			STA B ADC A STA A BSR PUL B CLR A	QTEMP2+1 QTEMP2 QTEMP2 LONE	ADD IN LEFT AGAIN
137C 137E 1380 1382 1384 1385	99 D7 97 08	79 7A 79			INX	QTEMP2+1 QTEMP2 QTEMP2+1 QTEMP2 DECM2	GO AT IT AGAIN
1387 1388				DECM3 * INITR		OPNETR	GET POINTER
138A 138D 1390	7F	00				QTEMP2 QTEMP2+1	ZERO ACCUMULATOR
1391				*		LONE	LEFT ONE
1393 1396 1399	79	00		LONE *		QTEMP2+1 QTEMP2	
139A 139C 139E 13A0	A6 80	47		HEX	LDA A	0,X #16	

```
LOCN B1 B2 B3
                                           ADD ON
                        ADD A
                                #6
13A2 8B 06
                        BPL
                                HEX3
13A4 2A 04
                                #7
                                           ADD AGAIN
13A6 8B 07
                        ADD A
                                           REMOVE $3A - $40
                                HEX4
                        BFL
13A8 2A OF
                                #10
                                           CORRECT
                         ADD A
13AA 8B 0A
                HEX3
                                           REMOVE <$30
                         BMI
                                HEX4
13AC 2B 0B
                         BSR
                                LTWO
13AE 8D E1
                                LTWO
                         BSR
13BO 8D DF
                         ADD A
                                QTEMP2+1
13B2 9B 7A
                         STA A
                                QTEMP2+1
13B4 97 7A
                         INX
13B6 08
                        BRA
                                HEX2
13B7 20 E3
                        RTS
13B9 39
                HEX4
                *
                BIN
                        BSR
                                INITR
13BA 8D CC
                BIN2
                        LDA A
                               OyX
13BC A6 00
                        SUB A
                                #$30
13BE 80 30
                        BMI
                                HEX4
1300 2B F7
                        CMP A
                                #1
1302 81 01
                        BHI
                                HEX4
13C4 22 F3
                        ROR A
1306 46
                        ROL QTEMP2+1
13C7 79 00 7A
13CA 79 00 79
                        ROL
                                QTEMP2
                         INX
13CD 08
                        BRA
                                BIN2
13CE 20 EC
                ж
                        BSR
                                THITR
                OCT
13DO 8D B6
                        LBA A
                                OyX
13D2 A6 00
                OCT1
                        SUB A
                                #$30
13D4 80 30
                        BMI
                                HEX4
13D6 2B E1
                                #7
                         CMP A
1308 81 07
                         BHI
                                HEX4
13DA 22 DD
13DC 8D B3
                         BSR
                                LTWO
                                           MULT X 8
                         BSR
                                LONE
13DE 8D B3
                                QTEMP2+1
                         ADD A
13EO 9B 7A
                                QTEMP2+1
13E2 97 7A
                         STA A
                         INX
13E4 08
                         BRA
                                OCTI
13E5 20 EB
                                           GO INITIALIZE
                         BSR
                                INITR
                ASC
13E7 8D 9F
                                           GET CHAR
                         LDA A
                                OyX
13E9 A6 00
                                QTEMP2+1
                                           SET CHAR
                         STA A
13EB 97 7A
                                           IGNORE REST
                         LDX
                                XTEMP1
13ED DE 6B
                         RTS
                                           DONE
13EF 39
                *
                ** SHELL
                * DO A SHELL SORT
                         CLR
                                 TEMP
13F0 7F 00 7D
                SHELL
                         L.DA A
                                 #8
13F3 86 08
                         PSH A
13F5 36
                                 #32
                         LDA A
13F6 86 20
                         PSH A
13F8 36
                                 #104
                         LDA A
13F9 86 68
                                            SET GAP WIDTHS
                         PSH A
13FB 36
                                         GET A GAP
                SHELL 1
                         PUL A
13FC 32
```

LOCAL	Y'1 4	E) C)	10-72					
LOCN			DO		STA	Λ	GAP	SAVE
13FD					LDX	r.	LBLBEG	ACLI V Tee
13FF		40		251 E 171 E 25	STX		QTEMP3	SAVE PLACE
		77		SHELL2			GTEMP	SAVE PTR
1403		7B		SETGAP	STX	A		SHAT LLK
		7C			LDA		QTEMP+1	
1407						A	GAP	
1409					*** ' ' '	A	QTEMP2+1	
140B					LDA	Α	QTEMP	
140D					ADC	Α	#0	and the state of t
140F	97	79			STA		QTEMP2	SET BOTTOM POINTER
1411	91	42			CMP	Α	LBLEND	
1413	25	08			BCS		SORT	
1415					BNE		PASDON	
1417					LDA		QTEMP2+1	
1419					CMP	Α	LBLEND+1	
141B					BCC		PASDON	AND THE PROPERTY OF THE PARTY O
141D		06		SORT	LDA	\mathbf{E}_{i}	#6	SET FOR 6 COMPARES
141F	DE	7B			LDX		QTEMP	GET TOP PTR
1421	DF	69			STX		XTEMP	SAVE
1423	DE	79			L.DX		QTEMP2	GET BOTTOM PTR
1425	DF	6D			STX		XTEMP2	SAVE
1427	DE	69		CHKLOP	L.DX		XTEMP	GET PTR
1429	A6	0.0			LDA	A	ÖγX	
142B	08				INX			GET CHAR AND ADV.
142C	DF	69			STX		XTEMP	
142E	DE	60			LDX		XTEMP2	GET FTR
1430	A1	00			CMP	A	0 y X	CHECK RELATION
1432	27	41)			BEQ		SAME	SAMET
1434	23	30			BLS		ORDOK	IN ORDER?
1436	Có	08			LDA	B	#8	SET 8 TRANSFERS
1438					LDX		QTEMP	GET TABLE PTR
143A	DF	69		MOVELF	STX		XTEMP	SAVE
1430					PSH	В		SAVE COUNT
1430		00			LDA	Α	OxX	
143F					LDX		QTEMP2	GET DEST PTR
1441	E6	00			LDA	\mathbf{B}	O•X	
1443							OyX	SWITCH
1445					INX			
1446					STX		QTEMP2	SAVE FTR
1448					LDX		XTEMP	GET DEST PTR
144A							OyX	SWITCH
144C					INX			
144D					PUL			
144E					DEC			
144F					BNE		MOVELF	LOOF TILL DONE
1451	96	7D			LDA	Α	TEMP	GET FLAG
1453					BNE		SHELL5	
1455	73	00	7D		COM		TEMP	CHANGE FLAG
1458				SHELL5	L.DX		GTEMP	GET PTR
145A					CPX			SEE IF AT TOP
145C					BEQ			
145E					LDA			
1460				DECXX	DEX			MOVE BACK
1461					DEC	В		
1462					BNE		DECXX	

```
LOCK B1 B2 B3
                         BRA
                                 SETGAP
1464 20 9D
                                            GET FLAG
                ORDOK
                         LDA A
                                 TEMP
1466 96 7D
                                            IF O, FOWARD
1468 27 03
                         BEQ
                                 SHELL 6
146A 7F 00 7D
                         CLR
                                 TEMP
                                            SET FOWARD
                                            GET LIST POINTER
                SHELLS
                         LDX
                                 QTEMP3
146D DE 77
146F C6 08
                         LDA B
                                 #8
                                            SET FOR NEXT
1471 08
                OFFLOR
                         INX
                                            MOVE PTR
1472 5A
                         DEC B
                         BNE
                                 OFFLOR
1473 26 FC
                         BRA
                                 SHELL2
1475 20 8A
                                            GET DISTANCE
                                 CAP
1477 96 AA
                PASDON
                         LDA A
1479 81 08
                         CMP A
                                 #8
                                            IF 8, DONE
147B 27 03
                         BEQ
                                 SRTDON
147D 7E 13 FC
                         JMP
                                 SHELL1
                SRTDON
                         RTS
1480 39
                SAME
                         INX
1481 08
                                            SAVE PTR
                                 XTEMP2
1482 DF 6D
                         STX
                         DEC B
                                            CHECKED ALL 6?
1484 5A
1485 26 A0
                         BME
                                 CHKLOP
                                 ORDOK
                         BRA
1487 20 DD
                ж
                *
                ** OBJCOD
                * PRODUCE MIKBUG RECORD FORMAT
                                            SEE IF FIRST CALL
                OBJCOD
                         LDA A
                                 OBJINT
1489 96 62
                                            IF SO, SKIP
148B 27 0C
                         BEQ
                                 OBJC01
                                 #TAPEON
                         LUX
148D CE 04 CO
                                            TURN TAPE ON
                         JSR
                                 CONTRL
1490 BD 04 B2
                                            DELAY FOR STARTUP
                         JSR
                                 DELAY
1493 BD 04 C8
                                            RESET FLAG
                         CLR
                                 THILEO
1496 7F 00 62
1499 DE 6D
                                            GET PC (LAST TIME'S)
                OBJC01
                         LDX
                                 XTEMP2
                                 LASTPC
                         CFX
149B 9C 9E
                         TPA
149D 07
149E DE 4B
                         LDX
                                 PC
                                 LASTPO
                                            SET NEW LAST PC
                         STX
14A0 DF 9E
                                            RESTORE CCR
                         TAP
14A2 06
                                            SEE IF NEW ORG
                         BEQ
                                 OBJC04
14A3 27 03
                                            IF SO, PRINT LAST PART
14A5 BD 15 18
                         JSR
                                 PRTREC
                                            GET BYTE COUNTER
                OBJCO4
                         LDA A
                                 OPENT
14A8 96 90
                OBUCO3
                         LDA B
                                 BUFCNT
                                            GET BUFFER COUNT
14AA D6 A7
                                            IF NOT EMPTY, SKIP
                         BNE
                                 OBJC05
14AC 26 04
                                            GET PC
                         LDX
                                 XTEMP2
14AE DE 6D
                                            SET RECORD ADDRESS
                         STX
                                 OBJADR
14BO DF AO
                                            GET DEST PTR
                         LDX
                                 OBJETR
14B2 DE 89
                OBJC05
14B4 D6 7E
                         LDA B
                                 OPCODE
                         STA B
                                 OxX
14B6 E7 00
                         INX
14B8 08
                                 BUFCNT
                         INC
14B9 7C 00 A7
14BC 4A
                         DEC A
                                 OBJC06
14BD 27 13
                         BEQ
14BF D6 7F
                         LDA B
                                 0F1
                         STA B
                                 OxX
14C1 E7 00
                         INX
1403 08
                         LNC
                                 BUFCNT
14C4 7C 00 A7
                         DEC A
14C7 4A
```

