```
SYSTEM INTERFACE
                         "8K Basic"
                 file
            BASIC:
                                                   ; FULL RESTART INITIALIZATION
            SYSINITJ:
0000 C30000
                JMP
                         INITIALZ
            REENTERBASIC:
                                                  :REENTER AFTER PAUSE
0003 C30000
                JMP
                         cmndrstr
               Monitor Routines
0006 0406
                         406h
                                  ;c -> screen
            co equ
0006 0409
            cinb
                                  409h
                                       ;keyboard -> ac, carry set if any
                         equ
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
                 jz
                         gomonitor
0016 CA0000
            syskeyinret:
0019 E1
                pop
                         h
001A D1
                pop
                         d
001B C1
                pop
                         b
001C C9
                ret
             syskeynone:
001D 97
                sub
                                 ;set zero
001E C31900
                 jmp
                         syskeyinret
            clearscreen:
0021 CD3805
                call
                         dclr
                                 ;clear screen
0024 C31D00
                 jmp
                         syskeynone
            gomonitor:
0027 CF
                rst
                                 ;about using us (↑←)
0028 00
                nop
0029 00
                nop
               SEND AC TO SCREEN
            SYSDISPL:
002A F5
                push
                         psw
002B C5
                push
                         b
002C D5
                         d
                push
```

```
002D E5
                 push
                         h
002E 4F
                mov
                         c,a
002F CD0604
                 call
                         CO
                                  ;c to screen
                                  ;print on the 3010 if zero
0032 3A0000
                 1da
                         p3010
0035 A7
                 ana
                         a
                                  ;yes print
0036 CCF404
                 CZ
                         xco
0039 E1
                         h
                 pop
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
0044 97
                         nobreak
                 jΖ
                 sub
                         а
0045 C9
                ret
            nobreak:
0046 3E01
                mv i
                         a,1
0048 B7
                 ora
                         а
0049 C9
                ret
               DELAY
            SYSWAIT:
004A C9
                RET
               RETURN TO MONITOR
            MONITOR
004B B400
                         EQU
                                 0B400H
            SYSQUIT:
004B C300B4
                JMP
                         MONITOR
```

004E	000D	CR	EQU	ODH
004E	000A	LF	EQU	0AH
004E	0007	BEL	EQU	07H
004E	8000	BS	EQU	08H
004E	0009	TAB	EQU	09H
004E	0009	HT	EQU	09H
004E	0011	DC1	EQU	11H
004E	007F	DEL	EQU	7 F H
004E	000F	SI	EQU	OFH
004E	0003	ETX	EQU	03H
004E	000C	FF	EQU	OCH
004E	001B	ESC	EOU	1BH

.

004E 00AF

```
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
                    EOU KEYIF+1
004E 008D
            KEYRES
                    EQU KEYELS+1
004E 008E
            KEYGSB
                    EQU KEYRES+1
004E 008F
            KEYRET
                    EQU KEYGSB+1
            KEYSTOP EQU KEYRET+1
004E 0090
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
                    EOU 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
                    EQU KEYEDI+1
            KEYCLR
004E 009C
            KEYCLD EQU KEYCLR+1
004E 009D
            KEYCSV
                   EQU KEYCLD+1
004E 009E
            KEYNEW EQU KEYCSV+1
004E 009F
            KEYSET EOU KEYNEW+1
004E 00A0
            KEYSUGR EQU KEYSET+1
004E 00A0
            KEYLSBL EQU KEYSUGR
004E 00A0
            KEYTHEN EQU KEYSUGR
004E 00A1
            KEYT0
                   EQU KEYTHEN+1
            KEYSTEP EQU KEYTO+1
004E 00A2
004E 00A3
            KEYLSBH EQU KEYSTEP+1
004E 00A3
            KEYPRM EQU KEYLSBH
004E 00A4
            KEYLINE EQU KEYPRM+1
004E 00A5
            KEYLSAH EQU KEYLINE+1
            KEYTAB EQU KEYLSAH
004E 00A5
004E 00A6
            KEYSPC
                    EQU KEYTAB+1
004E 00A7
            KEYFN
                    EOU KEYSPC+1
004E 00A8
            KEYNOT
                    EQU KEYFN+1
004E 00A9
            KEYOFF
                    EQU KEYNOT+1
004E 00AA
            KEYOPR
                    EQU KEYOFF+1
                                        ;OPERATOR CODES
            KEYADD
004E 00AA
                    EOU KEYOPR
004E 00AB
            KEYSUB
                    EQU KEYADD+1
004E 00AC
            KEYMUL
                    EQU KEYSUB+1
004E 00AD
                    EQU KEYMUL+1
            KEYDIV
004E 00AE
            KEYMOD EQU KEYDIV+1
```

KEYEXPT EQU KEYMOD+1

004E 004E	00B0 00B1 00B2 00B3	KEYAND KEYOR KEYMAX KEYMIN ;		KEYEXPT+1 KEYAND+1 KEYOR+1 KEYMAX+1		
004E 004E 004E 004E	00B4 00B4 00B5 00B6	KEYREL KEYGT KEYEQ KEYLT	EQU EQU	KEYMIN+1 KEYREL KEYGT+1 KEYEQ+1	;RELAT	ION CODES
004E 004E 004E 004E 004E 004E 004E 004E	00B7 00B8 00B8 00BB 00BB 00BB 00BB 00BB	KEYFCT KEYSGN KEYINT KEYABS KEYSQR KEYRND KEYLOG KEYEXP KEYCOS KEYSIN KEYTAN KEYATA KEYATA KEYATA KEYBAT KEYPOS KEYPOS KEYPOS KEYPOS KEYPOS KEYPOS KEYLEN KEYLEN KEYSTR KEYCH KEYASC KEYCH KEYASC KEYCH KEYLEN KEYHEX KEYHEX KEYHEX KEYHEX KEYHEX KEYHEX	EQU EQU EQU EQU EQU EQU EQU EQU EQU EQU	KEYLT+1 KEYFCT KEYSGN+1 KEYSGN+1 KEYSGN+1 KEYSQR+1 KEYSQR+1 KEYLOG+1 KEYLOG+1 KEYEXP+1 KEYCOS+1 KEYSIN+1 KEYTAN+1 KEYTAN+1 KEYTAN+1 KEYTAN+1 KEYDSR+1 KEYPORT+1 KEYPOS+1 KEYPOS+1 KEYPOS+1 KEYPOS+1 KEYMEM+1 KEYLEN+1	; FUNCT	ION CODES
004E	00D0 00D1 00D2	KEYRIG KEYMID KEYINS ; KEYS	EQU EQU	KEYLFT+1 KEYRIG+1 KEYMID+1 KEYINS+1	;LAST	ENTRY

