

```

;
;
; SYSTEM INTERFACE
;
; file "8K Basic"

BASIC:                                ;FULL RESTART INITIALIZATION
SYSINITJ:
0000 C30000 JMP INITIALZ
REENTERBASIC:                          ;REENTER AFTER PAUSE
0003 C30000 JMP cmndrstr

;
; Monitor Routines
;
0006 0406 co equ 406h ;c -> screen
0006 0409 cinb equ 409h ;keyboard -> ac, carry set if any
0006 0538 dclr equ 538h ;clear screen
0006 04F4 xco equ 4f4h ;c -> printer (blocking)

;
; NON-BLOCKING INPUT
; CHAR IN AC IF NOT ZERO
; ZERO SET IF NONE
;
SYSKEYIN:
0006 C5 push b
0007 D5 push d
0008 E5 push h
0009 CD0904 call cinb ;get char
000C D20000 jnc syskeynone
000F FE00 cpi 0
0011 CA0000 jz clearscreen
0014 FE1F cpi 1fh ;us to break to fourteen
0016 CA0000 jz gomonitor
syskeyinret:
0019 E1 pop h
001A D1 pop d
001B C1 pop b
001C C9 ret
syskeynone:
001D 97 sub a ;set zero
001E C31900 jmp syskeyinret
clearscreen:
0021 CD3805 call dclr ;clear screen
0024 C31D00 jmp syskeynone
gomonitor:
0027 CF rst 1 ;about using us (↑+)
0028 00 nop
0029 00 nop

;
; SEND AC TO SCREEN
;
SYSDISPL:
002A F5 push psw
002B C5 push b
002C D5 push d

```

```
002D E5      push    h
002E 4F      mov     c,a
002F CD0604  call   co      ;c to screen
0032 3A0000  lda    p3010   ;print on the 3010 if zero
0035 A7      ana    a
0036 CCF404  cz     xco     ;yes print
0039 E1      pop    h
003A D1      pop    d
003B C1      pop    b
003C F1      pop    psw
003D C9      RET

;
; CHECK FOR BREAK REQUEST
; SET ZERO TO BREAK
;
;
SYSBREAK:
003E CD0600  call   syskeyin
0041 CA0000  jz     nobreak
0044 97      sub    a
0045 C9      ret
nobreak:
0046 3E01   mvi   a,1
0048 B7     ora   a
0049 C9     ret

;
; DELAY
;
;
SYSWAIT:
004A C9     RET

;
; RETURN TO MONITOR
;
;
004B B400  MONITOR EQU 0B400H
SYSQUIT:
004B C300B4 JMP  MONITOR
```

004E 000D	CR	EQU	0DH
004E 000A	LF	EQU	0AH
004E 0007	BEL	EQU	07H
004E 0008	BS	EQU	08H
004E 0009	TAB	EQU	09H
004E 0009	HT	EQU	09H
004E 0011	DC1	EQU	11H
004E 007F	DEL	EQU	7FH
004E 000F	SI	EQU	0FH
004E 0003	ETX	EQU	03H
004E 000C	FF	EQU	0CH
004E 001B	ESC	EQU	1BH

```
004E 0080 KEYSTM EQU 80H ;STATEMENT CODES
004E 0080 KEYDAT EQU KEYSTM
004E 0081 KEYREM EQU KEYDAT+1
004E 0082 KEYLSAL EQU KEYREM+1
004E 0082 KEYEND EQU KEYLSAL
004E 0083 KEYFOR EQU KEYEND+1
004E 0084 KEYNEX EQU KEYFOR+1
004E 0085 KEYINPT EQU KEYNEX+1
004E 0086 KEYDIM EQU KEYINPT+1
004E 0087 KEYREA EQU KEYDIM+1
004E 0088 KEYLET EQU KEYREA+1
004E 0089 KEYGTO EQU KEYLET+1
004E 008A KEYRUN EQU KEYGTO+1
004E 008B KEYIF EQU KEYRUN+1
004E 008C KEYELS EQU KEYIF+1
004E 008D KEYRES EQU KEYELS+1
004E 008E KEYGSB EQU KEYRES+1
004E 008F KEYRET EQU KEYGSB+1
004E 0090 KEYSTOP EQU KEYRET+1
004E 0091 KEYON EQU KEYSTOP+1
004E 0092 KEYAUT EQU KEYON+1
004E 0093 KEYDEL EQU KEYAUT+1
004E 0094 KEYPLT EQU KEYDEL+1
004E 0095 KEYWAI EQU KEYPLT+1
004E 0096 KEYPRT EQU KEYWAI+1
004E 0097 KEYDEF EQU KEYPRT+1
004E 0098 KEYCON EQU KEYDEF+1
004E 0099 KEYLIS EQU KEYCON+1
004E 009A KEYEDI EQU KEYLIS+1
004E 009B KEYCLR EQU KEYEDI+1
004E 009C KEYCLD EQU KEYCLR+1
004E 009D KEYCSV EQU KEYCLD+1
004E 009E KEYNEW EQU KEYCSV+1
004E 009F KEYSET EQU KEYNEW+1
004E 00A0 KEYSUGR EQU KEYSET+1
004E 00A0 KEYLSBL EQU KEYSUGR
004E 00A0 KEYTHEN EQU KEYSUGR
004E 00A1 KEYTO EQU KEYTHEN+1
004E 00A2 KEYSTEP EQU KEYTO+1
004E 00A3 KEYLSBH EQU KEYSTEP+1
004E 00A3 KEYPRM EQU KEYLSBH
004E 00A4 KEYLINE EQU KEYPRM+1
004E 00A5 KEYLSAH EQU KEYLINE+1
004E 00A5 KEYTAB EQU KEYLSAH
004E 00A6 KEYSPC EQU KEYTAB+1
004E 00A7 KEYFN EQU KEYSPC+1
004E 00A8 KEYNOT EQU KEYFN+1
004E 00A9 KEYOFF EQU KEYNOT+1
;
004E 00AA KEYOPR EQU KEYOFF+1 ;OPERATOR CODES
004E 00AA KEYADD EQU KEYOPR
004E 00AB KEYSUB EQU KEYADD+1
004E 00AC KEYMUL EQU KEYSUB+1
004E 00AD KEYDIV EQU KEYMUL+1
004E 00AE KEYMOD EQU KEYDIV+1
004E 00AF KEYEXPT EQU KEYMOD+1
```

```
004E 00B0 KEYAND EQU KEYEXPT+1
004E 00B1 KEYOR EQU KEYAND+1
004E 00B2 KEYMAX EQU KEYOR+1
004E 00B3 KEYMIN EQU KEYMAX+1
;
004E 00B4 KEYREL EQU KEYMIN+1 ;RELATION CODES
004E 00B4 KEYGT EQU KEYREL
004E 00B5 KEYEQ EQU KEYGT+1
004E 00B6 KEYLT EQU KEYEQ+1
;
004E 00B7 KEYFCT EQU KEYLT+1 ;FUNCTION CODES
004E 00B7 KEYSGN EQU KEYFCT
004E 00B8 KEYINT EQU KEYSGN+1
004E 00B9 KEYABS EQU KEYINT+1
004E 00BA KEYSQR EQU KEYABS+1
004E 00BB KEYRND EQU KEYSQR+1
004E 00BC KEYLOG EQU KEYRND+1
004E 00BD KEYEXP EQU KEYLOG+1
004E 00BE KEYCOS EQU KEYEXP+1
004E 00BF KEYSIN EQU KEYCOS+1
004E 00C0 KEYTAN EQU KEYSIN+1
004E 00C1 KEYATA EQU KEYTAN+1
004E 00C2 KEYUSR EQU KEYATA+1
004E 00C3 KEYFRE EQU KEYUSR+1
004E 00C4 KEYPORT EQU KEYFRE+1
004E 00C5 KEYPOS EQU KEYPORT+1
004E 00C6 KEYMEM EQU KEYPOS+1
004E 00C7 KEYLEN EQU KEYMEM+1
004E 00C8 KEYSTR EQU KEYLEN+1
004E 00C9 KEYVAL EQU KEYSTR+1
004E 00CA KEYASC EQU KEYVAL+1
004E 00CB KEYCHR EQU KEYASC+1
004E 00CC KEYHEX EQU KEYCHR+1
004E 00CD KEYHXV EQU KEYHEX+1
004E 00CE KEYUPR EQU KEYHXV+1
004E 00CF KEYLFT EQU KEYUPR+1
004E 00D0 KEYRIG EQU KEYLFT+1
004E 00D1 KEYMID EQU KEYRIG+1
004E 00D2 KEYINS EQU KEYMID+1
;
004E 00D3 KEYS EQU KEYINS+1 ;LAST ENTRY
```

```
          STMTABL:
004E 0000      DW      DATSTM      ;STATEMENT ROUTINES
0050 0000      DW      REMSTM
                                     ;LISTED WITH BLANK AFTER
0052 0000      DW      ENDSTM
0054 0000      DW      FORSTM
0056 0000      DW      NEXSTM
0058 0000      DW      INPSTM
005A 0000      DW      DIMSTM
005C 0000      DW      REASTM
005E 0000      DW      LETSTM
0060 0000      DW      GTOSTM
0062 0000      DW      RUNSTM
0064 0000      DW      IFSTM
0066 0000      DW      ELSSTM
0068 0000      DW      RESSTM
006A 0000      DW      GSBSTM
006C 0000      DW      RETSTM
006E 0000      DW      STPSTM
0070 0000      DW      ONSTM
0072 0000      DW      AUTSTM
0074 0000      DW      DELSTM
0076 0000      DW      PLTSTM
0078 0000      DW      WAISTM
007A 0000      DW      PRTSTM
007C 0000      DW      DEFSTM
007E 0000      DW      CONSTM
0080 0000      DW      LISSTM
0082 0000      DW      EDISTM
0084 0000      DW      CLRSTM
0086 0000      DW      CLDSTM
0088 0000      DW      CSVSTM
008A 0000      DW      NEWSTM
008C 0000      DW      SETSTM
```

```
OPRTABL:                                ;OPERATORS AND PRECEDENCE
008E 79      DB      79H
008F 0000    DW      ADDOPR
0091 79      DB      79H
0092 0000    DW      SUBOPR
0094 7B      DB      7BH
0095 0000    DW      MULOPR
0097 7B      DB      7BH
0098 0000    DW      DIVOPR
009A 7B      DB      7BH
009B 0000    DW      MODOPR
009D 7F      DB      7FH
009E 0000    DW      EXPOPR
00A0 50      DB      50H
00A1 0000    DW      ANDOPR
00A3 46      DB      46H
00A4 0000    DW      ORNOPR
00A6 76      DB      76H
00A7 0000    DW      MAXOPR
00A9 76      DB      76H
00AA 0000    DW      MINOPR
```

```
FCTTABL:                ;FUNCTION ROUTINES
00AC 0000      DW      SGNFCT
00AE 0000      DW      INTFCT
00B0 0000      DW      ABSFCT
00B2 0000      DW      SQRFCT
00B4 0000      DW      RDNFCT
00B6 0000      DW      LOGFCT
00B8 0000      DW      EXPFCT
00BA 0000      DW      COSFCT
00BC 0000      DW      SINFCT
00BE 0000      DW      TANFCT
00C0 0000      DW      ATNFCT
00C2 0000      DW      ERRAFCT
00C4 0000      DW      FREFCT
00C6 0000      DW      PORFCT
00C8 0000      DW      POSFCT
00CA 0000      DW      MEMFCT
00CC 0000      DW      LENFCT
00CE 0000      DW      STRFCT
00D0 0000      DW      VALFCT
00D2 0000      DW      ASCFCT
00D4 0000      DW      CHRFBCT
00D6 0000      DW      HEXFCT
00D8 0000      DW      HXVFCT
00DA 0000      DW      UPRFCT
00DC 0000      DW      LFTFCT
00DE 0000      DW      RIGFCT
00E0 0000      DW      MIDFCT
00E2 0000      DW      INSFCT
```



```

KEYWADDs:                                ;POINTERS TO KEYWORD GROUPS
00E4 000000    DW    KEYWRD0, KEYWRD1, KEYWRD2, KEYWRD3
00E7 000000
00EA 0000
00EC 000000    DW    KEYWRD4, KEYWRD5, KEYWRD6, KEYWRD7
00EF 000000
00F2 0000
00F4 000000    DW    KEYWRD8, KEYWRD9, KEYWRDA, KEYWRDB
00F7 000000
00FA 0000
00FC 000000    DW    KEYWRDC, KEYWRDD, KEYWRDE, KEYWRDF
00FF 000000
0102 0000

```

```

KEYWORDS:
KEYWRD0:
0104 94504C    DB    KEYPLT,    "PLO", 'T+128
0107 4FD4
0109 965052    DB    KEYPRT,    "PRIN", 'T+128
010C 494ED4
010F A35052    DB    KEYPRM,    "PROMP", 'T+128
0112 4F4D50
0115 D4
0116 C4504F    DB    KEYPORT,    "POR", 'T+128
0119 52D4
011B 45504F    DB    KEYPOS-80H, "PO", 'S+128
011E D3

```

```

KEYWRD1:
011F 924155    DB    KEYAUT,    "AUT", 'O+128
0122 54CF
0124 B0414E    DB    KEYAND,    "AN", 'D+128
0127 C4
0128 B94142    DB    KEYABS,    "AB", 'S+128
012B D3
012C C14154    DB    KEYATA,    "AT", 'N+128
012F CE
0130 4A4153    DB    KEYASC-80H, "AS", 'C+128
0133 C3

```

```

KEYWRD2:
0134 815245    DB    KEYREM,    "RE", 'M+128
0137 CD
0138 875245    DB    KEYREA,    "REA", 'D+128
013B 41C4
013D 8A5255    DB    KEYRUN,    "RU", 'N+128
0140 CE
0141 8D5245    DB    KEYRES,    "RESTOR", 'E+128
0144 53544F
0147 52C5
0149 8F5245    DB    KEYRET,    "RETUR", 'N+128
014C 545552
014F CE
0150 BB524E    DB    KEYRND,    "RN", 'D+128
0153 C4
0154 505249    DB    KEYRIG-80H, "RIGHT", '$+128
0157 474854
015A A4

```

```

KEYWRD3:

```

015B	905354	DB	KEYSTOP,	"STO", 'P+128
015E	4FD0			
0160	98434F	DB	KEYCON,	"CON", 'T+128
0163	4ED4			
0165	9B434C	DB	KEYCLR,	"CLEA", 'R+128
0168	4541D2			
016B	9D5341	DB	KEYCSV,	"SAV", 'E+128
016E	56C5			
0170	9F5345	DB	KEYSET,	"SE", 'T+128
0173	D4			
0174	A25354	DB	KEYSTEP,	"STE", 'P+128
0177	45D0			
0179	A65350	DB	KEYSPC,	"SP", 'C+128
017C	C3			
017D	B75347	DB	KEYSGN,	"SG", 'N+128
0180	CE			
0181	BA5351	DB	KEYSQR,	"SQ", 'R+128
0184	D2			
0185	BE434F	DB	KEYCOS,	"CO", 'S+128
0188	D3			
0189	BF5349	DB	KEYSIN,	"SI", 'N+128
018C	CE			
018D	C85354	DB	KEYSTR,	"STR", '\$+128
0190	52A4			
0192	4B4348	DB	KEYCHR-80H,	"CHR", '\$+128
0195	52A4			
KEYWRD4:				
0197	804441	DB	KEYDAT,	"DAT", 'A+128
019A	54C1			
019C	864449	DB	KEYDIM,	"DI", 'M+128
019F	CD			
01A0	934445	DB	KEYDEL,	"DELET", 'E+128
01A3	4C4554			
01A6	C5			
01A7	974445	DB	KEYDEF,	"DE", 'F+128
01AA	C6			
01AB	A05448	DB	KEYTHEN,	"THE", 'N+128
01AE	45CE			
01B0	A154CF	DB	KEYTO,	"T", 'O+128
01B3	A55441	DB	KEYTAB,	"TA", 'B+128
01B6	C2			
01B7	405441	DB	KEYTAN-80H,	"TA", 'N+128
01BA	CE			
KEYWRD5:				
01BB	82454E	DB	KEYEND,	"EN", 'D+128
01BE	C4			
01BF	8C454C	DB	KEYELS,	"ELS", 'E+128
01C2	53C5			
01C4	9A4544	DB	KEYEDI,	"EDI", 'T+128
01C7	49D4			
01C9	BD4558	DB	KEYEXP,	"EX", 'P+128
01CC	D0			
01CD	C25553	DB	KEYUSR,	"US", 'R+128
01D0	D2			
01D1	4E5550	DB	KEYUPR-80H,	"UPPER", '\$+128
01D4	504552			

01D7 A4

KEYWRD6:

01D8 83464F DB KEYFOR, "FO", 'R+128
 01DB D2
 01DC A746CE DB KEYFN, "F", 'N+128
 01DF C34652 DB KEYFRE, "FR", 'E+128
 01E2 C5
 01E3 495641 DB KEYVAL-80H, "VA", 'L+128
 01E6 CC

KEYWRD7:

01E7 89474F DB KEYGTO, "GOT", 'O+128
 01EA 54CF
 01EC 8E474F DB KEYGSB, "GOSU", 'B+128
 01EF 5355C2
 01F2 155741 DB KEYWAI-80H, "WAI", 'T+128
 01F5 49D4

KEYWRD8:

01F7 CC4845 DB KEYHEX, "HEX", '\$+128
 01FA 58A4
 01FC 4D4845 DB KEYHXV-80H, "HEX", 'V+128
 01FF 58D6

KEYWRD9:

0201 85494E DB KEYINPT, "INPU", 'T+128
 0204 5055D4
 0207 8B49C6 DB KEYIF, "I", 'F+128
 020A B8494E DB KEYINT, "IN", 'T+128
 020D D4
 020E 52494E DB KEYINS-80H, "INST", 'R+128
 0211 5354D2

KEYWRDA:

0214 2CAA DB KEYMUL-80H, '*+128

KEYWRDB:

0216 2AAB DB KEYADD-80H, '++128

KEYWRDC:

0218 884C45 DB KEYLET, "LE", 'T+128
 021B D4
 021C 994C49 DB KEYLIS, "LIS", 'T+128
 021F 53D4
 0221 9C4C4F DB KEYCLD, "LOA", 'D+128
 0224 41C4
 0226 A44C49 DB KEYLINE, "LIN", 'E+128
 0229 4EC5
 022B B6BC DB KEYLT, '<+128
 022D BC4C4F DB KEYLOG, "LO", 'G+128
 0230 C7
 0231 C74C45 DB KEYLEN, "LE", 'N+128
 0234 CE
 0235 4F4C45 DB KEYLFT-80H, "LEFT", '\$+128
 0238 4654A4

KEYWRDD:

023B ABAD DB KEYSUB, '-+128
 023D AE4D4F DB KEYMOD, "MO", 'D+128
 0240 C4
 0241 B24D41 DB KEYMAX, "MA", 'X+128
 0244 D8
 0245 B34D49 DB KEYMIN, "MI", 'N+128

```
0248 CE
0249 B5BD      DB      KEYEQ,      '=+128
024B C64D45   DB      KEYMEM,     "ME", 'M+128
024E CD
024F 514D49   DB      KEYMID-80H, "MID", '$+128
0252 44A4
KEYWRDE:
0254 844E45   DB      KEYNEX,     "NEX", 'T+128
0257 58D4
0259 9E4E45   DB      KEYNEW,     "NE", 'W+128
025C D7
025D A84E4F   DB      KEYNOT,     "NO", 'T+128
0260 D4
0261 AFDE     DB      KEYEXPT,    '++128
0263 34BE     DB      KEYGT-80H, '>+128
KEYWRDF:
0265 96BF     DB      KEYPRT,     '?+128
0267 914FCE   DB      KEYON,      "O", 'N+128
026A A94F46   DB      KEYOFF,     "OF", 'F+128
026D C6
026E ADAF     DB      KEYDIV,     '/+128
0270 314FD2   DB      KEYOR-80H, "O", 'R+128
```

```
ERRN: ;ERROR CODES
ERRNCN:
0273 434F4E DB "CONTINUE",0 ;CONTINUE ERROR
0276 54494E
0279 554500
ERRNSL:
027C 444556 DB "DEVICE",0 ;SAVE/LOAD DEVICE ERROR
027F 494345
0282 00
ERRNDD:
0283 44494D DB "DIMENSION",0 ;DOUBLE DIMENSION
0286 454E53
0289 494F4E
028C 00
ERRNID:
028D 444952 DB "DIRECT",0 ;ILLEGAL DIRECT
0290 454354
0293 00
ERRNDO:
0294 444956 DB "DIVIDE BY 0",0 ;DIVISION BY ZERO
0297 494445
029A 204259
029D 203000
ERRNFC:
02A0 46554E DB "FUNCTION CALL",0 ;FUNCTION CALL
02A3 435449
02A6 4F4E20
02A9 43414C
02AC 4C00
ERRNLS:
02AE 4C4F4E DB "LONG STRING",0 ;LONG STRING
02B1 472053
02B4 545249
02B7 4E4700
ERRNOM:
02BA 4D454D DB "MEMORY SPACE",0 ;OUT OF MEMORY
02BD 4F5259
02C0 205350
02C3 414345
02C6 00
ERRNMF:
02C7 4E4558 DB "NEXT W/O FOR",0 ;NEXT WITHOUT FOR
02CA 542057
02CD 2F4F20
02D0 464F52
02D3 00
ERRNOD:
02D4 4F5554 DB "OUT OF DATA",0 ;OUT OF DATA
02D7 204F46
02DA 204441
02DD 544100
ERRNOV:
02E0 4F5645 DB "OVERFLOW",0 ;OVERFLOW
02E3 52464C
02E6 4F5700
ERRNRG:
```

```

02E9 524554    DB    "RETN W/O GOSUB",0    ;RETURN WITHOUT GOSUB
02EC 4E2057
02EF 2F4F20
02F2 474F53
02F5 554200
ERRNOS:
02F8 535452    DB    "STRING SPACE",0    ;OUT OF STRING SPACE
02FB 494E47
02FE 205350
0301 414345
0304 00
ERRNST:
0305 535452    DB    "STRING TEMPS",0    ;STRING TEMPORARIES
0308 494E47
030B 205445
030E 4D5053
0311 00
ERRNBS:
0312 535542    DB    "SUBSCRIPT",0    ;BAD SUBSCRIPT
0315 534352
0318 495054
031B 00
ERRNSN:
031C 53594E    DB    "SYNTAX",0    ;SYNTAX ERROR
031F 544158
0322 00
ERRNTM:
0323 545950    DB    "TYPE",0    ;TYPE MISMATCH
0326 4500
ERRNUF:
0328 554E44    DB    "UNDFND FUNCTION",0    ;UNDEFINED FUNCTION
032B 464E44
032E 204655
0331 4E4354
0334 494F4E
0337 00
ERRNUS:
0338 554E44    DB    "UNDFND LINE",0    ;UNDEFINED STATEMENT
033B 464E44
033E 204C49
0341 4E4500
ERRNUV:
0344 554E44    DB    "UNDFND VARIABLE",0    ;UNDEFINED VARIABLE
0347 464E44
034A 205641
034D 524941
0350 424C45
0353 00
ERRNFI:
0354 46696C    DB    "File not Saved",0    ;unknown file name
0357 65206E
035A 6F7420
035D 536176
0360 656400

```

```

;
; INTERPRETER VARIABLES
;
; VARIABLES MARKED WITH SAME CHARACTER IN COLUMN 71
; ARE FIXED IN THAT ORDER.
;

```

```

0363 01    p3010:      db      1          ;0 to print on 3010
0364 00    REAINPFL:  DB      0          ;READ/INPUT FLAG
0365 00    PRINTFLG:  DB      0          ;PRINT/NO PRINT FLAG
0366 01    TRACEFLG:  DB      1          ;TRACE/NO TRACE FLAG
0367 00    SCANPFLG:  DB      0          ;SCAN/NOSCAN PARENTHESIS FLAG
0368 01    SCANPFLE:  DB      1          ;ARRAY NAME FOR ERASE
0369 00AB  SCANPFLD  EQU     KEYS-'(' ;NO ARRAY ELEMENTS WANTED
0369 00    MATSCCNT:  DB      0          ;SUBSCRIPT COUNT
036A 00    MATDMFLG:  DB      0          ;SCANNING FOR VAR/DIMENSION V
036B 00    TYPEFLG:   DB      0          ;TYPE FLAG V
036C 0002  TYPEINTG   EQU     2          ;TYPE OF INTEGER
036C 0003  TYPESTRG   EQU     3          ;TYPE OF STRING
036C 0004  TYPESING   EQU     4          ;TYPE OF SINGLE FLOATING POINT
036C 0008  TYPEDUBL   EQU     8          ;TYPE OF DOUBLE FLOATING POINT
036C 0020  TYPEDEF    EQU     080H/4    ;MARKING BIT FOR USER-FUNCTION

036C 00    STRGTMP:   DB      0          ;TEMP STRING DESCRPTR, LEN S
036D 0000  STRGTMPA:  DW      0          ;TEMP STRING DESCRPTR, ADDR S
036F 0000  SCANPTR1:  DW      0          ;SCAN POINTER
0371 0000  SCANPTR2:  DW      0          ;SCAN POINTER
0373 FFFF  CURLINE:   DW     -1          ;CURRENT LINE NUMBER
0375 0000  CURLINES:  DW      0          ;SAVED CURRENT LINE NUMBER
0377 0000  PROGCNTR:  DW     ENDINTRP+12 ;CURRENT PROGRAM LOCATION
0379 0377  VARINDEX   EQU     PROGCNTR   ;INDEX VARIABLE OF FOR
0379 0000  PROGCNTS:  DW      0          ;SAVED CURRENT PROGRAMLOCATION
037B 0000  CURLDATA:  DW      0          ;CURRENT DATA LINE NUMBER
037D 0000  CURDATAP:  DW     ENDINTRP   ;CURRENT DATA POINTER
037F 0000  INPTBUFR:  DW     INITSTSP   ;INPUT BUFFER ADDRESS
0381 0064  PREDREL    EQU     064H       ;PRECEDENCE OF RELATION
0381 0070  PREDNUM    EQU     070H       ;LOWER BNDRY OF NUM OP PREC.
0381 005A  PREDNOT    EQU     05AH       ;PRECEDENCE OF NOT OPERATOR
0381 007D  PREDUMIN   EQU     07DH       ;PRECEDENCE OF UNARY MINUS
0381 009D  LINESYZE   EQU     79+78     ;DEFAULT LINESYZE
0381 000E  ITEMSIZE   EQU     14        ;DEFAULT WIDTH OF PRINT ITEM

```

```

;
; MEMORY ALLOCATION POINTERS
;
;
0381 8000 LIMLOWER EQU 08000H
0381 AF00 LIMUPPER EQU 0AF00H
;
; MEMORY LAYOUT
;
; ENCODE BUFFER
; PROGRAM
; VARIABLES
; ARRAYS
; FREE SPACE / STACK (INCLUDING BUFFERS)
; FREE STRING SPACE
; STRINGS
; STRING TEMPORARIES
; FREE STRING TEMPORARIES
;
0381 0000 PROGBASE: DW ENDINTRP+13 ;BASE OF PROGRAM SPACE
0383 0000 VARTABLE: DW ENDINTRP+15 ;BASE OF VARIABLE TABLE
0385 0000 MATTABLE: DW ENDINTRP+15 ;BASE OF ARRAY TABLE
0387 0000 FREELIM: DW ENDINTRP+15 ;LOWER LIMIT OF FREE SPACE
0389 0000 STCKBASE: DW INITSTCK ;BASE OF STACK
038B 0000 STRGFREE: DW INITSTCK+10 ;FIRST FREE STRING SPACE
038D 0000 STRGBASE: DW INITSTCK+10 ;BASE OF STRING SPACE
038F 0000 STRGTMPP: DW INITSTCK+11 ;STRING TEMPORARY ALLOC PTR
0391 0000 STRGTLIM: DW INITSTCK+10+2*3 ;STRING TEMPORARY LIMIT

0393 0000 ACCUMLTR: DB 0,0 ;ACCUMULATOR A
0395 00 FLACMSB: DB 0 ;SIGN-BIT/HIGH-ORDER MANTISSA A
0396 00 FLACCEXP: DB 0 ;EXPONENT A
0397 00 FLACSSV: DB 0 ;SAVED SIGN A

0398 01 NULLCNT: DB 1 ;# OF NULLS TO INSERT AFTER (CR)
0399 01 CURSPOS: DB 1 ;CHARACTER CURSOR POSITION C
039A 63 CURSLIM: DB -LINESYZE ;OUTPUT CURSOR LIMIT C

039B 00 FLSCRO: DB 0 ;FLOATING POINT SCRATCH AREA
039C 01 FLSCR1: DB 1
039D 02 FLSCR2: DB 2
039E 03 FLSCR3: DB 3

039F 039B INOTINS EQU FLSCRO ;INPUT/OUTPUT INSTRUCTIONS
039F 00DB OPCINP EQU 0DBH ;INPUT INSTRUCTION
039F 00D3 OPCOUT EQU 0D3H ;OUTPUT INSTRUCTION
039F 00C9 OPCRET EQU 0C9H ;RETURN INSTRUCTION

039F 52C74F RNDFACTSD: DB 052h, 0c7h, 04fh, 080h ;RANDOM SEED
03A2 80

```



```

;
;
; GENERAL USE SUBROUTINES
;
;
; SCAN ONE CHARACTER AND CLASSIFY
;
SCANNXTV:
03A3 7E      MOV      A,M      ;SCAN CURRENT BYTE,
03A4 E3      XTHL
03A5 BE      CMP      M      ;VERIFY MATCH,
03A6 23      INX      H
03A7 E3      XTHL
03A8 C20000  JNZ      ERRASN  ;SQUAWK ABOUT SYNTAX ERROR

SCANNXT:
03AB 23      INX      H      ;SCAN FOR NEXT NON-BLANK CHAR
03AC 7E      MOV      A,M      ;C=NUMERIC CHARACTER
03AD FE3A    CPI      ":"      ;Z=END OF STATEMENT
03AF D0      RNC
03B0 FE20    CPI      " "
03B2 CAAB03  JZ      SCANNXT
03B5 FE30    CPI      "0"
03B7 3F      CMC
03B8 3C      INR      A
03B9 3D      DCR      A
03BA C9      RET