•

LOCK B:						
Property Tra	B2	B3				
1408 20	7 08			BEQ	OBJCO6	
14CA Da	80			LUA B	0P2	
1400 EX	00			STA B	OyX	
14CE 08				INX		
14CF 70		A7		INC	BUFCNT	PUT DATA, SET COUNT
1402 81			OBJC06	BSR	CHKGEN	GO CHECK IF BUF. FULL
1404 90			W 21- CF W 11- W	LDA A	DATFLG	CHECK FCC,FCB,FDB
1406 23				BEQ	NOGLGO	IF NOT, DONE
14D8 C				LDX	#BYTSTK	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14DB D		~ ~		STX	XTEMP4	SET DATA BUFFER POINTER
14DD D			OBJC07		XTEMP4	GET DATA POINTER
14DF 90			ODGGG7	CFX	BYTETR	SEE IF EMPTY
14E1 27				BEQ	OBJDON	IF SO, DONE
14E3 Ac				LDA A	0,X	GET DATA
14E5 08				INX	VYA	Who I Add 1 1 1 1
14E6 DF				STX	XTEMP4	FIX PTR
14E8 DE				LDX	OBJETR	GET PTR
14EA A7				STA A	0531 TK	PUT DATA
14EC 08				TNX	V7.A	ADVANCE
14ED 70		Δ7		INC	BUFCNT	FIX COUNT
14F0 8I		•••		BSR	CHKGEN	CHECK GENERATE TIME
14F2 20				BRA	OBJCO7	LOOP TILL EMPTY
14F4 DF			CHKGEN	STX	OBJETR	SAVE POINTER
14F6 96			W1114(3113	LDA A	BUFCNT	GET COUNT
14F8 81				CMP A	#15	GET COOK!
14FA 22				BHI	GENOBU	IF >=16 TIME TO PUNCH
14FC 39				RTS	CCOPIEIO	TE SATO TINE IN LOKEH
14FD 36			GENOBJ	PSH A		SAVE COUNT
14FE 86			OLINODO	LDA A	#16	SET BYTE COUNT
1500 BI		10		JSR	RECORD	GO PUNCH RECORD
1503 32		4. 6.2			KECUKD	GET COUNT
				6.7111 /		
		TP A		PUL A	#OD IDHE	OET CONKI
1504 CE	00	B4		LDX	#OBJBUF	
1504 CE 1507 80	00 10	B4		LDX SUB A	#16	CALCULATE DATA LEFT
1504 CE 1507 80 1509 97	00 10 AZ	B4	CUTETI	LDX SUB A STA A	#16 BUFCNT	CALCULATE DATA LEFT UPDATE COUNT
1504 CE 1507 80 1509 97 150B 27	00 10 A7 08		SHIFTL	LDX SUB A STA A BEQ	#16 BUFCNT SAVEPL	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE
1504 CE 1507 80 1509 97 150B 27 150D E6	00 10 A7 08 10			LDX SUB A STA A BEQ LDA B	#16 BUFCNT SAVEPL 16,X	CALCULATE DATA LEFT UPDATE COUNT
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7	00 10 A7 08 10			LDX SUB A STA A BEQ LDA B STA B	#16 BUFCNT SAVEPL	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08	00 10 AZ 08 10			LDX SUB A STA A BEQ LDA B STA B INX	#16 BUFCNT SAVEPL 16,X	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A	00 10 A7 08 10 00			LDX SUB A STA A BEQ LDA B STA B INX DEC A	#16 BUFCNT SAVEFL 16,X O,X	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26	00 10 A7 08 10 00		MOVE	LDX SUB A STA A BEQ LDA B STA B INX DEC A BNE	#16 BUFCNT SAVEPL 16,X O,X MOVE	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF	00 10 A7 08 10 00 F8 89		MOVE SAVEPL	LDX SUB A BEQ LDA B STA B INX DEC A BNE STX	#16 BUFCNT SAVEFL 16,X O,X	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39	00 10 A7 08 10 00		MOVE SAVEPL OBJDON	LDX SUB A BEQ LDA B STA B INX DEC A BNE STX RTS	#16 BUFCNT SAVEPL 16,X O,X MOVE OBJPTR	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 96	00 10 A7 08 10 00 F8 89		MOVE SAVEPL	LDX SUB A STA A BEQ LDA B STA B INX DEC A BNE STX RTS LDA A	#16 BUFCNT SAVEPL 16,X 0,X MOVE OBJPTR BUFCNT	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 96 151A 27	00 10 A7 08 10 00 F8 89 A7 FB		SAVEPL OBJDON PRTREC	LDX SUB A BEQ LDA B STA B INX DEC A BNE STX RTS LDA A BEQ	#16 BUFCNT SAVEPL 16,X O,X MOVE OBJPTR	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 96 151A 27 151C 36	00 10 A7 08 10 00 F8 89 A7 FB		MOVE SAVEPL OBJDON	LDX SUB A BEQ LDA B STA B INX DEC A BNE STX RTS LDA A BEQ PSH A	#16 BUFCNT SAVEPL 16.X O.X MOVE OBJPTR BUFCNT OBJDON	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH SAVE COUNT
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 96 151A 27 151C 36 151D 7F	00 10 A7 08 10 00 F8 89 A7 FB	ΑŻ	SAVEPL OBJDON PRTREC	LDX SUB A BEQ LDA B STA B INX A BNE STX RTS LDA A BEQ A CLR	#16 BUFCNT SAVEFL 16.X O.X MOVE OBJPTR BUFCNT OBJDON BUFCNT	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH
1504 CE 1507 80 1509 97 150B 27 150D E6 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 96 151A 27 151C 36 151D 7F 1520 CE	00 10 A7 08 10 00 F8 89 A7 FB	ΑŻ	SAVEPL OBJDON PRTREC	LDX SUB A BEQ LDA B STA B INX A BEC BNE STS A BEA BEA PSH CLR LDX	#16 BUFCNT SAVEPL 16,X 0,X MOVE OBJPTR BUFCNT OBJDON BUFCNT #0BJBUF	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH SAVE COUNT SET COUNT
1504 CE 1507 80 1509 97 150B 27 150D E6 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 96 151A 27 151C 36 151D 7F 1520 CE 1523 DF	00 10 A7 08 10 00 F8 89 A7 FB 00 00 89	ΑŻ	SAVEPL OBJDON PRTREC	LDX SUB A BEQ B STA B SINX A BINX A B	#16 BUFCNT SAVEFL 16,X 0,X MOVE OBJPTR BUFCNT OBJDON BUFCNT #OBJBUF OBJPTR	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH SAVE COUNT SET COUNT O
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 96 151A 27 151C 36 151D 7F 1520 CE 1523 DF 1525 8D	00 10 A7 08 10 00 F8 89 A7 FB 00 00 89	ΑŻ	SAVEPL OBJDON PRTREC	LDX SUB A BEQ B STA B INX A BEC A BNEX RTS A BER A CLRX STX BSR	#16 BUFCNT SAVEPL 16,X 0,X MOVE OBJPTR BUFCNT OBJDON BUFCNT #0BJBUF	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH SAVE COUNT SET COUNT
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 96 151A 27 151D 7F 1520 CE 1523 DF 1525 8D 1527 32	00 10 A7 08 10 00 F8 89 A7 FB 00 00 89	ΑŻ	SAVEPL OBJDON PRTREC	LDX STA A BEQ B STA B INC A BINC A BINC A BINC A BOTA A CLC STX BO	#16 BUFCNT SAVEFL 16,X 0,X MOVE OBJPTR BUFCNT OBJDON BUFCNT #OBJBUF OBJPTR	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH SAVE COUNT SET COUNT O RESET POINTER PUNCH HEADER
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 27 1510 CE 1520 CE 1523 DF 1520 CE 1523 36 1527 32 1528 36	00 10 08 10 00 F8 89 A7 FB 00 00 89 3D	ΑŻ	SAVEPL OBJDON PRTREC	LDX A A BEQ B STAX A BER B STAX A BER B B B B B B B B B B B B B B B B B B	#16 BUFCNT SAVEPL 16,X 0,X MOVE OBJPTR BUFCNT OBJDON BUFCNT #OBJBUF OBJPTR HEADER	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH SAVE COUNT SET COUNT O RESET POINTER PUNCH HEADER