		STMTABL:		;STATEMENT ROUTINES
004E	0000	DW	DATSTM	
0050	0000	DW	REMSTM	
				;LISTED WITH BLANK AFTER
0052	0000	DW	ENDSTM	
0054		DW	FORSTM	
0056	0000	D₩	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		DW	GSBSTM	
006C	0000	DW	RETSTM	•
006E	0000	DW	STPSTM	
0070	0000	DW	ONSTM	
0072	0000	DW	AUTSTM	
	0000	DW	DELSTM	
0076	0000	D₩	PLTSTM	
0078	0000	DW	WAISTM	
007A		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		DW	NEWSTM	
008C	0000	D₩	SETSTM	

		OPRTABL:		;OPERATORS	AND	PRECEDENCE
008E	79	D B	79H			
008F	0000	DW	ADDOPR			
0091	79	DB	79H			
0092	0000	DW	SUBOPR			
0094	7B	DB	7BH			
0095	0000	DW	MULOPR			
0097	7B	D B	7BH			
0098	0000	DW	DIVOPR			
009A	7B	DB	7BH			
009B	0000	DW	MODOPR			
009D	7 F	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			
OOAA	0000	DW	MINOPR			

		FCTTABL:		; FUNCTION	ROUTINES
00AC	0000	DW	SGNFCT		
OOAE	0000	DW	INTFCT		
00B0	0000	DW	ABSFCT		
00B2	0000	DW	SQRFCT		
00B4	0000	DW	RNDFCT		
00B6	0000	DW	LOGFCT		
00B8	0000	DW	EXPFCT		
00BA	0000	DW	COSFCT		
OOBC	0000	DW	SINFCT		
00BE	0000	DW	TANFCT		
00C0	0000	DW	ATNFCT		
00C2	0000	DW	ERRAFC		
00C4	0000	DW	FREFCT		
00C6	0000	DW	PORFCT		
00C8	0000	DW	POSFCT		
OOCA	0000	DW	MEMFCT		
00CC	0000	DW	LENFCT		
OOCE	0000	DW	STRFCT		
00D0	0000	DW	VALFCT		
00D2	0000	DW	ASCFCT		
00D4	0000	DW	CHRFCT		
00D6	0000	DW	HEXFCT		
00D8	0000	DW	HXVFCT		
OODA	0000	D₩	UPRFCT		
OODC	0000	DW	LFTFCT		
OODE	0000	DW	RIGFCT		
00E0	0000	DW	MIDFCT		
00E2	0000	DW	INSFCT		

		KEYWADDS:		; POINTERS TO KEYWORD GROUPS
	000000	DW	KEYWRDO, KE	YWRD1, KEYWRD2, KEYWRD3
	000000			
	0000	DM	NEAMBON NE	VHDDE KEVLIDDE KEVLIDDI
	000000	D₩	KETWRD4, KE	YWRD5, KEYWRD6, KEYWRD7
	0000			
	000000	DW	KEYWRD8. KE	YWRD9, KEYWRDA, KEYWRDB
	000000			The state of the s
	0000			
	000000	D W	KEYWRDC, KE	YWRDD, KEYWRDE, KEYWRDF
	000000		•	
0102	0000	KENMORDS.		
		KEYWORDS: KEYWRDO:		,
0104	94504C	DB	KEYPLT.	"PLO", 'T+128
	4FD4	00	KEITET,	120 , 1120
	965052	DB	KEYPRT,	"PRIN", 'T+128
010C	494ED4			·
	A35052	DB	KEYPRM,	"PROMP", 'T+128
	4F4D50			
0115		D.D.	VEVDODT	HDODH LT 1420
	C4504F 52D4	DB	KEYPORT,	"POR", 'T+128
	45504F	DB	KEYPOS-80H	"PO", 'S+128
011E		00	KLII 05 00II,	70, 37120
		KEYWRD1:		
011F	924155	DB	KEYAUT,	"AUT", '0+128
	54CF			
	B0414E	DB	KEYAND,	"AN", 'D+128
0127		D.D.	VEVADO	WAR # 15:400
0128 012B	B94142	DB	KEYABS,	"AB", 'S+128
	C14154	DB	KEYATA,	"AT", 'N+128
012F		55		777 , N. 123
0130	4A4153	DB	KEYASC-80H,	"AS", 'C+128
0133	C3			
		KEYWRD2:		
	815245	DB	KEYREM,	"RE", 'M+128
0137	875245	D B	KEYREA.	"REA", 'D+128
	41C4	00	KLINLA,	NEA , DITEO
	8A5255	DB	KEYRUN,	"RU", 'N+128
0140	CE		*	·
	8D5245	DB	KEYRES,	"RESTOR", 'E+128
	53544F			
	52C5	D.D.	KENDET	UDETURE IN 100
	8F5245 545552	DB	KEYRET,	"RETUR", 'N+128
014C				
	BB524E	DB	KEYRND.	"RN", 'D+128
0153	C4		_ · · · · · · · · · · · · · · · · · · ·	•
	505249	DB	KEYRIG-80H,	"RIGHT", '\$+128
0157	474854			
015A	A4	VEVUDDA.		
		KEYWRD3:		