```

```

;
; TEST FOR ALPHABETIC CHARACTER
;
ALPHACHK:
03BB 7E      MOV     A,M      ;TEST FOR ALPHABETIC CHARACTER
ALPHACHA:
03BC FE7B   CPI     'z+1    ;LOWER CASE
03BE D0     RNC
03BF FE61   CPI     "a"     ;LOWER CASE
03C1 D20000 JNC     ALPHACHL
03C4 FE5B   CPI     'Z+1    ;C=ALPHABETIC
03C6 D0     RNC
03C7 FE41   CPI     "A"     ;UPPER CASE
03C9 3F     CMC
03CA C9     RET
ALPHACHL:
03CB C6E0   ADI     'A-'a    ;CONVERT LOWER TO UPPER
03CD C9     RET

;
; MATCH CHARACTER OF BUFFER AGAINST CHARACTER IN A
;
CHARMTCH:
03CE AE     XRA     M      ;MAKE MATCH TEST
03CF C8     RZ      ;Z=SUCCESS]
03D0 FE20   CPI     'a-'A   ;LOWER CASE - UPPER CASE
03D2 C0     RNZ     ;NOT LOWER-UPPER DIFFERENCE
03D3 CD8B03 CALL    ALPHACHK    ;ALPHABETIC?
03D6 9F     SBB     A
03D7 3C     INR     A      ;Z=C,S=0
03D8 C9     RET

;
; CHECK TYPE OF EXPRESSION
;
; RETURNS: S => INTEGER      2  %
;          Z => STRING       3  $
;          PO => SINGLE      4  @
;          NC => DOUBLE      8  #
;
TYPECHK:
03D9 3A6B03 LDA     TYPEFLG
TYPECHKA:
03DC FE05   CPI     TYPESING+1
03DE 3D     DCR     A
03DF 3D     DCR     A
03E0 3D     DCR     A
03E1 B7     ORA     A
03E2 37     STC
03E3 C9     RET

```

```

;
; SCAN A PAIR OF LINE NUMBER PARAMETERS
;
SCANLPRZ:
03E4 010000 LXI B,0 ;DEFAULT SECOND IS FIRST
SCANLPRM:
03E7 C40000 CNZ SCANLINN ;DEFAULT FIRST IS IN DE
03EA F5 PUSH PSW
03EB 78 MOV A,B
03EC B1 ORA C ;ZERO DEFAULT IS FIRST PARAMETER
03ED C20000 JNZ SCANLPR1
03F0 42 MOV B,D
03F1 4B MOV C,E
SCANLPR1:
03F2 F1 POP PSW
03F3 EB XCHG
03F4 E3 XTHL ;PUT FIRST ONTO STACK
03F5 E5 PUSH H
03F6 EB XCHG
03F7 50 MOV D,B
03F8 59 MOV E,C
03F9 C8 RZ
03FA FEAD CPI KEYDIV ;SEPARATOR MUST BE "/",
03FC CA0000 JZ SCANLPR2
03FF CDA303 CALL SCANNXTV ;bscan (val)
0402 2C DB ", " ; OR ", "
0403 2B DCX H
SCANLPR2:
0404 11FFFF LXI D,0FFFFH ;EMPTY SECOND OPERAND = END
0407 CDAB03 CALL SCANNXT ;bscan ,
040A C8 RZ

;
; SCAN A LINE NUMBER
;
SCANLINN:
040B 2B DCX H ;SCAN LINE # IN COMMAND/STATEMENT
SCANLINR:
040C 110000 LXI D,0 ;DEFAULT LINE IS 0, INITIALIZE
SCANLINL:
040F CDAB03 CALL SCANNXT ;bscan ,
0412 D0 RNC
0413 E5 PUSH H
0414 F5 PUSH PSW
0415 219819 LXI H,0FFFFH/10-1
0418 CD0000 CALL CMHLLTDE
041B DA0000 JC ERRASN
041E 62 MOV H,D
041F 6B MOV L,E ;HL=10*DE
0420 19 DAD D
0421 29 DAD H
0422 19 DAD D
0423 29 DAD H
0424 F1 POP PSW
0425 D630 SUI "0" ;GET VALUE OF NEXT DIGIT

```

```
0427 5F      MOV     E,A
0428 1600    MVI     D,000H
042A 19      DAD     D      ;AND ADD IT ON
042B EB      XCHG
042C E1      POP     H
042D C30F04  JMP     SCANLINL
```

```

;
; SEARCH FOR A GIVEN LINE NUMBER
;
LINESRCH:
0430 2A8103  LHL  PROGBASE      ;LOOK FOR LINE NUMBER IN DE
LINESRCL:
0433 E5      PUSH  H           ;C=LINE FOUND
0434 CD0000  CALL  LINELINK      ;BC=LINE LOCATION, IF FOUND
0437 CA0000  JZ    POPHLRET      ;=NEXT LINE, IF NOT FOUND
043A C5      PUSH  B           ;ADDRESS OF NEXT LINE
043B 7E      MOV   A,M        ;GET NUMBER OF CURRENT LINE
043C 23      INX   H
043D 66      MOV   H,M        ;(from HL,MA)
043E 6F      MOV   L,A
043F CD0000  CALL  CMHLLTDE
0442 E1      POP   H          ;HL=NEXT LINE
0443 C1      POP   B
0444 3F      CMC
0445 C8      RZ
0446 D23304  JNC   LINESRCL
0449 60      MOV   H,B
044A 69      MOV   L,C
044B 3F      CMC
044C C9      RET

```

```

;
; LINK TO NEXT LINE
;
LINELINK:
044D E5      PUSH  H           ;FIND ADDRESS OF NEXT LINE
044E 4E      MOV   C,M        ;Z=END OF PROGRAM
044F 23      INX   H
0450 46      MOV   B,M
0451 23      INX   H
0452 E3      XTHL
0453 09      DAD   B          ;ADD LENGTH TO ADDRESS
0454 E3      XTHL
0455 78      MOV   A,B
0456 B1      ORA   C
0457 C1      POP   B
0458 C9      RET

```

```

;
; INSERT/REPLACE LINE OF PROGRAM
;
LINEINS:
0459 D5      PUSH      D          ;DE=LINE NUMBER
045A D40000  CNC        KEYSCAN   ;C=ALREADY KEY-SCANNED
045D CDAB03  CALL      SCANNXT   ;bscan ,          ;NC=MUST BE KEY-SCANNED
0460 D1      POP       D
0461 E5      PUSH      H          ;HL=TEXT TO INSERT
0462 D5      PUSH      D
0463 C5      PUSH      B          ;BC=LENGTH OF TEXT
0464 F5      PUSH      PSW       ;Z=DELETE, NO REPLACE
0465 CD3004  CALL      LINESRCH   ;LOOK FOR LINE
0468 C5      PUSH      B          ;SAVE LOCATION
0469 DC0000  CC         LINEDEL  ;DELETE IF PRESENT
046C D1      POP       D
046D F1      POP       PSW
046E CA0000  JZ         POPHL3RT   ;EXIT IF NOTHING MORE
0471 2A8703  LHLD     FREELIMT   ;PULL APART FOR NEW LINE
0474 E3      XTHL
0475 C1      POP       B
0476 E5      PUSH      H
0477 09      DAD       B
0478 CD0000  CALL      COPYCHK
047B EB      XCHG
047C C1      POP       B
047D 71      MOV      M,C      ;BEGINNING OF NEW LINE
047E 23      INX      H
047F 70      MOV      M,B
0480 23      INX      H
0481 D1      POP       D
0482 73      MOV      M,E      ;INSERT LINE NUMBER
0483 23      INX      H
0484 72      MOV      M,D
0485 23      INX      H
0486 EB      XCHG
0487 E1      POP       H          ;RECOVER TEXT POINTER
LINEINSL:
0488 7E      MOV      A,M      ;INSERT TEXT OF NEW LINE
0489 12      STAX     D
048A 23      INX      H
048B 13      INX      D
048C B7      ORA      A
048D C28804  JNZ      LINEINSL
0490 C30000  JMP      LINEDELU

```

```

;
; DELETE TEXT FROM PROGRAM
;
LINEDEL:
0493 EB      XCHG          ;BC-BEGINNING OF TEXT TO REMOVE
0494 79      MOV          A,C
0495 93      SUB          E      ;COMPUTE NEGATIVE OF
0496 6F      MOV          L,A    ;NUMBER OF BYTES DELETED
0497 78      MOV          A,B
0498 9A      SBB          D
0499 67      MOV          H,A
049A E5      PUSH         H
049B 2A8703  LHLD         FREELIMT ;HL-BEGINNING OF TEXT SURVIVING
LINEDELL:
049E 1A      LDAX         D
049F 02      STAX         B
04A0 03      INX          B
04A1 13      INX          D
04A2 CD0000  CALL         CMHLLTDE
04A5 D29E04  JNC          LINEDELL
04A8 C1      POP          B
LINEDELU:
04A9 2A8703  LHLD         FREELIMT ;UPDATE DATA POINTERS
04AC 09      DAD          B      ;BC=INCREMENT
04AD 228703  SHLD         FREELIMT
04B0 2A8503  LHLD         MATTABLE
04B3 09      DAD          B
04B4 228503  SHLD         MATTABLE
04B7 2A8303  LHLD         VARTABLE
04BA 09      DAD          B
04BB 228303  SHLD         VARTABLE
04BE C30000  JMP          CLEARPCN

;
; MAKE SIXTEEN BIT COMPARISON
;
CMHLLTDE:
04C1 7C      MOV          A,H    ;COMPARE DE VS HL
04C2 92      SUB          D      ;C=HL<DE
04C3 C0      RNZ
04C4 7D      MOV          A,L
04C5 93      SUB          E
04C6 C9      RET
```

```

;
; MOVE LONG TO HIGHER ADDRESS
;
;
COPYCHK:
04C7 CD0000 CALL SPACECHK
COPYTEXT:
04CA C5 PUSH B ;COPY SECTION DE-BC TO AREA
04CB E3 XTHL ;ENDING AT HL
04CC C1 POP B
COPYTXTL:
04CD CDC104 CALL CMHLLTDE
04D0 7E MOV A,M
04D1 02 STAX B
04D2 C8 RZ
04D3 0B DCX B
04D4 2B DCX H
04D5 C3CD04 JMP COPYTXTL

;
; CHECK SPACE FOR STACK ALLOCATION
;
;
SPACESTK:
04D8 E5 PUSH H ;VERIFY STACK HAS ROOM ENOUGH
04D9 2A8703 LHLD FREELIMT ;C=NUMBER OF WORDS NEEDED
04DC 0600 MVI B,000H
04DE 09 DAD B
04DF 09 DAD B
04E0 CD0000 CALL SPACECHK
04E3 E1 POP H
04E4 C9 RET

;
; CHECK SPACE FOR PROGRAM OR VARIABLE ALLOCATION
;
;
SPACECHK:
04E5 D5 PUSH D ;CHECK THAT ENOUGH SPACE IS LEFT
04E6 EB XCHG ;ON STACK ABOVE HL
04E7 21DAFF LXI H,-38
04EA 39 DAD SP
04EB CDC104 CALL CMHLLTDE
04EE EB XCHG
04EF D1 POP D
04F0 D0 RNC
ERRAOM:
04F1 1E47 MVI E,ERRNOM-ERRN
04F3 C30000 JMP ERRMSG

```



```

;
; RE-INITIALIZATION ROUTINES
;
NEWSTM:
04F6 C0      RNZ          ;NEW COMMAND
CLEARPGM:
04F7 2A8103  LHL D      PROGBASE      ;CLEAR PROGRAM
04FA AF      XRA        A
04FB 77      MOV        M,A
04FC 23      INX        H
04FD 77      MOV        M,A
04FE 23      INX        H
NEWLOAD:
04FF 228303  SHLD       VARTABLE
CLEARSET:
0502 CD0000  CALL       CLEARPCN      ;CLEAR PROGRAM POINTERS
CLEARVST:
0505 227703  SHLD       PROGCNTR      ;UPDATE PROGRAM COUNTER
0508 CD0000  CALL       CLEARVAR      ;CLEAR VARIABLES
CLEARSTK:
050B C1      POP        B          ;RESET STACK,
050C 2A8903  LHL D      STCKBASE
050F F9      SPHL
0510 2160FF  LXI        H,0-LINESYZE-3
0513 39      DAD        SP
0514 F9      SPHL          ;CREATE INPUT BUFFER
0515 227F03  SHLD       INPTBUFR
0518 2A8D03  LHL D      STRGBASE      ;CLEAR STRING TEMPORARIES,
051B 23      INX        H
051C 228F03  SHLD       STRGTMPP
051F 210000  LXI        H,0
0522 E5      PUSH       H
0523 227903  SHLD       PROGCNTR      ;SET NO CONTINUE.
0526 2A7703  LHL D      PROGCNTR
0529 C5      PUSH       B
052A C9      RET

CLEARVAR:
052B 2A8303  LHL D      VARTABLE      ;CLEAR ALL VARIABLES
052E 228503  SHLD       MATTABLE
0531 228703  SHLD       FREELMT
0534 2A8D03  LHL D      STRGBASE
0537 228B03  SHLD       STRGFREE
053A C9      RET

CLEARPCN:
053B 210000  LXI        H,0          ;CLEAR PROGRAM POINTERS
053E 227903  SHLD       PROGCNTR
0541 2A8103  LHL D      PROGBASE
0544 2B      DCX        H
0545 3600    MVI        M,0          ;END OF LINE -1
0547 227703  SHLD       PROGCNTR
054A AF      XRA        A

```

```

;
; RESTORE: REWIND DATA STATEMENTS
;
RESSTM:
054B CA0000 JZ RESSTMDF ;RESTORE STATEMENT
054E CD0B04 CALL SCANLINN
0551 E5 PUSH H
0552 CD3004 CALL LINESRCH
0555 D20000 JNC ERRAUS
0558 E1 POP H
0559 EB XCHG
055A C30000 JMP RESSTMBU

RESSTMDF:
055D EB XCHG ;DEFAULT IS RESTORE TO BEGINNING
055E 2A8103 LHLD PROGBASE

RESSTMBU:
0561 2B DCX H ;BACK UP BEFORE LINE

RESDTPTR:
0562 227D03 SHLD CURDATAP ;SET DATA POINTER
0565 EB XCHG
0566 C9 RET
    
```

```

;
; CLEAR: CLEAR VARIABLES, REALLOCATE STRING SPACE
;
CLRSTM:
0567 CA0505 JZ CLEARVST ;CLEAR STATEMENT
056A CD0000 CALL VALINTDE
056D 2B DCX H ;bscan -
056E CDAB03 CALL SCANNXT ;bscan ,
0571 C0 RNZ
0572 E5 PUSH H
0573 2A8D03 LHLD STRGBASE
0576 7D MOV A,L
0577 93 SUB E
0578 5F MOV E,A
0579 7C MOV A,H
057A 9A SBB D
057B 57 MOV D,A
057C DA0000 JC ERRASN
057F 2A8303 LHLD VARTABLE
0582 012800 LXI B,40
0585 09 DAD B
0586 CDC104 CALL CMHLLTDE
0589 D2F104 JNC ERRAOM
058C EB XCHG
058D 228903 SHLD STCKBASE
0590 E1 POP H
0591 C30505 JMP CLEARVST
    
```

```

;
;   LOW-LEVEL CHARACTER I/O ROUTINES
;
; PRNTCHRI:
0594 E3      XTHL
0595 7E      MOV      A,M
0596 23      INX      H
0597 E3      XTHL
; PRNTCHRA:
0598 F5      PUSH     PSW      ;TRANSMIT CHARACTER
0599 3A6503  LDA      PRINTFLG
059C B7      ORA      A
059D C20000  JNZ      POPAFRET
05A0 F1      POP      PSW
05A1 F5      PUSH     PSW
05A2 FE20    CPI      " "
05A4 DA0000  JC       PRNTCHRW
05A7 E5      PUSH     H
05A8 2A9903  LHLD    CURSPOS ;LINE TOO LONG?
05AB 7C      MOV      A,H
05AC 85      ADD      L
05AD 7D      MOV      A,L
05AE E1      POP      H
05AF DC0000  CC       PRNTCRLF
05B2 3C      INR      A
05B3 329903  STA      CURSPOS
; PRNTCHRW:
05B6 F1      POP      PSW      ;SEND CHARACTER
05B7 CD2A00  CALL    SYSDISPL
05BA C9      RET
;
; INPTCHAR:
05BB CD0600  CALL    SYSKEYIN      ;RECEIVE A CHARACTER
05BE CABB05  JZ      INPTCHAR      ;WAIT FOR ONE
05C1 FE0F    CPI      SI
05C3 C0      RNZ
05C4 3A6503  LDA      PRINTFLG
05C7 2F      CMA
05C8 326503  STA      PRINTFLG
05CB C3BB05  JMP      INPTCHAR
```

```

;
; ERROR PROCESSING
;
MSGERROR:
05CE 204552 DB " ERROR",0
05D1 524F52
05D4 00

MSGIN:
05D5 20494E DB " IN ",0
05D8 2000

MSGOK:
05DA 0D0A4F DB CR,LF,"OK",CR,LF,0
05DD 4B0D0A
05E0 00

MSGBREAK:
05E1 0D0A42 DB CR,LF,"BREAK",0
05E4 524541
05E7 4B00

ERRDATA:
05E9 2A7B03 LHLD CURLDATA
05EC 227303 SHLD CURLINE

ERRASN:
05EF 1EA9 MVI E,ERRNSN-ERRN

ERRMSG:
05F1 CD0B05 CALL CLEARSTK
05F4 AF XRA A
05F5 326503 STA PRINTFLG ;TURN ON PRINTING
05F8 326703 STA SCANPFLG ;ALLOW SUBSCRIPTING
05FB CD0000 CALL PRNTCRLF
05FE 217302 LXI H,ERRN
0601 57 MOV D,A
0602 CD9405 CALL PRNTCHRI ;print (val)
0605 3F DB "?"
0606 19 DAD D ;PRINT ERROR CODE
0607 CD0000 CALL PRNTMSG
060A 21CE05 LXI H,MSGERROR

ERRMSGPR:
060D CD0000 CALL PRNTMSG
0610 2A7303 LHLD CURLINE
0613 7C MOV A,H
0614 A5 ANA L
0615 3C INR A
0616 C40000 CNZ ERRMSGIN
    
```

```
      ;  
      ; COMMAND/LINE INPUT  
      ;  
CMNDSTRT:  
0619 AF      XRA      A          ;TOP LEVEL EXECUTIVE  
061A 326503 STA      PRINTFLG    ;TURN ON PRINTING  
061D 326703 STA      SCANPFLG    ;ALLOW SUBSCRIBTING  
0620 21FFFF LXI      H,-1  
0623 227303 SHLD     CURLINE  
0626 21DA05 LXI      H,MSGOK  
0629 CD0000 CALL     PRNTMSG ;REQUEST COMMAND  
  
CMNDINPT:  
062C 110000 LXI      D,MSGSTARS+2 ;INPUT COMMAND  
062F CD0000 CALL     INPTRQST  
0632 DA2C06 JC       CMNDINPT  
0635 CDAB03 CALL     SCANNXT ;bscan ,  
0638 F5      PUSH     PSW  
0639 CD0B04 CALL     SCANLINN ;SCAN OFF LINE NUMBER  
063C D5      PUSH     D  
063D CD0000 CALL     KEYSKAN ;SCAN STATEMENT  
0640 D1      POP      D  
0641 F1      POP      PSW  
0642 D20000 JNC     EXECUTE ;DIRECT IF NO LINE NUMBER  
0645 CD5904 CALL     LINEINS ;INSERT LINE AS REQUESTED  
0648 C32C06 JMP      CMNDINPT  
  
CMNDRSTR:  
064B CD0B05 CALL     CLEARSTK ;ENTRY FOR RESTARTING  
064E CD0000 CALL     PRNTRCRLF  
0651 210000 LXI      H,MSGREDO+11 ;TELL HIM WE"RE STARTING  
0654 C30D06 JMP      ERRMSGPR
```

```

;
; AUTOMATIC LINE-NUMBERED INPUT
;
AUTSTMIN:
0657 D5      PUSH      D          ;SAVE LINE NUMBER
0658 CD5904  CALL      LINEINS ;INSERT LINE
065B E1      POP       H          ;RECOVER LINE NUMBER,
065C D1      POP       D          ;INCREMENT
065D 19      DAD       D
065E DA0000  JC        ERRAOV
0661 C30000  JMP       AUTSTMN

AUTSTM:
0664 C1      POP       B          ;REMOVE CALLER

AUTSTMS:
0665 11E803  LXI       D,1000 ;DEFAULT STARTING LINE NUMBER
0668 016400  LXI       B,100 ;DEFAULT INCREMENT VALUE
066B CDE703  CALL      SCANLPRM ;SCAN PARAMETERS
066E C2EF05  JNZ      ERRASN
0671 E1      POP       H
0672 CD0000  CALL      PRNTCRLF

AUTSTMN:
0675 D5      PUSH      D          ;SAVE INCREMENT
0676 E5      PUSH      H          ;AND NEXT LINE NUMBER
0677 CD0000  CALL      ENCODEHL ;PROMPT WITH LINE NUMBER
067A EB      XCHG
067B 13      INX       D
067C CD0000  CALL      INPTRQST
067F D1      POP       D
0680 DA0000  JC        AUTSTMBR
0683 CDAB03  CALL      SCANNXT ;bscan ,
0686 D25706  JNC      AUTSTMIN
0689 3F      CMC

AUTSTMBR:
068A D1      POP       D          ;TAKE A BREAK
068B DA1906  JC        CMNDSTRT ;END OF AUTO
068E C36506  JMP       AUTSTMS ;GET NEW LINE NUMBER, INCREMENT
```

```

;
; LEXICAL SCANNER / KEYWORD RECOGNITION
;
KEYSCAN:
0691 0E05      MVI      C,5      ;SCAN INPUT LINE FOR KEYWORDS,
0693 54        MOV      D,H      ;CONDENSE LINE ON TOP OF SELF
0694 5D        MOV      E,L
0695 2B        DCX      H      ;bscan -
0696 E5        PUSH     H
0697 CDAB03    CALL     SCANNXT ;bscan +

KEYSCANL:
069A 7E        MOV      A,M
069B FE20      CPI      " "
069D CA0000    JZ       KEYSCANH      ;DELETE BLANKS
06A0 47        MOV      B,A
06A1 FE22      CPI      ' '
06A3 CA0000    JZ       KEYSCANI      ;SWALLOW WHOLE STRING
06A6 B7        ORA      A
06A7 CA0000    JZ       KEYSCANX
06AA FE30      CPI      "0"      ;NON-KEYWORD
06AC DA0000    JC       KEYSCANK
06AF FE3C      CPI      "<"      ; SO WE DON'T SCAN
06B1 DA0000    JC       KEYSCANP

KEYSCANK:
06B4 C5        PUSH     B      ;SCAN FOR MATCHING KEYWORD
06B5 D5        PUSH     D
06B6 E5        PUSH     H
06B7 E60F      ANI      00FH      ;HASH CHARACTER
06B9 5F        MOV      E,A
06BA 1600      MVI      D,0
06BC 21E400    LXI      H,KEYWADD      ;ADDRESS C"SPONDING KEYWORDS
06BF 19        DAD      D
06C0 19        DAD      D
06C1 5E        MOV      E,M
06C2 23        INX      H
06C3 56        MOV      D,M
06C4 EB        XCHG
06C5 C30000    JMP      KEYSCANB

KEYSCANZ:
06C8 1A        LDAX    D
06C9 B7        ORA      A
06CA F20000    JP       KEYSCANN

KEYSCANM:
06CD 78        MOV      A,B      ;MATCH, GET SYMBOL NUMBER
06CE F680      ORI      080H
06D0 C30000    JMP      KEYSCANF

KEYSCANN:
06D3 23        INX      H      ;ADDRESS NEXT CHAR IN LINE
06D4 13        INX      D
06D5 0C        INR      C

KEYSCANC:
06D6 1A        LDAX    D      ;COMPARE LINE WITH KEYWORD
06D7 E67F      ANI      07FH
06D9 CDCE03    CALL     CHARMTCH      ;COMPARE CHARACTERS

```

```

06DC CAC806    JZ    KEYSCANZ
06DF 79       MOV    A,C    ;MATCH ENOUGH YET?
06E0 FE03     CPI    3
06E2 DA0000   JC    KEYSCANA

06E5 CDBB03   CALL   ALPHACHK    ;STOP ON BREAK CHAR OK
06E8 2B       DCX    H
06E9 D2CD06   JNC    KEYSCANM

KEYSCANA:
06EC EB       XCHG
KEYSCANW:
06ED B6       ORA    M    ;SKIP OVER REST OF KEYWORD
06EE 23       INX    H
06EF F2ED06   JP    KEYSCANW
06F2 A8       XRA    B

KEYSCANB:
06F3 46       MOV    B,M    ;GET CODE FOR KEYWORD
06F4 23       INX    H
06F5 EB       XCHG
06F6 E1       POP    H    ;RESTORE STARTING POSITION
06F7 E5       PUSH   H
06F8 0E00     MVI    C,0
06FA F2D606   JP    KEYSCANC
06FD 7E       MOV    A,M    ;NO MATCH, GET CHARACTER

KEYSCANF:
06FE D1       POP    D    ;RECOVER OUTPUT POINTER
06FF D1       POP    D
0700 C1       POP    B
0701 063A     MVI    B,":"    ;CHECK FOR SPECIAL PROCESSING
0703 FE8C     CPI    KEYELS
0705 C20000   JNZ    KEYSCAND
0708 EB       XCHG
0709 70       MOV    M,B    ;INSERT COLON BEFORE ELSE
070A EB       XCHG
070B 13       INX    D
070C 0C       INR    C

KEYSCAND:
070D FE80     CPI    KEYDAT
070F CA0000   JZ    KEYSCANI
0712 0600     MVI    B,0
0714 FE81     CPI    KEYREM
0716 CA0000   jz    keyscani
0719 FE9C     cpi   keycld ;pass file name in load and save
071B CA0000   jz    keyscani
071E FE9D     cpi   keycsv

KEYSCANI:
0720 CC0000   CZ    KEYSCANV
0723 B7       ORA    A
0724 CA0000   JZ    KEYSCANX

KEYSCANP:
0727 12       STAX   D    ;INSERT SYMBOL IN MEMORY
0728 13       INX    D
0729 0C       INR    C

KEYSCANH:
072A 23       INX    H
072B C39A06   JMP    KEYSCANL

```



```
KEYSCANX:
072E E1      POP      H          ;EXIT KEYWORD TRANSLATION
072F 12      STAX     D          ;END OF STATEMENT
0730 13      INX      D
0731 12      STAX     D          ;END OF "PROGRAM"
0732 13      INX      D
0733 12      STAX     D
0734 47      MOV      B,A       ;LENGTH IN BC
0735 C9      RET

;
; COPY BUFFER TEXT WITHOUT PROCESSING
;
KEYSCANV:
0736 12      STAX     D          ;COPY TEXT VERBATIM TO STOPPER
0737 0C      INR      C
0738 13      INX      D
0739 23      INX      H
073A 7E      MOV      A,M
073B B7      ORA      A
073C C8      RZ
073D B8      CMP      B
073E C8      RZ
073F FE22    CPI      ' '       ;STRING WITHIN TEXT?
0741 C23607  JNZ     KEYSCANV
0744 C5      PUSH    B
0745 47      MOV      B,A
0746 CD3607  CALL   KEYSCANV
0749 F1      POP     PSW
074A 47      MOV      B,A
074B 7E      MOV      A,M
074C B7      ORA      A          ;STRING TERMINATE ON END OF LINE?
074D C8      RZ
074E C33607  JMP     KEYSCANV
```

```

;
; LINE INPUT ROUTINE
;
INPTLNBS:
0751 2B      DCX      H      ;DELETE A CHARACTER FROM INPUT
0752 05      DCR      B
0753 CA0000  JZ       INPTLNRD
0756 CD9405  CALL     PRNTCHRI      ;print (val)
0759 5C      DB       '\
075A 0C      INR      C      ;char count
075B C30000  JMP      INPTLINL

INPTLNRD:
075E 210000  LXI     H,MSGSTARS      ;BREAK ENTERED
0761 CD0000  CALL     PRNTMSG ;TELL HIM WE GOT IT
0764 05      DCR      B      ;BREAK AT BEGINNING MEANS BREAK
0765 CA0000  JZ       INPTEXIT

INPTCRLF:
0768 CD0000  CALL     PRNTCRLF      ;ON THE NEXT LINE

INPTRQST:
076B 62      MOV      H,D
076C 6B      MOV      L,E      ;PRINT USER'S PROMPT MESSAGE
076D CD0000  CALL     PRNTMSG
0770 2A7F03  LHLD    INPTBUFR      ;INPUT A LINE FROM RECEIVER
0773 010001  LXI     B,1*256
0776 CD9405  CALL     PRNTCHRI      ;print (val)
0779 20      DB       " "      ;OK, WE'RE READY FOR INPUT

INPTLINL:
077A 3600    MVI     M,0      ;MAINTAIN ENDING ZERO
077C CDBB05  CALL     INPTCHAR

INPTLINC:
077F FE07    CPI     BEL
0781 CA0000  JZ       INPTLNST      ;BELL'S OK
0784 FE0D    CPI     CR
0786 CA0000  JZ       INPTCRTN      ;CARRIAGE RTN IS END OF LINE
0789 FE08    CPI     BS
078B CA5107  JZ       INPTLNBS      ;BACKSPACE IS DELETE
078E FE03    CPI     ETX      ;CONTROL C IS ABORT
0790 CA5E07  JZ       INPTLNRD      ;FORGET THIS LINE, START OVER
0793 FE0C    CPI     FF      ;FORM FEEDS ARE ECHOED
0795 CA0000  JZ       INPTLNEC
0798 FE20    CPI     " "
079A DA7A07  JC       INPTLINL      ;IGNORE OTHER CONTROL CHARS