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 27 1510 7F 1510 CE 1520 CE 1523 DF 1525 8D 1527 32 1528 36 1529 8B	00 10 A7 08 10 00 F8 89 A7 FB 00 00 89 3D	ΑŻ	SAVEPL OBJDON PRTREC	LDX A A BEDA B B A BENEX STEA A BESH CLDX STER CLDX STER CLDX SER CLDX BOLL STER CLDX BOLL STER CLDX BOLL STER CLDX BOLL BOLL BOLL BOLL BOLL BOLL BOLL BOL	#16 BUFCNT SAVEPL 16,X O,X MOVE OBJPTR BUFCNT OBJDON BUFCNT #OBJBUF OBJPTR HEADER	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH SAVE COUNT SET COUNT O RESET POINTER PUNCH HEADER GET COUNT SET BYTE COUNT
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 96 151A 27 151B 7F 151D 7F 1520 CE 1523 DF 1525 8D 1527 32 1528 36 1529 8B 1528 8D	00 10 A7 08 10 00 F8 89 A7 FB 00 00 89 30	ΑŻ	SAVEPL OBJDON PRTREC	LDX A A B B B LDA B B B B B B B B B B B B B B B B B B B	#16 BUFCNT SAVEPL 16,X 0,X MOVE OBJPTR BUFCNT OBJDON BUFCNT #0BJBUF OBJPTR HEADER	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH SAVE COUNT SET COUNT O RESET POINTER PUNCH HEADER GET COUNT SET BYTE COUNT PUNCH BYTE
1504 CE 1507 80 1509 97 150B 27 150D E6 150F E7 1511 08 1512 4A 1513 26 1515 DF 1517 39 1518 27 1510 7F 1510 CE 1520 CE 1523 DF 1525 8D 1527 32 1528 36 1529 8B	00 10 00 00 68 89 A7 FB 00 00 89 30 03 40	A7 B4	SAVEPL OBJDON PRTREC	LDX A A BEDA B B A BENEX STEA A BESH CLDX STER CLDX STER CLDX SER CLDX BOLL BOLL BOLL BOLL BOLL BOLL BOLL BOL	#16 BUFCNT SAVEPL 16,X O,X MOVE OBJPTR BUFCNT OBJDON BUFCNT #OBJBUF OBJPTR HEADER	CALCULATE DATA LEFT UPDATE COUNT IF O, HAVE PLACE GET DATA MOVE PTR KICK COUNT MOVE ALL DATA SAVE BUFFER PTR DONE GET COUNT IF O, NOTHING TO PUNCH SAVE COUNT SET COUNT O RESET POINTER PUNCH HEADER GET COUNT SET BYTE COUNT

```
LOCK B1 B2 B3
                         LDA A
                                 1+AGALGO
1532 93 A1
                                 TAPBYT
                         BSR
1534 8D 1A
                         PUL A
1536 32
                                            GET COUNT AGAIN
                         PSH A
1537 36
                         ADD A
                                 1+RGALGO
1538 9B A1
153A 97 AL
                         STA A
                                 OBJADR41
                                 OBJADR
                         LDA A
1530 96 A0
                         ADC A
                                 #0
153F 89 00
                                            SET NEW ADDRESS
                                 OBJADR
                         STA A
1540 97 A0
                                            GET COUNT
                         PUL B
1542 33
                                 OBJETR
                         LDX
1543 DE 89
                                            GET DATA
                         LPA A
                                 () • X
                OBJLP
1545 A6 00
                                            PUNCH IT
                                 TAPBYT
                         BSR
1547 8D 07
                         INX
1549 08
                                            CHECK DONE
                         DEC B
154A 5A
                                 OBJLE
154B 26 F8
                         BME
                                            GET CHECKSUM
                                 CKSUM
154D 96 61
                         LDA A
                                            CORRECT
                         COM A
154F 43
                ** TAPBYT
                * PUNCH A BYTE AND CALC CHECKSUM
                                            SAVE BYTE
                         PSH A
1550 36
                TAPBYT
                                            UPDATE CHECKSUM
                         ADD A
                                 CKSUM
1551 9B 61
                         STA A
                                 CKSUM
1553 97 61
                         PUL A
1555 32
                                            GET CHAR
                         PSH A
1556 36
                                 HEXL
1557 BD OC DB
                         JSR
                         JSR
                                 TAPOUT
155A BD 03 23
                         PUL A
1550 32
                         JSR
                                 HEXR
155E BD OC DF
1561 7E 03 23
                         JMP
                                 TAPOUT
                         LINX
                                 #L.NHDX
                HEADER
1564 CE 15 6F
                                 #3
                         LUA B
1567 C6 08
                                            SET CHECKSUM
                                 CKSUM
                         CLR
1569 7F 00 61
                                            GO PUNCH
                                 POTRL
1560 7E 04 B6
                         JMP
                         FCB
                                 $By$A,0,0,0,0,0
                LNHDX
156F OD
1570 OA
1571 00
1572 00
1573 00
1574 00
                         FCC
                                /S1/
1575 53
1576 31
                 *
                 \mathbf{x}
                 *
                 ж
                 ** MEMCOD
                 * INSTALL OBJECT CODE IN MEMORY
                                            GET FC
                                 XIEWES
                 MEMCOD
                         L.UX
1577 DE 6D
                                            CHECK CONTIGUOUS CODE
                                 LSTFCM
                          CPX
 1579 90 90
                          TFA
 157B 07
                                 \Gamma^*C
                          LDX
 157C DE 4B
                                 LSTPCM
                          SIX
 157E DF 90
```