905354	DB	KEYSTOP,	"STO", 'P+128
98434F	DB	KEYCON,	"CON", 'T+128
_	DB	KEYCLR.	"CLEA", 'R+128
4541D2		,	,
9D5341	DB	KEYCSV,	"SAV", 'E+128
9F5345	DB	KEYSET,	"SE", 'T+128
D4 A25354	DB	KEYSTEP,	"STE", 'P+128
45D0			
	DB	KEYSPC,	"SP", 'C+128
B75347	DB	KEYSGN,	"SG", 'N+128
	n.n	KENCOD	#CO# 10:400
D2	UB	KETSUK,	"SQ", 'R+128
BE434F	DB	KEYCOS,	"CO", 'S+128
BF5349	DB	KEYSIN,	"SI", 'N+128
	DB	KEYSTR,	"STR", '\$+128
	nn.	VEVCUE COU	"CUD" 10.400
	กล	KEYCHR-BUH,	"CHR", '\$+128
52A4	KEWUDDA.		
004441		VEVDAT	UDATU IA:400
	บช	KEYDAI,	"DAT", 'A+128
	np	VENDIM	"DT" 1M: 120
	שט	KETDIM,	"DI", 'M+128
	n p	VENDEI	"DELET" 15:400
	UB	KETUEL,	"DELET", 'E+128
	n p	VEVNEE	"DE" 15±120
	UB	KETUEF,	"DE", 'F+128
	n p	VENTUEN	"THE", 'N+128
	00	KLITTILM,	IIIL , N+120
	n.e.	KEYTO	"T", '0+128
		•	"TA", 'B+128
	55	KETTAD,	IN , D-120
	nr.	KEYTAN-80H	"TA", 'N+128
	55	KETTAR OUT,	17, 11, 120
0.0	KEYWRD5 ·		
82454F		KEYEND.	"EN", 'D+128
	55	RETERO,	LN , D.120
	DB	KEYELS.	"ELS", 'E+128
			,
	ÐΒ	KEYEDI.	"EDI", 'T+128
			,
	DB	KEYEXP.	"EX", 'P+128
DO	·-		
C25553	DB	KEYUSR,	"US", 'R+128
D2			• ··
4E5550	DB	KEYUPR-80H.	"UPPER", '\$+128
504552		•	, , , , , , , , , , , , , , , , , , , ,
	4FD0 98434F 4ED4 98434C 4541D2 95625 9F5345 D4 A25354 45D0 A25354 45D0 A35351 BE 434F BB 5349 CE 85354 4BA348 52A4 4BA4348 52A4 4BA4449 CD 934445 4C1 4C5 4C5 4C5 4C5 4C5 4C5 4C5 4C5	4FD0 98434F	4FD0 98434F DB KEYCON, 4ED4 98434C DB KEYCLR, 4541D2 9D5341 DB KEYCSV, 56C5 9F5345 DB KEYSET, D4 A25354 DB KEYSPC, C3 B75347 DB KEYSQR, CE BA5351 DB KEYSQR, D2 BE434F DB KEYSOR, CE C85354 DB KEYSIN, CE C85354 DB KEYSTR, 52A4 4B4348 DB KEYCHR-80H, 54C1 864449 DB KEYDH, CD 934445 DB KEYDH, CC 934445 DB KEYDH, CC 64 A05448 DB KEYDEL, C6 A154CF DB KEYTHEN, A55441 DB KEYTHEN, A55441 DB KEYTHEN, C2 405441 DB KEYTAB, C2 405441 DB KEYEND, C4 8C454C DB KEYELS, 53C5 9A4544 DB KEYEND, C4 8C4555 DB KEYENP, D0 C25553 DB KEYUSR, D2 4E5550 DB KEYUPR-80H,