```

```
INPTLNST:
079D 77      MOV      M,A      ;STORE THE CHARACTER
079E 78      MOV      A,B
079F FE9D    CPI      LINESYZE
07A1 3E07    MVI      A,BEL
07A3 D20000  JNC      INPTLNEC
07A6 04      INR      B
07A7 B1      ORA      C
07A8 4E      MOV      C,M
07A9 23      INX      H
07AA 3E0A    MVI      A,LF
07AC FC9805  CM       PRNTCHRA
07AF 79      MOV      A,C

INPTLNEC:
07B0 CD9805  CALL     PRNTCHRA      ;ac -> screen ;ECHO CHARACTER
07B3 C37A07  JMP      INPTLINL

INPTCRTN:
07B6 05      DCR      B      ;CARRIAGE RETURN AT BEGINNING
07B7 CA6807  JZ       INPTCRLF    ;GETS ANOTHER TURN

INPTEXIT:
07BA 2A7F03  LHLD     INPTBUFR
07BD 2B      DCX      H
07BE CD0000  CALL     PRNTCRLF
07C1 90      SUB      B      ;SET CONDITION CODES
07C2 3F      CMC      ;S=C=NZ = BREAK
07C3 9F      SBB     A      ;NS=NC=Z = NON-EMPTY LINE
07C4 C9      RET

MSGSTARS:
07C5 2A2A2A  DB      "****",0
07C8 00
```

```

;
; SET OPTIONS COMMAND
;
SETSTM:
07C9 CAEF05 JZ ERRASN ;TURN OPTION ON OR OFF
07CC FE99 CPI KEYLIS
07CE CA0000 JZ SETSTMLS
07D1 F5 PUSH PSW ;SAVE OPTION
07D2 CDAB03 CALL SCANNXT ;bscan ,
07D5 CAEF05 JZ ERRASN
07D8 D691 SUI KEYON
07DA 47 MOV B,A ;SAVE FLAG
07DB CDAB03 CALL SCANNXT ;bscan +
07DE F1 POP PSW ;WHICH OPTION
07DF FE89 CPI KEYGTO
07E1 CA0000 JZ SETSTMGT ;GOTO
07E4 FE96 CPI KEYPRT
07E6 C2EF05 JNZ ERRASN
SETSTMPR:
07E9 78 MOV A,B
07EA 326303 sta p3010 ;used to be printfg **
07ED C9 RET
SETSTMGT:
07EE 78 MOV A,B
07EF 326603 STA TRACEFLG
07F2 C9 RET
SETSTMLS:
07F3 23 INX H
07F4 CD0000 CALL VALBYTE
07F7 2F CMA ;FIND NEGATIVE OF BYTE
07F8 3C INR A
07F9 329A03 STA CURSLIM
07FC C9 RET

;
; DELETE COMMAND PROCESSOR
;
DELSTM:
07FD 11FFFF LXI D,OFFFHH ;DELETE COMMAND
0800 CDE403 CALL SCANLPRZ
0803 E3 XTHL ;SAVE SCAN POINTER
0804 EB XCHG
0805 CDC104 CALL CMHLLTDE ;VERIFY FIRST<=LAST
0808 DAEF05 JC ERRASN
080B E5 PUSH H
080C CD3004 CALL LINESRCH ;LOOK FOR FIRST LINE
080F D1 POP D
0810 C5 PUSH B
0811 CD3004 CALL LINESRCH ;LOOK FOR LAST LINE
0814 C1 POP B
0815 CD9304 CALL LINEDEL
0818 E1 POP H
0819 C9 RET

```

```

;
; LIST COMMAND PROCESSOR
;
LISSTM:
081A 110000 LXI D,0 ;LIST COMMAND
081D 01FFFF LXI B,0FFFFH ;TOTAL DEFAULT IS ENTIRE FILE
0820 CA0000 JZ LISSTMSC
0823 010000 LXI B,0 ;ELSE DEFAULT IS ONLY ONE LINE
LISSTMSC:
0826 CDE703 CALL SCANLPRM ;SCAN LINE PARAMETERS
0829 C2EF05 JNZ ERRASN
082C E3 XTHL
082D EB XCHG
082E E5 PUSH H
082F CD3004 CALL LINESRCH
0832 C5 PUSH B
LISSTMPLP:
0833 C1 POP B ;MOVE ON TO NEXT LINE
0834 D1 POP D
0835 E1 POP H
0836 CD3E00 CALL SYSBREAK ;ALLOW BREAK
0839 CA0000 JZ EXECUTE B
083C C5 PUSH B
083D E3 XTHL
083E CD4D04 CALL LINELINK
0841 CA0000 JZ POPHLRET ;END OF PROGRAM, QUIT
0844 D5 PUSH D
0845 C5 PUSH B
0846 E5 PUSH H ;SAVE TEXT FOR LATER
0847 4E MOV C,M ;FETCH LINE NUMBER
0848 23 INX H
0849 46 MOV B,M
084A 60 MOV H,B
084B 69 MOV L,C
084C EB XCHG
084D CDC104 CALL CMHLLTDE
0850 DA0000 JC LISSTMXT ;LAST LINE REACHED?
0853 CD0000 CALL PRNTRCRLF ;LIST CURRENT LINE
0856 EB XCHG
0857 CD0000 CALL PRINTINT ;PRINT LINE NUMBER
085A CD9405 CALL PRNTCHRI ;print (val)
085D 20 DB " " ;FOLLOWED BY BLANK
085E E1 POP H
085F CD0000 CALL LISEDIXP ;EXPAND TEXT
0862 CD0000 CALL PRNTMSG ;AND PRINT IT
0865 21A000 LXI H,0+LINESYZE+3
0868 39 DAD SP
0869 F9 SPHL ;DEALLOCATE EXPANDED TEXT
086A C33308 JMP LISSTMPLP

```

```

LISSTMXT:
086D E1      POP      H
POP3RT:
086E E1      POP      H
086F E1      POP      H
POP3RET:
0870 E1      POP      H
0871 C9      RET

;
; EXPAND KEYWORDS IN LINE / INVERSE OF KEYSKAN
;
LISEDIXP:
0872 0E4E    MVI      C,LINESYZE/2      ;SPACE ENOUGH TO EXPAND LINE?
0874 CDD804  CALL     SPACESTK
0877 EB      XCHG     ;SAVE POINTER TO LINE TO EXPAND
0878 C1      POP      B          ;AND CALLER
0879 2160FF  LXI      H,0-LINESYZE-3
087C 39      DAD      SP
087D F9      SPHL     ;CREATE TEXT BUFFER ON STACK
087E C5      PUSH     B          ;PUT BACK CALLER
087F EB      XCHG
0880 23      INX      H
0881 23      INX      H          ;plus 2
0882 E5      PUSH     H          ;SAVE TEXT POINTER
0883 210400  LXI      H,4          ;CREATE POINTER TO EXPAND TEXT
0886 39      DAD      SP
0887 EB      XCHG
0888 069D    MVI      B,LINESYZE      ;INITIALIZE LENGTH COUNTER
088A C30000  JMP      LISEDIKD

LISEDISC:
088D CD0000  CALL     LISEDIST      ;STUFF ONE CHARACTER OF LINE
LISEDIKD:
0890 E1      POP      H          ;DO REST OF LINE
0891 7E      MOV      A,M
LISEDINC:
0892 23      INX      H
0893 FE3A    CPI      ":"
0895 C20000  JNZ     LISEDIKT
0898 7E      MOV      A,M
0899 FE8C    CPI      KEYELS      ;:ELSE BECOMES ELSE
089B CA9208  JZ      LISEDINC
089E 3E3A    MVI      A,":"
LISEDIKT:
08A0 A7      ANA      A          ;MOVE HIGH ORDER INTO S-FLAG
08A1 CA0000  JZ      LISEDIXT
08A4 E5      PUSH     H
08A5 F28D08  JP      LISEDISC
08A8 4F      MOV      C,A

```

```

08A9 21A0A3    LXI    H,KEYLSBH*256+KEYLSBL
08AC CD0000    CALL   LISEDISB      ;OPTIONAL BLANK BEFORE KEYWORD
08AF 210401    LXI    H,KEYWORDS    ;SEARCH FOR KEYWORD
08B2 C30000    JMP    LISEDIKS
                LISEDIKL:
08B5 B6        ORA    M
08B6 23        INX    H
08B7 F2B508    JP     LISEDIKL
                LISEDIKS:
08BA 7E        MOV    A,M          ;FETCH KEYWORD NUMBER
08BB F680      ORI    080H
08BD 23        INX    H
08BE A9        XRA    C
08BF C2B508    JNZ    LISEDIKL
                LISEDIKY:
08C2 7E        MOV    A,M          ;EXPAND KEYWORD
08C3 07        RLC
08C4 A7        ANA    A          ;HIGH-ORDER TO CARRY
08C5 1F        RAR
08C6 CD0000    CALL   LISEDIST     ;STUFF THIS CHARACTER
08C9 23        INX    H
08CA D2C208    JNC    LISEDIKY     ;DO THEM ALL
08CD 79        MOV    A,C
08CE 2182A5    LXI    H,KEYLSAH*256+KEYLSAL
08D1 CD0000    CALL   LISEDISB     ;OPTIONAL BLANK AFTER KEYWORD
08D4 C39008    JMP    LISEDIKD

                LISEDISB:
08D7 BD        CMP    L          ;INSERT BLANK IN LINE IF
08D8 D8        RC      ;L <= A < H
08D9 BC        CMP    H
08DA D0        RNC
08DB 3E20      MVI    A," "      ;GENERATE BLANK
                LISEDIST:
08DD 12        STAX   D
08DE 13        INX    D
08DF 05        DCR    B
08E0 C0        RNZ      ;TRUNCATE TOO LONG A LINE
08E1 04        INR    B
08E2 2B        DCX    H
08E3 C9        RET

                LISEDIKT:
08E4 12        STAX   D
08E5 3E9E      MVI    A,LINESYZE+1 ;COMPUTE LENGTH OF OUTPUT
08E7 90        SUB    B
08E8 47        MOV    B,A
08E9 210200    LXI    H,2          ;CREATE POINTER TO EXPAND TEXT
08EC 39        DAD    SP
08ED C9        RET      ;AND RETURN

```

```

;
; EDIT COMMAND PROCESSOR
;
EDISTM:
08EE 110000 LXI D,0 ;SCAN PARAMETERS
08F1 CDE403 CALL SCANLPRZ
08F4 E3 XTHL ;SAVE SCAN,
08F5 226F03 SHLD SCANPTR1 ;AND OUTPUT LINE NUMBER
08F8 CD3004 CALL LINESRCH ;LOOK UP LINE
08FB D20000 JNC ERRAUS ;NOT FOUND...
08FE 60 MOV H,B
08FF 69 MOV L,C
0900 23 INX H
0901 23 INX H ;plus 2
0902 CD7208 CALL LISEDIXP ;EXPAND LINE
0905 2A6F03 LHLD SCANPTR1 ;RECOVER LINE NUMBER
0908 E5 PUSH H
EDISTMLS:
0909 CD0000 CALL EDISTMCR ;GIVE HIM A LOOK AT IT
090C CD0000 CALL PRNTMSG ;PRINT COPY OF TEXT
090F CD0000 CALL EDISTMCR ;A NEW EDIT LINE
0912 0E01 MVI C,1 ;POSITION COUNTER
EDISTMNX:
0914 CD0000 CALL EDISTMCH ;OK MASTER, TELL ME WHAT TO DO
0917 FE20 CPI " " ;MOVE ALONG
0919 CA0000 JZ EDISTMAD
091C CDBC03 CALL ALPHACHA ;CONVERT LOWER TO UPPER
091F FE44 CPI "D" ;DELETE
0921 CA0000 JZ EDISTMDL
0924 FE49 CPI "I" ;INSERT
0926 CA0000 JZ EDISTMIN
0929 FE52 CPI "R" ;REPLACE
092B CA0000 JZ EDISTMRP
EDISTMER:
092E 3E07 MVI A,BEL ;SQUAWK ABOUT ERROR
EDISTMEC:
0930 CD9805 CALL PRNTCHRA ;ac -> screen
0933 C31409 JMP EDISTMNX
; ADVANCE
;
EDISTMAD:
0936 79 MOV A,C
0937 B8 CMP B ;CAN WE STILL ADVANCE?
0938 D22E09 JNC EDISTMER
093B 0C INR C ;ADVANCE POSITION COUNTER
093C 7E MOV A,M
093D 23 INX H ;PRINT CHARACTER PASSED OVER
093E C33009 JMP EDISTMEC

```



```

; DELETE
;
EDISTMDL:
0941 79      MOV      A,C
0942 B8      CMP      B          ;ANYTHING TO DELETE?
0943 D22E09  JNC      EDISTMER
0946 05      DCR      B          ;DECREASE CHARACTER COUNT
0947 E5      PUSH     H          ;SAVE CURRENT POSITION
0948 7E      MOV      A,M
0949 CD9805  CALL     PRNTCHRA          ;LIST CHARACTER DELETED
094C 54      MOV      D,H
094D 5D      MOV      E,L
EDISTMDM:
094E 23      INX      H
094F 7E      MOV      A,M          ;MOVE THIS CHARACTER DOWNWARD
0950 12      STAX     D
0951 13      INX      D
0952 B7      ORA      A
0953 C24E09  JNZ      EDISTMDM
0956 E1      POP      H
0957 C31409  JMP      EDISTMNX

; INSERT
;
EDISTMIN:
095A CD0000  CALL     EDISTMCH          ;GET SOMETHING TO PUT IN
095D 57      MOV      D,A          ;SAVE COPY OF CHARACTER
EDISTMRI:
095E 78      MOV      A,B
095F FE9D    CPI      LINESYZE          ;ROOM AT THE INNPOT BUFFER?
0961 D22E09  JNC      EDISTMER
0964 04      INR      B          ;COUNT NEWCOMER
0965 0C      INR      C          ;NEXT ONE GOES AFTER HIM
0966 7A      MOV      A,D
0967 CD9805  CALL     PRNTCHRA          ;ac -> screen ;PRINT NEWCOMER
096A E5      PUSH     H          ;SAVE CURRENT POSITION
EDISTMIM:
096B 5E      MOV      E,M
096C 77      MOV      M,A          ;MOVE CHARACTERS UP ONE BYTE
096D B7      ORA      A
096E 7B      MOV      A,E
096F 23      INX      H
0970 C26B09  JNZ      EDISTMIM
0973 E1      POP      H
0974 23      INX      H
0975 C35A09  JMP      EDISTMIN

```

```
      ; REPLACE
      ;
      EDISTMRP:
0978 CD0000    CALL    EDISTMCH    ;GET UPDATE CHARACTER
097B 57       MOV     D,A
097C 79       MOV     A,C
097D B8       CMP     B           ;REPLACING END OF LINE?
097E D25E09   JNC     EDISTMRI    ;IF SO, GO TO INSERT
0981 72       MOV     M,D        ;UPDATE THE CHARACTER
0982 0C       INR     C
0983 23       INX     H
0984 7A       MOV     A,D
0985 CD9805   CALL    PRNTCHRA    ;ac -> screen ;PRINT NEWCOMER
0988 C37809   JMP     EDISTMRP

      ; SEARCH
      ;
      EDISTMSR:
098B CD0000    CALL    EDISTMCH    ;FIND CHARACTER TO SEARCH FOR
098E CDBC03   CALL    ALPHACHA    ;CONVERT TO STANDARD CASE
0991 57       MOV     D,A
0992 1E00     MVI     E,0

      EDISTMSL:
0994 79       MOV     A,C
0995 B8       CMP     B
0996 D22E09   JNC     EDISTMER    ;NO MORE, TERMINATE SEARCH
0999 CDBB03   CALL    ALPHACHK    ;FETCH CHARACTER IN STANDARD CASE
099C BB       CMP     E
099D CA1409   JZ      EDISTMNX    ;GOTTA MATCH?
09A0 CD9805   CALL    PRNTCHRA    ;ac -> screen ;LIST FAILURES
09A3 0C       INR     C
09A4 23       INX     H
09A5 5A       MOV     E,D
09A6 C39409   JMP     EDISTMSL    ;AND KEEP LOOKING
```

```

EDISTMXT:
09A9 0D      DCR      C      ;BEGINNING CR MEANS DONE, UPDATE
09AA C20909  JNZ      EDISTMLS ;OTHERWISE, LIST, MORE EDITS
09AD D1      POP      D      ;RETRIEVE LINE NUMBER
09AE 210000  LXI      H,0
09B1 39      DAD      SP      ;POINT TO TEXT
09B2 CD5904  CALL     LINEINS ;AND REINSERT

EDISTMQT:
09B5 21A000  LXI      H,0+LINESYZE+3
09B8 39      DAD      SP
09B9 F9      SPHL     ;DEALLOCATE TEXT BUFFER
09BA E1      POP      H      ;RECOVER SCAN POINTER
09BB C9      RET      ;AND RETURN

; LIST LINE, PREPARE FOR UPDATES
;
EDISTMCR:
09BC D1      POP      D
09BD E1      POP      H      ;RETRIEVE COPY OF LINE NUMBER
09BE E5      PUSH     H      ;SAVE IT,
09BF D5      PUSH     D
09C0 C5      PUSH     B      ;AND LINE LENGTH
09C1 CD0000  CALL     PRNTCRLF
09C4 CD0000  CALL     PRINTINT ;PRINT LINE NUMBER
09C7 CD9405  CALL     PRNTCHRI ;print (val)
09CA 20      DB      " "
09CB 210600  LXI      H,6
09CE 39      DAD      SP      ;CREATE POINTER TO TEXT BUFFER
09CF C1      POP      B
09D0 C9      RET

; GET OPTION CHARACTER
;
EDISTMCH:
09D1 CDBB05  CALL     INPTCHAR ;GET CHARACTER ROUTINE
09D4 FE20    CPI      " "
09D6 D0      RNC      ;NOT CONTROL, RETURN
09D7 FE07    CPI      BEL
09D9 C8      RZ
09DA D1      POP      D      ;REMOVE CALLER
09DB FE09    CPI      HT      ;SEARCH (TAB)
09DD CA8B09  JZ      EDISTMSR
09E0 FE0D    CPI      CR      ;LIST, OR UPDATE
09E2 CAA909  JZ      EDISTMXT
09E5 FE1B    CPI      ESC     ;TERMINATE OPTION
09E7 CA1409  JZ      EDISTMNX
09EA FE03    CPI      ETX     ;ABORT, NO UPDATE
09EC C22E09  JNZ     EDISTMER
09EF 21C507  LXI      H,MSGSTARS ;TYPE BREAK MESSAGE
09F2 CD0000  CALL     PRNTMSG
09F5 D1      POP      D
09F6 C3B509  JMP     EDISTMQT

```

```

;
; SCAN STACK FOR "FOR" LOOP
;
09F9 0010  FORBLCK      EQU      16      ;SIZE OF "FOR" STACK ENTRY

FORCHK:
09F9 210400  LXI      H,4      ;LOOK FOR MARK ON STACK
09FC 39      DAD      SP

FORCHKL:
09FD 7E      MOV      A,M
09FE 23      INX      H
09FF FE83    CPI      KEYFOR
0A01 C0      RNZ
0A02 3E04    MVI      A,TYPESING
0A04 326B03  STA      TYPEFLG ;SET CORRECT TYPE FLAG
0A07 4E      MOV      C,M      ;MARK IS PRESENT
0A08 23      INX      H
0A09 46      MOV      B,M
0A0A 23      INX      H
0A0B E5      PUSH     H
0A0C 60      MOV      H,B
0A0D 69      MOV      L,C
0A0E 7A      MOV      A,D      ;LOOKING FOR PARTICULAR VARIABLE?
0A0F B3      ORA      E
0A10 EB      XCHG
0A11 CA0000  JZ      FORCHKXT
0A14 EB      XCHG      ;IS THIS IT?
0A15 CDC104  CALL    CMHLLTDE

FORCHKXT:
0A18 010D00  LXI      B,FORBLCK-3
0A1B E1      POP      H
0A1C C8      RZ
0A1D 09      DAD      B
0A1E C3FD09  JMP      FORCHKL

;
; FOR STATEMENT PROCESSOR
;
FORSTM:
0A21 3EAB    MVI      A,SCANPFLD ;FOR STATEMENT
0A23 326703  STA      SCANPFLG
0A26 CD0000  CALL    LETSTM
0A29 CDD903  CALL    TYPECHK
0A2C EA0000  JPE      ERRATM ;MUST BE SINGLE INDEX
0A2F E3      XTHL     ;SAVE SCANPTR, REMOVE CALLER
0A30 EB      XCHG
0A31 227703  SHLD     VARINDEX
0A34 EB      XCHG
0A35 CDF909  CALL    FORCHK
0A38 D1      POP      D
0A39 C20000  JNZ      FORSTMNF
0A3C 09      DAD      B
0A3D F9      SPHL

FORSTMNF:
0A3E EB      XCHG
0A3F 0E08    MVI      C,FORBLCK+1/2

```

```

0A41 CDD804    CALL    SPACESTK

0A44 E5       PUSH    H
0A45 CD0000   CALL    DATSTM ;FIND FIRST STATEMENT IN FOR LOOP
0A48 E3       XTHL   ;AND SAVE
0A49 E5       PUSH    H
0A4A 2A7303   LHLD   CURLINE ;SAVE CURRENT LINE NUMBER
0A4D E3       XTHL
0A4E CDA303   CALL    SCANNXTV ;bscan (val)
0A51 A1       DB     KEYTO ;SCAN LIMIT VALUE,
0A52 CD0000   CALL    VALNUMBR ;bscan numbr
0A55 E5       PUSH    H
0A56 CD0000   CALL    LDRGAC
0A59 E1       POP     H
0A5A C5       PUSH    B ;SAVE ON STACK
0A5B D5       PUSH    D
0A5C 010081   LXI   B,08100H ;LOAD DEFAULT STEP=1.0
0A5F 51       MOV    D,C
0A60 5A       MOV    E,D
0A61 7E       MOV    A,M
0A62 FEA2     CPI   KEYSTEP ;CHECK FOR EXPLICIT STEP SIZE
0A64 3E01     MVI   A,001H
0A66 C20000   JNZ   FORSTMST
0A69 CDAB03   CALL    SCANNXT ;bscan +
0A6C CD0000   CALL    VALNUMBR ;bscan numbr
0A6F E5       PUSH    H
0A70 CD0000   CALL    LDRGAC
0A73 E1       POP     H
0A74 CD0000   CALL    SIGNACC

FORSTMST:
0A77 C5       PUSH    B ;SAVE STEP SIZE ON STACK
0A78 D5       PUSH    D
0A79 F5       PUSH    PSW ;SAVE DIRECTION
0A7A 33       INX   SP
0A7B E5       PUSH    H
0A7C 2A7703   LHLD   VARINDEX ;SAVE INDEX VARIABLE
0A7F E3       XTHL

FORMARK:
0A80 0683     MVI   B,KEYFOR ;MARK STACK WITH "FOR"
0A82 C5       PUSH    B
0A83 33       INX   SP

```

```

;
; INTERPRETER EXECUTIVE
;
EXECUTEL:
0A84 CD0000 CALL BREAKCHK ;USER HAVE ANY COMMENTS?
0A87 227703 SHLD PROGCNTR
0A8A 7E MOV A,M
0A8B FE3A CPI ":"
0A8D CA0000 JZ EXECUTE ;MULTIPLE STATEMENTS ON LINE?
0A90 B7 ORA A
0A91 C2EF05 JNZ ERRASN
0A94 23 INX H ;END OF LINE,
0A95 7E MOV A,M
0A96 23 INX H
0A97 B6 ORA M
0A98 23 INX H
0A99 CA0000 JZ ENDPROGM ;END OF PROGRAM?
0A9C 5E MOV E,M
0A9D 23 INX H
0A9E 56 MOV D,M
0A9F EB XCHG
0AA0 227303 SHLD CURLINE ;MOVE TO NEXT LINE
0AA3 EB XCHG
EXECUTE:
0AA4 CDAB03 CALL SCANNXT ;bscan , ;EXECUTE STATEMENT
0AA7 11840A LXI D,EXECUTEL
0AAA D5 PUSH D
EXECUTE:
0AAB C8 RZ
EXECUTES:
0AAC FE80 CPI KEYSTM ;WHAT KIND OF STATEMENT?
0AAE DA0000 JC LETSTM
0AB1 FEAO CPI KEYSUGR
0AB3 D20000 JNC EXECUTE2
0AB6 87 ADD A
0AB7 4F MOV C,A
0AB8 0600 MVI B,000H
0ABA EB XCHG
0ABB 214E00 LXI H,STMTABL
0ABE 09 DAD B
0ABF 4E MOV C,M
0AC0 23 INX H
0AC1 46 MOV B,M
0AC2 C5 PUSH B
0AC3 EB XCHG
0AC4 C3AB03 JMP SCANNXT

```

```

BREAKCHK:
0AC7 CD3E00    CALL    SYSBREAK      ;TIME TO TAKE A BREAK?
STPSTM:
0ACA C0        RNZ          ;STOP STATEMENT
0ACB 3C        INR          A
EXECUTEB:
0ACC 227703    SHLD        PROGCNTR
INPSTM:
0ACF C1        POP          B      ;THROW AWAY CALLER
ENDPROGM:
0ADO F5        PUSH        PSW
0AD1 2A7303    LHL        CURLINE
0AD4 7D        MOV         A,L
0AD5 A4        ANA         H
0AD6 3C        INR         A
0AD7 CA0000    JZ          ENDSTMC
0ADA 227503    SHLD        CURLINES      ;SAVE INFORMATION FOR CONTINUE
0ADD 2A7703    LHL        PROGCNTR
0AEO 227903    SHLD        PROGCNTS
ENDSTMC:
0AE3 AF        XRA         A
0AE4 326503    STA         PRINTFLG
0AE7 F1        POP         PSW
0AE8 21E105    LXI         H,MSGBREAK
0AEB C20D06    JNZ        ERRMSGPR
0AEE C31906    JMP        CMNDSTRT

CONSTM:
0AF1 C0        RNZ          ;CONT COMMAND
0AF2 1E00      MVI         E,ERRNCN-ERRN
0AF4 2A7903    LHL        PROGCNTS
0AF7 7C        MOV         A,H
0AF8 B5        ORA         L
0AF9 CAF105    JZ          ERRMSG
0AFC EB        XCHG
0AFD 2A7503    LHL        CURLINES
0B00 227303    SHLD        CURLINE
0B03 EB        XCHG
0B04 C9        RET

RUNSTM:
0B05 CA0205    JZ          CLEARSET      ;RUN COMMAND
0B08 CD0505    CALL        CLEARVST
0B0B 01840A    LXI         B,EXECUTEL
0B0E C30000    JMP        RUNSTMC

ENDSTM:
0B11 CACC0A    JZ          EXECUTEB      ;END STATEMENT
0B14 CDA303    CALL        SCANNXTV      ;bscan (val)
0B17 8A        DB          KEYRUN
0B18 C34B00    JMP        SYSQUIT

```

```

;
; GOSUB/GOTO STATEMENTS
;
GSBSTM:
0B1B 0E03      MVI      C,3      ;GOSUB STATEMENT
0B1D CDD804    CALL     SPACESTK
0B20 C1        POP      B
0B21 E5        PUSH     H
0B22 E5        PUSH     H
0B23 2A7303    LHL     CURLINE
0B26 E3        XTHL
0B27 168E      MVI      D,KEYGSB      ;MARK STACK WITH GOSUB
0B29 D5        PUSH     D
0B2A 33        INX      SP
;
RUNSTMC:
0B2B C5        PUSH     B
;
GTOSTM:
0B2C CD0B04    CALL     SCANLNN      ;GOTO STATEMENT
0B2F D5        PUSH     D
0B30 CD0000    CALL     REMSTM
0B33 D1        POP      D
0B34 E5        PUSH     H
0B35 CD0000    CALL     TRACE
0B38 2A7303    LHL     CURLINE
0B3B CDC104    CALL     CMHLLTDE
0B3E E1        POP      H
0B3F 23        INX      H
0B40 DC3304    CC       LINESRCL
0B43 D43004    CNC     LINESRCH
0B46 60        MOV     H,B
0B47 69        MOV     L,C
0B48 2B        DCX     H
0B49 D8        RC
;
ERRAUS:
0B4A 1EC5      MVI     E,ERRNUS-ERRN
0B4C C3F105    JMP     ERRMSG
;
; RETURN STATEMENT
;
RETSTM:
0B4F C0        RNZ           ;RETURN STATEMENT
0B50 16FF      MVI     D,OFFH
0B52 CDF909    CALL     FORCHK      ;KILL ACTIVE FOR LOOPS
0B55 F9        SPHL          ;INSIDE SUBROUTINE
0B56 FE8E      CPI     KEYGSB
0B58 1E76      MVI     E,ERRNRG-ERRN
0B5A C2F105    JNZ     ERRMSG
0B5D D1        POP      D
0B5E CD0000    CALL     TRACE
0B61 EB        XCHG
0B62 227303    SHLD   CURLINE
0B65 21840A    LXI     H,EXECUTEL
0B68 E3        XTHL
;
; JMP     DATSTM

```



```

;
; DATA/ELSE/REM STATEMENTS
;
DATSTM:
0B69 0E3A      MVI      C,":" ;DATA STATEMENT
0B6B C30000    JMP      SCAN2KEY
ELSSTM:

REMSTM:
0B6E 0E00      MVI      C,000H ;REM STATEMENT
SCAN2KEY:
0B70 0600      MVI      B,000H ;SKIP TO KEYWORD IN C
DATRSKST:
0B72 79        MOV      A,C      ;SET UP TERMINATING BYTE
0B73 48        MOV      C,B
0B74 47        MOV      B,A
DATRSKIP:
0B75 7E        MOV      A,M      ;SKIP TO TERMINATING BYTE
0B76 B7        ORA      A
0B77 C8        RZ
0B78 B8        CMP      B
0B79 C8        RZ
0B7A 23        INX      H
0B7B FE22      CPI      ' ' ;STRING TO SKIP?
0B7D CA720B    JZ      DATRSKST
0B80 FE8B      CPI      KEYIF
0B82 C2750B    JNZ      DATRSKIP
0B85 14        INR      D      ;COUNT NUMBER OF IFS WE SKIP
0B86 C3750B    JMP      DATRSKIP

;
; PROGRAM BRANCH TRACING
;
TRACE:
0B89 3A6603    LDA      TRACEFLG ;TRACING?
0B8C B7        ORA      A
0B8D C0        RNZ
0B8E C5        PUSH     B
0B8F D5        PUSH     D      ;SAVE DESTINATION LINE NUMBER
0B90 CD9405    CALL    PRNTCHRI ;print (val)
0B93 5B        DB      "[" ;LEFT BRACKET
0B94 2A7303    LHLD    CURLINE
0B97 CD0000    CALL    PRINTINT ;PRINT CURRENT LINE NUMBER
0B9A CD9405    CALL    PRNTCHRI ;print (val)
0B9D 2C        DB      ", "
0B9E E1        POP      H
0B9F E5        PUSH     H
0BA0 CD0000    CALL    PRINTINT ;PRINT DESTINATION LINE NUMBER
0BA3 CD9405    CALL    PRNTCHRI ;print (val)
0BA6 5D        DB      "]" ;RIGHT BRACKET
POPDEBCR:
0BA7 D1        POP      D
0BA8 C1        POP      B
0BA9 C9        RET