LOCN		B2	B3					and you are any progress and a series of the series
1580					TAP			RESTORE STATUS
1581					BEQ		MEM2	IF CONT., SKIP
1583	DE	8B			ΓDX		MEMFTR	GET POINTER
1585	96	6D			LDA	Α	XTEMP2	GET PC
1587	A7	02			STA	A	2,X	
1589					LDA	Α	XTEMP2+1	
158B					STA		3 , X	PUT IN MEMORY
158D					CFX		MEMOBJ	CHECK BEGINNING
158F					BEQ		MEM1	
1591		15	E" A		JSR		FIXCNT	GO FIX BYTE COUNT
1594			F" ***	MEM1	LDX		MEMPTR	GET POINTER
				HEILE	STX		LASTM	SAVE PLACE
1596		Hi			XMI		L. CTW 111	WITTE I BUTTON
1598					INX			
1599								
159A					INX			
159B					INX	A		
159 0					CLR			
159D					STA		MCOUNT	المواد و او و المراجع المواد من والمراجع و المواد المراجع المر
159F					STA	A	MCOUNT+1	SET BYTE COUNT
	$\mathbf{D}F$				STX		MEMPTR	SAVE PTR
15A3				MEM2	LDX		MEMFTR	GET POINTER
15A5	D_{6}	90			LDA		OPCNT	GET COUNT
15A7	96	7E			LDA	A	OPCODE	
15A9	A7	00			STA	A	ΟyX	
15AB	08				INX			
15AC	BD	15	E7		JSR		INCONT	
15AF	5A				DEC	\mathbf{B}		
15B0	27	13			BEQ		MEM3	
15B2	96	7F			LDA	Α	OP1	
15B4	A7	00			STA	A	OyX	
1586	08				INX			
15B7		15	E7		JSR		INCONT	
15BA	5A				DEC	\mathbf{B}		
15BB	27	08			BEQ		MEM3	
15BD					LDA	A	OP2	
15BF							OyX	
15C1		ww			INX	•		
1502		15	F7		JSR		INCCNT	
1505			E44. 7	MEM3	STX		MEMPTR	SAVE PLACE
15C7				11361147	LDA	Δ	DATFLG	CHECK FCC,FCB,FDB
1509		01			BNE	171	EXTUAT	IF SO, GO SERVICE
15CB		Λ.T		MEM4	RTS		EVIDUI	DONE
		00	AA	EXTDAT			JE TO VOOL OF THE	DURE
1500 150F			VV	CVITHI	LDX		#BYTSTK XTEMP4	SET BUFFER POINTER
	DE			MEM5	LDX		XTEMP4	GET POINTER
15D3				F FK I FGF	CPX		BYTPTR	CHECK EMPTY
15D5					BEQ		MEM4	IF SO, DONE
1507					LDA	Λ	0 y X	ari way adalth.
1509		VV			INX	1'4	VYA	
15DA		74					VTEMBA	ANHANCE OTO AND CALL
					STX		XTEMP4	ADVANCE PTR AND SAVE
15DC 15DE					LDX	A	MEMPTR	GET DEST PTR
15E0		VV			STA	M	O 9 X	PUT BYTE
15E1		on					METMETTE	CAHE DI ACE
15E3					STX		MEMPTR	SAVE PLACE FIX THE COUNT
エハビツ	C) T ₁	V٠			BSR		INCONT	FIA THE COUNT

LOAD

1... ;1.

LSTPCM 009C

1216

1275

15E5 20 15E7 90 15E9 81 15EB 90 15EB 90 15EF 89	5 98 8 01 7 98 5 9A 9 00	INCCN.	ADD STA LDA ADC	A #1 A MCOUN A MCOUN A #0	NT+1 NT+1 NT	DO TILL DOME					
15F1 97 9A 15F3 39 15F4 DE A2 15F6 96 9A 15F8 A7 00 15FA 96 9B 15FC A7 01 15FE 39		F1XCN	STA RTS LDX LDA STA LDA STA RTS	S LASTM A A MCOUNT A A O,X A A MCOUNT+1 A A 1,X		16 BIT INCREMENT GET LAST START SET BYTE COUNT DONE					
de total Res. 10°		* * *	, , , ,,								
		*									
		Th.	END								
SYMBOL	TABLE:		EIAD								
ADDPCO	0088	ADDPC1	0086	ADDPC2	OC7E	ADDPC3	0072	ADD16	OCFA		
ADVETR	0346	ASC	13E7	ASMERR	07E5	ASME2	0821	ASME3	0824		
ASME4	082B	ASME5	0832	BCONV	1209	BIN	13BA	BINGO	0962		
BIN2	13BC	BUFCNT		BYTCHT		BYTPTR		BYTSTK			
CERR	047A	CHKCOM	OBAA	CHKERR		CHKFRE		CHKGEN			
CHKLBL		CHKLOP	1427	CHKTAP		CHK1	0939	CHK2	0450		
CHK2ER		CHK3	0464	CKDONE		CKSUM	0061	CLRLAB			
CLRLBL		CNXT	0496	CONDON		CONT	05A5	CONTRL			
COPDON		COPLBL		CRLF	07CF	DATFLG		DECM	135B		
DECM2	1363	DECM3	1387	DECX	04CF	DECXX	1460	DELAY	04C8		
DELDON		DIRECT		EJCHR	000A	EJECT	1131	EJFLG	005C		
EJSTR	11D1	ENDFLG		EQU1	10B9		00A5	ERRFLG			
ERRHD	054B	ERRORS		ERRPTR		ERRSTK		EVAL	11D5		
EVAL1A		EVAL1B		EVAL2	12A9	EVAL3	12AD	EVAL4	12BF		
						EXTEN1		FCCFLG			
EXTDAT		EXTEND		EXTENO		FINDOR		FINDSC	11E2		
FERROR		FILTIT		FIN	04D6 11FE	FIN2	0505	FIN3	051E		
FINDSP		FINDS2					0000 0001	FIXCNT	15F4		
FIN4	052F	FIN5	0516	FIN6	0537	FIX FIXM5	0001	FIXXX	0E84		
FIXMOD FIXXX2		FIXM3	0067	FIXM4 FNDLBL	OD62	FNDOPT		FND10	0908		
		FNDEND F1	1020 1211	FNULBL F2	1203	F3	1298	GAP	00AA		
FND222		GENER	0080	GENOBJ		GETCHR		GETERR			
GAPX	0531		057A	GOTLBL		GOTMSG		HASH	0867		
GETER2		GETSYM				HEX	139A	HEXL	OCDB		
HASHCT		HEADER	1564 1390	HERROR HEX3	13AA	HEX4	13B9	IMMED	0E3F		
HEXR	OCDF	HEX2				IMMED3		IMMED4			
IMMEDO		IMMED1		IMMED2				INDEC2	1350		
IMMED5		IMMEDS	0E73	INCCNT		INDEC INDEX2	1348	INDEX3			
INDEX	ODAZ	INDEXO		INDEX1		INDEAL		INITR	1388		
INDEX4		INDEX5		INDEX		LASTM	00A2	LASTPC			
LABEL	004F	LABERR		LABOUT		LINBYT		LINCHT			
LBLBEG	0040	LBLEND		LBLMSK	0000			FINCHI			