01D7	Δ.4.			
0107	ДТ	KEYWRD6:		
0108	83464F	DB	KEYFOR,	"FO", 'R+128
01DB		UU	KLITON,	10 , 11.120
	A746CE	DB	KEYFN,	"F", 'N+128
	C34652	DB	KEYFRE,	"FR", 'E+128
01E2		UU	KLIIIKL,	1 N , L 120
	495641	DB	KEYVAL-80H,	"VA", 'L+128
01E6		00	KLIVAL OUII,	VA , L'120
UILU	CC	KEYWRD7:		
01F7	89474F	DB DB	KEYGTO.	"GOT", '0+128
	54CF	00	KLIUIO,	doi , 0.120
	8E474F	DB	KEYGSB.	"GOSU", 'B+128
	5355C2	00	KE TOOD,	4000 , 8.120
	155741	DB	KEYWAI-80H,	"WAI", 'T+128
	49D4		K2111/12 001/7	
		KEYWRD8:		
01F7	CC4845	DB	KEYHEX,	"HEX", '\$+128
	58A4			
01FC	4D4845	DB	KEYHXV-80H,	"HEX", 'V+128
01FF				, , , , , , , , , , , , , , , , , , , ,
		KEYWRD9:		
0201	85494E	DB	KEYINPT,	"INPU", 'T+128
	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:		,
	5354D2 2CAA	DB	KEYMUL-80H,	'*+128
0214	2CAA	DB KEYWRDB:	KEYMUL-80H,	·
0214		DB KEYWRDB: DB		·
0214 0216	2CAA 2AAB	DB KEYWRDB: DB KEYWRDC:	KEYMUL-80H, KEYADD-80H,	'*+128 '++128
0214 0216 0218	2CAA 2AAB 884C45	DB KEYWRDB: DB	KEYMUL-80H,	'*+128
0214 0216 0218 0218	2CAA 2AAB 884C45 D4	DB KEYWRDB: DB KEYWRDC: DB	KEYADD-80H, KEYLET,	'*+128 '++128 "LE", 'T+128
0214 0216 0218 0218 021C	2CAA 2AAB 884C45 D4 994C49	DB KEYWRDB: DB KEYWRDC:	KEYMUL-80H, KEYADD-80H,	'*+128 '++128
0214 0216 0218 021B 021C 021F	2CAA 2AAB 884C45 D4 994C49 53D4	DB KEYWRDB: DB KEYWRDC: DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128
0214 0216 0218 021B 021C 021F 0221	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F	DB KEYWRDB: DB KEYWRDC: DB	KEYADD-80H, KEYLET,	'*+128 '++128 "LE", 'T+128
0214 0216 0218 021B 021C 021F 0221 0224	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4	DB KEYWRDB: DB KEYWRDC: DB DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128
0214 0216 0218 021B 021C 021F 0221 0224 0226	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49	DB KEYWRDB: DB KEYWRDC: DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128
0214 0216 0218 021B 021C 021F 0221 0224 0226 0229	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5	DB KEYWRDB: DB KEYWRDC: DB DB DB DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128
0214 0216 0218 021B 021C 021F 0221 0224 0226 0229 022B	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC	DB KEYWRDB: DB KEYWRDC: DB DB DB DB DB DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLINE,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128
0214 0216 0218 021B 021C 021F 0221 0224 0226 0229 022B 022D	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F	DB KEYWRDB: DB KEYWRDC: DB DB DB DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128
0214 0216 0218 021C 021F 0221 0224 0229 0228 022D 0230	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F C7	DB KEYWRDB: DB KEYWRDC: DB DB DB DB DB DB DB DB DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLINE, KEYLT, KEYLOG,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128 '<+128 "LO", 'G+128
0214 0216 0218 021C 021F 0221 0224 0229 0228 022D 0230 0231	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F C7	DB KEYWRDB: DB KEYWRDC: DB DB DB DB DB DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLINE,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128
0214 0216 0218 021B 021C 021F 0221 0224 0226 0229 022B 022B 0230 0231 0234	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F C7 C74C45 CE	DB KEYWRDB: DB KEYWRDC: DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLT, KEYLOG, KEYLEN,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128 '<+128 "LO", 'G+128 "LE", 'N+128
0214 0216 0218 021B 021C 021F 0221 0224 0226 0229 022B 022D 0231 0234 0235	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F C74C45 CE 4F4C45	DB KEYWRDB: DB KEYWRDC: DB DB DB DB DB DB DB DB DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLINE, KEYLT, KEYLOG,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128 '<+128 "LO", 'G+128 "LE", 'N+128
0214 0216 0218 021B 021C 021F 0221 0224 0226 0229 022B 022D 0231 0234 0235	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F C7 C74C45 CE	DB KEYWRDB: DB KEYWRDC: DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLT, KEYLOG, KEYLEN,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128 '<+128 "LO", 'G+128 "LE", 'N+128
0214 0216 0218 021B 021F 0221 0224 0226 0229 0228 022D 0231 0231 0235 0238	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F C7 C74C45 CE 4F4C45 4654A4	DB KEYWRDB: DB KEYWRDC: DB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLOG, KEYLEN, KEYLFT-80H,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128 '<+128 "LO", 'G+128 "LE", 'N+128 "LEFT", '\$+128
0214 0216 0218 021B 021C 0221 0224 0226 0229 0228 0220 0230 0231 0234 0234	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F C74C45 CE 4F4C45	DB KEYWRDB: DB KEYWRDC: DB DB DB DB DB DB DB DB CB CB	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLT, KEYLOG, KEYLEN,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128 '<+128 "LO", 'G+128 "LE", 'N+128
0214 0216 0218 021B 021C 0221 0224 0226 0229 0228 0220 0230 0231 0234 0234	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F C7 C74C45 CE 4F4C45 4654A4 ABAD AE4D4F	DB KEYWRDB: DB KEYWRDC: DB DB DB DB DB DB DB CB DB CB C	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLT, KEYLOG, KEYLEN, KEYLFT-80H,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128 '<+128 "LO", 'G+128 "LE", 'N+128 "LEFT", '\$+128
0214 0216 0218 021B 021C 021F 0221 0224 0226 0229 0230 0231 0234 0235 0238	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F C7 C74C45 CE 4F4C45 4654A4 ABAD AE4D4F	DB KEYWRDB: DB KEYWRDC: DB DB DB DB DB DB DB CB DB CB C	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLT, KEYLOG, KEYLEN, KEYLFT-80H,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128 '<+128 "LO", 'G+128 "LE", 'N+128 "LEFT", '\$+128
0214 0216 0218 021B 021C 021F 0221 0224 0226 0229 0230 0231 0234 0235 0238	2CAA 2AAB 884C45 D4 994C49 53D4 9C4C4F 41C4 A44C49 4EC5 B6BC BC4C4F C7 C74C45 CE 4F4C45 4654A4 ABAD AE4D4F C4 B24D41	DB KEYWRDB: DB KEYWRDC: DB DB DB DB DB DB DB DB CB DB D	KEYMUL-80H, KEYADD-80H, KEYLET, KEYLIS, KEYCLD, KEYLINE, KEYLT, KEYLOG, KEYLEN, KEYLFT-80H, KEYSUB, KEYMOD,	'*+128 '++128 "LE", 'T+128 "LIS", 'T+128 "LOA", 'D+128 "LIN", 'E+128 '<+128 "LO", 'G+128 "LE", 'N+128 "LEFT", '\$+128 '-+128 "MO", 'D+128

0248	CE			
0249	B5BD	DB	KEYEQ,	'≖+128
024B	C64D45	DB		"ME", 'M+128
024E	CD			·
024F	514D49	DB	KEYMID-80H,	"MID", '\$+128
0252	44A4		ŕ	, ,
		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	96 BF	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
0273 434F4E 0276 54494E 0279 554500	ERRNCN: DB	"CONTINUE",0	;CONTINUE ERROR
		"DEVICE",0	;SAVE/LOAD DEVICE ERROR
0283 44494D 0286 454E53 0289 494F4E 028C 00		"DIMENSION",0	;DOUBLE DIMENSION
		"DIRECT",0	;ILLEGAL DIRECT
0294 444956 0297 494445 029 A 204259		"DIVIDE BY 0",0	;DIVISION BY ZERO
029D 203000 02A0 46554E 02A3 435449 02A6 4F4E20		"FUNCTION CALL",0	;FUNCTION CALL
02A9 43414C 02AC 4C00 02AE 4C4F4E 02B1 472053		"LONG STRING",0	;LÖNG STRING
0284 545249 0287 4E4700 028A 4D454D 028D 4F5259	ERRNOM: DB	"MEMORY SPACE",0	OUT OF MEMORY
02C0 205350 02C3 414345 02C6 00	ERRNNF:		
02C7 4E4558 02CA 542057 02CD 2F4F20 02D0 464F52 02D3 00		"NEXT W/O FOR",0	; NEXT WITHOUT FOR
02D4 4F5554 02D7 204F46 02DA 204441 02DD 544100	ERRNOD: DB	"OUT OF DATA",0	OUT OF DATA
02E0 4F5645 02E3 52464C 02E6 4F5700		"OVERFLOW",0	;OVERFLOW
	ERRNRG:		