```

```

;
; ASSIGNMENT STATEMENT PROCESSOR
;
LETSTM:
OBAA CD0000 CALL VARSCAN ;LET STATEMENT
OBAD CDA303 CALL SCANNXTV ;bscan (val)
OBBO B5 DB KEYEQ

ASSIGNVL:
OBB1 3A6B03 LDA TYPEFLG
OBB4 F5 PUSH PSW
OBB5 D5 PUSH D
OBB6 CD0000 CALL VALEXPR ;bscan expr
OBB9 D1 POP D
OBBA F1 POP PSW

ASSIGN:
OB BB EB XCHG ;MAKE THE ASSIGNMENT
OB BC D5 PUSH D ;SAVE SCAN
OB BD E5 PUSH H ;SAVE VARIABLE
OB BE CD0000 CALL COERCE
OB C1 C20000 JNZ LETSTMNM
OB C4 CD0000 CALL STRGUNIQ ;REMOVE CONFLICT PROBLEMS
OB C7 CD0000 CALL STRGRELT ;RELEASE STRING TEMPORARY
OB CA E1 POP H ;COPY DESCRIPTOR TO DESTINATION
OB CB CD0000 CALL COPYVAL
OB CE E1 POP H
OB CF C9 RET

LETSTMNM:
OB D0 CD0000 CALL LDMMAC ;MAKE NUMERIC ASSIGNMENT
OB D3 D1 POP D
OB D4 E1 POP H
OB D5 C9 RET

STRGUNIQ:
OB D6 2A9303 LHLD ACCUMLTR ;GET STRING DESCRIPTOR
OB D9 EB XCHG ;IS STRING IN STRING SPACE?
OB DA CD0000 CALL STRGTST
OB DD D0 RNC
OB DE CDC104 CALL CMHLLTDE ;VARIABLE REFERENCE?
OB E1 D40000 CNC STRGSTOR ;IF SO, MAKE NEW COPY
OB E4 C9 RET

```

```

;
; COERCE ACCUMULATOR TO TYPE IN A
;
COERCE:
OBE5 CDDC03 CALL TYPECHKA
COERCEF:
OBE8 E20000 JPO CSINGLE
OBEB CA0000 JZ CSTRING
OBEE C30000 JMP ERRATM

VALNUMBR:
OBF1 CD0000 CALL VALEXPR ;bscan expr
CSINGLE:
OBF4 CDD903 CALL TYPECHK
OBF7 E0 RPO
OBF8 C30000 JMP ERRATM

CSTRING:
OBF8 CDD903 CALL TYPECHK
OBF8 C8 RZ
OBF8 C30000 JMP ERRATM

ERRATM:
OC02 1E80 MVI E,ERRNTM-ERRN
OC04 C3F105 JMP ERRMSG

VALINTDE:
OC07 CDF10B CALL VALNUMBR ;bscan numbr EVAL POSITIVE INTEGER EXPR
CINTPOS:
OC0A CD0000 CALL SIGNACC ;CONVERT TO INTEGER
OC0D FA0000 JM ERR AFC

CINTEGER:
OC10 3A9603 LDA FLACCEXP
OC13 FE90 CPI 090H
OC15 DA0000 JC FIXAC
OC18 018090 LXI B,09080H
OC1B 110000 LXI D,00000H
OC1E CD0000 CALL FLCMP
OC21 51 MOV D,C
OC22 C8 RZ

ERRAFC:
OC23 1E2D MVI E,ERRNFC-ERRN
OC25 C3F105 JMP ERRMSG

VALBYTE2:
OC28 CDA303 CALL SCANNXTV ;bscan (val)
OC2B 2C DB ", " ;EVAL LATER BYTE ARGUMENTS

VALBYTE:
OC2C CDF10B CALL VALNUMBR ;bscan numbr EVAL BYTE EXPRESSION
CBYTE:
OC2F CD0A0C CALL CINTPOS ;CONVERT ACC TO BYTE
OC32 7A MOV A,D
OC33 B7 ORA A
OC34 C2230C JNZ ERRAFC

```

```

0C37 2B      DCX      H
0C38 CDAB03  CALL     SCANNXT ;bscan ,
0C3B 7B      MOV      A,E
0C3C C9      RET

```

EXECUTE2:

```

0C3D FEC4   CPI      KEYPORT ;PORT OUTPUT?
0C3F CA0000 JZ       PORSTM
0C42 FEC6   CPI      KEYMEM ;MEMORY ALTERATION?
0C44 CA0000 JZ       MEMSTM

```

; MID-STRING ASSIGNMENT STATEMENT

; MIDSTM:

```

0C47 CDA303  CALL     SCANNXTV      ;bscan (val)
0C4A D1      DB      KEYMID ;ENTER POINTING TO "MID$"
0C4B CDA303  CALL     SCANNXTV      ;bscan (val)
0C4E 28      DB      "("
0C4F CD0000  CALL     VARSCAN ;SCAN VARIABLE TO UPDATE
0C52 CDFB0B  CALL     CSTRING ;MAKE SURE IT'S A STRING
0C55 D5      PUSH    D ;SAVE REFERENCE
0C56 E5      PUSH    H
0C57 CD0000  CALL     STRGTEST ;WHERE IS STRING NOW?
0C5A D5      PUSH    D ;SHOULDN'T BE IN PROGRAM
0C5B D40000  CNC     STRGSTOR ;OR ELSE WE MODIFY OURSELF
0C5E E1      POP     H
0C5F CD0000  CALL     COPYVAL
0C62 E1      POP     H ;CONTINUE SCAN
0C63 CD280C  CALL     VALBYTE2 ;SCAN STARTING POSITION
0C66 B7      ORA     A
0C67 CA230C  JZ      ERRAFC ;MUST BE NON-ZERO
0C6A D5      PUSH    D
0C6B 1EFF    MVI     E,OFFH
0C6D 7E      MOV     A,M
0C6E FE29    CPI     ")" ;DEFAULT LENGTH?
0C70 C4280C  CNZ     VALBYTE2 ;SCAN LENGTH, IF GIVEN
0C73 CDA303  CALL     SCANNXTV      ;bscan (val)
0C76 29      DB      ")"
0C77 C1      POP     B ;CONDENSE STACK
0C78 51      MOV     D,C
0C79 D5      PUSH    D
0C7A CDA303  CALL     SCANNXTV      ;bscan (val)
0C7D B5      DB      KEYEQ
0C7E CD0000  CALL     VALEXPR ;bscan expr ;EVALUATE RIGHT HAND SIDE
0C81 226F03  SHLD   SCANPTR1
0C84 CD0000  CALL     LENFCTC ;RELEASE STRING RESOURCE
0C87 4E      MOV     C,M ;AND LOAD DESCRIPTOR
0C88 23      INX     H
0C89 46      MOV     B,M
0C8A D1      POP     D ;GET BACK LENGTH, START
0C8B BB      CMP     E
0C8C D20000  JNC     MIDSTMLN ;LENMOV = MIN(LENI, LENS)
0C8F 5F      MOV     E,A
MIDSTMLN:
0C90 E1      POP     H ;RECOVER DESTINATION DESCRIPTOR

```

```
0C91 7E      MOV      A,M      ;GET ITS LENGTH
0C92 15      DCR      D
0C93 92      SUB      D      ;SUBTRACT STARTING POSITION
0C94 DA0000  JC      MIDSTMXT ;NOTHING TO DO IF BEYOND
```

```
0C97 BB      CMP      E
0C98 D20000   JNC      MIDSTMLM
0C9B 5F      MOV      E,A
                MIDSTMLM:
0C9C C5      PUSH     B          ;SAVE SOURCE ADDRESS
0C9D CD0000   CALL    LDICBMM ;COMPUTE DESTINATION ADDRESS
0CA0 6A      MOV      L,D
0CA1 2600    MVI     H,0
0CA3 09      DAD     B
0CA4 EB      XCHG
0CA5 C1      POP     B
0CA6 CD0000   CALL    COPYSTRG      ;COPY STRING
                MIDSTMXT:
0CA9 2A6F03   LHL    SCANPTR1
0CAC C9      RET

;
; LOCATE STRING REFERENCED BY DE
;
;
; STRGTEST:
0CAD D5      PUSH     D          ;DE=STRING REFERENCE
0CAE EB      XCHG
0CAF 23      INX     H          ;GET ADDRESS OF STRING
0CB0 5E      MOV     E,M
0CB1 23      INX     H
0CB2 56      MOV     D,M
0CB3 2A8703   LHL    FREELIMT      ;BOUNDARY
0CB6 CDC104   CALL    CMHLLTDE      ;NC = STRING IN PROGRAM
0CB9 D1      POP     D          ;C = STRING IN BUFFER
0CBA C9      RET          ;OR STRING SPACE
```

```

;
; CASE/CONDITIONAL STATEMENT PROCESSORS
;
ONSTM:
OCBB CD2C0C    CALL    VALBYTE ;ON STATEMENT
OCBE 7E        MOV     A,M
OCBF 47        MOV     B,A
OCC0 FE8E     CPI     KEYGSB ;GOSUB RATHER THAN GOTO?
OCC2 CA0000   JZ      ONNSTMC
OCC5 CDA303   CALL    SCANNXTV ;bscan (val)
OCC8 89       DB     KEYGTO ;MUST BE GOTO...
OCC9 2B       DCX    H
OCCA 4B       ONNSTMC: MOV     C,E
OCCB 0D       ONNSTMSL: DCR    C ;LOOK FOR RIGHT LINE NUMBER
OCCC 78       MOV     A,B
OCCD CAAC0A   JZ      EXECUTES ;THEN EXECUTE STATEMENT
OCD0 CD0C04   CALL    SCANLINR
OCD3 FE2C     CPI     ","
OCD5 C0       RNZ
OCD6 C3CB0C   JMP     ONNSTMSL

IFSTM:
OCD9 CDF10B   CALL    VALNUMBR ;bscan numbr ;IF STATEMENT
OCDC 7E       MOV     A,M
OCDD FE89     CPI     KEYGTO
OCDF CA0000   JZ      IFNSTMC
OCE2 CDA303   CALL    SCANNXTV ;bscan (val)
OCE5 A0       DB     KEYTHEN
OCE6 CD0000   IFNSTMC: CALL    SIGNACC ;TEST CONDITION
OCE9 C20000   JNZ     IFNSTMCH
OCEC 1601     MVI     D,1
OCEE 0E8C     IFNSTMSK: MVI     C,KEYELS
OCF0 CD700B   CALL    SCAN2KEY ;SKIP TO CORRESPONDING ELSE
OCF3 B7       ORA     A
OCF4 C8       RZ      ;OR END OF LINE
OCF5 CDAB03   CALL    SCANNXT ;bscan +
OCF8 15       DCR    D
OCF9 C2EE0C   JNZ     IFNSTMSK
OCFC 2B       IFNSTMCH: DCX    H ;bscan -
OCFD CDAB03   CALL    SCANNXT ;bscan , ;CHOICE MADE
OD00 DA2C0B   JC      GTOSTM ;GOTO A LABEL,
OD03 C3AB0A   JMP     EXECUTEC ;OR EXECUTE A STATEMENT

```

```

;
; PRINT STATEMENT PROCESSOR
;
PRTSTMN:
0D06 FEA5      CPI      KEYTAB ;TAB OPTION?
0D08 CA0000    JZ       PRNTOPTN
0D0B FEA6      CPI      KEYSPEC ;SPACE OPTION?
0D0D CA0000    JZ       PRNTOPTN
0D10 E5        PUSH     H
0D11 FE2C      CPI      ", "
0D13 CA0000    JZ       PRNTCOMA
0D16 FE3B      CPI      "; "
0D18 CA0000    JZ       PRNTSEMI
0D1B C1        POP      B
0D1C CD0000    CALL     VALEXPR ;bscan expr
0D1F 2B        DCX     H ;bscan -
0D20 E5        PUSH     H
0D21 CDD903    CALL     TYPECHK
0D24 CA0000    JZ       PRTSTRNG
0D27 CD0000    CALL     VALSTRGN ;CREATE STRING FROM NUMBER
0D2A 2A9303    LHLD    ACCUMLTR ;VERIFY ROOM ENOUGH ON LINE
0D2D 7E        MOV     A,M
0D2E 219903    LXI     H,CURSPOS
0D31 86        ADD     M
0D32 23        INX     H
0D33 86        ADD     M
0D34 DC0000    CC       PRNTCRLF ;NO ROOM, FIND ANOTHER LINE
0D37 CD0000    CALL     PRNTSTRT
0D3A CD9405    CALL     PRNTCHRI ;print (val)
0D3D 20        DB      " "
0D3E 3C        INR     A

PRTSTRNG:
0D3F CC0000    CZ       PRNTSTRT ;SEND OUTPUT STRING
0D42 E1        POP     H
0D43 CDAB03    CALL     SCANNXT ;bscan ,

PRTSTM:
0D46 C2060D    JNZ     PRTSTMN ;PRINT STATEMENT

PRNTCRLF:
0D49 CD9405    CALL     PRNTCHRI ;print (val)
0D4C 0D        DB      CR ;PRINT A CR, LF
0D4D CD9405    CALL     PRNTCHRI ;print (val)
0D50 0A        DB      LF

PRNTNULLS:
0D51 3A9803    LDA     NULLCNT ;PRINT NULLS AFTER CR

PRNTNULL:
0D54 3D        DCR     A
0D55 329903    STA     CURSPOS
0D58 C8        RZ
0D59 F5        PUSH     PSW
0D5A AF        XRA     A
0D5B CD9805    CALL     PRNTCHRA ;ac -> screen
0D5E F1        POP     PSW
0D5F C3540D    JMP     PRNTNULL

```



```

PRNTCOMA:
0D62 3A9903   LDA   CURSPOS ;COMMA SEPARATOR
0D65 FE8C     CPI   LINESYZE/ITEMSIZE-1*ITEMSIZE
0D67 D4490D   CNC   PRNTCRLF
0D6A D20000   JNC   PRNTSEMI

PRNTCOML:
0D6D D60E     SUI   ITEMSIZE
0D6F D26D0D   JNC   PRNTCOML
0D72 2F       CMA
0D73 C30000   JMP   PRNTCOMC

PRNTOPTN:
0D76 F5       PUSH  PSW
0D77 CDAB03   CALL  SCANNXT ;bscan +
0D7A CD0000   CALL  VALPARNS ;GET OPTION PARAMETER
0D7D CDF40B   CALL  CSINGLE
0D80 CD2F0C   CALL  CBYTE
0D83 2B       DCX   H
0D84 F1       POP   PSW
0D85 FEAE     CPI   KEYSPEC
0D87 E5       PUSH  H
0D88 7B       MOV   A,E
0D89 CA0000   JZ    PRNTBLNK
0D8C 3A9903   LDA   CURSPOS
0D8F 2F       CMA
0D90 83       ADD   E
0D91 D20000   JNC   PRNTSEMI

PRNTCOMC:
0D94 3C       INR   A

PRNTBLNK:
0D95 47       MOV   B,A ;PAD OUTPUT WITH A BLANKS
0D96 B7       ORA   A
0D97 CA0000   JZ    PRNTSEMI
0D9A 3E20     MVI   A," "

PRNTBLNL:
0D9C CD9805   CALL  PRNTCHRA ;ac -> screen
0D9F 05       DCR   B
0DA0 C29C0D   JNZ   PRNTBLNL

PRNTSEMI:
0DA3 E1       POP   H
0DA4 CDAB03   CALL  SCANNXT ;bscan ,
0DA7 C8       RZ
0DA8 C3060D   JMP   PRNTSTMN

```

```

PRNTNUMS:
0DAB 23      INX      H      ;SEND STRING TO TRANSMITTER
PRNTMSG:
0DAC C5      PUSH     B
0DAD D5      PUSH     D
0DAE 01A70B  LXI      B,POPDEBCR
0DB1 C5      PUSH     B
0DB2 CD0000  CALL    VALSTRGZ      ;STRING ENDS ON ZERO
PRNTSTRT:
0DB5 CD0000  CALL    STRGRELA
0DB8 CD0000  CALL    LDDCBMM
0DBB 14      INR      D
PRNTSTRL:
0DBC 15      DCR      D
0DBD C8      RZ
0DBE 0A      LDAX    B
0DBF CD9805  CALL    PRNTCHRA      ;ac -> screen
0DC2 FE0D    CPI      CR
0DC4 CC510D  CZ      PRNTNULS
0DC7 03      INX      B
0DC8 C3BC0D  JMP     PRNTSTRL

;
; RETURN CURRENT POSITION ON OUTPUT LINE
;
POSFCT:
0DCB 3A9903  LDA      CURSPOS ;POS FUNCTION
FLOATA:
0DCE 47      MOV      B,A      ;RETURN BYTE ANSWER
0DCF AF      XRA      A
0DD0 C30000  JMP     FLOATAB

;
; PLOT STATEMENT
;
PLTSTM:
0DD3 CDF10B  CALL    VALNUMBR      ;bscan numbr      ;GET X-COORDINATE
0DD6 CD100C  CALL    CINTEGER
0DD9 D5      PUSH     D
0DDA CDA303  CALL    SCANNXTV      ;bscan (val)
0DDD 2C      DB      ", "
0DDE CDF10B  CALL    VALNUMBR      ;bscan numbr      ;GET Y-COORDINATE
0DE1 CD100C  CALL    CINTEGER
0DE4 D5      PUSH     D
0DE5 CDA303  CALL    SCANNXTV      ;bscan (val)
0DE8 2C      DB      ", "
0DE9 CDF10B  CALL    VALNUMBR      ;bscan numbr      ;GET OPERATION
0DEC CD100C  CALL    CINTEGER
0DEF 7B      MOV      A,E
0DF0 D1      POP      D
0DF1 C1      POP      B
0DF2 E5      PUSH     H
; CALL    SYSPLOT
0DF3 E1      POP      H
0DF4 C9      RET

```

```

;
; INPUT/READ STATEMENT PROCESSORS
;
MSGQUES:
0DF5 3F3F00 DB "??",0
MSGREDO:
0DF8 3F5246 DB "?REDO FROM START",CR,LF,0
0DFB 444F20
0DFE 46524F
0E01 4D2053
0E04 544152
0E07 540D0A
0E0A 00
MSGEXTRA:
0E0B 3F4558 DB "?EXTRA IGNORED",CR,LF,0
0E0E 545241
0E11 204947
0E14 4E4F52
0E17 45440D
0E1A 0A00
; INPUT
;
INPSTM:
0E1C AF XRA A ;INPUT STATEMENT
0E1D 326503 STA PRINTFLG ;TURN ON PRINTING
INPSTMIRD:
0E20 E5 PUSH H ;SAVE SCAN IN CASE OF ERROR
0E21 0E4E MVI C,LINESYZE/2
0E23 CDD804 CALL SPACESTK
0E26 EB XCHG
0E27 2A7F03 LHLD INPTBUFR ;SAVE ADDRESS OF CURRENT BUFFER
0E2A E5 PUSH H
0E2B 2160FF LXI H,0-LINESYZE-3
0E2E 39 DAD SP
0E2F F9 SPHL ;AND CREATE A NEW BUFFER
0E30 227F03 SHLD INPTBUFR
0E33 EB XCHG
0E34 7E MOV A,M
0E35 FE22 CPI ""
0E37 CA0000 JZ INPSTMPR
0E3A FEA3 CPI KEYPRM
0E3C 11F60D LXI D,MSGQUES+1
0E3F C20000 JNZ INPSTMIN
0E42 CDAB03 CALL SCANNXT ;bscan +
INPSTMPR:
0E45 CD0000 CALL VALEXPR ;bscan expr ;OPTIONAL PROMPT. STRING
0E48 CDFB0B CALL CSTRING
0E4B CDA303 CALL SCANNXTV ;bscan (val)
0E4E 3B DB " ;"
0E4F E5 PUSH H
0E50 CDB50D CALL PRNTSTRT
0E53 E1 POP H
0E54 11F70D LXI D,MSGQUES+2
INPSTMIN:
0E57 E5 PUSH H
0E58 CD0000 CALL DATAINPT

```

```

0E5B C30000    JMP      REAINPFS
                ; READ
                ;
                REASTM:
0E5E E5        PUSH     H          ;READ STATEMENT
0E5F 2A7D03    LHLD    CURDATAP
0E62 7E        MOV     A,M
0E63 B7        ORA     A
0E64 CC0000    CZ       DATASRCH      ;GET DATA IF NECESSARY

                REAINPFS:
0E67 326403    STA     REAINPFL
0E6A C30000    JMP     REAINPLQ

                REAINPLP:
0E6D CDA303    CALL   SCANNXTV      ;bscan (val)
0E70 2C        DB     ","
0E71 E3        XTHL
0E72 7E        MOV     A,M
0E73 FE2C     CPI     ","
0E75 C40000    CNZ    DATAGET

                REAINPLQ:
0E78 E3        XTHL
0E79 7E        MOV     A,M
0E7A FEA4     CPI     KEYLINE ;LINE OPTION?
0E7C CA0000    JZ     INPSTMLN
0E7F CD0000    CALL   VARSCAN ;FIND NEXT VARIABLE TO BE INPUT
0E82 E3        XTHL      ;SAVE INPUT LIST POINTER
0E83 D5        PUSH    D      ;SAVE VARIABLE POINTER,
0E84 3A6B03    LDA    TYPEFLG ;AND TYPE
0E87 F5        PUSH    PSW
0E88 CD0000    CALL   REAINPDC      ;DECODE INPUT

                REAINPLA:
0E8B F1        POP     PSW      ;ASSIGN VALUE
0E8C D1        POP     D
0E8D CDBB0B    CALL   ASSIGN
0E90 2B        DCX    H      ;bscan -
0E91 CDAB03    CALL   SCANNXT ;bscan ,
0E94 CA0000    JZ     REAINPCM
0E97 FE2C     CPI     "," ;DATA ITEMS SEPARATED BY COMMAS
0E99 C20000    JNZ    REAINPER

                REAINPCM:
0E9C E3        XTHL
0E9D 2B        DCX    H      ;bscan - ;MORE VARIABLES?
0E9E CDAB03    CALL   SCANNXT ;bscan .
0EA1 C26D0E    JNZ    REAINPLP
0EA4 D1        POP     D      ;END OF VARLIST
0EA5 3A6403    LDA    REAINPFL
0EA8 B7        ORA     A
0EA9 EB        XCHG
0EAA C26205    JNZ    RESDTPTR
0EAD D5        PUSH    D
0EAE F5        PUSH    PSW
0EAF B6        ORA     M
0EB0 210B0E    LXI    H,MSGEXTRA

                INPSTMER:

```

0EB3 C4AC0D
0EB6 F1

CNZ
POP

PRNTMSG
PSW

```

INPSTMXT:
0EB7 D1      POP      D          ;RECOVER SCAN POINTER
0EB8 21A000  LXI      H,0+LINESIZE+3
0EBB 39      DAD      SP
0EBC F9      SPHL     ;DEALLOCATE BUFFER
0EBD E1      POP      H
0EBE 227F03  SHLD    INPTBUFR      ;AND RESTORE ADDRESS OF OLD
0EC1 EB      XCHG
0EC2 D1      POP      D
0EC3 C8      RZ
0EC4 FACF0A  JM      INPSTMBR      ;BREAK TIME...
0EC7 EB      XCHG
0EC8 C3200E  JMP      INPSTMRD      ;OR REDO THE INPUT

```

```

REAINPER:
0ECB 3A6403  LDA      REAINPFL
0ECE B7      ORA      A
0ECF C2E905  JNZ     ERRDATA
0ED2 21F80D  LXI     H,MSGREDO
0ED5 3C      INR     A
0ED6 F5      PUSH    PSW
0ED7 C3B30E  JMP     INPSTMER

```

```

;
; SEARCH FOR DATA STATEMENT
;

```

```

DATAGET:
0EDA 3A6403  LDA      REAINPFL
0EDD B7      ORA      A          ;READ OR INPUT?
0EDE 11F50D  LXI     D,MSGQUES
0EE1 CA0000  JZ      DATAINPT      ;INPUT

DATASRCH:
0EE4 CD690B  CALL    DATSTM      ;LOOK FOR NEXT DATA STATEMENT
0EE7 B7      ORA      A
0EE8 C20000  JNZ     DATASRCK
0EEB 23      INX     H
0EEC 7E      MOV     A,M
0EED 23      INX     H
0EEE B6      ORA     M
0EEF 23      INX     H
0EF0 1E61    MVI     E,ERRNOD-ERRN
0EF2 CAF105  JZ      ERRMSG
0EF5 5E      MOV     E,M
0EF6 23      INX     H
0EF7 56      MOV     D,M
0EF8 EB      XCHG
0EF9 227B03  SHLD    CURLDATA
0EFC EB      XCHG

DATASRCK:
0EFD CDAB03  CALL    SCANNXT ;bscan ,
0F00 FE80    CPI     KEYDAT
0F02 C2E40E  JNZ     DATASRCH
0F05 C9      RET

```

```

DATAINPT:

```

```
0F06 CD6B07    CALL    INPTRQST
0F09 C8        RZ          ;INPUT OK, RETURN
0F0A C1        POP     B      ;BREAK ***
0F0B C3B70E    JMP     INPSTMXT

                REAINPDC:
0F0E CDAB03    CALL    SCANNXT ;bscan ,
0F11 CDD903    CALL    TYPECHK
0F14 7E        MOV     A,M
0F15 C20000    JNZ     DECODE ;READ/INPUT A NUMBER
0F18 FE22      CPI     ""
0F1A CA0000    JZ     VALSTRGC
0F1D 163A      MVI     D,": "
0F1F 062C      MVI     B,": "
0F21 2B        DCX     H
0F22 C30000    JMP     VALSTRGS ;READ/INPUT A STRING

                INPSTMNLN:
0F25 3A6403    LDA     REAINPFL ;LINE OPTION VALID ONLY
0F28 B7        ORA     A ;FOR INPUT STATEMENT
0F29 C2EF05    JNZ     ERRASN
0F2C CDAB03    CALL    SCANNXT ;bscan +
0F2F CD0000    CALL    VARSCAN
0F32 E3        XTHL
0F33 D5        PUSH   D
0F34 3A6B03    LDA     TYPEFLG
0F37 F5        PUSH   PSW
0F38 0600      MVI     B,0
0F3A CD0000    CALL    VALSTRGY ;SWALLOW REST OF INPUT LINE
0F3D C38B0E    JMP     REAINPLA ;AND ASSIGN TO STRING VARIABLE
```

```

;
; NEXT STATEMENT PROCESSOR
;
NEXSTM:
0F40 110000 LXI D,0 ;NEXT STATEMENT
NEXSTML:
0F43 C40000 CNZ VARSCAN
0F46 227703 SHLD PROGCNTR
0F49 CDF909 CALL FORCHK ;VERIFY WE"RE IN FOR LOOP
0F4C C20000 JNZ ERRANF
0F4F F9 SPHL ;BACK UP STACK
0F50 D5 PUSH D
0F51 7E MOV A,M ;RECOVER SIGN OF STEPSIZE
0F52 23 INX H
0F53 F5 PUSH PSW
0F54 D5 PUSH D
0F55 CD0000 CALL LDRGACMM ;RECOVER STEP SIZE
0F58 E3 XTHL
0F59 E5 PUSH H
0F5A CD0000 CALL FLADDM ;INCREMENT CONTROL VARIABLE
0F5D E1 POP H
0F5E CD0000 CALL LDMMAC
0F61 E1 POP H
0F62 CD0000 CALL LDRGMM
0F65 E5 PUSH H
0F66 CD0000 CALL FLCMP
0F69 E1 POP H
0F6A C1 POP B
0F6B 90 SUB B
0F6C CD0000 CALL LDRGMM ;RECOVER LINE NUMBR, PROGRAM CNTR
0F6F CA0000 JZ NEXSTMC ;CHECK LIMIT
0F72 CD890B CALL TRACE
0F75 EB XCHG
0F76 227303 SHLD CURLINE
0F79 60 MOV H,B
0F7A 69 MOV L,C
0F7B C3800A JMP FORMARK

ERRANF:
0F7E 1E54 MVI E,ERRNMF-ERRN
0F80 C3F105 JMP ERRMSG

NEXSTMC:
0F83 F9 SPHL ;END OF LOOP...
0F84 2A7703 LHLD PROGCNTR
0F87 7E MOV A,M
0F88 FE2C CPI ","
0F8A C2840A JNZ EXECUTEL ;MORE INDICES?
0F8D CDAB03 CALL SCANNXT ;bscan ,
0F90 CD430F CALL NEXSTML