LINFIR 008D

LSTSYM 0575

1393

LONE

LINES 0036

LSTREC 04F1

1240

LOAD1

LIST

LTEMP

LOOP

OOAE

084F

0075

LNHDX

LTWO

LSTERR 0084

156F

1391

			4 284 115 115		4 (7) (7) 73	i ur	4 (33") \$5	1.2	1290
L2	1278	L3	1283	L.4	1287	L5	128B	L6	
MAIN	0300	MARDON	1140	MATCH1	0952	MATFLG	0057	MCOUNT	009A
MEMCOD	1577	MEMGEN	0414	MEMOBA	0049	MEMORY	0083	MEMPTR	008B
MEM1	1594	MEM2	15A3	MEM3	1505	MEM4	15CB	MEM5	1501
MESGO	0687	MESG1	0690	MESG10	0778	MESG11	078E	MESG2	06AE
MESG3	0606	MESG4	OGDE	MESG5	06F9	MESG6	0716	MESG7	072F
MESG8	0730	MESG9	0753	MIX2	0882	MIX3	089F	MODEY	OOAB
MON	031B	MOVE	1500	MOVELF	143A	MOVETR	05AD	MSGHD	0681
MSGTBL	0669	NAM1	10F9	NAM2	1110	NAM3	111E	NDIR	0E38
NOEJT	119B	NOERHD	0549	NOERR	0475	NOERR2	0490	NOERR4	0444
NOLAB	03A4	NOMATL	0942	NOPRT	05AA	NXTBLK	OC5B	NXTBL2	0050
		OBJADR	00A0	OBJBUF	00B4	OBJCOD	1489	OBJCOi	1499
NXTBL3	1466	OBJC04	14A8	0BJC05	14B2	0BJC06	1402	OBJC07	1400
OBJC03		OBUGEN	0400	OBJINT	0062	OBJLF	1545	OBJETR	0089
OBJDON	1517		1302	OFFLOP	1471	OPADD	1203	OPCNT	0090
OCT	1300	OCT1 OPDIV	130E	OPDIV1	1325	OPDIV3	1337	OPMUL	1257
OPCODE			12FF	OPN	0063	OPNEND	1083	OPNETR	0096
OPMUL2	12F1	OPMUL3 OPSERR	07D6	OPSUB	12DD	OPTABL	096B	OPTDON	1040
OPNTBL	1201	OFTERR	0700 0940	OPTLST	1041	OPTPTR	0094	OP1	007F
OPTEND	0B6F			OUTCH	0320	OUTHEX		OUTHL	1190
OP2	0080	ORDOK	1466	OUTS	031E	OUTSZ	0009	OUT2S	OCC7
OUTHR	11A3	OUTHXS	0000		00B1	PAGFLG	005F	PARFF2	OC4B
OUT3S	0005	PAGENO	ODAC	PAGER	OBAE	PARSE2	OBD4	PARSE3	0C2D
PARSE	0B75	PARSEO	OBZF	PARSE1				PARSOA	OB77
PARSE4	0039	PARSE5	0038	PARSE6	0036	PARSE7	0033		
PARS1A		PARS1B	OBD1	PARS2A	QCQ4	PARS2B	0010	PARS2D	OC11
PARS2E	0024	PARS2F	OBFF	PARS2H	0030	PARS2J	OC1D	PASDON	1477
PASONE	03B1	PASS	008E	PASS1	03B9	PASS11	0307	PASS12	03CE
PASS13		PASS2	03E0	PASS2A	03E8	PASS2B	03FA	PASS2C	041B
PASS2X		PASTHR	Q5BB	PASTWO	03D9	PC	004B	PCFLAG	0059
PCRLF	07BA	PCRLF1	0708	PCRLF2	07CC	PCTRL	04B6	PDATA	O7AB
PEVAL	OBF2	PLOOP	0 7 A7	PPAG2	1174	FFAG3	1196	PPAG4	1183
PPAG5	117F	PPAG6	1.16F	bbb	1149	PRFLG	0055	PRTDAT	05FF
PRTERR	0651	PRTFLG	005E	PRTINA	05CF	PRTINE	0505	PRTINC	05D7
PRTIND	05CE	PRTINE	05 D3	PRTINE	0501	PRTING	05F8	PRTIT	ocns
PRTMAR	1146	PRIMES	O4EA	PRTPC	0611	PRTREC	1518	PRTSRC	0642
PRTS1	0644	PRTS2	0650	PRT1	0636	PRT2	0639	PRT2ER	048F
PRT3	0630	PRT4	063F	PSTR	0782	PTNXT	0660	PUTIT	0888
PUTLBL	08A2	PIINIT	0326	P200N	0481	P2ERR1	0081	P2ERR2	0082
P2ERR3		P2INIT	036F	F2IN3	0330	PSFLG	005D	PSINIT	036F
QTEMP	007B	QTEMP2		QTEMP3	0077	RANDOM	Q84B	RECORD	1510
REHASH	087F	RNDM	0091	SAME	1481	SAVEPL	1515	SAVETE	0098
SETBIT		SETGAP	1403	SETTL	0350	SETO	0512	SHELL	13F0
SHELL1		SHELL2	1401	SHELL5		SHELL6	146D	SHIFTL	150B
SHORT	0422	SORT	1410	SPCL	1351	SPSAVE		SRCBEG	0044
SRCEND		SRCFTR		SRTDON		SUB16	OCE8	SYMBOL	OOAF
SYMGEN		SYMHD	0538	SYMPRT		TAPBYT		TAPE	00B2
TAPEOF		TAPEON		TAPOUT		TEMP	007D	TERM	0064
TFIXMD		TITLE	0006	TOOMAN		TYPERR		TYPE1	opos
TYPE10		TYPE11		TYPE12		TYPE13		TYPE14	10A2
TYPE15		TYPE16	1000	TYPE17		TYPE18		TYPE2	0006
TYPE2A		TYPE2B		TYPE2D		TYPE3	0035	TYPE3A	
TYPE4	0054	TYPE5	0D51	TYPE	ODZB	TYPEZ	0088	TYPE7A	
TYPE70		TYPEZD		TYPE8	0E87	TYPE8A		TYPE88	
TYPE8C		TYPE8D		TYPESE		TYPE8F		TYPE86	
TYPE8H		TYPEST		TYPE8J		TYPE8K		TYPESL	
TYPE9	0F42	TYPE9A		TYPE9B		TYPE9C		TYPE9D	
TYP10A		TYP10B		TYP10C		TYP11A		TYP11B	
TYP11C		TYP12A		TYP12B		TYP12C		TYP12D	OFF8
TYP13A		TYP15A		TYP15C		TYP3R	0D4C	XLOOP	0400
HCTOM	* A L.1 T	i er ædel	J. 37 J.) 78	a a a distribution	4. V 1.5 /	TIPON	ソルサレ	ALOUP"	V766

XSAVE 0065 XTEMP 0069 XTEMP1 006B XTEMP2 006D XTEMP3 006F

XTEMP4 0071 XTEMP5 0073

OBJECT CODE:

S1 13 0300 8E AO 7F BD 03 26 BD 03 B1 BD 03 6F BD 03 D9 BD 60 S1 13 0310 03 26 BD 03 B1 BD 03 6F BD 05 BB 7E E0 D0 86 20 BF S1 13 0320 7E E1 D1 7E E1 D1 86 FF 97 AE 97 BO 97 ΑF 97 59 22 S1 13 0330 40 97 A8 4F 97 B1 97 AC 97 AD 97 A5 97 56 97 B2 AA 85 DE 23 58 97 A9 86 7F 97 60 CE 01 00 DF 13 0340 97 B3 97 00 08 90 20 AZ 00 08 FC 42 26 F9 CE QO C6 86 13 0350 40 6F 13 0360 8C 00 E6 26 F8 86 04 A7 00 CE 00 00 DF 4B 39 86 11 97 5D CE 01 00 DF 85 CE 00 00 DF 4B CE 94 13 0370 FF 97 62 51 58 CE C6 DF 90 DF 9E 4F 97 A7 97 9A 97 9B 97 13 0380 FF FF DF 88 DF A2 DE 40 A6 00 27 04 3C S1 13 0390 00 B4 DF 89 DE 49 42 27 05 5A 26 F8 20 EC 34 A7 00 C6 08 08 9C S1 13 03A0 8A 80 7F 00 8F DF 4D BD 0B 75 OA DF 6F 67 DE 44 09 13 03B0 39 9F 27 03 BD 08 A2 96 55 26 03 BD 0C 44 DE 6F 13 03CO 96 4F 97 8F 07 S1 13 03D0 96 58 26 04 90 46 26 E1 39 DE 44 09 86 0196 6D DE 4D BD 0B 75 DF 6F 4F 27 A6 S1 13 03E0 DF 4D DE 4B DF 13 03F0 09 BD 09 05 A6 00 84 7F A7 00 96 55 26 03 BD 09 FB S1 13 0400 1F 96 90 27 16 96 5D 27 04 96 B2 27 07 BD 14 89 78 13 0410 96 5D 27 07 96 B3 27 03 BD 15 77 96 5D 26 03 7E 61 13 0420 04 A4 96 5E 27 OD 96 AE 27 09 96 90 36 BD Q5 C1 A5 13 0430 32 97 90 86 FF 97 56 96 A5 27 3A DE 85 EE 00 9C 64 S1 13 0440 4D 26 32 96 AE 26 06 BD 05 FF BD 06 42 DE 85 7A FO 02 27 15 D1 81 26 03 7F 00 81 D1 82 26 DB S1 13 0450 00 A5 E6 00 83 08 08 08 DF 85 89 26 0**3** 7F 13 0460 03 7F 00 82 D1 83 77 E6 00 27 11 03 36 DF 20 C2 CE 00 81 86 13 0470 BD 06 51 BD 05 FF BD 06 42 DE 22 13 0480 15 96 56 27 0A 96 AE 26 06 **S1** 5F DE 77 08 32 4A 26 DD 96 13 0490 77 E6 00 BD 06 51 46 27 03 7E 03 2C S1 13 04A0 03 BD 11 31 DE 96 58 26 20 90 6F S1 13 04B0 E0 39 C6 04 27 09 A6 00 BD 03 23 08 5A 26 F7 39 E4 S1 13 04C0 00 00 00 00 00 00 00 00 C6 04 27 09 CE F4 FF 09 64 17 BD 07 BA BD 06 39 9A 96 5D 27 S1 13 04D0 26 FD 5A 26 F7 39 96 A9 27 03 CE 05 4B BD 07 AB 96 B2 27 87 49 S1 13 04E0 CE 05 S1 13 04F0 14 BD 15 18 86 53 BD 03 23 86 39 BD 03 23 8D C8 47 2E 96 B3 27 09 BD 15 F4 90 8D AD 96 5D 27 S1 13 0500 CE 04 C4 44 96 AE 27 19 BD 07 98 96 AF 26 00 6F 04 S1 13 0510 DE 8B 6F AB C_{6} 7B 27 OA 96 B1 27 O6 CE 11 D1 7E 07 S1 13 0520 BA 96 B1 20 20 53 59 4D 42 4F 98 BA 5A 26 FA 39 20 S1 13 0530 04 BD 07 45 3A 04 4E 4F 20 45 52 52 4F A0 S1 13 0540 4C 20 54 41 42 4C 43 54 45 44 04 96 5D 48 S1 13 0550 52 28 53 29 20 44 45 54 45 04 BD OF D9 CE 05 38 BD 07 AB BD 13 FO FB S1 13 0560 27 BC C6 04 DE 69 08 A6 00 27 A4 S1 13 0570 DE 40 09 DF 69 BD 07 BA C6 BD 03 20 08 5A 26 F7 BD 0C C7 A6 06 A6 00 S1 13 0580 29 37 C6 S1 13 0590 A6 00 BD OC DO 08 A6 00 BD OC DO DF 69 BD 06 39 BD 5A 26 33 13 5A 26 D2 20 CB 37 C6 07 08 S1 13 05A0 33 9C 42 27 00 5D 7E 05 1E 7F 03 FC 33 DF 69 9C 42 26 C2 7E S1 13 05B0 FC 71 96 5A 26 01 39 96 75 7D CE 02 00 DF S1 13 0500 D9 80 30 8096 90 DE 6D 08 4A 26 FC DF 6D 86 01 97 F6 27 FB S1 13 05D0 B0 A6 QQ 97 7E Q8 9C 87 2708 E2 87 27 E7 DE 71 90 S1 13 05E0 90 71 BD 05 FF 20 D4 BD 65 00 97 7F 08 DF S1 13 05F0 7C 00 90 A6 1E 96 59 26 08 BD OC C7 BD OC C5 20 EC BA BD 03 S1 13 0600 07 17 96 42 OC DO 96 6E BD OC CC D6 90 27 Si 13 0610 25 96 6D BD S1 13 0620 7E BD OC CC 5A 27 12 96 7F BD OC CC 5A 27 OD 96 52 S1 13 0630 80 BD OC CC 20 09 BD OC C5 BD OC C5 BD OC C5 7E 50