02E9 53 02EC 41 02EF 21 02F2 4 02F5 51	E2057 F4F20 74F53	DB	"RETN W/O GOSUB",0	;RETURN WITHOUT GOSUB
02F8 55 02FB 45 02FE 25 0301 4 0304 05	ERR 35452 94E47 05350 14345	NOS: DB	"STRING SPACE",0	OUT OF STRING SPACE
0305 53 0308 49 0308 29 030E 40 0311 09	ERR 35452 94E47 05445 D5053	NST: DB	"STRING TEMPS",0	;STRING TEMPORARIES
0312 5: 0315 5: 0318 4: 0318 0	35542 34352 95054 0		"SUBSCRIPT",0	;BAD SUBSCRIPT
031C 5: 031F 5: 0322 0:	3594E 44158 0		"SYNTAX",0	;SYNTAX ERROR
0323 5- 0326 4	45950 500	NTM: DB	"TYPE",0	;TYPE MISMATCH
0328 59 032B 49 032E 29 0331 49 0334 49 0337 0	54E44 64E44 04655 E4354 94F4E	NUF: DB	"UNDFND FUNCTION",0	;UNDEFINED FUNCTION
0338 59 033B 49 033E 29 0341 49	54E44 64E44 04C49 E4500		"UNDFND LINE",0	;UNDEFINED STATEMENT
0344 5: 0347 4: 034A 2: 034D 5: 0350 4: 0353 0:	54E44 64E44 05641 24941 24C45		"UNDFND VARIABLE",0	;UNDEFINED VARIABLE
0354 44 0357 69 035A 69 035D 59 0360 69	6696C 5206E F7420 36176	NFI: DB	"File not Saved",0	;unknown file name

; INTERPRETER VARIABLES ; VARIABLES MAI ; ARE FIXED 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 ARR	AY 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 3 4	TYPE OF INTEGER
036C	0003	TYPESTRG	EÕU	3	TYPE OF STRING
036C	0004	TYPESING	EÒU	4	TYPE OF SINGLE FLOATING POINT
036C		TYPEDUBL	EQU	8	TYPE OF DOUBLE FLOATING POINT
036C	0020	TYPEDEF	EÒU	080H/4	:MARKING BIT FOR USER-FUNCTION
			• -		,
036C	0.0	STRGTMPL:	DB	0	TEMP STRING DESCRPTR, LEN S
	0000	STRGTMPA:	DW	Ö	:TEMP STRING DESCRPTR, ADDR S
	0000	SCANPTR1:	DW	Ŏ	SCAN POINTER
	0000	SCANPTR2:	DW	Ŏ	SCAN POINTER
	FFFF	CURLINE:	DW	-1	CURRENT LINE NUMBER
	0000	CURLINES:	DW DW	0	SAVED CURRENT LINE NUMBER
	0000	PROGCNTR:	DW	ENDINTRP+12	CURRENT PROGRAM LOCATION
	0377	VARINDEX	EQU	PROGENTR	:INDEX VARIABLE OF FOR
	0000	PROGENTS:	DW	0	;SAVED CURRENT PROGRAMLOCATION
	0000	CURLDATA:	DW DW	0	CURRENT DATA LINE NUMBER
	0000	CURDATAP:	DW	ENDINTRP	:CURRENT DATA POINTER
	0000	INPTBUFR:	DW DW	INITSTSP	:INPUT BUFFER ADDRESS
	0064	PREDREL	EQU	064H	:PRECEDENCE OF RELATION
	0070	PREDNUM	EQU	070H	:LOWER BNDRY OF NUM OP PREC.
	0070 005A	PREDNOT	EQU	05AH	:PRECEDENCE OF NOT OPERATOR
	003A	PREDUMIN	EQU	07DH	; PRECEDENCE OF NOT OPERATOR ; PRECEDENCE OF UNARY MINUS
	007D	LINESYZE	EQU	79+78	DEFAULT LINESYZE
					<u> </u>
0381	000E	ITEMSIZE	EQU	14	DEFAULT WIDTH OF PRINT ITEM