```



```

;
; EVALUATE AN EXPRESSION
;
VALEXPR:
0F93 2B      DCX      H      ;SCAN & EVALUATE AN EXPRESSION
0F94 1600    MVI      D,0    ;INITIAL PRECEDENCE=0
VALEXPR1:
0F96 D5      PUSH     D
0F97 0E01    MVI      C,1
0F99 CDD804  CALL     SPACESTK
0F9C CD0000  CALL     VALPRMRY      ;bscan prmry
0F9F 227103  SHLD    SCANPTR2
VALEXPRC:
0FA2 2A7103  LHLD    SCANPTR2
VALEXPRD:
0FA5 C1      POP      B      ;PREVIOUS PRECEDENCE
0FA6 78      MOV      A,B
0FA7 FE70    CPI      PREDNUM
0FA9 D4F40B  CNC      CSINGLE
0FAC 7E      MOV      A,M
0FAD 1600    MVI      D,000H
VALEXPRR:
0FAF D6B4    SUI      KEYREL ;RELATION?
0FB1 DA0000  JC      VALEXPRO
0FB4 FE03    CPI      KEYFCT-KEYREL
0FB6 D20000  JNC     VALEXPRO
0FB9 FE01    CPI      1      ;YES
0FBB 17      RAL
0FBC AA      XRA      D      ;CONVERT 0,1,2 TO 1,2,4
0FBD BA      CMP      D
0FBE 57      MOV      D,A
0FBF DAEF05  JC      ERRASN
0FC2 226F03  SHLD    SCANPTR1
0FC5 CDAB03  CALL     SCANNXT ;bscan ,
0FC8 C3AF0F  JMP     VALEXPRR
VALEXPRO:
0FCB 7A      MOV      A,D
0FCC B7      ORA      A
0FCD C20000  JNZ     VALREL
0FDD 7E      MOV      A,M
0FDF 226F03  SHLD    SCANPTR1
0FD4 D6AA    SUI      KEYOPR ;OPERATOR?
0FD6 D8      RC
0FD7 FE0A    CPI      KEYREL-KEYOPR
0FD9 D0      RNC
0FDA 5F      MOV      E,A      ;YES
0FDB CDD903  CALL     TYPECHK ;STRING OPERANDS?
0FDE B3      ORA      E      ;AND CATENATION OPERATOR?
0FDF 7B      MOV      A,E
0FE0 CA0000  JZ      VALCONCT ;YES
0FE3 83      ADD      E
0FE4 83      ADD      E
0FE5 5F      MOV      E,A
0FE6 218E00  LXI     H,OPRTABL

```

```

0FE9 19      DAD      D
0FEA 78      MOV      A,B
0FEB 56      MOV      D,M
0FEC BA      CMP      D
0FED D0      RNC
0FEE 23      INX      H
0FEF CDF40B  CALL    CSINGLE
                VALEXPR2:
0FF2 C5      PUSH    B          ;STACK OPERATION,
0FF3 01A20F  LXI    B,VALEXP   ;EVALUATE SECOND OPERAND
0FF6 C5      PUSH    B
0FF7 42      MOV     B,D
0FF8 4B      MOV     C,E
0FF9 CD0000  CALL   PUSHAC
0FFC 50      MOV     D,B
0FFD 59      MOV     E,C
0FFE 4E      MOV     C,M
0FFF 23      INX     H
1000 46      MOV     B,M
1001 C5      PUSH    B
1002 2A6F03  LHLD   SCANPTR1
1005 C3960F  JMP     VALEXPRL

                ;
                ; EVALUATE A RELATION
                ;
                VALREL:
1008 210000  LXI    H,RELOPR   ;SCAN & EVALUATE RELATION
100B 3A6B03  LDA    TYPEFLG
100E 07      RLC
100F 07      RLC
1010 07      RLC
1011 B2      ORA    D
1012 5F      MOV     E,A
1013 1664    MVI    D,PREDREL
1015 78      MOV     A,B
1016 BA      CMP     D
1017 D0      RNC
1018 C3F20F  JMP     VALEXPR2

                RELOPRXT:
101B 3C      INR    A          ;MATCH RESULT OF COMPARISON
101C 8F      ADC    A          ;-1,0,1 TO 1,2,4
101D C1      POP    B          ;VERSUS RELATION TO BE TESTED
101E A0      ANA    B
101F C6FF    ADI    -1
1021 9F      SBB    A
1022 C30000  JMP     FLOATBYT

```

```

RELOPR:
1025 0000      DW      RELOPRC ;COMPUTE RELATION
RELOPRC:
1027 79       MOV      A,C
1028 C1       POP      B
1029 D1       POP      D
102A F5       PUSH     PSW
102B 0F       RRC
102C 0F       RRC
102D 0F       RRC
102E E60F     ANI      00FH
1030 CDE50B   CALL     COERCE
1033 211B10   LXI      H,RELOPRXT
1036 E5       PUSH     H
1037 C20000   JNZ      FLCMP ;NUMERIC COMPARISON?
103A 3E04     MVI      A,TYPESING ;NO, STRING
103C 326B03   STA      TYPEFLG
103F D5       PUSH     D
1040 CD0000   CALL     STRGRELA ;RELEASE TEMP OF SECOND OPERAND
1043 D1       POP      D
1044 4E       MOV      C,M
1045 23       INX      H
1046 C5       PUSH     B ;SAVE LENGTH
1047 4E       MOV      C,M
1048 23       INX      H
1049 46       MOV      B,M
104A C5       PUSH     B ;AND ADDRESS
104B CD0000   CALL     STRGRELD ;RELEASE TEMP OF FIRST OPERAND
104E CD0000   CALL     LDDCBMM
1051 E1       POP      H
1052 E3       XTHL
1053 5D       MOV      E,L
1054 E1       POP      H
RELOPRSL:
1055 7B       MOV      A,E ;COMPARE CHARACTER BY CHARACTER
1056 B2       ORA      D
1057 C8       RZ
1058 7B       MOV      A,E
1059 D601     SUI      1
105B D8       RC
105C AF       XRA      A
105D BA       CMP      D
105E 3C       INR      A
105F D0       RNC
1060 15       DCR      D
1061 1D       DCR      E
1062 0A       LDAX   B
1063 BE       CMP      M
1064 23       INX      H
1065 03       INX      B
1066 CA5510   JZ      RELOPRSL
1069 3F       CMC
106A C30000   JMP      CMPXT

```

```

;
; EVALUATE A PRIMARY
;
VALPRMRY:
106D 3E04      MVI      A,TYPESING      ;SCAN & EVALUATE A PRIMARY
106F 326B03   STA      TYPEFLG
1072 CDAB03   CALL     SCANNXT ;bscan ,
1075 DA0000   JC      DECODE ;NUMERIC CONSTANT?
1078 CDBB03   CALL     ALPHACHK
107B DA0000   JC      VALVAR ;VARIABLE?
107E FEAA     CPI      KEYADD
1080 CA6D10   JZ      VALPRMRY
1083 FE2E     CPI      "."
1085 CA0000   JZ      DECODE
1088 FEAB     CPI      KEYSUB
108A CA0000   JZ      VALUMINS
108D FE22     CPI      "'" ;STRING CONSTANT?
108F CA0000   JZ      VALSTRGC
1092 FEAB     CPI      KEYNOT
1094 CA0000   JZ      VALUNOT
1097 FEAB     CPI      KEYFN ;DEFINED FUNCTION?
1099 CA0000   JZ      VALFCTD
109C FE8B     CPI      KEYIF ;CONDITIONAL EXPRESSION?
109E CA0000   JZ      VALCOND
10A1 D6B7     SUI      KEYFCT ;INTRINSIC FUNCTION?
10A3 D20000   JNC      VALFCTN
VALPARNS:
10A6 CDA303   CALL     SCANNXTV ;bscan (val)
10A9 28       DB      "("
VALPARN2:
10AA CD930F   CALL     VALEXPR ;bscan expr
10AD CDA303   CALL     SCANNXTV ;bscan (val)
10B0 29       DB      ")"
10B1 C9       RET

VALUMINS:
10B2 167D     MVI      D,PREDUMIN ;EVALUATE UNARY MINUS
10B4 CD960F   CALL     VALEXPRL
10B7 2A7103   LHLD    SCANPTR2
10BA E5       PUSH    H
10BB CD0000   CALL     CMACCS
VALRETNM:
10BE CDF40B   CALL     CSINGLE
10C1 E1       POP     H
10C2 C9       RET

```

```

;
; EVALUATE A VARIABLE
;
VALVAR:
10C3 CD0000 CALL VARSCAN ;SCAN & EVALUATE VARIABLE
10C6 E5 PUSH H
10C7 D5 PUSH D
10C8 EB XCHG
10C9 1ED1 MVI E,ERRNUV-ERRN
10CB C2F105 JNZ ERRMSG
10CE 229303 SHLD ACCUMLTR
10D1 CDD903 CALL TYPECHK
10D4 EB XCHG
10D5 219303 LXI H,ACUMLTR
10D8 C40000 CNZ COPYVAL
10DB D1 POP D
10DC E1 POP H
10DD C9 RET

;
; EVALUATE CONDITIONAL EXPRESSION
;
VALCOND:
10DE CDAB03 CALL SCANNXT ;bscan , EVAL CONDITIONAL EXPRESSION
10E1 CDF10B CALL VALNUMBR ;bscan numbr
10E4 CDA303 CALL SCANNXTV ;bscan (val)
10E7 A0 DB KEYTHEN
10E8 CD0000 CALL SIGNACC
10EB CA0000 JZ VALCONDF
10EE CD930F CALL VALEXPR ;bscan expr ;TRUE, EVALUATE THEN PORTION
10F1 1601 MVI D,1

VALCNDTL:
10F3 0E82 MVI C,KEYEND
10F5 CD700B CALL SCAN2KEY ;SKIP ELSE PORTION
10F8 CDA303 CALL SCANNXTV ;bscan (val)
10FB 82 DB KEYEND
10FC 15 DCR D
10FD C2F310 JNZ VALCNDTL
1100 C9 RET

VALCONDF:
1101 1601 MVI D,1

VALCNDFL:
1103 0E8C MVI C,KEYELS ;FALSE, SKIP THEN PORTION
1105 CD700B CALL SCAN2KEY
1108 CDA303 CALL SCANNXTV ;bscan (val)
110B 8C DB KEYELS
110C 15 DCR D
110D C20311 JNZ VALCNDFL
1110 CD930F CALL VALEXPR ;bscan expr ;EVALUATE ELSE PORTION
1113 CDA303 CALL SCANNXTV ;bscan (val)
1116 82 DB KEYEND
1117 C9 RET

```

```

;
; EVALUATE INTRINSIC FUNCTION
;
VALFCTN:
1118 0600      MVI      B,000H      ;Scan & EVALUATE INTRINSIC FUNCTION CALL
111A 07        RLC
111B 4F        MOV      C,A
111C C5        PUSH     B
111D CDAB03    CALL     SCANNXT ;bscan ,
1120 79        MOV      A,C
1121 FE2F      CPI      KEYLFT-KEYFCT*2-1      ;LEFT$, MID$, or RIGHT$
1123 DA0000    JC       VALFCTAR
1126 CDA303    CALL     SCANNXTV      ;bscan (val)
1129 28        DB       "("
112A CD930F    CALL     VALEXPR ;bscan expr
112D CDFB0B    CALL     CSTRING
1130 EB        XCHG
1131 2A9303    LHL     ACCUMLTR
1134 E3        XTHL     ;PUSH STRING ONTO STACK
1135 C30000    JMP      VALFCTLK

VALFCTAR:
1138 CDA610    CALL     VALPARNS      ;EVALUATE ARGUMENT TO FUNCTION
113B E3        XTHL
113C 11BE10    LXI     D,VALRETNM
113F D5        PUSH     D

VALFCTLK:
1140 01AC00    LXI     B,FCTTABL      ;BRANCH TO APPROPRIATE ROUTINE
1143 09        DAD     B
1144 4E        MOV     C,M
1145 23        INX     H
1146 66        MOV     H,M
1147 69        MOV     L,C
1148 E9        PCHL     ;CALL FUNCTION

```

```

;
; PROCESS STRING CONSTANT
;
VALSTRGN:
1149 CD0000 CALL ENCODE ;CREATE STRING FROM NUMBER
VALSTRGZ:
114C 0680 MVI B,080H
114E 2B DCX H
114F C30000 JMP VALSTRGY

VALSTRGC:
1152 0622 MVI B,'" ;SCAN & DECODE A STRING CONSTANT
VALSTRGY:
1154 50 MOV D,B
VALSTRGS:
1155 E5 PUSH H
1156 0EFF MVI C,-1
VALSTRGL:
1158 23 INX H ;FIND STRING LENGTH
1159 7E MOV A,M
115A 0C INR C
115B B7 ORA A
115C CA0000 JZ VALSTRGE
115F BA CMP D
1160 CA0000 JZ VALSTRGE
1163 B8 CMP B
1164 C25811 JNZ VALSTRGL
VALSTRGE:
1167 FE22 CPI '"
1169 CCAB03 CZ SCANNXT
116C E3 XTHL
116D 23 INX H
116E EB XCHG
116F 79 MOV A,C
1170 CD0000 CALL STRSTCDS
1173 EB XCHG
1174 CDAD0C CALL STRGTEST ;LOCATE STRING
1177 3F CMC
1178 1F RAR
1179 B0 ORA B
117A F40000 CP STRGSTOR ;MAKE A COPY OF CERTAIN BUFFERS

```

```
      ;  
      ; ALLOCATE STRING TEMPORARY  
      ;  
STRGALOT:  
117D 116C03 LXI D,STRGTMPL ;USE CURRENT DESCRIPTOR  
STRGALOU:  
1180 D5 PUSH D  
1181 3E03 MVI A,TYPESTRG ;RETURN STRING RESULT  
1183 326B03 STA TYPEFLG  
1186 2A8F03 LHL STRGTMPP ;IN A NEW STRING TEMPORARY  
1189 229303 SHLD ACCUMLTR  
118C EB XCHG  
118D 2A9103 LHL STRGTLIM ;ANY MORE TEMPORARIES?  
1190 CDC104 CALL CMHLLTDE  
1193 DA0000 JC ERRAST  
1196 EB XCHG  
1197 D1 POP D ;GET DESCRIPTOR  
1198 CD0000 CALL COPYVAL ;COPY IT  
119B 228F03 SHLD STRGTMPP  
119E E1 POP H  
119F C9 RET  
  
STRGALOV:  
11A0 E5 PUSH H  
11A1 C38011 JMP STRGALOU  
  
ERRAST:  
11A4 1E92 MVI E,ERRNST-ERRN  
11A6 C3F105 JMP ERRMSG
```



```

;
;   RELEASE STRING RESOURCES
;
STRGRELA:
11A9 2A9303   LHLD   ACCUMLTR
STRGRELH:
11AC EB      XCHG
STRGRELD:
11AD CD0000   CALL   STRGRELT   ;RELEASE TEMPORARY
11B0 EB      XCHG
11B1 C0      RNZ           ;NOT OUR BOY
11B2 D5      PUSH   D
11B3 50      MOV    D,B
11B4 59      MOV    E,C
11B5 1B      DCX   D
11B6 4E      MOV    C,M
11B7 2A8B03  LHLD   STRGFREE
11BA CDC104  CALL   CMHLLTDE
11BD C27008  JNZ   POPHLRET
11C0 47      MOV    B,A   ;RELEASE STRING SPACE
11C1 09      DAD   B
11C2 228B03  SHLD  STRGFREE
11C5 E1      POP    H
11C6 C9      RET

;
;   RELEASE STRING TEMPORARY
;
STRGRELT:
11C7 2A8F03  LHLD   STRGTMPP   ;RELEASE STRING TEMPORARY
11CA 2B      DCX   H
11CB 46      MOV    B,M
11CC 2B      DCX   H
11CD 4E      MOV    C,M
11CE 2B      DCX   H
11CF CDC104  CALL   CMHLLTDE
11D2 C0      RNZ
11D3 228F03  SHLD  STRGTMPP   ;RELEASE STRING TEMPORARY
11D6 C9      RET
```

```

;
; EVALUATE A CATENATION
;
VALCONCT:
11D7 C5      PUSH      B          ;EVALUATE A CONCATENATION
11D8 E5      PUSH      H
11D9 2A9303  LHLD      ACCUMLTR    ;SAVE FIRST OPERAND,
11DC E3      XTHL
11DD CD6D10  CALL      VALPRMRY    ;bscan prmry    ;EVALUATE SECOND
11E0 E3      XTHL
11E1 CDFB0B  CALL      CSTRING
11E4 7E      MOV       A,M        ;ADD LENGTHS,
11E5 E5      PUSH      H
11E6 2A9303  LHLD      ACCUMLTR
11E9 E5      PUSH      H
11EA 86      ADD       M
11EB 1E3B    MVI       E,ERRNLS-ERRN
11ED DAF105  JC         ERRMSG
11F0 CD0000  CALL      STRNGEN ;AND ALLOCATE OUTPUT STRING
11F3 D1      POP       D
11F4 CDAD11  CALL      STRGRELD    ;RELEASE STRING TEMPORARIES
11F7 E3      XTHL
11F8 CDAC11  CALL      STRGRELH
11FB E5      PUSH      H
11FC 2A6D03  LHLD      STRGTMPA    ;COPY STRINGS TO OUTPUT STRING
11FF EB      XCHG
1200 CD0000  CALL      VALCONCP
1203 CD0000  CALL      VALCONCP
1206 21A50F  LXI       H,VALEXPRD
1209 E3      XTHL
120A E5      PUSH      H
120B C37D11  JMP       STRGALOT

VALCONCP:
120E E1      POP       H          ;COPY STRING FOR CATENATION
120F E3      XTHL
1210 7E      MOV       A,M        ;GET LENGTH,
1211 23      INX       H
1212 4E      MOV       C,M        ;ADDRESS OF STRING
1213 23      INX       H
1214 46      MOV       B,M
1215 6F      MOV       L,A

COPYSTRG:
1216 2C      INR       L          ;COPY A STRING OF LENGTH L
COPYSTRL:
1217 2D      DCR       L          ;FROM BC TO DE
1218 C8      RZ
1219 0A      LDAX     B
121A 12      STAX     D
121B 03      INX     B
121C 13      INX     D
121D C31712  JMP     COPYSTRL

```

```

;
; DIMENSION STATEMENT PROCESSING
;
DIMSTML:
1220 2B          DCX      H
1221 CDAB03     CALL     SCANNXT ;bscan ,
1224 C8          RZ
1225 CDA303     CALL     SCANNXTV      ;bscan (val)
1228 2C          DB      ", "
DIMSTM:
1229 012012     LXI     B,DIMSTML      ;DIM STATEMENT
122C C5          PUSH    B
122D 3E80       MVI     A,080H
122F C30000     JMP      VARSCANI

;
; SCAN A VARIABLE NAME
;
VARSCAN:
1232 AF          XRA      A      ;SCAN FOR VARIABLE
VARSCANI:
1233 326A03     STA      MATDMFLG
1236 0600       MVI     B,0*TYPEDEF
VARSCNDF:
1238 CDBB03     CALL     ALPHACHK      ;ENTRY TO SCAN FOR DEFINED FCT
123B D2EF05     JNC     ERRASN
123E B0         ORA      B
123F 47         MOV     B,A
1240 0E3F       MVI     C,"?"
1242 1604       MVI     D,TYPE SING      ;ASSUME NUMERIC VARIABLE
1244 CDAB03     CALL     SCANNXT ;bscan ,
1247 DA0000     JC      VARSCAND
124A CDBB03     CALL     ALPHACHK
124D D20000     JNC     VARSCANS
VARSCAND:
1250 4F         MOV     C,A
VARSKIPL:
1251 CDAB03     CALL     SCANNXT ;bscan ,      ;SKIP EXTRA ALPHANUMERIC
1254 DA5112     JC      VARSKIPL      ;CHARACTERS IN NAME
1257 CDBB03     CALL     ALPHACHK
125A DA5112     JC      VARSKIPL
VARSCANS:
125D D624       SUI     "$"      ;STRING VARIABLE?
125F C20000     JNZ     VARNAME
1262 1603       MVI     D,TYPESTRG      ;YES
1264 CDAB03     CALL     SCANNXT ;bscan ,

VARNAME:
1267 78         MOV     A,B      ;TRANSLATE IDENT TO INTERNAL FORM
1268 D640       SUI     "@"      ;DEF/VARIABLE IS FIRST BIT
126A 07         RLC      ;FIRST CHAR IS NEXT FIVE BITS
126B 07         RLC
126C 47         MOV     B,A
126D 79         MOV     A,C      ;SECOND CHAR IS NEXT SIX BITS
126E D630       SUI     "0"

```

```

1270 0F      RRC
1271 0F      RRC
1272 0F      RRC
1273 0F      RRC
1274 4F      MOV      C,A
1275 A8      XRA      B          ;PACK THREE BYTES INTO TWO
1276 E603    ANI      003H
1278 A8      XRA      B
1279 47      MOV      B,A
127A 7A      MOV      A,D
127B 326B03  STA      TYPEFLG
127E A9      XRA      C          ;TYPE IS LAST FOUR BITS
127F E60F    ANI      00FH
1281 A9      XRA      C
1282 4F      MOV      C,A

1283 3A6703  LDA      SCANPFLG
1286 86      ADD      M
1287 FE28    CPI      "("          ;SUBSCRIBED?
1289 CA0000  JZ      MATSCANP
128C FE5B    CPI      "["          ;BY LEFT BRACKET?
128E CA0000  JZ      MATSCANB
1291 AF      XRA      A
1292 326703  STA      SCANPFLG
1295 E5      PUSH     H

;
; LOOK UP VARIABLE IN TABLE
;
1296 2A8303  LHL      VARTABLE
;
; VARSCANT:
1299 EB      XCHG
129A 2A8503  LHL      MATTABLE
129D CDC104  CALL     CMHLLTDE          ;LOOK THROUGH VARIABLE TABLE
12A0 CA0000  JZ      VARSCANF
12A3 1A      LDAX     D
12A4 6F      MOV      L,A
12A5 B9      CMP      C
12A6 13      INX      D
12A7 C20000  JNZ     VARSCANM
12AA 1A      LDAX     D
12AB B8      CMP      B
;
; VARSCANM:
12AC 13      INX      D
12AD CA0000  JZ      VARSCANX
12B0 7D      MOV      A,L
12B1 E60F    ANI      00FH          ;ADDRESS NEXT ENTRY
12B3 6F      MOV      L,A
12B4 2600    MVI      H,0
12B6 19      DAD      D
12B7 C39912  JMP      VARSCANT

;
; VARSCANF:
12BA C5      PUSH     B          ;NOT FOUND, CREATE ENTRY
12BB 79      MOV      A,C
12BC E60F    ANI      00FH

```

```

12BE C602      ADI      2
12C0 4F        MOV      C,A
12C1 0600      MVI      B,0
12C3 EB        XCHG
12C4 2A8703    LHLD     FREELIMT
12C7 E5        PUSH     H
12C8 09        DAD      B
12C9 C1        POP      B
12CA E5        PUSH     H
12CB CDC704    CALL    COPYCHK ;MOVE ARRAYS FOR SPACE
12CE E1        POP      H
12CF 228703    SHLD    FREELIMT
12D2 60        MOV      H,B
12D3 69        MOV      L,C
12D4 228503    SHLD    MATTABLE ;ALLOCATE, ZERO ENTRY
                VARALLOC:
12D7 2B        DCX      H
12D8 3600      MVI      M,000H
12DA CDC104    CALL    CMHLLTDE
12DD C2D712    JNZ     VARALLOC
12E0 D1        POP      D
12E1 73        MOV      M,E
12E2 23        INX     H
12E3 72        MOV      M,D
12E4 23        INX     H
12E5 EB        XCHG    ;EXIT VARIABLE SCAN
12E6 B3        ORA     E ;NZ=VAR NOT FOUND, CREATED
                VARSCANX:
12E7 E1        POP      H ;HL=SCAN POINTER
12E8 C9        RET     ;BE=VARIABLE REFERENCE

;
; LOOK UP ARRAY IN TABLE
;
MATSCANB:
12E9 C601      ADI      ']-'[+'(-' ;(got me?)
MATSCANP:
12EB C601      ADI      ')-'('
12ED E5        PUSH     H ;SCAN SUBSCRIPT OF VARIABLE
12EE 2A6A03    LHLD    MATDMFLG
12F1 B5        ORA     L
12F2 6F        MOV      L,A
12F3 E3        XTHL    ;SAVE DIMFLAG, CLOSE CHAR, TYPE
12F4 1600      MVI      D,000H
MATSCANL:
12F6 D5        PUSH     D ;SCAN SUBSCRIPT LIST
12F7 C5        PUSH     B
12F8 CDAB03    CALL    SCANNXT ;bscan ,
12FB CD070C    CALL    VALINTDE ;EVALUATE SUBSCRIPT
12FE C1        POP      B
12FF F1        POP      PSW
1300 EB        XCHG
1301 E3        XTHL
1302 E5        PUSH     H
1303 EB        XCHG
1304 3C        INR     A ;COUNT NUMBER OF SUBSCRIPTS

```

```

1305 57      MOV      D,A
1306 7E      MOV      A,M
1307 FE2C    CPI      ", "
1309 CAF612  JZ       MATSCANL
130C E3      XTHL
130D 226A03 SHLD     MATDMFLG      ;RESTORE DIMFLAG, TYPE
1310 7D      MOV      A,L
1311 E1      POP      H
1312 AE      XRA      M
1313 87      ADD      A      ;CHECK FOR CORRECT CLOSER
1314 C2EF05  JNZ     ERRASN
1317 227103  SHLD     SCANPTR2
131A D5      PUSH     D
131B 2A8503  LHLD     MATTABLE      ;LOOK FOR NAME IN
131E C30000  JMP      MATSCANO      ;MAT VARIABLE TABLE

MATSCANN:
1321 19      DAD      D

MATSCANO:
1322 EB      XCHG
1323 2A8703  LHLD     FREELIMT
1326 EB      XCHG
1327 CDC104  CALL     CMHLLTDE
132A CA0000  JZ       MATSCANC
132D 7E      MOV      A,M
132E B9      CMP      C
132F 23      INX     H
1330 C20000  JNZ     MATSCANM
1333 7E      MOV      A,M
1334 B8      CMP      B

MATSCANM:
1335 23      INX     H
1336 5E      MOV      E,M
1337 23      INX     H
1338 56      MOV      D,M
1339 23      INX     H
133A C22113  JNZ     MATSCANN
133D 3A6A03  LDA     MATDMFLG      ;NAME FOUND
1340 B7      ORA     A
1341 1E10    MVI     E,ERRNDD-ERRN
1343 FAF105  JM      ERRMSG
1346 F1      POP     PSW      ;RIGHT NUMBER OF SUBSCRIPTS?
1347 BE      CMP     M
1348 CA0000  JZ      MATSCANI

ERRABS:
134B 1E9F    MVI     E,ERRNBS-ERRN
134D C3F105  JMP     ERRMSG

MATSCANC:
1350 79      MOV      A,C      ;NAME NOT FOUND, CREATE NEW ENTRY
1351 E60F    ANI     00FH
1353 5F      MOV      E,A
1354 1600    MVI     D,0
1356 71      MOV      M,C
1357 23      INX     H
1358 70      MOV      M,B
1359 23      INX     H

```

```

135A F1      POP      PSW
135B 326903  STA      MATSCCNT
135E 4F      MOV      C,A
135F CDD804  CALL     SPACESTK
1362 226F03  SHLD    SCANPTR1
1365 23      INX      H
1366 23      INX      H          ;plus 2
1367 41      MOV      B,C
1368 70      MOV      M,B
1369 23      INX      H
      MATSCNSB:
136A 3A6A03  LDA      MATDMFLG      ;SET SUBSCRIPT RANGES
136D B7      ORA      A
136E 78      MOV      A,B
136F 010B00  LXI     B,11          ;DEFAULT RANGE=0-10
1372 F20000  JP      MATSCNSD
1375 C1      POP      B
1376 03      INX      B
      MATSCNSD:
1377 71      MOV      M,C
1378 23      INX      H
1379 70      MOV      M,B
137A 23      INX      H
137B F5      PUSH     PSW
137C E5      PUSH     H
137D CD0000  CALL     MUL16        ;UPDATE ARRAY SIZE
1380 EB      XCHG    EB
1381 E1      POP      H
1382 C1      POP      B
1383 05      DCR      B
1384 C26A13  JNZ     MATSCNSB
1387 42      MOV      B,D
1388 4B      MOV      C,E
1389 EB      XCHG    EB          ;ALLOCATE ARRAY,
138A 19      DAD      D
138B DA4B13  JC      ERRABS
138E CDE504  CALL     SPACECHK
1391 228703  SHLD    FREELIMT
      MATSCANZ:
1394 2B      DCX      H          ;AND ZERO
1395 3600    MVI     M,000H
1397 CDC104  CALL     CMHLLTDE
139A C29413  JNZ     MATSCANZ
139D 03      INX      B          ;SAVE ENTRY SIZE
139E 67      MOV      H,A
139F 3A6A03  LDA      MATDMFLG
13A2 B7      ORA      A
13A3 3A6903  LDA      MATSCCNT
13A6 6F      MOV      L,A
13A7 29      DAD      H
13A8 09      DAD      B
13A9 EB      XCHG    EB
13AA 2A6F03  LHLD    SCANPTR1      ;AT BEGINNING OF ENTRY
13AD 73      MOV      M,E
13AE 23      INX      H
13AF 72      MOV      M,D

```

```

13B0 23      INX      H
13B1 FA0000  JM       MATSCANX      ;DIM ONLY?
          MATSCANI:
13B4 23      INX      H          ;INITIALIZE SUBSCRIPT COMPUTATION
13B5 010000  LXI      B,0
13B8 C30000  JMP       MATSCANS
          MATSCANR:
13BB E1      POP      H          ;COMPUTE SPECIFIC REFERENCE
          MATSCANS:
13BC 5E      MOV      E,M
13BD 23      INX      H
13BE 56      MOV      D,M
13BF 23      INX      H
13C0 E3      XTHL
13C1 F5      PUSH     PSW
13C2 CDC104  CALL     CMHLLTDE
13C5 D24B13  JNC     ERRABS
13C8 E5      PUSH     H
13C9 CD0000  CALL     MUL16
13CC D1      POP      D
13CD 19      DAD     D
13CE F1      POP      PSW
13CF 3D      DCR     A
13D0 44      MOV     B,H
13D1 4D      MOV     C,L
13D2 C2BB13  JNZ     MATSCANR
13D5 3A6B03  LDA     TYPEFLG
13D8 5F      MOV     E,A
13D9 1600    MVI     D,0
13DB CD0000  CALL     MUL16      ;MULTIPLY BY ENTRY SIZE
13DE C1      POP     B
13DF 09      DAD     B
13E0 EB      XCHG
          MATSCANX:
13E1 2A7103  LHLD    SCANPTR2
13E4 CDAB03  CALL     SCANNXT ;bscan ,
13E7 BF      CMP     A
13E8 C9      RET

          MUL16:
13E9 210000  LXI     H,0      ;MULTIPLY BC*DE GIVING HL
13EC 78      MOV     A,B
13ED B1      ORA     C
13EE C8      RZ
13EF 3E10    MVI     A,16

          MUL16LP:
13F1 29      DAD     H
13F2 DA4B13  JC      ERRABS
13F5 EB      XCHG
13F6 29      DAD     H
13F7 EB      XCHG
13F8 D20000  JNC     MUL16XT
13FB 09      DAD     B
13FC DA4B13  JC      ERRABS
          MUL16XT:
13FF 3D      DCR     A

```


1400 C2F113
1403 C9

JNZ
RET

MUL16LP

```

;
; USER-DEFINED FUNCTION DEFINITION
;
DEFSTM:
1404 CD0000 CALL SCANFNN ;DEF STATEMENT
1407 E5 PUSH H ;CHECK IF IN DIRECT MODE
1408 2A7303 LHLD CURLINE ;Z=DIRECT MODE
140B 23 INX H
140C 7C MOV A,H
140D B5 ORA L
140E E1 POP H
140F CA0000 JZ ERRAID
1412 EB XCHG ;SAVE REFERENCE TO DEFINITION
1413 73 MOV M,E
1414 23 INX H
1415 72 MOV M,D
1416 EB XCHG
1417 7E MOV A,M
1418 FE28 CPI "(" ;CHECK FOR VARLIST
DEFSTML:
141A C2690B JNZ DATSTM
141D CDAB03 CALL SCANNXT ;bscan ,
1420 CD3212 CALL VARSCAN ;DEFINE VARIABLES IN LIST
1423 7E MOV A,M
1424 FE2C CPI ","
1426 C31A14 JMP DEFSTML

; USER-DEFINED FUNCTION EVALUATION
;
VALFCTD:
1429 CD0000 CALL SCANFNN SCAN ;& EVALUATE USER DEFINED FUNCTION
142C 3A6B03 LDA TYPEFLG ;SAVE TYPE OF FUNCTION
142F B7 ORA A
1430 F5 PUSH PSW
1431 E5 PUSH H ;SAVE CALL ARGUMENTS
1432 EB XCHG
1433 7E MOV A,M
1434 23 INX H
1435 66 MOV H,M ;FETCH FUNCTION DEFINITION
1436 6F MOV L,A
1437 B4 ORA H
1438 1EB5 MVI E,ERRNUF-ERRN
143A CAF105 JZ ERRMSG ;MUST BE DEFINED ...