Si 13 09F0 53 52 8D 0D 06 42 56 43 28 0D 06 42 56 53 29 0D 77 S1 13 0A00 06 43 42 41 11 00 03 43 40 43 00 00 03 43 40 49 2F S1 13 0A10 OE OD 03 43 40 52 4F OD 7B 43 40 56 OA OD 03 43 BA S1 13 0A20 4D 50 81 0D 51 43 4F 4D 43 0D 7B 43 50 58 8C 0D 18 S1 13 0A30 51 44 41 41 19 0D 03 44 45 43 4A 0D 7B 44 45 53 F8 S1 13 0A40 34 0D 03 44 45 58 09 0D 03 45 4E 44 00 10 pp 45 S1 13 0A50 4F 52 88 07 51 45 51 55 00 10 B0 46 43 42 00 OF 86 43 43 00 OL 87 45 44 42 00 OF 7E 49 4E 43 AC 51 13 0460 42 46 58 08 OD 0.3 22 53 31 OD 03 49 4E S1 13 0A70 4C OD 7B 49 4E 44 41 86 OH D3 53 52 AD OD 35 4 (° S1 13 0A80 4D 50 6E 0D 35 40 S1 13 0A90 51 4C 44 53 8E ON 51 4C 44 58 CE ON 51 4C 53 52 2D 4E 00 10 DU 4F 41 4D 00 10 E9 4E 7C S1 13 0AAO 44 OD 7B 4D 4F 00 OF DE S1 13 0ABO 45 47 40 OD 7B 4E 4F 50 01 он оз 4F 50 54 S1 13 OACO ED 4F 52 41 8A OD 51 4F 52 47 00 10 A2 50 41 47 F9 50 53 48 36 OD 88 50 55 4C 32 OD 88 52 B9 13 OADO 00 10 89 on 7B 52 4F 46 OD 3F 49 52 13 0AE0 4D 42 00 11 11 524F 40 49 3B 00 03 52 54 53 39 op 03 53 42 41 25 S1 13 OAFO 7B 52 54 13 0B00 10 0D 03 53 42 43 82 0D 51 53 45 43 0U 0D 03 53 BE OD 03 53 45 56 OB OD 03 53 50 43 00 OF 26 13 0B10 45 49 0F 41 97 OD 54 53 54 53 9F OD 54 53 54 58 2B S1 13 0B20 BD 53 54 53 55 42 80 OH 51 53 57 49 3F OH 03 54 13 S1 13 OB30 DF OD 54 OD 03 54 41 50 06 OD 03 54 42 41 17 OD 02 S1 13 OB40 41 42 16 41 07 OD 03 54 53 54 4D OD 7B 54 53 58 C3 S1 13 OB50 03 54 50 03 57 89 54 58 53 35 OD 54 54 4C 00 10 E9 S1 13 0B60 30 0D 03 OD 03 96 48 08 4A 2A FC DF 7B DF 80 86 F7 S1 13 0B70 41 49 3F 5F BD OC 65 4F 97 90 97 AB 97 OE 13 OBSO FF 97 55 97 SE 97 97 81 97 82 97 83 97 56 DF 94 DF 96 DE E6 S1 13 0B90 7D 97 59 S1 13 OBAO 78 A6 OO 81 OD 26 O3 7E OC 2D 81 2A 27 78 81 20 C7 25 04 81 5A 23 07 86 04 BD 07 BA 22 97 59 81 41 Si 13 OBBO 27 S1 13 OBCO E5 20 OE BD OC 8F 4D 26 08 C1 OD 27 60 C1 20 26 DF 97 59 S1 13 ORDO EB BD OC 50 BD OC 50 27 54 5F D7 55 86 FF 6D OD 27 16 08 A6 00 81 OD 27 OF A3 Si 13 OBEO DF 94 08 A6 00 81 56 BD 11 D5 7F 00 56 39 02 86 2A S1 13 OBFO 20 12 96 8F 4A 97 26 14 5A 02 80 55 27 25 81 41 27 05 81 42 S1 13 0000 03 20 48 S1 13 0C10 5C 5C 08 A6 00 81 0D 27 20 81 20 27 JF 09 20 04 81 OD 26 F9 96 7D 27 O7 DF /B BD 94 Si 13 0C24 DF 96 08 A6 00 81 S1 13 OC34 O7 D6 DE 7B 39 D7 AB 39 D7 AB 8D 10 27 EB 20 EO 45 S1 13 OC44 DE 4B DF 6D 7E 09 1F 97 7D 20 D7 08 A6 00 81 OD 3A 27 F9 81 OD 65 S1 13 0C54 27 OE 81 20 26 F5 39 08 A6 00 81 20 CE 20 20 DF 51 DF 53 39 DE 4B 55 S1 13 0C64 39 CE 00 20 DF 4F 00 90 20 0A DE 4B 08 7C 00 90 DH 00 90 70 S1 13 0074 08 08 70 4B 08 NF 4B 7C 00 90 39 8B 1B 97 4F 8D 7F S1 13 0C84 20 02 IJΕ 51 8D OF 97 52 8D OB 97 53 8D 32 50 80 13 97 SI 13 OC94 17 97 39 08 39 UA S1 09 0CA4 07 97 54 30 25 OC 81 39 23 EF 81 41 25 EQ S1 13 OCAC A6 00 84 7F 16 81 31 4F 39 8D 02 8D 00 7E 03 1E 96 Si 13 OCBC 04 81 5A 23 E7 31 S1 13 OCCC 8D 02 20 F9 36 8D 08 8D 03 32 8D 07 7E 03 20 44 66 39 97 7D A6 01 9B 44 44 84 OF 8B 90 19 89 19 40 \$1 13 0000 44 S1 13 OCEC 10 A7 01 A6 00 92 7D A7 00 49 88 01 46 39 01 A3 EBOC F1 00 E7 01 39 7E OC 86 96 AB 26 42 BD S1 13 OCFC A9 00 A7 16 96 4B D6 4C CE 23 BD 11 B5 2.6 S1 13 ODOC 7E 96 8F 27 2A 01 43 91 7B 27 08 F7 S1 13 OD1C 7B BD OC E8 4F D6 7C D7 7F 00 7F 86 06 7E 07 E5 39 96 AB 26 13 RD 0D A3 9F S1 13 OD2C 7F 8F 27 09 BD 11 05 DC 7B DF 7F 80 13 7E OC 72 58 OD3C 96 S1 13 03 7E 07 D6 BD 0E 3F BD 0E 04 20 E0 8D 01 39 OF S1 13 OD4C 86 7E CL 80 24 05 96 AB 26 36 39 C4 OF C1 OB 22 2E S1 13 0D5C D6 96 AB 27 2B 4A 40 84 40 9B 7E 97 7E 4F 39 96 51 0060 F5 S1 13 S1 13 OD7C AR 4A 2A OU D6 7E CB 20 D7 7E 20 B1 96 AR 4A 2B 1C S1 13 OD8C BF D6 7F C1 3F 23 03 40 84 10 1R 97 7E /F OC 86 