MEMORY ALLOCATION POINTERS

```
0381 8000
            LIMLOWER
                         EQU
                                  08000H
            LIMUPPER
                                  OAFOOH
0381 AF00
                         EQU
               MEMORY LAYOUT
               ENCODE BUFFER
               PROGRAM
               VARIABLES
               ARRAYS
               FREE SPACE / STACK (INCLUDING BUFFERS)
               FREE STRING SPACE
               STRINGS
               STRING TEMPORARIES
               FREE STRING TEMPORARIES
            PROGBASE:
0381 0000
                         DW
                                  ENDINTRP+13
                                                   ;BASE OF PROGRAM SPACE
                                                   ; BASE OF VARIABLE TABLE
0383 0000
            VARTABLE:
                         DW
                                  ENDINTRP+15
                                                   ; BASE OF ARRAY TABLE
0385 0000
                                  ENDINTRP+15
            MATTABLE:
                         DW
0387 0000
            FREELIMT:
                                  ENDINTRP+15
                                                   ; LOWER LIMIT OF FREE SPACE
                         DW
0389 0000
            STCKBASE:
                         DW
                                  INITSTCK
                                                   ; BASE OF STACK
038B 0000
                                  INITSTCK+10
                                                   FIRST FREE STRING SPACE
            STRGFREE:
                         DW
038D 0000
            STRGBASE:
                         DW
                                  INITSTCK+10
                                                   ;BASE OF STRING SPACE
038F 0000
            STRGTMPP:
                         DW
                                  INITSTCK+11
                                                   ;STRING TEMPORARY ALLOC PTR
0391 0000
            STRGTLIM:
                                  INITSTCK+10+2*3 ;STRING TEMPORARY LIMIT
                         DW
0393 0000
            ACCUMLTR:
                         DB
                                  0,0
                                          ; ACCUMULATOR
                                                                             Α
0395 00
            FLACCMSB:
                                          ;SIGN-BIT/HIGH-ORDER MANTISSA
                         DB
                                  0
                                                                             Α
0396 00
            FLACCEXP:
                         DB
                                  0
                                          ; EXPONENT
                                                                             Α
0397 00
            FLACCSSV:
                         DB
                                  0
                                          ; SAVED SIGN
                                                                             Α
                                          ;# OF NULLS TO INSERT AFTER (CR)
0398 01
            NULLCNT:
                         DB
            CURSPOS:
                                          CHARACTER CURSOR POSITION
0399 01
                                                                             C
                         DB
                                  1
039A 63
            CURSLIM:
                         DB
                                  -LINESYZE
                                                   ;OUTPUT CURSOR LIMIT
039B 00
            FLSCR0:
                         DB
                                 0
                                          ;FLOATING POINT SCRATCH AREA
039C 01
            FLSCR1:
                         DB
                                  1
039D 02
            FLSCR2:
                                  2
                         DB
039E 03
            FLSCR3:
                         DB
                                  3
039F 039B
            INOTINS
                         EQU
                                  FLSCRO
                                          ; INPUT/OUTPUT INSTRUCTIONS
039F 00DB
            OPCINP
                         EQU
                                  ODBH
                                          :INPUT INSTRUCTION
039F 00D3
            OPCOUT
                         EQU
                                  OD3H
                                          ;OUTPUT INSTRUCTION
039F 00C9
            OPCRET
                         EQU
                                          ; RETURN INSTRUCTION
                                  0C9H
039F 52C74F RNDFCTSD:
                         DB
                                  052h, 0c7h, 04fh, 080h ; RANDOM SEED
03A2 80
```

03B9 3D

03BA C9

DCR

RET

Α

```
GENERAL USE SUBROUTINES
               SCAN ONE CHARACTER AND CLASSIFY
            SCANNXTV:
                 MOV
                         A,M
                                  ;SCAN CURRENT BYTE,
03A3 7E
03A4 E3
                 XTHL
03A5 BE
                 CMP
                                  ; VERIFY MATCH,
03A6 23
                 INX
03A7 E3
                 XTHL
03A8 C20000
                         ERRASN
                                  ; SQUAWK ABOUT SYNTAX ERROR
                 JNZ
            SCANNXT:
03AB 23
                 INX
                                  ;SCAN FOR NEXT NON-BLANK CHAR
03AC 7E
03AD FE3A
                         A . M
":"
                 MOV
                                  ;C=NUMERIC CHARACTER
                 CPI
                                  ; Z=END OF STATEMENT
03AF D0
                 RNC
03B0 FE20
                 CPI
03B2 CAAB03
                 JΖ
                         SCANNXT
03B5 FE30
                 CPI
                         "0"
03B7 3F
                 CMC
03B8 3C
                 INR
                         Α
```

```
TEST FOR ALPHABETIC CHARACTER
            ALPHACHK:
03BB 7E
                MOV
                         A,M
                                 ;TEST FOR ALPHABETIC CHARACTER
            ALPHACHA:
03BC FE7B
                CPI
                         'z+1
                                 :LOWER CASE
                RNC
03BE D0
                         "a"
03BF FE61
                CPI
                                 ;LOWER CASE
03C1 D20000
                         ALPHACHL
                JNC
03C4 FE5B
                CPI
                         'Z+1
                                 ;C=ALPHABETIC
03C6 D0
                RNC
03C7 FE41
                         "A"
                CPI
                                 ;UPPER CASE
03C9 3F
                CMC
                RFT
03CA C9
            ALPHACHL:
                         'A-'a
03CB C6E0
                                 CONVERT LOWER TO UPPER
                ADI
03CD C9
                RET
               MATCH CHARACTER OF BUFFER AGAINST CHARACTER IN A
            CHARMTCH:
03CE AE
                                 ; MAKE MATCH TEST
                XRA
                RZ
                                 ; Z=SUCCESS]
03CF C8
                                 ;LOWER CASE - UPPER CASE
03D0 FE20
                CPI
                         'a-'A
                                 ; NOT LOWER-UPPER DIFFERENCE
03D2 C0
                RNZ
                                         ; ALPHABETIC?
03D3 CDBB03
                CALL
                         ALPHACHK
03D6 9F
                SBB
                         Α
03D7 3C
                                 ;Z=C,S=0
                INR
                         Α
03D8 C9
                RET
               CHECK TYPE OF EXPRESSION
                                                          LEN
                                                               CHAR
                          RETURNS: S => INTEGER
                                                          2
                                    Z => STRING
                                                                $
                                                          3
                                   PO => SINGLE
                                                           4
                                                                0
                                   NC => DOUBLE
                                                                #
            TYPECHK:
                LDA
                         TYPEFLG
03D9 3A6B03
            TYPECHKA:
03DC FE05
                CPI
                         TYPESING+1
03DE 3D
                DCR
                         Α
03DF 3D
                DCR
                         Α
03E0 3D
                DCR
                         Α
03E1 B7
                ORA
                         Α
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
                 PUSH
                         PSW
03EA F5
03EB 78
                 MOV
                         A,B
                                  ; ZERO DEFAULT IS FIRST PARAMETER
                         C
03EC B1
                 ORA
03ED C20000
                         SCANLPR1
                 JNZ
03F0 42
                 MOV
                         B,D
                 MOV
                         C,E
03F1 4B
            SCANLPR1:
03F2 F1
                POP
                         PSW
03F3 EB
                 XCHG
03F4 E3
                 XTHL
                                  :PUT FIRST ONTO STACK
03F5 E5
                 PUSH
                         Н
03F6 EB
                 XCHG
03F7 50
                 MOV
                         D,B
03F8 59
                 MOV
                         E,C
03F9 C8
                 R7
03FA FEAD
                 CPI
                         KEYDIV ; SEPARATOR MUST BE "/",
03FC CA0000
03FF CDA303
                         SCANLPR2
                 JΖ
                 CALL
                         SCANNXTV
                                          ;bscan (val)
                                      OR ","
0402 2C
                 DB
0403 2B
                 DCX
                         н
            SCANLPR2:
                                         ; EMPTY SECOND OPERAND = END
0404 11FFFF
                LXI
                         D.OFFFFH
0407 CDAB03
                 CALL
                         SCANNXT ; bscan ,
040A C8
                 RΖ
               SCAN A LINE NUMBER
            SCANLINN:
040B 2B
                                  ;SCAN LINE # IN COMMAND/STATEMENT
                 DCX
                         Н
            SCANLINR:
040C 110000
                LXI
                         D,0
                                  ; DEFAULT LINE IS 0, INITIALIZE
            SCANLINL:
040F CDAB03
                 CALL
                         SCANNXT ; bscan ,
0412 D0
                 RNC
0413 E5
                 PUSH
                         Н
0414 F5
                 PUSH
                         PSW
0415 219819
                 LXI
                         H, 0FFFFH/10-1
0418 CD0000
                         CMHLLTDE
                 CALL
041B DA0000
                 JC
                         ERRASN
041E 62
                 MOV
                         H,D
041F 6B
                                  ;HL=10*DE
                 MOV
                         L,E
0420 19
                 DAD
                         D
0421 29
                 DAD
                         Н
0422 19
                 DAD
                         D
0423 29
                 DAD
                         н
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	ΙT	ON
042B	EB	XCHG					
042C	E1	POP	Н				
042D	C30F04	JMP	SCANLINL				