```

```

143D 7E      MOV      A,M
143E FE28    CPI      "("      ;PARAMETERS NEEDED?
1440 C20000  JNZ      VALFCTNA      ;APPARENTLY NOT
1443 CDAB03  CALL     SCANNXT ;bscan ,
1446 E3      XTHL
1447 CDA303  CALL     SCANNXTV      ;bscan (val)
144A 28      DB      "("      ;MUST BE PARAMETERS IN CALL
144B E3      XTHL
144C C30000  JMP      VALFCTDM

; ARGUMENT SCANNING
;
VALFCTDL:
144F CDA303  CALL     SCANNXTV      ;bscan (val)
1452 2C      DB      ","      ;COMMAS BETWEEN ARGUMENTS
1453 E3      XTHL
1454 CDA303  CALL     SCANNXTV      ;bscan (val)
1457 2C      DB      ","      ;AND BETWEEN PARAMETERS
VALFCTDM:
1458 0E04    MVI      C,4      ;VERIFY SPACE ON STACK
145A CDD804  CALL     SPACESTK
145D 3EAB    MVI      A,SCANPFLD      ;SCAN NEXT PARAMETER
145F 326703  STA     SCANPFLG
1462 CDC310  CALL     VALVAR      ;GET CURRENT VALUE OF PARAMETER
1465 226F03  SHLD    SCANPTR1      ;SAVE PARAMETER SCAN
1468 E1      POP     H
1469 227103  SHLD    SCANPTR2      ;SAVE ARGUMENT SCAN
146C CDD903  CALL     TYPECHK
146F CA0000  JZ      VALFCTPS      ;PUSH STRINGS DIFFERENTLY
1472 CD0000  CALL     PUSHAC1      ;PUSH NUMERIC ACCUMULATOR
1475 E5      PUSH    H      ;SAVE VARIABLE'S ADDRESS
1476 C30000  JMP     VALFCTPT

VALFCTPS:
1479 CDA011  CALL     STRGALOV      ;COPY DESCRIPTOR TO TEMPORARY
147C AF      XRA     A      ;ELIMINATE ORIGINAL DESCRIPTOR
147D 1B      DCX     D
147E 1B      DCX     D
147F 1B      DCX     D      ;plus 3
1480 12      STAX    D
1481 2A9303  LHLD    ACCUMLTR      ;GET ADDRESS OF DESCRIPTOR
1484 E5      PUSH    H
1485 D5      PUSH    D      ;PUT IT BACK HERE LATER
    
```

```

VALFCTPT:
1486 3A6B03   LDA      TYPEFLG ;SAVE TYPE OF PARAMETER
1489 37       STC
148A D1       POP      D
148B D5       PUSH     D ;GET COPY OF ADDRESS
148C F5       PUSH     PSW
148D 2A6F03   LHLD     SCANPTR1 ;SAVE PARAMETER SCAN
1490 E5       PUSH     H
1491 2A7103   LHLD     SCANPTR2
1494 CDB10B   CALL     ASSIGNVL ;UPDATE VALUE OF PARAMETER
1497 7E       MOV      A,M
1498 FE29     CPI      ")"
149A C24F14   JNZ     VALFCTDL ;MORE ARGUMENTS
149D CDAB03   CALL     SCANNXT ;bscan ,
14A0 E3       XTHL
14A1 CDA303   CALL     SCANNXTV ;bscan (val)
14A4 29       DB      ")" ;MUST BE END OF PARAMETERS TOO

```

```

; EVALUATE EXPRESSION
;

```

```

VALFCTNA:
14A5 CDA303   CALL     SCANNXTV ;bscan (val)
14A8 B5       DB      KEYEQ ;LOOK FOR EQUALS SIGN
14A9 CD930F   CALL     VALEXPR ;bscan expr ;EVALUATE FUNCTION
14AC 2B       DCX     H
14AD CDAB03   CALL     SCANNXT ;bscan ,
14B0 C2EF05   JNZ     ERRASN
14B3 E1       POP      H
14B4 226F03   SHLD    SCANPTR1
14B7 CDD903   CALL     TYPECHK
14BA C20000   JNZ     VALFCTRL
14BD CDD60B   CALL     STRGUNIQ
14C0 EB       XCHG
14C1 229303   SHLD    ACCUMLTR

```

```

; RESTORE PARAMETERS
;
VALFCTRL:
14C4 F1      POP      PSW      ;RESTORE VALUES OF PARAMETERS
14C5 D20000  JNC      VALFCTCR
14C8 E1      POP      H
14C9 CDDC03  CALL     TYPECHKA
14CC CA0000  JZ       VALFCTRS
14CF C1      POP      B
14D0 D1      POP      D
14D1 73      MOV      M,E      ;RESTORE NUMERIC VALUE
14D2 23      INX     H
14D3 72      MOV      M,D
14D4 23      INX     H
14D5 71      MOV      M,C
14D6 23      INX     H
14D7 70      MOV      M,B
14D8 C3C414  JMP      VALFCTRL

VALFCTRS:
14DB D1      POP      D      ;RESTORE STRING VALUE
14DC EB      XCHG
14DD 228F03  SHLD    STRGTMP      ;DEALLOCATE TEMPORARY
14E0 EB      XCHG
14E1 0603    MVI     B,TYPESTRG
14E3 CD0000  CALL    COPYVALL
14E6 C3C414  JMP      VALFCTRL

VALFCTCR:
14E9 2A6F03  LHL     SCANPTR1      ;COERCE RESULT TO CORRECT TYPE
14EC CDDC03  CALL    TYPECHKA
14EF C2E80B  JNZ     COERCEF
14F2 CDFB0B  CALL    CSTRING ;STRING FUNCTION
14F5 E5      PUSH    H
14F6 2A9303  LHL     ACCUMLTR
14F9 EB      XCHG
14FA CDC711  CALL    STRGRELT
14FD C38011  JMP     STRGALOU

ERRAID:
1500 1E1A    MVI     E,ERRNID-ERRN
1502 C3F105  JMP     ERRMSG

SCANFNN:
1505 CDA303  CALL    SCANNXTV      ;bscan (val)
1508 A7      DB      KEYFN
1509 3EAB    MVI     A,SCANPFLD
150B 326703  STA     SCANPFLG
150E 0620    MVI     B,TYPEDEF
1510 C33812  JMP     VARSCNDF

```

```

;
; GENERATE A NEW CURRENT STRING
;
STRNGEN:
1513 CD0000    CALL    STRGALOC      ;GENERATE A NEW STRING,
STRSTCDS:
1516 216C03    LXI     H,STRGTMPL  ;SET CURRENT STRING DESCRIPTOR
1519 E5        PUSH    H
151A 77        MOV     M,A
151B 23        INX     H
151C 73        MOV     M,E
151D 23        INX     H
151E 72        MOV     M,D
151F E1        POP     H
1520 C9        RET

;
; ALLOCATE STORAGE IN STRING SPACE
;
STRGALOC:
1521 B7        ORA     A          ;ALLOCATE SPACE FOR STRING,
1522 C30000    JMP     STRGALAH      ;SIZE IN A
STRGALAG:
1525 F1        POP     PSW       ;ENTER FOR SECOND TRY
STRGALAH:
1526 F5        PUSH    PSW
1527 2A8903    LHLD   STCKBASE
152A EB        XCHG
152B 2A8B03    LHLD   STRGFREE
152E 2F        CMA
152F 4F        MOV     C,A
1530 06FF     MVI     B,OFFH
1532 09        DAD     B
1533 23        INX     H
1534 CDC104    CALL   CMHLLTDE
1537 DA0000    JC     STRGALGC
153A 228B03    SHLD  STRGFREE
153D 23        INX     H
153E EB        XCHG          ;RETURNS: DE=STRING ADDRESS
POPAFRET:
153F F1        POP     PSW
1540 C9        RET

STRGALGC:
1541 F1        POP     PSW       ;COLLECT GARBAGE IN STRING SPACE
1542 1E85     MVI     E,ERRNOS-ERRN
1544 CAF105    JZ     ERRMSG
1547 BF        CMP     A
1548 F5        PUSH    PSW
1549 012515    LXI     B,STRGALAG      ;THEN TRY ALLOCATION
154C C5        PUSH    B

```

```

;
; COLLECT GARBAGE IN STRING SPACE
;
STRGGBCL:
154D 2A8D03   LHL  STRGBASE      ;MAKE ALL STRINGS UNSAFE
STRGGBLP:
1550 228B03   SHLD STRGFREE      ;FIND HIGHEST UNSAFE STRING
1553 210000   LXI   H,0
1556 E5       PUSH   H
1557 2A8903   LHL  STCKBASE
155A E5       PUSH   H
155B 2A8D03   LHL  STRGBASE      ;SCAN TEMPORARIES,
155E 23       INX    H
STRGGBTL:
155F EB       XCHG
1560 2A8F03   LHL  STRGTMP
1563 EB       XCHG
1564 CDC104   CALL  CMHLLTDE
1567 015F15   LXI   B,STRGGBTL
156A C20000   JNZ   STRGGBHI
156D 2A8303   LHL  VARTABLE      ;SCAN REGULAR VARIABLES,
STRGGBVR:
1570 EB       XCHG
1571 2A8503   LHL  MATTABLE
1574 EB       XCHG
1575 CDC104   CALL  CMHLLTDE
1578 CA0000   JZ    STRGGNAV
157B 7E       MOV   A,M
157C 23       INX   H
157D E60F     ANI   00FH
157F D603     SUI   TYPESTRG
1581 5F       MOV   E,A
1582 9F       SBB   A
1583 57       MOV   D,A
1584 7E       MOV   A,M
1585 23       INX   H
1586 E680     ANI   080H      ;DEFINITIONS ARE STRINGS
1588 19       DAD   D
1589 B3       ORA   E
158A CD0000   CALL  STRGGBHV
158D C37015   JMP   STRGGBVR

STRGGBAL:
1590 C1       POP   B
STRGGNAV:
1591 EB       XCHG      ;SCAN ARRAY VARIABLES
1592 2A8703   LHL  FREELIMT
1595 EB       XCHG
1596 CDC104   CALL  CMHLLTDE
1599 CA0000   JZ    STRGGBMV
159C CD0000   CALL  LDRGMM
159F 7B       MOV   A,E
15A0 E5       PUSH  H
15A1 09       DAD   B
15A2 E60F     ANI   00FH

```

```

15A4 FE03      CPI      TYPESTRG
15A6 C29015    JNZ      STRGGBAL
15A9 226F03    SHLD     SCANPTR1
15AC E1        POP      H
15AD 4E        MOV      C,M
15AE 0600      MVI      B,000H
15B0 09        DAD      B
15B1 09        DAD      B
15B2 23        INX      H

          STRGGBAS:
15B3 EB        XCHG                     ;LOOK THROUGH ENTIRE ARRAY
15B4 2A6F03    LHLD     SCANPTR1
15B7 EB        XCHG
15B8 CDC104    CALL     CMHLLTDE
15BB CA9115    JZ       STRGGBAS
15BE 01B315    LXI      B,STRGGBAS

          STRGGBHI:
15C1 C5        PUSH     B      ;COMPARE THIS STRING ADDR TO MAX
15C2 AF        XRA      A

          STRGGBHV:
15C3 4E        MOV      C,M      ;LOAD STRING DESCRIPTOR
15C4 23        INX      H
15C5 5E        MOV      E,M
15C6 23        INX      H
15C7 56        MOV      D,M
15C8 23        INX      H
15C9 C0        RNZ                     ;NOT A STRING VARIABLE
15CA 79        MOV      A,C
15CB B7        ORA      A      ;CHECK FOR ZERO LENGTH
15CC C8        RZ
15CD 44        MOV      B,H      ;ALREADY SAFE?
15CE 4D        MOV      C,L
15CF 2A8B03    LHLD     STRGFREE
15D2 CDC104    CALL     CMHLLTDE
15D5 60        MOV      H,B
15D6 69        MOV      L,C
15D7 D8        RC
15D8 E1        POP      H      ;COMPARE WITH HIGHEST UNSAFE
15D9 E3        XTHL
15DA CDC104    CALL     CMHLLTDE
15DD E3        XTHL
15DE E5        PUSH     H
15DF 60        MOV      H,B
15E0 69        MOV      L,C
15E1 D0        RNC
15E2 C1        POP      B      ;SAVE NEW HIGHEST UNSAFE ADDR
15E3 F1        POP     PSW
15E4 F1        POP     PSW
15E5 E5        PUSH     H
15E6 D5        PUSH     D
15E7 C5        PUSH     B
15E8 C9        RET

```



```
STRGGBMV:
15E9 D1      POP      D      ;MAKE HIGHEST UNSAFE SAFE
15EA E1      POP      H
15EB 7D      MOV      A,L
15EC B4      ORA      H
15ED C8      RZ        ;ANY UNSAFE?
15EE 2B      DCX      H      ;LOAD DESCRIPTOR
15EF 46      MOV      B,M
15F0 2B      DCX      H
15F1 4E      MOV      C,M
15F2 E5      PUSH     H
15F3 2B      DCX      H
15F4 6E      MOV      L,M      ;FIND END OF STRING
15F5 2600    MVI      H,000H
15F7 09      DAD      B
15F8 50      MOV      D,B
15F9 59      MOV      E,C
15FA 2B      DCX      H
15FB 44      MOV      B,H
15FC 4D      MOV      C,L
15FD 2A8B03  LHLD    STRGFREE      ;COPY IT TO END OF SAFE AREA
1600 CDCA04  CALL    COPYTEXT
1603 E1      POP      H
1604 71      MOV      M,C
1605 23      INX      H
1606 70      MOV      M,B
1607 60      MOV      H,B
1608 69      MOV      L,C
1609 2B      DCX      H
160A C35015  JMP     STRGGBLP      ;EXTEND SAFE AREA
```

```

;
; VARIOUS NUMERIC/STRING CONVERSION FUNCTIONS
;
;
; FIND LENGTH OF STRING
;
LENFCT:
160D 01CE0D LXI B,FLOATA ;LEN FUNCTION
1610 C5 PUSH B
LENFCTC:
1611 CDFB0B CALL CSTRING
1614 CDA911 CALL STRGRELA
1617 3E04 MVI A,TYPESING
1619 326B03 STA TYPEFLG
161C 7E MOV A,M
161D B7 ORA A
161E 23 INX H
161F C9 RET

;
; CONVERT CHARACTER TO BYTE
;
ASCFCF:
1620 CD1116 CALL LENFCTC ;ASC FUNCTION
1623 CA230C JZ ERR AFC
1626 4E MOV C,M ;FETCH ADDRESS
1627 23 INX H
1628 46 MOV B,M
1629 0A LDAX B ;THEN THE FIRST CHARACTER
162A C3CE0D JMP FLOATA

;
; CONVERT BYTE TO CHARACTER
;
CHRFCF:
162D 3E01 MVI A,1 ;CHR$ FUNCTION
162F CD1315 CALL STRNGEN
1632 CD2F0C CALL CBYTE
1635 2A6D03 LHLD STRGTMPA
1638 73 MOV M,E
VALRETST:
1639 C1 POP B ;STRING FUNCTION, REMOVE CSINGLE
163A C37D11 JMP STRGALOT

```

```

;
; DECODE NUMBER FROM STRING
;
VALFCT:
163D CD1116 CALL LNFCTC ;VAL FUNCTION
1640 CA0000 JZ ZEROAC
1643 5F MOV E,A
1644 1600 MVI D,0
1646 4E MOV C,M
1647 23 INX H
1648 46 MOV B,M
1649 C5 PUSH B
164A 60 MOV H,B
164B 69 MOV L,C
164C 19 DAD D
164D 46 MOV B,M
164E 72 MOV M,D
164F E3 XTHL
1650 C5 PUSH B
1651 7E MOV A,M
1652 CD0000 CALL DECODE
1655 C1 POP B
1656 E1 POP H
1657 70 MOV M,B
1658 C9 RET

;
; ENCODE NUMBER IN STRING
;
STRFCT:
1659 CDF40B CALL CSINGLE ;STR$ FUNCTION
165C CD4911 CALL VALSTRGN ;CREATE STRING FROM NUMBER
165F CDA911 CALL STRGRELA
1662 013916 LXI B,VALRETST
1665 C5 PUSH B
1666 EB XCHG

STRGSTOR:
1667 EB XCHG
1668 7E MOV A,M ;STORE STRING INTO STRING SPACE,
1669 E5 PUSH H ;LEAVE DESCRIPTOR IN STRGTMP
166A CD2115 CALL STRGALOC
166D E1 POP H
166E CD0000 CALL LDICBMM ;LOAD BUFFER ADDRESS
1671 CD1615 CALL STRSTCDS
1674 E5 PUSH H
1675 6F MOV L,A
1676 CD1612 CALL COPYSTRG

POPPERET:
1679 D1 POP D
167A C9 RET

```

```

;
; CONVERT HEX STRING TO NUMBER
;
HXVFCT:
167B CD1116 CALL LENFCTC ;DO INITIAL PROCESSING
167E CA0000 JZ ZEROAC
1681 5F MOV E,A
1682 4E MOV C,M
1683 23 INX H
1684 46 MOV B,M
1685 210000 LXI H,0 ;INITIAL OUTPUT TO ZERO

HXVFCTL:
1688 0A LDAX B ;FETCH CHARACTER
1689 03 INX B
168A FE3A CPI ":" ; VERIFY THAT IT'S HEX
168C D40000 CNC HXVFCTCH
168F D2230C JNC ERR AFC ;IF NOT, COMPLAIN
1692 D630 SUI "0"
1694 DA230C JC ERR AFC ;MUST BE AT LEAST ZERO
1697 29 DAD H
1698 29 DAD H ;INCORPORATE NEW DIGIT
1699 29 DAD H
169A 29 DAD H
169B B5 ORA L
169C 6F MOV L,A
169D 1D DCR E ;COUNT DIGITS
169E C28816 JNZ HXVFCTL

FLOATHL:
16A1 7C MOV A,H ;CONVERT INTEGER IN HL TO FLOAT
16A2 45 MOV B,L
16A3 C30000 JMP FLOATAB

HXVFCTCH:
16A6 CDBC03 CALL ALPHACHA ;CONVERT ANY ALPHA TO UPPER
16A9 D0 RNC
16AA D607 SUI 'A-'9-1 ; MOVE ALPHA TO AFTER DIGITS
16AC FE40 CPI '0+16 ;SET FLAGS CORRECTLY
16AE C9 RET

```

```

;
; CONVERT BYTE TO TWO HEX CHARACTERS
;
HEXFCT:
16AF 3E02      MVI      A,2      ;ALLOCATE OUTPUT STRING
16B1 CD1315    CALL     STRNGEN
16B4 3A9603    LDA      FLACCEXP
16B7 CD0000    CALL     FIXAC      ;GET INPUT BYTE
16BA 213916    LXI      H,VALRETST
16BD E5        PUSH     H
16BE 2A6D03    LHLD    STRGTMPA
16C1 CD0000    CALL     HEXFCTL

HEXFCTL:
16C4 7B       MOV      A,E      ;CONVERT ONE DIGIT
16C5 07       RLC
16C6 07       RLC
16C7 07       RLC
16C8 07       RLC
16C9 5F       MOV      E,A
16CA E60F     ANI      00FH
16CC FE0A     CPI      10
16CE 3F       CMC              ;CONVERT TO CHARACTER FORM
16CF CE30     ACI      "0"
16D1 27       DAA
16D2 77       MOV      M,A
16D3 23       INX      H
16D4 C9       RET

;
; TRANSLATE STRING TO UPPER CASE
;
UPRFCT:
16D5 CDFB0B   CALL     CSTRING
16D8 2A9303   LHLD    ACCUMLTR      ;GET LENGTH OF OPERAND
16DB E5       PUSH     H
16DC 7E       MOV      A,M
16DD CD1315   CALL     STRNGEN ;ALLOCATE OUTPUT STRING
16E0 D1       POP      D
16E1 CDAD11   CALL     STRGRELD      ;RELEASE INPUT STRING
16E4 CD0000   CALL     LDDCBMM
16E7 2A6D03   LHLD    STRGTMPA
16EA 14       INR      D

UPRFCTL:
16EB 15       DCR      D      ;TRANSLATE WHILE COPYING
16EC CA3916   JZ      VALRETST      ;DONE
16EF 0A       LDAX    B
16F0 CDBC03   CALL     ALPHACHA      ;CONVERT LOWER TO UPPER
16F3 77       MOV      M,A
16F4 03       INX      B
16F5 23       INX      H
16F6 C3EB16   JMP     UPRFCTL

```

```

;
; SUBSTRING FUNCTIONS
;
LFTFCT:
16F9 CD0000 CALL LEFRIGAR ;LEFT$ FUNCTION
16FC AF XRA A ;LEFT(X,N)=MID(X,1,N)
LEFRIGMR:
16FD E3 XTHL
16FE 4F MOV C,A ;C=START-1, B=LEN
LEFRIGMD:
16FF E5 PUSH H ;RESOLVE DESIRED LEN WITH STRING
1700 7E MOV A,M
1701 B8 CMP B
1702 DA0000 JC LEFRIGMC
1705 78 MOV A,B
1706 C30000 JMP LEFRIGMB

LEFRIGAR:
1709 EB XCHG ;INITIAL COMMON PROCESSING
170A CD280C CALL VALBYTE2 ;FOR LEFT$, RIGHT$
170D 43 MOV B,E
170E CDA303 CALL SCANNXTV ;bscan (val)
1711 29 DB ")"
1712 C9 RET

LEFRIGMC:
1713 0E00 MVI C,0
LEFRIGMB:
1715 C5 PUSH B
1716 CD2115 CALL STRGALOC ;ALLOCATE ANSWER STRING
1719 C1 POP B
171A E1 POP H
171B E5 PUSH H
171C 23 INX H
171D 46 MOV B,M ;COMPUTE ADDRESSES FOR COPY
171E 23 INX H
171F 66 MOV H,M
1720 68 MOV L,B ;(from HL,MB)
1721 0600 MVI B,0
1723 09 DAD B
1724 44 MOV B,H
1725 4D MOV C,L
1726 CD1615 CALL STRSTCDS
1729 6F MOV L,A
172A CD1612 CALL COPYSTRG ;COPY
172D D1 POP D
172E CDAD11 CALL STRGRELD
1731 C37D11 JMP STRGALOT

```

```

RIGFCT:
1734 CD0917 CALL LEFRIGAR ;RIGHT$ FUNCTION
1737 D1 POP D
1738 D5 PUSH D
1739 1A LDAX D
173A 90 SUB B ;RIGHT(X,N)=MID(X,LEN(X)-N+1,N)
173B C3FD16 JMP LEFRIGMR

MIDFCT:
173E EB XCHG ;MID$ FUNCTION
173F CD280C CALL VALBYTE2 ;SCAN STARTING POSITION
1742 43 MOV B,E
1743 B7 ORA A ;NON-ZERO STARTING POSITION?
1744 CA230C JZ ERRAFC
1747 C5 PUSH B
1748 1EFF MVI E,OFFH
174A 7E MOV A,M
174B FE29 CPI ")"
174D C4280C CNZ VALBYTE2 ;SCAN OPTIONAL THIRD ARGUMENT
1750 CDA303 CALL SCANNXTV ;bscan (val)
1753 29 DB ")"
1754 F1 POP PSW ;COMPUTE STARTING BYTE AND LENGTH
1755 E3 XTHL
1756 01FF16 LXI B,LEFRIGMD
1759 C5 PUSH B
175A 3D DCR A
175B BE CMP M
175C 0600 MVI B,0 ;START > LENI => LENO=0
175E D0 RNC
175F 4F MOV C,A
1760 7E MOV A,M
1761 91 SUB C
1762 BB CMP E
1763 47 MOV B,A
1764 D8 RC ;LENO = MIN(LENI-START,LENR)
1765 43 MOV B,E
1766 C9 RET

```

```

;
; INDEX OF STRING FUNCTION
;
INSFCT:
1767 EB      XCHG
1768 CDA303  CALL      SCANNXTV      ;bscan (val)
176B 2C      DB          ","
176C CDAA10  CALL      VALPARN2      ;SCAN SECOND ARGUMENT
176F E3      XTHL      ;SHUFFLE RETURN STACK
1770 017008  LXI        B,POPHLRET
1773 C5      PUSH      B
1774 E5      PUSH      H
1775 CD1116  CALL      LENFCTC ;PROCESS SECOND STRING
1778 E3      XTHL
1779 F5      PUSH      PSW
177A CA0000  JZ          INSFCTXT
177D CDAC11  CALL      STRGRELH      ;WORK ON FIRST STRING
1780 7E      MOV        A,M
1781 C1      POP        B
1782 D1      POP        D
1783 90      SUB        B          ;COMPARE LENGTHS
1784 DA0000  JC          ZEROAC ;TEST IS LONGER, NO MATCHES
1787 3C      INR        A
1788 4F      MOV        C,A      ;SAVE NUMBER OF ATTEMPTS
1789 C5      PUSH      B
178A CD0000  CALL      LDICBMM ;GET ADDRESS OF TARGET
178D EB      XCHG
178E 5E      MOV        E,M      ;GET ADDRESS OF MATCHER
178F 23      INX        H
1790 56      MOV        D,M
1791 EB      XCHG
1792 D1      POP        D          ;RECOVER LENGTH, COUNTER
1793 3E01    MVI        A,1
;
INSFCTSL:
1795 D5      PUSH      D          ;SAVE LENGTH, COUNTER
1796 F5      PUSH      PSW      ;SAVE POSITION
1797 C5      PUSH      B          ;SAVE ADDRESSES
1798 E5      PUSH      H
1799 5A      MOV        E,D
179A CD5510  CALL      RELOPRSL      ;COMPARE STRINGS
179D E1      POP        H          ;RECOVER ADDRESSES
179E C1      POP        B
;
INSFCTXT:
179F D1      POP        D
17A0 7A      MOV        A,D      ;RECOVER POSITION
17A1 D1      POP        D          ;AND LENGTH, COUNTER
17A2 CACE0D  JZ          FLOATA      ;ANSWER FOUND, GIVE IT BACK
17A5 3C      INR        A          ;INCREMENT POSITION
17A6 03      INX        B
17A7 1D      DCR        E          ;COUNT ATTEMPTS
17A8 C29517  JNZ        INSFCTSL      ;KEEP TRYING
17AB C30000  JMP        ZEROAC ;OR NOMATCH

```



```

;
; FUNCTION RETURNING AMOUNT OF REMAINING FREE SPACE
;
FREFCT:
17AE 2A8503    LHL    MATTABLE      ;FRE FUNCTION
17B1 EB        XCHG
17B2 210000    LXI    H,0
17B5 39        DAD    SP
17B6 CDD903    CALL   TYPECHK
17B9 C20000    JNZ    FREFCTNS
17BC CDA911    CALL   STRGRELA      ;RETURN BYTES OF FREE STRNG SPACE
17BF CD4D15    CALL   STRGGBCL
17C2 2A8903    LHL    STCKBASE
17C5 EB        XCHG
17C6 2A8B03    LHL    STRGFREE

FREFCTNS:
17C9 7D        MOV    A,L
17CA 93        SUB    E
17CB 47        MOV    B,A
17CC 7C        MOV    A,H
17CD 9A        SBB    D

FLOATAB:
17CE 50        MOV    D,B
17CF 1E00      MVI    E,000H
17D1 216B03    LXI    H,TYPEFLG
17D4 3604      MVI    M,YPESING
17D6 0690      MVI    B,090H
17D8 C30000    JMP    FLOATINT