06 S1 13 0D9C 31 31 86 03 7E 07 D6 DE 6B 7F 00 7F A6 00 81 A6 01 81 20 27 22 81 0D 26 02 20 08 1C A6 00 S1 13 ODAC 26 OC 20 EF 20 27 2F 81 0D 27 2B 08 27 20 81 S1 13 ODBC 81 20 97 7F BD OD 59 26 26 31EB 07 BD 11 D5 96 7C S1 13 ODCC 8F 27 99 OC 7E A6 01 81 58 26 14 08 A6 01 81 20 27 7E S1 13 ODDC 31 7E CB 10 D7 7E 39 86 08 20 07 D6 S1 13 ODEC DE 81 OD 27 DΑ 97 56 97 D9 7E 07 D6 31 31 39 DE 6B 86 FF 60 S1 13 ODFC 31 31 60 DE 7F 00 56 C6 7F 076B E6 00 50 BD 11 D5 S1 13 0EOC DF 73 26 OD D6 73 DF 6B 33 06 27 10 5D 20 36 07 DE S1 13 0E1C C150 59 26 96 7C 20 2F D6 7E CB 10 S1 13 0E2C 7B 26 09 BD 0D 6B A6 00 81 23 27 07 D6 7E CB 10 D7 S1 13 0E3C 107 7E 39 DE 22 15 BD OD 59 08 DF 6B D6 7E C4 OF C1 OB 0E4C 7E 39 S1 13 D5 96 7C 97 7F BD OC 8F 27 07 BD 11 7E 0E5C 26 26 96 S1 13 7E. OD 90 BD0C72 96 8F 27 D5 96 AB 44 2B 03 S1 13 0E6C 20 16 39 86 FF 97 56 DE 13 0E7C 07 BD 11 D5 DE 78 DF 7F 31 31 S 1. 73 BD 11 D5 CE 02 OO DE 87 96 7C 27 56 DE S1 13 0E8C 96 DF 2096 7C E6 00 08 C1 OD 26 14 00 81 26 4E 08 S1 13 0E9C 6B A6 86 DE 71 4A **A**3 5B C6 20 D7 7E. EtF: 71 BD 0097 S1 13 0EAC 04 01 97 E6 00 08 DF 71 70 00 5B 1.10 Aδ 97 5A 86 S1 13 OEBC 01 39 04 97 58 C6 20 DE 87 E7 00 08 DF S1 13 OECC 26 06 C1 OD 26 90 71 7A 5A 26 DD 86 01 97 97 C1S1 13 OEDC 87 BD OC 86 DE 00 S1 13 OEEC 5A 7F 00 56 39 DE 73 E6 80 00 A6 0.0 97 7E IJF 71 40 01 39 D7 5A 86 01 97 Α6 S1 13 OEFC BD OC 86 DE 71 E1 01 26 27 11 A7 71 DE 87 11 27 15 81 00 AC Q8 DF S1 13 OFOC 08 A6 00 71 03 00 27 13 BD OC 86 DE 20 E. 1 EB S1 13 OF1C 00 08 DF 87 80 8D 63 20 02 8D F2 7F E5 51 13 0F2C 7F 00 56 86 0.197 90 39 00 56 7E 07 E5 CE 02 00 DF 87 BD 0B F2 96 OB13 OF3C 86 Si 00 81 OD 27 04 81 20 27 BI DE 6B A6 S1 13 0F4C 97 7E BDoc86 A6 08 DF 6B BD 97 90 39 97 SA 86 01 97 DI S1 13 0F5C 05 86 01 08 DF 87 80 03 00 27 BC 76 S1 13 OF 6C OB F2 DE 87 96 7C AZ 00 20 DO CE 02 00 DF 87 BD OB F2 DE ZB DF ZE BD OC 02S1 13 0F7C 00 81 OD 27 04 81 20 27 05 86 02 97 33 S1 13 OF8C 7E DE 6B A6 51 02 97 A6 08 DF 6B BDobF2 DE 87 S1 13 OF9C 90 39 97 5A 86 96 70 AZ 01 08 08 DF 87 80 03 00 20 9A S1 13 OFAC 96 7B A7 00 96 8F 27 25 96 5D 27 21 96 4F 26 S1 13 OFBC CD 7F 00 59 1 E Α7 Д6 **20** 26 02 06 01 BD 07 BA S1 13 OFCC 96 AE 27 19 $\mathbf{B}\mathbf{D}$ 11 - 055C 26 03 5A 26 F6 7F 00 50 7F 00 5E 39 7E 10 S1 13 OFDC 96 96 8F 26 F526 F2 DE 7F 00 59 96 4F S1 13 OFEC B4 6B A6 02 S1 13 OFFC 97 7.0 A6 00 E6 01 CE 10 41 A1 00 27 10 80 80 80 31 08 8C 10 89 26 F1 86 OA 7E 07 E5 100C 08 -08 E1 01 26 96 7D A1 02 32 26 E4 A6 03 EE 04 A7 00 DE S1 13 101C EC 36 -8C 00 08 DF 6B 81 OD 27 0A 81 20 27 06 81 S1 13 102C 6B A6 2013 39 4C 49 53 FF S1 13 103C 27 BA 20 ED 00 AE 4E 4F 40 00 00 FB S1 13 104C AE 54 41 50 FF 00 B2 4E 4F 54 00 00 B2 40 45 40 CA 00 B3 4E 4F 00 B3 53 59 4D FF S1 13 105C FF 4D 00 00 AF 4E 30 S1 13 106C 4F 53 00 00 AF 47 45 4E FF 00 BO 4E 4F 47 00 00 B2 41 47 FF 4F 50 00 00 B1 S1 13 107C BO 50 00 B1 41. 7F 00 59 11 96 20 97 5E S1 13 108C 96 8F 27 45 26 96 B1 77 07 96 AE 7F 5F 39 96 4F 26 OE S1 13 109C 27 03 00 BD 11 D5 DE 7B DF ob13 10AC 4B DF 6D 39 96 4F 26 05 86 07 7E 07 E5 BD 09 05 SE FD 96 46 97 56 7F 00 S1 13 10BC DF 8F BD 11 D5 56 DE FD 96 96 S1 13 10CC 7C D6 7B E7 06 A7 07 DE 7B DF 6D 39 84 7E 07 2B 96 4F 26 DO 86 FF S1 13 10DC E5 7F 00 59 97 58 39 7F 00 59 96 8F 27 2E 96 4F 26 CO CE OO C6 DF 13 10EC 65 DE 96 A6 B9 13 10FC 00 81 OD 27 OF 08 DF 96 DE 65 A7 00 08 DF 65 8C DD S1 13 110C 00 E6 26 E9 86 20 DE 65 8C 00 E6 27 05 A7 00 08 A4 13 111C 20 F6 39 BD 11 D5 CE 00 7B D6 4C 96 4B BD 0C FA BE S1 13 112C DE 7B DF 4B 39 37 D6 B1 27 65 CE 11 D1 BD 07 AB 8A 91 13 113C 37 4F 97 A8 97 B1 C6 03 27 06 BD 07 BA 5A 26 FA A4