```
SEARCH FOR A GIVEN LINE NUMBER
            LINESRCH:
0430 2A8103
                 LHLD
                         PROGBASE
                                          ;LOOK FOR LINE NUMBER IN DE
                         n ;C=LINE FOUND
LINELINK
            LINESRCL:
0433 E5
                 PUSH
0434 CD0000
                                          ;BC=LINE LOCATION, IF FOUND
                 CALL
0437 CA0000
                 JZ
                         POPHLRET
                                          ; = NEXT LINE, IF NOT FOUND
                 PUSH
                                  ; ADDRESS OF NEXT LINE
043A C5
                         В
043B 7E
                 MOV
                         A,M
                                  GET NUMBER OF CURRENT LINE
043C 23
                 INX
                         Н
                 MOV
                         H,M
043D 66
                                  ;(from HL,MA)
043E 6F
                 MOV
                         L,A
043F CD0000
                 CALL
                         CMHLLTDE
0442 E1
                 POP
                                  ;HL=NEXT LINE
0443 C1
                 POP
                         В
0444 3F
                 CMC
0445 C8
                 RZ
0446 D23304
                         LINESRCL
                 JNC
0449 60
                 MOV
                         Н,В
044A 69
                 MOV
                         L,C
044B 3F
                 CMC
044C C9
                 RET
               LINK TO NEXT LINE
            LINELINK:
044D E5
                                  ; FIND ADDRESS OF NEXT LINE
                 PUSH
044E 4E
044F 23
                 MOV
                         C,M
                                  ; Z=END OF PROGRAM
                 INX
                         Н
0450 46
                 MOV
                         B,M
0451 23
                 INX
                         Н
0452 E3
                 XTHL
0453 09
                         В
                                  ;ADD LENGTH TO ADDRESS
                 DAD
0454 E3
                 XTHL
0455 78
                 MOV
                         A,B
0456 B1
                 ORA
                         С
0457 C1
                 POP
0458 C9
                 RET
```

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

```
DELETE TEXT FROM PROGRAM
            LINEDEL:
0493 EB
                XCHG
                                 ;BC=BEGINNING OF TEXT TO REMOVE
                        A,C
0494 79
                MOV
0495 93
                SUB
                        E
                                 ; COMPUTE NEGATIVE OF
0496 6F
                MOV
                                 NUMBER OF BYTES DELETED
                        L,A
0497 78
                MOV
                        A,B
0498 9A
                SBB
                        D
0499 67
                MOV
                        H,A
049A E5
                PUSH
                        Н
049B 2A8703
                        FREELIMT
                                         ;HL=BEGINNING OF TEXT SURVIVING
                LHLD
           LINEDELL:
049E 1A
                LDAX
                        D
049F 02
                STAX
                        В
04A0 03
                INX
                        В
04A1 13
                INX
                        D
                CALL
04A2 CD0000
                        CMHLLTDE
04A5 D29E04
                JNC
                        LINEDELL
04A8 C1
                POP
                        В
            LINEDELU:
04A9 2A8703
                LHLD
                        FREELIMT
                                       :UPDATE DATA POINTERS
                               ;BC=INCREMENT
04AC 09
                DAD
                        В
                        FREELIMT
04AD 228703
                SHLD
04B0 2A8503
                LHLD
                        MATTABLE
04B3 09
                DAD
                        В
0484 228503
                SHLD
                        MATTABLE
04B7 2A8303
                LHLD
                        VARTABLE
04BA 09
                DAD
04BB 228303
                SHLD
                        VARTABLE
04BE C30000
                JMP
                        CLEARPCN
               MAKE SIXTEEN BIT COMPARISON
            CMHLLTDE:
                                 ; COMPARE DE VS HL
04C1 7C
                MOV
                        A,H
04C2 92
                SUB
                        D
                                 ;C=HL<DE
04C3 C0
                RNZ
04C4 7D
                MOV
                        A,L
04C5 93
                SUB
04C6 C9
                RET
```