```

```

;
; MEMORY DIDDLING FACILITIES
;
MEMFCT:
17DB CDD903    CALL   TYPECHK ;MEM FUNCTION
17DE CA0000    JZ     MEMFCTC
17E1 CD100C    CALL   CINTEGER
17E4 1A        LDAX  D
17E5 C3CE0D    JMP    FLOATA

MEMFCTC:
17E8 CD1116    CALL   LENFCTC ;RELEASE ARGUMENT
17EB 2A8103    LHL    PROGBASE
17EE CAA116    JZ     FLOATHL ;ZERO LENGTH STRING=PROGBASE
17F1 2A9103    LHL    STRGTLIM
17F4 C3A116    JMP    FLOATHL ;OTHERWISE=UPPER LIMIT

MEMSTM:
17F7 CDAB03    CALL   SCANNXT ;bscan +      ;MEM STATEMENT
17FA CDA610    CALL   VALPARNS
17FD CD100C    CALL   CINTEGER
1800 D5        PUSH  D
1801 CDA303    CALL   SCANNXTV ;bscan (val)
1804 B5        DB    KEYEQ
1805 CD2C0C    CALL   VALBYTE
1808 D1        POP  D
1809 12        STAX D

```

180A C9

RET

```

;
; DIRECT I/O FACILITIES
;

```

```

PORFCT:
180B CD2F0C CALL CBYTE ;PORT FUNCTION
180E 16DB MVI D,OPCINP
1810 CD0000 CALL INOTGEN
1813 CD9B03 CALL INOTINS
1816 C3CE0D JMP FLOATA

PORSTM:
1819 CDAB03 CALL SCANNXT ;bscan + ;PORT STATEMENT
181C CDA610 CALL VALPARNS
181F CD2F0C CALL CBYTE
1822 D5 PUSH D
1823 CDA303 CALL SCANNXTV ;bscan (val)
1826 B5 DB KEYEQ
1827 CD2C0C CALL VALBYTE
182A D1 POP D
182B 16D3 MVI D,OPCOUT
182D CD0000 CALL INOTGEN
1830 C39B03 JMP INOTINS

WAISTM:
1833 CD2C0C CALL VALBYTE ;WAIT STATEMENT
1836 D5 PUSH D
1837 CD280C CALL VALBYTE2
183A F5 PUSH PSW
183B 1E00 MVI E,0
183D C4280C CNZ VALBYTE2
1840 C1 POP B
1841 4B MOV C,E
1842 D1 POP D
1843 16DB MVI D,OPCINP
1845 CD0000 CALL INOTGEN

WAISTMIN:
1848 CD4A00 CALL SYSWAIT ;DO A SYSTEM WAIT
184B CD9B03 CALL INOTINS ;THEN CHECK DEVICE
184E A9 XRA C
184F A0 ANA B
1850 CA4818 JZ WAISTMIN
1853 C9 RET

INOTGEN:
1854 E5 PUSH H ;GENERATE INPUT/OUTPUT FOLLOWED
1855 219B03 LXI H,INOTINS ;BY RETURN
1858 72 MOV M,D
1859 23 INX H
185A 73 MOV M,E
185B 23 INX H
185C 36C9 MVI M,OPCRET
185E E1 POP H
185F C9 RET

```

```

;
; CSAVE/CLOAD PROCESSORS
;   save filename - save on diskette
;   load filename - get from diskette
;
; load and save programs from the disk
;
1860 B400  d14base    equ    0b400h
1860 B000  fsprom    equ    0b000h
1860 B39B  bootstart equ    fsprom+39bh    ;load image files
1860 B8E0  directorylookup equ    d14base+4e0h    ;find filename
1860 B796  opens     equ    d14base+396h    ;open stream
1860 B7DC  puts      equ    d14base+3dch    ;put char
1860 B82D  closes    equ    d14base+42dh    ;close stream
;
;
; cldstm:
1860 CD0000 call    setfilename    ;parse filename
1863 CDE0B8 call    directorylookup
1866 D20000 jnc    namenotfound
1869 CD9BB3 call    bootstart
186C CD0000 call    checkprogram
186F CDF04  call    newload      ;reset program pointers
1872 C31906 jmp    cmdstr
;
; namenotfound:
1875 1EE1  mvi    e,errnfi-errn    ;file not saved
1877 C3F105 jmp    errmsg
;
; csvstm:
187A CD0000 call    setfilename
187D 0602  mvi    b,2                ;write enable
187F CD96B7 call    opens              ;open stream (only one in D14)
1882 D20000 jnc    cannotopen        ; -disk full or other bad stuff
1885 CD0000 call    checkprogram
1888 E5    push    h                ;save end pointer
1889 2A8103 lhld   progbase        ;first address
188C 4D    mov    c,l
188D CDDCB7 call    puts
1890 4C    mov    c,h
1891 CDDCB7 call    puts
1894 0E00  mvi    c,0                ;start address = 0 for no start
1896 CDDCB7 call    puts
1899 CDDCB7 call    puts
189C D1    pop    d                ;de has end address+1
;
; saveloop:
189D 4E    mov    c,m                ;get char
189E 23    inx    h
189F CDDCB7 call    puts              ;and send to file
18A2 7C    mov    a,h                ;is this the end?
18A3 BA    cmp    d
18A4 C29D18 jnz    saveloop
18A7 7D    mov    a,l
18A8 BB    cmp    e
18A9 C29D18 jnz    saveloop
18AC CD2DB8 call    closes              ;yes

```

```

18AF C31906      jmp      cmdndstrt
cannotopen:
18B2 1E09        mvi      e,errnsl-errn
18B4 C3F105      jmp      errmsg

; setfilename
; returns hl set to a filename string
;
setfilename:
18B7 110000      lxi      d,filename+1
18BA 0600        mvi      b,0
sfnloop:
18BC 7E          mov      a,m          ;look at char
18BD FE00        cpi      0
18BF CA0000      jz       sfndone
18C2 FE20        cpi      " "
18C4 CA0000      jz       sfndone
18C7 04          inr      b          ;up count
18C8 23          inx      h
18C9 12          stax    d
18CA 13          inx      d
18CB C3BC18      jmp      sfnloop
sfndone:
18CE 210000      lxi      h,filename
18D1 AF          xra     a          ;is the name non zero
18D2 B0          ora     b
18D3 CAEF05      jz       errasn    ;yes
18D6 77          mov     m,a        ;store count
18D7 C9          ret

; checkprogram
; walk over the program looking for the end
; return last byte+1 in hl
;
checkprogram:
18D8 2A8103      lhd     progbase    ;starts here
cprogloop:
18DB 7E          mov     a,m        ;pick up line length
18DC 23          inx    h
18DD B6          ora    m
18DE 23          inx    h
18DF CA0000      jz     cprogok     ;if zero then all done
18E2 23          inx    h
18E3 23          inx    h          ;skip line number
cprogloop2:
18E4 7E          mov     a,m
18E5 B7          ora    a
18E6 23          inx    h
18E7 CADB18      jz     cprogloop   ;zero at the end of the line
18EA C3E418      jmp    cprogloop2
cprogok:
18ED C9          ret
1929 00          filename: ds      60

```

```

;
; LOGICAL OPERATORS
;

```

```

ORNOPR:
192A B7   ORA   A   ;OR OPERATOR
192B C30000 JMP   LOGOPRIC
ANDOPR:
192E AF   XRA   A   ;AND OPERATOR
LOGOPRIC:
192F F5   PUSH  PSW
1930 CDF40B CALL  CSINGLE
1933 CD100C CALL  CINTEGER
1936 F1   POP   PSW
1937 EB   XCHG
1938 C1   POP   B
1939 E3   XTHL
193A EB   XCHG
193B CD0000 CALL  LDACRG
193E F5   PUSH  PSW
193F CD100C CALL  CINTEGER
1942 F1   POP   PSW
1943 C1   POP   B
1944 79   MOV   A,C
1945 C20000 JNZ  ORNOPRFN
1948 A3   ANA   E
1949 4F   MOV   C,A
194A 78   MOV   A,B
194B A2   ANA   D
194C C30000 JMP   LOGOPRXT ;RETURN FROM AND

```

```

ORNOPRFN:
194F B3   ORA   E
1950 4F   MOV   C,A
1951 78   MOV   A,B
1952 B2   ORA   D
LOGOPRXT:
1953 41   MOV   B,C
1954 C3CE17 JMP   FLOATAB ;RETURN FROM OR

```

```

VALUNOT:
1957 165A MVI   D,PREDNOT ;EVALUATE UNARY NOT
1959 CD960F CALL  VALEXPRL
195C CDF40B CALL  CSINGLE
195F CD100C CALL  CINTEGER
1962 7B   MOV   A,E
1963 2F   CMA
1964 4F   MOV   C,A
1965 7A   MOV   A,D
1966 2F   CMA
1967 CD5319 CALL  LOGOPRXT
196A C1   POP   B
196B C3A20F JMP   VALEXPRC

```

```
;
; MOD, MAXIMUM, MINIMUM OPERATORS
;
```

MODOPR:

```
196E C1      POP      B      ;MODULO FUNCTION
196F D1      POP      D      ;X MOD Y =
1970 D5      PUSH     D      ;X - INT(X/Y) * Y
1971 C5      PUSH     B
1972 2A9303  LHLD     ACCUMLTR
1975 E5      PUSH     H
1976 2A9503  LHLD     FLACMSB
1979 E5      PUSH     H
197A CD0000  CALL     FLDIV
197D CD0000  CALL     INTFCT
1980 C1      POP      B
1981 D1      POP      D
1982 CD0000  CALL     FLMUL
1985 C30000  JMP      SUBOPR
```

MAXOPR:

```
1988 C1      POP      B
1989 D1      POP      D
198A CD0000  CALL     FLCMP   ;COMPARE OPERANDS
198D C8      RZ       ;NO DIFFERENCE
198E DA0000  JC       LDACRG  ;REGISTERS LARGER
1991 C30000  JMP     LDRGAC  ;ACCUMULATOR LARGER
```

MINOPR:

```
1994 C1      POP      B
1995 D1      POP      D
1996 CD0000  CALL     FLCMP   ;COMPARE OPERANDS
1999 C8      RZ       ;NO DIFFERENCE
199A D20000  JNC     LDACRG  ;REGISTERS SMALLER
199D C30000  JMP     LDRGAC  ;ACCUMULATOR SMALLER
```

```

;
; FLOATING POINT ADD/SUBTRACT ROUTINES
;

```

```

FLADDHLF:
19A0 210000 LXI H,FLHALF
FLADDM:
19A3 CD0000 CALL LDRGMM
19A6 C30000 JMP FLADD

FLMMMAC:
19A9 CD0000 CALL LDRGMM ;COMPUTE MM-AC
19AC C30000 JMP FLSUB

SUBOPR:
19AF C1 POP B
19B0 D1 POP D
FLSUB:
19B1 CD0000 CALL CMACCS ;SUBTRACT ACC FROM REGISTERS
FLADD:
19B4 78 MOV A,B ;ADD ACCUMULATOR TO REGISTERS
19B5 B7 ORA A
19B6 C8 RZ
19B7 3A9603 LDA FLACCEXP
19BA B7 ORA A
19BB CA0000 JZ LDACRG
19BE 90 SUB B
19BF D20000 JNC FLADDMGC
19C2 2F CMA ;NEED LARGER IN AC, INTERCHANGE
19C3 3C INR A
19C4 EB XCHG
19C5 CD0000 CALL PUSHAC
19C8 EB XCHG
19C9 CD0000 CALL LDACRG
19CC C1 POP B
19CD D1 POP D
FLADDMGC:
19CE FE19 CPI 019H ;ARE MAGNITUDES ARE COMMENSURATE?
19D0 D0 RNC
19D1 F5 PUSH PSW
19D2 CD0000 CALL SIGNIFY
19D5 67 MOV H,A
19D6 F1 POP PSW
19D7 CD0000 CALL SHIFTR0
19DA B4 ORA H
19DB 219303 LXI H,ACCUMLTR
19DE F20000 JP FLADDIFF
19E1 CD0000 CALL ADDM2CDE
19E4 D20000 JNC FLROUND
19E7 23 INX H
19E8 34 INR M
19E9 CA0000 JZ ERRAOV
19EC 2E01 MVI L,001H
19EE CD0000 CALL SHIFTRLB
19F1 C30000 JMP FLROUND

```



```

FLADIFF:
19F4 AF      XRA      A      ;FIND DIFFERENCE
19F5 90      SUB      B
19F6 47      MOV      B,A
19F7 7E      MOV      A,M
19F8 9B      SBB      E
19F9 5F      MOV      E,A
19FA 23      INX      H
19FB 7E      MOV      A,M
19FC 9A      SBB      D
19FD 57      MOV      D,A
19FE 23      INX      H
19FF 7E      MOV      A,M
1A00 99      SBB      C
1A01 4F      MOV      C,A

NORMALZI:
1A02 DC0000  CC      CMREGS

NORMALIZ:
1A05 68      MOV      L,B      ;NORMALIZE REGISTERS
1A06 63      MOV      H,E
1A07 AF      XRA      A

NORMAL8:
1A08 47      MOV      B,A      ;NORMALIZE BY BYTES
1A09 79      MOV      A,C
1A0A B7      ORA      A
1A0B C20000  JNZ      NORMAL1
1A0E 4A      MOV      C,D
1A0F 54      MOV      D,H
1A10 65      MOV      H,L
1A11 6F      MOV      L,A
1A12 78      MOV      A,B
1A13 D608    SUI      008H
1A15 FEE0    CPI      0E0H
1A17 C2081A  JNZ      NORMAL8

ZEROAC:
1A1A AF      XRA      A      ;ZERO ACCUMULATOR

LDACCE:
1A1B 329603  STA      FLACCEXP
1A1E C9      RET

NORMAL1L:
1A1F 05      DCR      B      ;NORMALIZE BY BITS
1A20 29      DAD      H
1A21 7A      MOV      A,D
1A22 17      RAL
1A23 57      MOV      D,A
1A24 79      MOV      A,C
1A25 8F      ADC      A
1A26 4F      MOV      C,A

NORMAL1:
1A27 F21F1A  JP      NORMAL1L
1A2A 78      MOV      A,B
1A2B 5C      MOV      E,H
1A2C 45      MOV      B,L
1A2D B7      ORA      A

```

```

1A2E CA0000    JZ      FLROUND
1A31 219603    LXI     H,FLACCEXP
1A34 86        ADD     M
1A35 77        MOV     M,A
1A36 D21A1A    JNC     ZEROAC
1A39 C8        RZ
                FLROUND:
1A3A 78        MOV     A,B      ;ROUND RESULT
                FLROUNDV:
1A3B 219603    LXI     H,FLACCEXP
1A3E B7        ORA     A
1A3F FC0000    CM      INCCDE
1A42 46        MOV     B,M
1A43 23        INX     H
1A44 7E        MOV     A,M
1A45 E680      ANI     080H
1A47 A9        XRA     C
1A48 4F        MOV     C,A
1A49 C30000    JMP     LDACRG

                INCCDE:
1A4C 1C        INR     E      ;INCREMENT CDE
1A4D C0        RNZ
1A4E 14        INR     D
1A4F C0        RNZ
1A50 0C        INR     C
1A51 C0        RNZ
1A52 0E80      MVI     C,080H
1A54 34        INR     M
1A55 C0        RNZ
                ERRAOV:
1A56 1E6D      MVI     E,ERRNOV-ERRN
1A58 C3F105    JMP     ERRMSG

                ADDM2CDE:
1A5B 7E        MOV     A,M      ;ADD MEMORY TO CDE
1A5C 83        ADD     E
1A5D 5F        MOV     E,A
1A5E 23        INX     H
1A5F 7E        MOV     A,M
1A60 8A        ADC     D
1A61 57        MOV     D,A
1A62 23        INX     H
1A63 7E        MOV     A,M
1A64 89        ADC     C
1A65 4F        MOV     C,A
1A66 C9        RET
    
```

```
CMREGS:
1A67 219703 LXI H,FLACSSV ;COMPLEMENT SAVED SIGN, CDEB
1A6A 7E MOV A,M
1A6B 2F CMA
1A6C 77 MOV M,A
1A6D AF XRA A
1A6E 6F MOV L,A
1A6F 90 SUB B
1A70 47 MOV B,A
1A71 7D MOV A,L
1A72 9B SBB E
1A73 5F MOV E,A
1A74 7D MOV A,L
1A75 9A SBB D
1A76 57 MOV D,A
1A77 7D MOV A,L
1A78 99 SBB C
1A79 4F MOV C,A
1A7A C9 RET

SHIFTR0:
1A7B 0600 MVI B,000H
SHIFTR:
1A7D D608 SUI 008H ;SHIFT CDEB RIGHT BY A BITS
1A7F DA0000 JC SHIFTRB
1A82 43 MOV B,E
1A83 5A MOV E,D
1A84 51 MOV D,C
1A85 0E00 MVI C,000H
1A87 C37D1A JMP SHIFTR
SHIFTRB:
1A8A C609 ADI 009H
1A8C 6F MOV L,A
SHIFTRBL:
1A8D AF XRA A
1A8E 2D DCR L
1A8F C8 RZ
1A90 79 MOV A,C
SHIFTRLB:
1A91 1F RAR
1A92 4F MOV C,A
1A93 7A MOV A,D
1A94 1F RAR
1A95 57 MOV D,A
1A96 7B MOV A,E
1A97 1F RAR
1A98 5F MOV E,A
1A99 78 MOV A,B
1A9A 1F RAR
1A9B 47 MOV B,A
1A9C C38D1A JMP SHIFTRBL
```

```

;
; FLOATING POINT MULTIPLY ROUTINE
;

```

```

MULOPR:
1A9F C1      POP      B
1AA0 D1      POP      D
FLMUL:
1AA1 CD0000 CALL     SIGNACC ;MULTIPLY REGISTERS BY ACC
1AA4 C8      RZ
1AA5 2E00    MVI     L,000H
1AA7 CD0000 CALL     FLMLDVEX
1AAA 79      MOV     A,C
1AAB 329B03 STA     FLSCRO
1AAE EB      XCHG
1AAF 229C03 SHLD    FLSCR1
1AB2 010000 LXI     B,0
1AB5 50      MOV     D,B
1AB6 59      MOV     E,C
1AB7 21051A LXI     H,NORMALIZ ;NORMALIZE ANSWER AFTER
1ABA E5      PUSH   H
1ABB 210000 LXI     H,FLMULLP ;THREE TIMES THROUGH LOOP
1ABE E5      PUSH   H
1ABF E5      PUSH   H
1AC0 219303 LXI     H,ACCUMLTR
FLMULLP:
1AC3 7E      MOV     A,M
1AC4 23      INX     H
1AC5 B7      ORA     A
1AC6 CA0000 JZ      FLMULXT
1AC9 E5      PUSH   H
1ACA 2E08    MVI     L,008H
FLMULLQ:
1ACC 1F      RAR           ;NEXT BIT OF MULTIPLIER
1ACD 67      MOV     H,A
1ACE 79      MOV     A,C
1ACF D20000 JNC     FLMULNA
1AD2 E5      PUSH   H
1AD3 2A9C03 LHLD    FLSCR1 ;BIT ON, ADD MULTIPLICAND
1AD6 19      DAD     D
1AD7 EB      XCHG
1AD8 E1      POP     H
1AD9 3A9B03 LDA     FLSCRO
1ADC 89      ADC     C
FLMULNA:
1ADD 1F      RAR           ;SHIFT CDEB RIGHT ONE BIT
1ADE 4F      MOV     C,A
1ADF 7A      MOV     A,D
1AE0 1F      RAR
1AE1 57      MOV     D,A
1AE2 7B      MOV     A,E
1AE3 1F      RAR
1AE4 5F      MOV     E,A
1AE5 78      MOV     A,B
1AE6 1F      RAR

```

```

1AE7 47      MOV      B,A
1AE8 2D      DCR      L
1AE9 7C      MOV      A,H
1AEA C2CC1A  JNZ      FLMULLQ
1AED E1      POP      H
1AEE C9      RET

```

FLMULXT:

```

1AEF 43      MOV      B,E
1AF0 5A      MOV      E,D
1AF1 51      MOV      D,C
1AF2 4F      MOV      C,A
1AF3 C9      RET

```

FLMLDVEX:

```

1AF4 78      MOV      A,B      ;COMPUTE EXP FOR MULTIPLY/DIVIDE
1AF5 B7      ORA      A
1AF6 CA0000  JZ      FLMLDVEZ
1AF9 7D      MOV      A,L
1AFA 219603  LXI      H,FLACCEXP
1AFD AE      XRA      M
1AFE 80      ADD      B
1AFF 47      MOV      B,A
1B00 1F      RAR
1B01 A8      XRA      B
1B02 78      MOV      A,B
1B03 F20000  JP      FLMLDVEY
1B06 C680    ADI      080H
1B08 77      MOV      M,A
1B09 CA7008  JZ      POPHLRET
1B0C CD0000  CALL    SIGNIFY
1B0F 77      MOV      M,A
1B10 2B      DCX      H
1B11 C9      RET

```

EXPRNEXC:

```

1B12 CD0000  CALL    SIGNACC ;RANGE EXECEDED FOR EXP FUNCTION
1B15 2F      CMA
1B16 E1      POP      H

```

FLMLDVEY:

```

1B17 B7      ORA      A

```

FLMLDVEZ:

```

1B18 E1      POP      H
1B19 F21A1A  JP      ZEROAC
1B1C C3561A  JMP     ERRAOV

```

```

;
; FLOATING POINT DIVIDE ROUTINE
;

```

```

FLDIVB10:
1B1F CD0000 CALL PUSHAC ;COMPUTE AC/10
1B22 012084 LXI B,08420H
1B25 110000 LXI D,00000H
1B28 CD0000 CALL LDACRG
DIVOPR:
1B2B C1 POP B
1B2C D1 POP D
FLDIV:
1B2D CD0000 CALL SIGNACC ;DIVIDE REGISTERS BY ACCUMULATOR
1B30 CA0000 JZ ERRADO
1B33 2EFF MVI L,OFFH
1B35 CDF41A CALL FLMLDVEX
1B38 34 INR M
1B39 34 INR M ;plus 2
1B3A 2B DCX H
1B3B 7E MOV A,M
1B3C 2F CMA
1B3D 329D03 STA FLSCR2
1B40 2B DCX H
1B41 7E MOV A,M
1B42 2F CMA
1B43 329C03 STA FLSCR1
1B46 2B DCX H
1B47 7E MOV A,M
1B48 2F CMA
1B49 329B03 STA FLSCR0
1B4C 41 MOV B,C
1B4D EB XCHG
1B4E AF XRA A
1B4F 4F MOV C,A
1B50 57 MOV D,A
1B51 5F MOV E,A
1B52 329E03 STA FLSCR3
FLDIVLP:
1B55 E5 PUSH H
1B56 C5 PUSH B
1B57 37 STC
1B58 3A9B03 LDA FLSCR0
1B5B 8D ADC L
1B5C 6F MOV L,A
1B5D 3A9C03 LDA FLSCR1
1B60 8C ADC H
1B61 67 MOV H,A
1B62 3A9D03 LDA FLSCR2
1B65 88 ADC B
1B66 47 MOV B,A
1B67 3A9E03 LDA FLSCR3
1B6A CEFF ACI OFFH
1B6C D20000 JNC FLDIVSF
1B6F 329E03 STA FLSCR3

```

```
1B72 F1      POP      PSW      ;TRIAL SUBTRACT SUCCEEDED,
1B73 F1      POP      PSW      ;THROW AWAY SAVED DIVIDEND
1B74 37      STC
1B75 C30000  JMP      FLDIVSS

          FLDIVSF:
1B78 C1      POP      B          ;TRIAL SUBTRACT FAILED, RESTORE
1B79 E1      POP      H

          FLDIVSS:
1B7A 79      MOV      A,C
1B7B 3C      INR      A
1B7C 3D      DCR      A
1B7D 1F      RAR
1B7E FA3B1A  JM       FLROUNDV
1B81 17      RAL
1B82 7B      MOV      A,E
1B83 17      RAL
1B84 5F      MOV      E,A
1B85 7A      MOV      A,D
1B86 17      RAL
1B87 57      MOV      D,A
1B88 79      MOV      A,C
1B89 17      RAL
1B8A 4F      MOV      C,A
1B8B 29      DAD      H
1B8C 78      MOV      A,B
1B8D 17      RAL
1B8E 47      MOV      B,A
1B8F 3A9E03  LDA      FLSCR3
1B92 17      RAL
1B93 329E03  STA      FLSCR3
1B96 79      MOV      A,C
1B97 B2      ORA      D
1B98 B3      ORA      E
1B99 C2551B  JNZ      FLDIVLP
1B9C E5      PUSH     H
1B9D 219603  LXI      H,FLACCEXP
1BA0 35      DCR      M
1BA1 E1      POP      H
1BA2 C2551B  JNZ      FLDIVLP
1BA5 C3561A  JMP      ERRAOV

          ERRADO:
1BA8 1E21  MVI      E,ERRNDO-ERRN
1BAA C3F105  JMP      ERRMSG
```

```

;
; MISCELLANEOUS AUXILIARY ROUTINES
;

;
; COPY ACCUMULATOR TO STACK
;
;
; PUSHAC:
1BAD EB      XCHG          ;PUSH ACCUMULATOR ONTO STACK
;
; PUSHAC1:
1BAE 2A9303  LHL          ACCUMLTR
1BB1 E3      XTHL
1BB2 E5      PUSH        H
1BB3 2A9503  LHL          FLACCMSB
1BB6 E3      XTHL
1BB7 E5      PUSH        H
1BB8 EB      XCHG
1BB9 C9      RET

;
; LOAD ACCUMULATOR
;
;
; LDRGACMM:
1BBA CD0000  CALL        LDRGMM ;LOAD FLOATING ACC AND REGISTERS
;
; LDACRG:
1BBD EB      XCHG          ;LOAD ACCUMULATOR FROM REGISTERS
1BBE 229303  SHLD        ACCUMLTR
1BC1 60      MOV         H,B
1BC2 69      MOV         L,C
1BC3 229503  SHLD        FLACCMSB
1BC6 EB      XCHG
1BC7 C9      RET

;
; LOAD REGISTERS
;
;
; LDRGAC:
1BC8 219303  LXI         H,ACUMLTR ;LOAD REGISTERS FROM ACCUMULATOR
;
; LDRGMM:
1BCB 5E      MOV         E,M ;LOAD REGISTERS FROM FLOAT NUMBER
1BCC 23      INX         H
;
; LODCBMM:
1BCD 56      MOV         D,M ;LOAD REGISTERS FROM STRING
;
; LDICBMM:
1BCE 23      INX         H
1BCF 4E      MOV         C,M
1BD0 23      INX         H
1BD1 46      MOV         B,M
;
; INCHLRET:
1BD2 23      INX         H
1BD3 C9      RET

```



```

;
; STORE ACCUMULATOR / COPY A VALUE
;
LDMMAC:
1BD4 119303 LXI D,ACCUMLTR ;LOAD MEMORY FROM ACCUMULATOR
COPYVAL:
1BD7 3A6B03 LDA TYPEFLG ;COPY VALUE FROM (DE) TO (HL)
1BDA 47 MOV B,A
COPYVALL:
1BDB 1A LDAX D
1BDC 77 MOV M,A
1BDD 13 INX D
1BDE 23 INX H
1BDF 05 DCR B
1BE0 C2DB1B JNZ COPYVALL
1BE3 C9 RET

;
; TURN ON HIGH ORDER MANTISSA BITS OF ACCUMULATOR/REGISTERS
;
SIGNIFY:
1BE4 219503 LXI H,FLACCMSB ;SET ON HIGH-ORDER MANTISSA BITS,
1BE7 7E MOV A,M ;AND SAVE SIGN IN FLACCSSV
1BE8 07 RLC
1BE9 37 STC
1BEA 1F RAR
1BEB 77 MOV M,A ;FIRST ACCUMULATOR,
1BEC 3F CMC
1BED 1F RAR
1BEE 23 INX H
1BEF 23 INX H
1BF0 77 MOV M,A
1BF1 79 MOV A,C
1BF2 07 RLC
1BF3 37 STC
1BF4 1F RAR
1BF5 4F MOV C,A ;THEN REGISTERS
1BF6 1F RAR
1BF7 AE XRA M
1BF8 C9 RET
```

```

;
; FLOATING POINT COMPARISON:  REGISTERS VS ACCUMULATOR
;
;
; FLCMP:
1BF9 78      MOV      A,B      ;FLOATING COMPARE REGS TO ACC
1BFA B7      ORA      A
1BFB CA0000  JZ       SIGNACC
1BFE 210000  LXI     H,FLCMPXT
1C01 E5      PUSH    H
1C02 CD0000  CALL    SIGNACC
1C05 79      MOV     A,C
1C06 C8      RZ
1C07 219503  LXI     H,FLACCMSB
1C0A AE      XRA     M
1C0B 79      MOV     A,C
1C0C F8      RM
1C0D CD0000  CALL    FLCMPM
1C10 1F      RAR
1C11 A9      XRA     C
1C12 C9      RET

;
; FLCMPM:
1C13 23      INX     H      ;COMPARE MANTISSAS
1C14 78      MOV     A,B
1C15 BE      CMP     M
1C16 C0      RNZ
1C17 2B      DCX     H
1C18 79      MOV     A,C
1C19 BE      CMP     M
1C1A C0      RNZ
1C1B 2B      DCX     H
1C1C 7A      MOV     A,D
1C1D BE      CMP     M
1C1E C0      RNZ
1C1F 2B      DCX     H
1C20 7B      MOV     A,E
1C21 96      SUB     M
1C22 C0      RNZ
1C23 E1      POP     H
1C24 E1      POP     H
1C25 C9      RET
```

```

;
; COMPUTE INTEGER PART OF ACCUMULATOR
;
FIXAC:
1C26 47      MOV      B,A      ;LOAD REGS WITH FIX(AC)
1C27 4F      MOV      C,A
1C28 57      MOV      D,A
1C29 5F      MOV      E,A
1C2A B7      ORA      A
1C2B C8      RZ
1C2C E5      PUSH     H
1C2D CDC81B  CALL     LDRGAC
1C30 CDE41B  CALL     SIGNIFY
1C33 AE      XRA      M
1C34 67      MOV      H,A
1C35 FC0000  CM       DECCDE
1C38 3E98    MVI     A,098H
1C3A 90      SUB      B
1C3B CD7B1A  CALL     SHIFTR0
1C3E 7C      MOV      A,H
1C3F 17      RAL
1C40 DC4C1A  CC       INCCDE
1C43 0600    MVI     B,000H
1C45 DC671A  CC       CMREGS
1C48 E1      POP      H
1C49 C9      RET

DECCDE:
1C4A 1B      DCX     D      ;DECREMENT CDE
1C4B 7A      MOV     A,D
1C4C A3      ANA     E
1C4D 3C      INR     A
1C4E C0      RNZ
1C4F 0D      DCR     C
1C50 C9      RET

FLMULB10:
1C51 CDC81B  CALL     LDRGAC ;MULTIPLY CONTENTS OF AC BY 10
1C54 78      MOV     A,B
1C55 B7      ORA     A
1C56 C8      RZ
1C57 C602    ADI     002H
1C59 DA561A  JC      ERRAOV
1C5C 47      MOV     B,A
1C5D CDB419  CALL     FLADD  ;AC=AC+4*AC
1C60 219603  LXI     H,FLACCEXP
1C63 34      INR     M      ;AC=2*AC
1C64 C0      RNZ
1C65 C3561A  JMP     ERRAOV

SIGNACC:
1C68 3A9603  LDA     FLACCEXP ;FIND SIGN OF ACCUMULATOR
1C6B B7      ORA     A
1C6C C8      RZ
1C6D 3A9503  LDA     FLACCMSB