S1 13 1140 CE 00 06 BD 07 AB CE 11 A9 BD 07 AB 96 AD 8B 01 C6 S1 13 115C 19 97 AD 96 AC 89 00 19 97 AC 27 OC 84 F0 27 03 2A 8D 30 5C 96 AD 27 1E 5D 26 04 85 68 S1 13 116C 8D 2F 5C 96 AC 96 AD 8D 1E BD 07 BA BD 07 BA 86 2B 04 8D 1C S1 13 117C F0 27 33 D7 B1 33 39 5D 26 E6 20 E8 33 9C 97 5F S1 13 118C FF 97 5C 20 20 18 20 BD OC DF 7E 03 20 20 DB 7E 03 S1 13 119C 39 BD OC 4E 49 72 4D 4E 45 4D 4F 20 20 54 53 43 20 Si 13 11AC 20 20 20 45 52 20 20 20 20 50 4E 53 53 45 4D 42 4C 43 20 41 S1 13 11BC 97 63 A2 00 00 0A 04 7C 4F 97 7B 97 S1 13 11CC 41 47 45 20 04 5F 81 2B 27 27 5C 81 E9 96 DE 96 A6 00 08 DE 6B DF S1 13 11DC 9C 96 07 08 06 27 E6 E5 5C 81 2A 26 0A 09 S1 13 11EC 2D 27 22 20 27 02 81 20 27 08 81 81 2F 27 0E C6 F. F. 20 13 50 S1 13 11FC 6B DE 96 7F 00 7D A6 A1 26 D1 D7 64 09 I.t. S1 13 120C 04 81 0D S1 13 121C 00 81 41 25 1F 81 5A 22 1B DF 79 BD 0C 65 DE 79 C3 79 DE 6B 4D 2A 50 86 A9 BD 09 05 EE 06 DF S1 13 122C BD OC 8F 98 C6 O1 81 24 27 2F 5C 81 25 27 2A 5C 04 S1 13 123C 01 7E 12 25 5C 81 27 27 20 DE 6B 09 7C 00 7D 5A 91 27 S1 13 124C 81 40 81 42 27 OD 5A 15 4F 27 16 81 51 27 12 5A S1 13 125C A6 00 81 32 08 DF 96 4F 97 79 97 08 5A D7 7D 20 03 S1 13 126C 81 48 27 27 04 08 5A 26 FC EE 00 AD 00 96 03 7A CE 12 C9 58 S1 13 127C 7B 7F 10 71 9C 6B 27 0B 86 7F 00 01 08 DF 09 7D 27 Si 13 1280 07 E5 96 63 CE 12 C1 48 27 04 08 4A 26 D3 S1 13 129C 00 7C 7E AD OO DE 6B 08 DF 96 96 64 97 63 2B 03 AF S1 13 12AC FC EE 00 4F 39 12 D3 12 DD 12 E7 13 OF 13 5B 13 B7 7E 11 E0 S1 13 12BC 13 DO 13 E7 96 79 D6 7A CE 00 7B 7E OC 98 9A 13 BA S1 13 12CC D6 7A CE 00 7B 7E OC E8 CE 00 00 DF 77 C6 S1 13 12DC FA 96 79 03 46 24 09 37 A6 04 E6 05 BD 2E C6 10 A6 77 CE OO S1 13 12EC 01 66 02 66 03 5A 26 E7 EE 02 B2 64 00 66 S1 13 12FC OC FA 33 CE 00 00 DF 77 DE 79 D6 7C D7 7A D6 **7B CB** S1 13 130C DF 7B 39 BD OC 94 37 96 7B D6 7C 7B C6 11 CE 00 77 D7 79 DF S1 13 131C 7C BD OC FA OC 69 03 69 02 69 26 S1 13 132C E8 25 08 96 7B D6 S1 13 133C 01 69 00 33 5A 26 E2 EE 02 DF 7B 39 E6 00 C0 3A 3B 96 6E 97 7A 08 39 8D 63 24 02 CB OA 39 96 6D 97 79 S1 13 134C 24 20 37 96 79 D6 7A A2 81 2A 27 EE 8D E3 Si 13 1350 2B A6 00 79 97 79 8D 19 33 4F 1B 7A 99 S1 13 136C 8D 25 8D 23 DB 7A D7 97 79 08 20 DC 39 DE 96 7F 00 65 79 D7 7A DB 7A 99 S1 13 137C 00 7A 39 8D 00 78 00 7A 79 00 79 39 SD EC 7F 79 7F S1 13 138C 8B 06 2A 04 8B 07 2A 0F 8B 0A 70 S1 13 139C A6 00 80 47 2A 17 7A 08 20 E3 39 8D CC 5A 9B 7A 97 S1 13 13AC 2B 0B 8D E1 8D DF A6 00 80 30 2B F7 81 01 22 F3 46 79 00 7A 79 00 50 13BC S1 13 S1 13 13CC 79 08 20 EC 8D B6 A6 00 80 30 2B E1 81 07 22 DD 54 S1 13 13DC 8D B3 8D B3 9B 7A 97 7A 08 20 EB 8D 9F A6 00 97 DB S1 13 13EC 7A DE 6B 39 7F 00 7D 86 08 36 86 20 36 86 68 36 31 97 AA DE 40 DF 77 DF 7B 96 7C 9B AA 97 7A 96 9E S1 13 13FC 32 79 91 42 25 08 26 60 96 7A 91 43 24 2A S1 13 140C 7B 89 00 97 DE 79 DF 6D DE 69 A6 00 08 5D S1 13 141C 5A C6 06 DE 7B DF 69 30 C6 08 DE 7B DF 69 42 69 DE 6D A1 00 27 4B 23 S1 13 1420 DF 00 4D A7 00 08 DF 79 DE 69 E.7 143C 37 A6 00 DE 79 E6 00 S1 13 33 5A 26 E9 96 7D 26 03 73 00 7D DE 7B 9C 40 87 S1 13 144C 08 20 9D 96 7D 27 03 7F 00 81 09 5A 26 FC 08 C6 08 S1 13 145C 27 27 AE 26 FC 20 8A 96 AA 81 08 08 08 5A DE 77 C6 S1 13 146C 7D 27 6D 5A 26 AO 20 DD 96 62 03 39 Q8 DF 7E 13 FC S1 13 147C 03 BD 04 C8 7F 00 62 DE 6D 9C EA BD 04 B2 CE 04 CO S1 13 148C OC 15 18 96 90 D6 A7 34 DF 9E 06 27 03 BD 07 DE 433 S1 13 149C 9E 7C 00 A7 6B DF AO DE 89 D6 7E E7 00 08 04 DE 6D S1 13 14AC 26 08 D6 80 62 08 7C 00 A7 4A 27 ZF E7 00 S1 13 14BC 4A 27 13 10620 96 5A 27 3F CE 02 00 DF 48 Q0 A7 00 08 70 8DS1 13 14CC E7 S1 13 14DC 71 DE 71 9C 87 27 34 A6 00 08 DF 71 DE 89 A7 00 B2 S1 13 14EC 08 7C 00 A7 8D 02 20 E9 DF 89 96 A7 81 OF 22 01 D1

```
S1 13 14FC 39 36 86 10 BD 15 1C 32 CE 00 B4 80 10 97 A7 27 40 S1 13 150C 08 E6 10 E7 00 08 4A 26 F8 DF 89 39 96 A7 27 FB 76
S1 13 151C 36 7F 00 A7 CE 00 B4 DF 89 8D 3D 32 36 8B 03 8D 28
S1 13 152C 23 96 A0 BD 15 50 96 A1 BD 1A 32 36 9B A1 97 A1 76
S1 13 153C 96 A0 89 00 97 A0 33 DE 89 A6 00 8D 07 08 5A 26 49
S1 13 154C F8 96 61 43 36 9B 61 97 61 32 36 BD 0C DB BD 03 63
S1 13 155C 23 32 BD OC DF 7E 03 23 CE 15 6F C6 08 7F 00 61 DA
S1 13 156C 7E 04 B6 0D 0A 00 00 00 00 53 31 DE 6D 9C 9C 07 0E
                        06 27 20 DE 8B 96 6D A7 02 96 6E A7 AA
S1 13 157C DE 4B DF 9C
                        03 BD 15 F4 DE 8B DF A2 08 08 08 08 69
Si 13 158C 03 9C 49 27
                        9B DF 8B DE 8B D6 90 96 7E A7 00 08 8D
S1 13 159C 4F 97 9A 97
S1 13 15AC BD 15 E7 5A 27 13 96 7F A7 00 08 BD 15 E7 5A 27 E0
S1 13 15BC 08 96 80 A7 00 08 BD 15 E7 DF 8B 96 5A 26 01 39 DB
S1 13 15CC CE 02 00 DF 71 DE 71 9C 87 27 F4 A6 00 08 DF 71 60
S1 13 15DC DE 8B A7 00 08 DF 8B 8D 02 20 EA 96 9B 8B 01 97 8C
S1 13 15EC 9B 96 9A 89 00 97 9A 39 DE A2 96 9A A7 00 96 9B A5
S1 06 15FC A7 01 39 07
S9
```

į 2 × ± 22 . . .

(

٠

.