```

```

1C70 C30000    JMP    SIGNXTND
              FLCMPXT:
1C73 2F        CMA
              SIGNXTND:
1C74 17        RAL
              CMPXT:
1C75 9F        SBB    A
1C76 C0        RNZ
1C77 3C        INR    A
1C78 C9        RET

              CMANSWR:
1C79 210000    LXI    H,CMACCS      ;F(X)--F(0)
1C7C E3        XTHL
1C7D E9        PCHL

              SGNFCT:
1C7E CD681C    CALL   SIGNACC
              FLOATBYT:
1C81 0688      MVI    B,088H
1C83 110000    LXI    D,0
              FLOATINT:
1C86 219603    LXI    H,FLACCEXP      ;CONVERT INTEGER IN ADE TO FLOAT,
1C89 4F        MOV    C,A
1C8A 70        MOV    M,B      ;EXPONENT ASSUMED IN B
1C8B 0600      MVI    B,000H
1C8D 23        INX    H
1C8E 3680      MVI    M,080H
1C90 17        RAL
1C91 C3021A    JMP    NORMALZI

;
; COMPUTE ABSOLUTE VALUE OF ACCUMULATOR
;
;
; ABSFCT:
1C94 CD681C    CALL   SIGNACC ;ABS FUNCTION
1C97 F0        RP
              CMACCS:
1C98 219503    LXI    H,FLACCMSB      ;CHANGE SIGN OF ACCUMULATOR
1C9B 7E        MOV    A,M
1C9C EE80      XRI    080H
1C9E 77        MOV    M,A
1C9F C9        RET

              INTFCT:
1CA0 219603    LXI    H,FLACCEXP      ;INT FUNCTION
1CA3 7E        MOV    A,M
1CA4 FE98      CPI    098H
1CA6 3A9303    LDA    ACCUMLTR
1CA9 D0        RNC
1CAA 7E        MOV    A,M
1CAB CD261C    CALL   FIXAC
1CAE 3698      MVI    M,098H
1CB0 7B        MOV    A,E
1CB1 F5        PUSH   PSW
1CB2 79        MOV    A,C

```

1CB3 17	RAL	
1CB4 CD021A	CALL	NORMALZI
1CB7 F1	POP	PSW
1CB8 C9	RET	

```

;
;   FLOATING POINT DECODE ROUTINE
;

```

```

DECODE:
1CB9 FE2D      CPI      "-"      ;DECODE EXTERNAL FORM OF NUMBER
1CBB F5        PUSH     PSW
1CBC CA0000    JZ       DECODEIN
1CBF FE2B      CPI      "+"
1CC1 CA0000    JZ       DECODEIN
1CC4 2B        DCX      H

DECODEIN:
1CC5 CD1A1A    CALL     ZEROAC
1CC8 47        MOV      B,A
1CC9 57        MOV      D,A
1CCA 5F        MOV      E,A
1CCB 2F        CMA
1CCC 4F        MOV      C,A

DECODELP:
1CCD CDAB03    CALL     SCANNXT ;bscan ,
1CD0 DA0000    JC       DECDIGIT
1CD3 FE2E      CPI      " "
1CD5 CA0000    JZ       DECODEPT
1CD8 FE45      CPI      "E"      ;UPPER CASE E
1CDA CA0000    JZ       DECODEXP
1CDD FE65      CPI      "e"      ;LOWER CASE E
1CDF C20000    JNZ      DECODVAL

DECODEXP:
1CE2 CDAB03    CALL     SCANNXT ;bscan ,
1CE5 E5        PUSH     H
1CE6 210000    LXI     H,DECODEXL
1CE9 E3        XTHL
1CEA 15        DCR      D
1CEB FEAB      CPI      KEYSUB
1CED C8        RZ
1CEE FE2D      CPI      "-"
1CF0 C8        RZ
1CF1 14        INR      D
1CF2 FE2B      CPI      "+"
1CF4 C8        RZ
1CF5 FEAA      CPI      KEYADD
1CF7 C8        RZ
1CF8 F1        POP      PSW
1CF9 2B        DCX      H

DECODEXL:
1CFA CDAB03    CALL     SCANNXT ;bscan ,          ;SCAN EXPONENT
1CFD D20000    JNC     DECODEXQ
1D00 7B        MOV      A,E      ;DECODE EXPONENT DIGIT
1D01 07        RLC          ;E=10*E+VAL(M)
1D02 07        RLC
1D03 83        ADD      E
1D04 07        RLC
1D05 86        ADD      M
1D06 D630      SUI     "0"
1D08 5F        MOV      E,A

```

```

1D09 C3FA1C    JMP    DECODEXL
              DECODEXQ:
1D0C 14        INR    D
1D0D C20000    JNZ    DECODVAL
1D10 AF        XRA    A
1D11 93        SUB    E
1D12 5F        MOV    E,A
1D13 0C        INR    C
              DECODEPT:
1D14 0C        INR    C ;DECODE DECIMAL POINT
1D15 CACD1C    JZ     DECODELP
              DECODVAL:
1D18 E5        PUSH   H
1D19 7B        MOV    A,E
1D1A 90        SUB    B
              DECDEXPA:
1D1B F40000    CP     DECMULUP ;COMBINE MANTISSA, EXPONENT
1D1E F20000    JP     DECDEXAL
1D21 F5        PUSH   PSW
1D22 CD1F1B    CALL  FLDIVB10
1D25 F1        POP    PSW
1D26 3C        INR    A
              DECDEXAL:
1D27 C21B1D    JNZ    DECDEXPA
1D2A D1        POP    D
1D2B F1        POP    PSW
1D2C CC981C    CZ     CMACCS
1D2F EB        XCHG
1D30 C9        RET

```

```

          DECMULUP:
1D31 C8      RZ
          FLMLB10C:
1D32 F5      PUSH    PSW
1D33 CD511C  CALL    FLMULB10
1D36 F1      POP     PSW
1D37 3D      DCR     A
1D38 C9      RET

          DECDIGIT:
1D39 D5      PUSH    D      ;DECODE DIGIT OF NUMBER
1D3A 57      MOV     D,A
1D3B 78      MOV     A,B
1D3C 89      ADC     C
1D3D 47      MOV     B,A
1D3E C5      PUSH    B
1D3F E5      PUSH    H
1D40 D5      PUSH    D
1D41 CD511C  CALL    FLMULB10
1D44 F1      POP     PSW
1D45 D630    SUI     "0"
1D47 CD0000  CALL    DECDGADD
1D4A E1      POP     H
1D4B C1      POP     B
1D4C D1      POP     D
1D4D C3CD1C  JMP     DECODELP

          DECDGADD:
1D50 CDAD1B  CALL    PUSHAC
1D53 CD811C  CALL    FLOATBYT
          ADDOPR:
1D56 C1      POP     B
1D57 D1      POP     D
1D58 C3B419  JMP     FLADD
```



```

;
; FLOATING POINT ENCODE ROUTINE
;
ERRMSGIN:
1D5B E5      PUSH      H          ;PRINT CUR LINE NUMBER IN ERROR
1D5C 21D505  LXI       H,MSGIN
1D5F CDAC0D  CALL      PRNTMSG
1D62 E1      POP       H

PRINTINT:
1D63 E5      PUSH      H          ;PRINT AN INTEGER
1D64 21AB0D  LXI       H,PRNTNUMS
1D67 E3      XTHL

ENCODEHL:
1D68 EB      XCHG          ;ENCODE AN INTEGER
1D69 AF      XRA          A
1D6A 0698    MVI       B,098H
1D6C CD861C  CALL      FLOATINT

ENCODE:
1D6F 11F3FF  LXI       D,-13          ;ENCODE AC IN EXTERNAL FORM
1D72 2A8103  LHLD     PROGBASE
1D75 19      DAD       D          ;CREATE POINTER TO ENCODE BUFFER
1D76 E5      PUSH      H
1D77 CD681C  CALL      SIGNACC
1D7A 3620    MVI       M," "
1D7C F20000  JP        ENCODFRS
1D7F 362D    MVI       M,"-"

ENCODFRS:
1D81 23      INX       H
1D82 3630    MVI       M,"0"
1D84 CA0000  JZ        ENCODZXT
1D87 E5      PUSH      H
1D88 FC981C  CM        CMACCS
1D8B AF      XRA          A
1D8C F5      PUSH      PSW
1D8D CD0000  CALL      ENCODCMP

ENCODUPL:
1D90 014391  LXI       B,09143H      ;FORCE NUMBER TO RANGE
1D93 11F84F  LXI       D,04FF8H      ;10**5 <= AC BY MULTIPLICATION
1D96 CDF91B  CALL      FLCMP
1D99 3D      DCR        A
1D9A F20000  JP        ENCODRND
1D9D F1      POP       PSW
1D9E CD321D  CALL      FLMLB10C
1DA1 F5      PUSH      PSW
1DA2 C3901D  JMP       ENCODUPL

ENCODDNL:
1DA5 CD1F1B  CALL      FLDIVB10      ;FORCE NUMBER TO RANGE
1DA8 F1      POP       PSW      ;AC < 10**6 BY DIVISION
1DA9 3C      INR        A
1DAA F5      PUSH      PSW
1DAB CD0000  CALL      ENCODCMP

ENCODRND:
1DAE CDA019  CALL      FLADDHLF      ;ROUND UP RESULT
1DB1 3C      INR        A

```

```

1DB2 CD261C    CALL    FIXAC
1DB5 CDBD1B    CALL    LDACRG
1DB8 010602    LXI     B,00206H    ;D.DDDDD
1DBB F1        POP     PSW
1DBC 81        ADD     C
1DBD FA0000    JM      ENCDEXP
1DC0 FE07      CPI     007H
1DC2 D20000    JNC     ENCDEXP
1DC5 3C        INR     A
1DC6 47        MOV     B,A
1DC7 3E01      MVI     A,001H

      ENCDEXP:
1DC9 3D        DCR     A
1DCA E1        POP     H
1DCB F5        PUSH    PSW
1DCC 110000    LXI     D,ENCDCOEF

      ENCODDGL:
1DCF 05        DCR     B
1DD0 362E      MVI     M,"."
1DD2 CCD21B    CZ      INCHLRET
1DD5 C5        PUSH    B
1DD6 E5        PUSH    H
1DD7 D5        PUSH    D
1DD8 CDC81B    CALL    LDRGAC
1DOB E1        POP     H
1DDC 062F      MVI     B,'0-1    ;GENERATE NEXT DIGIT

      ENCODSBL:
1DDE 04        INR     B
1DDF 7B        MOV     A,E
1DE0 96        SUB     M
1DE1 5F        MOV     E,A
1DE2 23        INX     H
1DE3 7A        MOV     A,D
1DE4 9E        SBB     M
1DE5 57        MOV     D,A
1DE6 23        INX     H
1DE7 79        MOV     A,C
1DE8 9E        SBB     M
1DE9 4F        MOV     C,A
1DEA 2B        DCX     H
1DEB 2B        DCX     H
1DEC D2DE1D    JNC     ENCODSBL
1DEF CD5B1A    CALL    ADDM2CDE
1DF2 23        INX     H
1DF3 CDBD1B    CALL    LDACRG
1DF6 EB        XCHG
1DF7 E1        POP     H
1DF8 70        MOV     M,B
1DF9 23        INX     H
1DFA C1        POP     B
1DFB 0D        DCR     C
1DFC C2CF1D    JNZ     ENCODDGL
1DFF 05        DCR     B
1E00 CA0000    JZ      ENCODEXP

      ENCDRTZR:
1E03 2B        DCX     H    ;REMOVE TRAILING ZEROES

```

```

1E04 7E      MOV      A,M
1E05 FE30    CPI      "0"
1E07 CA031E  JZ       ENCDRTZR
1E0A FE2E    CPI      "." ;REMOVE TRAILING DECIMAL POINT
1E0C C4D21B  CNZ     INCHLRET

      ENCODEXP:
1E0F F1      POP      PSW ;ENCODE EXPONENT
1E10 CA0000  JZ       ENCODEXT
1E13 3645    MVI     M,"E"
1E15 23      INX     H
1E16 362B    MVI     M,"+"
1E18 F20000  JP      ENCDXPP
1E1B 362D    MVI     M,"-"
1E1D 2F      CMA
1E1E 3C      INR     A

      ENCDXPP:
1E1F 062F    MVI     B,'0-1

      ENCDXPL:
1E21 04      INR     B
1E22 D60A    SUI     10
1E24 D2211E  JNC     ENCDXPL
1E27 C63A    ADI     '9+1
1E29 23      INX     H
1E2A 70      MOV     M,B

      ENCODZXT:
1E2B 23      INX     H
1E2C 77      MOV     M,A
1E2D 23      INX     H

      ENCODEXT:
1E2E 71      MOV     M,C
1E2F E1      POP     H
1E30 C9      RET

      ENCODCMP:
1E31 017494  LXI     B,09474H ;10**6
1E34 11F723  LXI     D,023F7H
1E37 CDF91B  CALL   FLCMP
1E3A E1      POP     H
1E3B 3D      DCR     A
1E3C F2A51D  JP      ENCODDNL
1E3F E9      PCHL

      FLHALF:
1E40 000000  DB      000h, 000h, 000h, 080h ;1/2
1E43 80

      ENCDCOEF:
1E44 A08601  db      0a0h, 086h, 001h ;10**5
1E47 102700  db      010h, 027h, 000h ;10**4
1E4A E80300  db      0e8h, 003h, 000h ;10**3
1E4D 640000  db      064h, 000h, 000h ;10**2
1E50 0A0000  db      00ah, 000h, 000h ;10**1
1E53 010000  db      001h, 000h, 000h ;10**0

```

```

;
;   FLOATING POINT LOGARITHM ROUTINE
;

```

LOGCOEF:

```

1E56 03      DB      3
1E57 AA5619  db      0aah, 056h, 019h, 080h
1E5A 80
1E5B F12276  db      0f1h, 022h, 076h, 080h
1E5E 80
1E5F 45AA38  db      045h, 0aah, 038h, 082h
1E62 82

```

FLONE:

```

1E63 000000  db      000h, 000h, 000h, 081h ;1.0
1E66 81

```

LOGFCT:

```

1E67 CD681C  CALL    SIGNACC ;LOG FUNCTION
1E6A 3D      DCR    A
1E6B FA230C  JM     ERR AFC
1E6E 219603  LXI   H,FLACCEXP
1E71 7E      MOV    A,M
1E72 013580  LXI   B,08035H
1E75 11F304  LXI   D,004F3H
1E78 90      SUB    B
1E79 F5      PUSH  PSW
1E7A 70      MOV    M,B
1E7B D5      PUSH  D
1E7C C5      PUSH  B
1E7D CDB419  CALL  FLADD
1E80 C1      POP   B
1E81 D1      POP   D
1E82 04      INR   B
1E83 CD2D1B  CALL  FLDIV
1E86 21631E  LXI   H,FLONE
1E89 CDA919  CALL  FLMMAC
1E8C 21561E  LXI   H,LOGCOEF
1E8F CD0000  CALL  FCTPOLY2
1E92 018080  LXI   B,08080H
1E95 110000  LXI   D,00000H
1E98 CDB419  CALL  FLADD
1E9B F1      POP   PSW
1E9C CD501D  CALL  DECDGADD
FLMULLN2:
1E9F 013180  LXI   B,08031H      ;LN(2)=0.6931472
1EA2 111872  LXI   D,07218H
1EA5 C3A11A  JMP   FLMUL

```

```

;
;   FLOATING POINT SQUARE ROOT/EXPONENTIATION ROUTINE
;

```

```

SQRFACT:
1EA8 CDAD1B   CALL   PUSHAC   ;SQR FUNCTION
1EAB 21401E   LXI    H,FLHALF ;SQR(X)=X**1/2
1EAE CDBA1B   CALL   LDRGACMM

EXPOPR:
1EB1 C1       POP    B           ;X**Y=EXP(LOG(X)*Y)
1EB2 D1       POP    D
1EB3 CD681C   CALL   SIGNACC
1EB6 CA0000   JZ     EXPFCT
1EB9 78       MOV    A,B
1EBA B7       ORA    A
1EBB CA1B1A   JZ     LDACCE
1EBE D5       PUSH   D
1EBF C5       PUSH   B
1EC0 79       MOV    A,C
1EC1 F67F    ORI    07FH
1EC3 CDC81B   CALL   LDRGAC
1EC6 F20000   JP     EXPEXPOS
1EC9 D5       PUSH   D
1ECA C5       PUSH   B
1ECB CDA01C   CALL   INTFCT
1ECE C1       POP    B
1ECF D1       POP    D
1ED0 F5       PUSH   PSW
1ED1 CDF91B   CALL   FLCMP
1ED4 E1       POP    H
1ED5 7C       MOV    A,H
1ED6 1F       RAR

EXPEXPOS:
1ED7 E1       POP    H
1ED8 229503   SHLD  FLACCMSB
1EDB E1       POP    H
1EDC 229303   SHLD  ACCUMLTR
1EDF DC791C   CC     CMANSWR
1EE2 CC981C   CZ     CMACCS
1EE5 D5       PUSH   D
1EE6 C5       PUSH   B
1EE7 CD671E   CALL  LOGFCT
1EEA C1       POP    B
1EEB D1       POP    D
1EEC CDA11A   CALL  FLMUL

```

```

;
; EXPONENTIAL FUNCTION ROUTINE
;

```

```

EXPFACT:
1EEF CDAD1B    CALL    PUSHAC    ;EXP FUNCTION
1EF2 013881    LXI     B,08138H    ;LOG(2)E=1.442695
1EF5 113BAA    LXI     D,0AA3BH
1EF8 CDA11A    CALL    FLMUL
1EFB 3A9603    LDA     FLACCEXP
1EFE FE88      CPI     088H
1F00 D2121B    JNC     EXPRNEXC
1F03 CDA01C    CALL    INTFCT
1F06 C680      ADI     080H
1F08 C602      ADI     002H
1F0A DA121B    JC      EXPRNEXC
1F0D F5        PUSH   PSW
1F0E 21631E    LXI     H,FLONE
1F11 CDA319    CALL    FLADDM
1F14 CD9F1E    CALL    FLMULLN2
1F17 F1        POP    PSW
1F18 C1        POP    B
1F19 D1        POP    D
1F1A F5        PUSH   PSW
1F1B CDB119    CALL    FLSUB
1F1E CD981C    CALL    CMACCS
1F21 210000    LXI     H,EXPCOEF
1F24 CD0000    CALL    FCTPOLY1
1F27 110000    LXI     D,0
1F2A C1        POP    B
1F2B 4A        MOV    C,D
1F2C C3A11A    JMP    FLMUL

```

```

EXPCCOEF:
1F2F 08        DB     8
1F30 402E94    db     040h, 02eh, 094h, 074h
1F33 74        db
1F34 704F2E    db     070h, 04fh, 02eh, 077h
1F37 77        db
1F38 6E0288    db     06eh, 002h, 088h, 07ah
1F3B 7A        db
1F3C E6A02A    db     0e6h, 0a0h, 02ah, 07ch
1F3F 7C        db
1F40 50AAAA    db     050h, 0aah, 0aah, 07eh
1F43 7E        db
1F44 FFFF7F    db     0ffh, 0ffh, 07fh, 07fh
1F47 7F        db
1F48 000080    db     000h, 000h, 080h, 081h
1F4B 81        db
1F4C 000000    db     000h, 000h, 000h, 081h
1F4F 81        db

```

```
;  
; FLOATING POINT POLYNOMINAL EVALUATORS  
;
```

```
FCTPOLY2:  
1F50 CDAD1B CALL PUSHAC ;POLYNOMIAL EVALUATOR  
1F53 119F1A LXI D,MULOPR ;EVALUATE P(X**2)*X  
1F56 D5 PUSH D  
1F57 E5 PUSH H  
1F58 CDC81B CALL LDRGAC  
1F5B CDA11A CALL FLMUL  
1F5E E1 POP H  
FCTPOLY1:  
1F5F CDAD1B CALL PUSHAC ;EVALUATE P(X)  
1F62 7E MOV A,M  
1F63 23 INX H  
1F64 CDBA1B CALL LDRGACMM  
FCTPOLYL:  
1F67 C1 POP B  
1F68 D1 POP D  
1F69 3D DCR A  
1F6A C8 RZ  
1F6B D5 PUSH D  
1F6C C5 PUSH B  
1F6D F5 PUSH PSW  
1F6E E5 PUSH H  
1F6F CDA11A CALL FLMUL  
1F72 E1 POP H  
1F73 CDCB1B CALL LDRGMM  
1F76 E5 PUSH H  
1F77 CDB419 CALL FLADD  
1F7A E1 POP H  
1F7B F1 POP PSW  
1F7C C3671F JMP FCTPOLYL
```

```
;  
; RANDOM NUMBER GENERATOR  
;
```

```
RNDFCT:  
1F7F CD681C CALL SIGNACC ;RND FUNCTION  
1F82 FA0000 JM RNDFCTUS ;<0 - INITIALIZE SEED  
1F85 219F03 LXI H,RNDFCTSD  
1F88 CDBA1B CALL LDRGACMM  
1F8B C8 RZ ;=0 - PREVIOUS VALUE  
1F8C 013598 LXI B,09835H  
1F8F 117A44 LXI D,0447AH  
1F92 CDA11A CALL FLMUL ;>0 - NEXT VALUE  
1F95 012868 LXI B,06828H  
1F98 1146B1 LXI D,0B146H  
1F9B CDB419 CALL FLADD  
RNDFCTUS:  
1F9E CDC81B CALL LDRGAC ;CHANGE SEED  
1FA1 7B MOV A,E  
1FA2 59 MOV E,C  
1FA3 4F MOV C,A  
1FA4 3680 MVI M,080H  
1FA6 2B DCX H  
1FA7 46 MOV B,M  
1FA8 3680 MVI M,080H  
1FAA CD051A CALL NORMALIZ  
1FAD 219F03 LXI H,RNDFCTSD  
1FB0 C3D41B JMP LDMMAC
```



```

;
;   FLOATING POINT SINE/COSINE ROUTINES
;

```

```

COSFCT:
1FB3 210000 LXI H,PIOVER2 ;COS FUNCTION
1FB6 CDA319 CALL FLADDM

SINFCT:
1FB9 CDAD1B CALL PUSHAC ;SIN FUNCTION
1FBC 014983 LXI B,08349H ;Y=X*2*PI
1FBF 11DB0F LXI D,00FDBH
1FC2 CDBD1B CALL LDACRG
1FC5 C1 POP B
1FC6 D1 POP D
1FC7 CD2D1B CALL FLDIV
1FCA CDAD1B CALL PUSHAC ;Y=Y MOD 1
1FCD CDA01C CALL INTFCT
1FD0 C1 POP B
1FD1 D1 POP D
1FD2 CDB119 CALL FLSUB
1FD5 210000 LXI H,FLQUART
1FD8 CDA919 CALL FLMMMAC
1FDB CD681C CALL SIGNACC
1FDE 37 STC
1FDF F20000 JP SINFCTC
1FE2 CDA019 CALL FLADDHLF
1FE5 CD681C CALL SIGNACC
1FE8 B7 ORA A

SINFCTC:
1FE9 F5 PUSH PSW
1FEA F4981C CP CMACCS
1FED 210000 LXI H,FLQUART
1FF0 CDA319 CALL FLADDM
1FF3 F1 POP PSW
1FF4 D4981C CNC CMACCS
1FF7 210000 LXI H,COSCOEF
1FFA C3501F JMP FCTPOLY2

PIOVER2:
1FFD DB0F49 db 0dbh, 00fh, 049h, 081h ;PI/2
2000 81

FLQUART:
2001 000000 db 000h, 000h, 000h, 07fh ;1/4
2004 7F

COSCOEF:
2005 05 DB 5
2006 BAD71E db 0bah, 0d7h, 01eh, 086h
2009 86
200A 642699 db 064h, 026h, 099h, 087h
200D 87
200E 583423 db 058h, 034h, 023h, 087h
2011 87
2012 E05DA5 db 0e0h, 05dh, 0a5h, 086h
2015 86

```

2016 DA0F49
2019 83

db

0dah, 00fh, 049h, 083h

```

;
; FLOATING POINT TANGENT/ARCTANGENT ROUTINES
;

```

TANFCT:

```

201A CDAD1B CALL PUSHAC ;TAN FUNCTION
201D CDB91F CALL SINFCT
2020 C1 POP B ;TAN(X) = SIN(X)/COS(X)
2021 E1 POP H
2022 CDAD1B CALL PUSHAC
2025 EB XCHG
2026 CDBD1B CALL LDACRG
2029 CDB31F CALL COSFCT
202C C32B1B JMP DIVOPR

```

ATNFCT:

```

202F CD681C CALL SIGNACC
2032 FC791C CM CMANSWR
2035 FC981C CM CMACCS
2038 3A9603 LDA FLACCEXP
203B FE81 CPI 081H
203D DA0000 JC ATNFCTC
2040 010081 LXI B,08100H
2043 51 MOV D,C
2044 59 MOV E,C
2045 CD2D1B CALL FLDIV
2048 21A919 LXI H,FLMMMAC
204B E5 PUSH H

```

ATNFCTC:

```

204C 210000 LXI H,ATNCOEF
204F CD501F CALL FCTPOLY2
2052 21FD1F LXI H,PIOVER2
2055 C9 RET

```

ATNCOEF:

```

2056 09 DB 9
2057 4AD73B db 04ah, 0d7h, 03bh, 078h
205A 78
205B 026E84 db 002h, 06eh, 084h, 07bh
205E 7B
205F FEC12F db 0feh, 0c1h, 02fh, 07ch
2062 7C
2063 74319A db 074h, 031h, 09ah, 07dh
2066 7D
2067 843D5A db 084h, 03dh, 05ah, 07dh
206A 7D
206B C87F91 db 0c8h, 07fh, 091h, 07eh
206E 7E
206F E4BB4C db 0e4h, 0bbh, 04ch, 07eh
2072 7E
2073 6CAAAA db 06ch, 0aah, 0aah, 07fh
2076 7F
2077 000000 db 000h, 000h, 000h, 081h
207A 81

```

```
                VERSNDAT:
207B 30322F      DB      "02/03/78",0
207E 30332F
2081 373800
                ENDINTRP:
2084 00          DB      0          ;END OF INTERPRETER
```

```

;
;  INITIALIZATION
;

```

```
INITIALZ:
```

```

2085 21FFFF  LXI  H,0FFFFH
2088 227303  SHLD CURLINE
208B 210000  LXI  H,INITSTCK
208E F9      SPHL
208F 228903  SHLD  STCKBASE
2092 AF      XRA  A
2093 326503  STA  PRINTFLG
2096 CD3806  call  dc1r
2099 CD490D  CALL  PRNTRCRLF
209C 2100AF  LXI  H,LIMUPPER ;ADDRESS LAST BYTE
209F 229103  SHLD  STRGTLIM
20A2 11E2FF  LXI  D,-10*3
20A5 19      DAD  D
20A6 228D03  SHLD  STRGBASE
20A9 228B03  SHLD  STRGFREE
20AC 1100FF  LXI  D,-256
20AF 19      DAD  D
20B0 D2F104  JNC  ERRAOM
20B3 E5      PUSH H
20B4 210080  LXI  H,LIMLOWER ;ADDRESS FIRST BYTE
20B7 110C00  LXI  D,12
20BA 19      DAD  D
20BB 3600    MVI  M,000H
20BD 23      INX  H
20BE 228103  SHLD  PROGBASE
20C1 E3      XTHL
20C2 D1      POP  D
20C3 F9      SPHL
20C4 228903  SHLD  STCKBASE
20C7 21F3FF  LXI  H,-13
20CA 39      DAD  SP
20CB F9      SPHL
20CC EB      XCHG
20CD CDE504  CALL  SPACECHK
20D0 7B      MOV  A,E
20D1 95      SUB  L
20D2 6F      MOV  L,A
20D3 7A      MOV  A,D
20D4 9C      SBB  H
20D5 67      MOV  H,A
20D6 01F0FF LXI  B,-16
20D9 09      DAD  B
20DA CD490D  CALL  PRNTRCRLF
20DD CD631D  CALL  PRINTINT
20E0 210000  LXI  H,INITMFRE
20E3 CDAC0D  CALL  PRNTMSG
20E6 217B20  LXI  H,VERSNDAT
20E9 CDAC0D  CALL  PRNTMSG
20EC CDF704  CALL  CLEARPGM
20EF 214B06  LXI  H,CMNDRSTR

```

```
20F2 220100    SHLD  SYSINITJ+1
20F5 E9        PCHL
```

```
                INITMFRE:
20F6 204259    DB      " BYTES FREE"
20F9 544553
20FC 204652
20FF 4545
2101 0D0A0A    DB      CR,LF,LF
2104 424153    db      "BASIC, Version of ", 0
2107 49432C
210A 205665
210D 727369
2110 6F6E20
2113 6F6620
2116 00
                INITSTSP:
21EF 00        DS      30*2+LINESIZE  ;INITIALIZATION STACK SPACE
                INITSTCK:
2203 00        DS      20

2204 2204      END
```