```
MOVE LONG TO HIGHER ADDRESS
            COPYCHK:
04C7 CD0000
                CALL
                         SPACECHK
            COPYTEXT:
04CA C5
                PUSH
                         В
                                  ;COPY SECTION DE-BC TO AREA
04CB E3
                XTHL
                                  ; ENDING AT HL
04CC C1
                 POP
                         В
            COPYTXTL:
04CD CDC104
                         CMHLLTDE .
                CALL
04D0 7E
                 MOV
                         A,M
                 STAX
                         В
04D1 02
04D2 C8
                 RZ
                DCX
                         В
04D3 0B
04D4 2B
                DCX
                         Н
                         COPYTXTL
04D5 C3CD04
                 JMP
               CHECK SPACE FOR STACK ALLOCATION
            SPACESTK:
                                 ; VERIFY STACK HAS ROOM ENOUGH
04D8 E5
                 PUSH
04D9 2A8703
04DC 0600
                         FREELIMT
                 LHLD
                                          ;C=NUMBER OF WORDS NEEDED
                 MVI
                         B,000H
04DE 09
                 DAD
                         В
04DF 09
                DAD
                         В
04E0 CD0000
                 CALL
                         SPACECHK
04E3 E1
                 POP
                         Н
04E4 C9
                 RET
               CHECK SPACE FOR PROGRAM OR VARIABLE ALLOCATION
            SPACECHK:
04E5 D5
                PUSH
                                  ; CHECK THAT ENOUGH SPACE IS LEFT
                         D
04E6 EB
                 XCHG
                                  ON STACK ABOVE HL
04E7 21DAFF
                         H,-38
                LXI
                         SP
04EA 39
                DAD
04EB CDC104
                 CALL
                         CMHLLTDE
                 XCHG
04EE EB
04EF D1
                 POP
                         D
04F0 D0
                 RNC
            ERRAOM:
04F1 1E47
                MVI
                         E.ERRNOM-ERRN
04F3 C30000
                         ERRMSG
                 JMP
```

```
RE-INITIALIZATION ROUTINES
            NEWSTM:
04F6 C0
                RNZ
                                 : NEW COMMAND
            CLEARPGM:
04F7 2A8103
                        PROGBASE
                                         ;CLEAR PROGRAM
                LHLD
04FA AF
                XRA
                        Α
                MOV
04FB 77
                        M,A
                        Н
                INX
04FC 23
04FD 77
                MOV
                        M,A
                        Н
04FE 23
                INX
            NEWLOAD:
                SHLD
04FF 228303
                        VARTABLE
            CLEARSET:
                        CLEARPCN
                                         :CLEAR PROGRAM POINTERS
0502 CD0000
                CALL
            CLEARVST:
0505 227703
                SHLD
                         PROGCNTR
                                         ;UPDATE PROGRAM COUNTER
0508 CD0000
                CALL
                        CLEARVAR
                                         ;CLEAR VARIABLES
            CLEARSTK:
                                ; RESET STACK,
050B C1
                POP
                        STCKBASE
050C 2A8903
                LHLD
050F F9
                SPHL
0510 2160FF
                LXI
                        H, O-LINESYZE-3
                        CREATE INPUT BUFFER
0513 39
                DAD
0514 F9
                SPHL
0515 227F03
                SHLD
                        STRGBASE
0518 2A8D03
                LHLD
                                         ;CLEAR STRING TEMPORARIES,
051B 23
                INX
                        Н
051C 228F03
                SHLD
                        STRGTMPP
051F 210000
                LXI
                        Η,0
0522 E5
                PUSH
                        Н
0523 227903
                SHLD
                        PROGENTS
                                         ;SET NO CONTINUE
                        PROGCNTR
0526 2A7703
                LHLD
                PUSH
0529 C5
052A C9
                RET
            CLEARVAR:
052B 2A8303
                LHLD
                        VARTABLE
                                         ;CLEAR ALL VARIABLES
052E 228503
                SHLD
                        MATTABLE
0531 228703
                SHLD
                        FREELIMT
0534 2A8D03
                LHLD
                         STRGBASE
0537 228803
                SHLD
                        STRGFREE
053A C9
                RET
            CLEARPCN:
                                 ;CLEAR PROGRAM POINTERS
053B 210000
                LXI
                        H,0
                        PROGENTS
053E 227903
                SHLD
0541 2A8103
                LHLD
                        PROGBASE
0544 2B
                DCX
                        н
0545 3600
                MVI
                        M. 0
                                ;END OF LINE -1
0547 227703
                SHLD
                        PROGENTR
054A AF
                XRA
                        Α
```

```
RESTORE: REWIND DATA STATEMENTS
             RESSTM:
054B CA0000
                 JΖ
                         RESSTMDF
                                          : RESTORE STATEMENT
054E CD0B04
                 CALL
                         SCANLINN
                 PUSH
                         Н
0551 E5
0552 CD3004
                 CALL
                         LINESRCH
0555 D20000
                 JNC
                         ERRAUS
0558 E1
                 POP
                         Н
0559 EB
                 XCHG
055A C30000
                 JMP
                         RESSTMBU
             RESSTMDF:
                                  ; DEFAULT IS RESTORE TO BEGINNING
                 XCHG
055D EB
                         PROGBASE
055E 2A8103
                 LHLD
             RESSTMBU:
                                  ;BACK UP BEFORE LINE
0561 2B
                 DCX
             RESDTPTR:
0562 227D03
                         CURDATAP
                 SHLD
                                          ;SET DATA POINTER
0565 EB
                 XCHG
0566 C9
                 RET
                CLEAR: CLEAR VARIABLES, REALLOCATE STRING SPACE
             CLRSTM:
0567 CA0505
                         CLEARVST
                 JΖ
                                          ;CLEAR STATEMENT
056A CD0000
                 CALL
                         VALINTDE
056D 2B
                 DCX
                                 ;bscan -
056E CDAB03
                         SCANNXT ; bscan ,
                 CALL
0571 CO
                 RNZ
0572 E5
                 PUSH
                         STRGBASE
0573 2A8D03
                 LHLD
0576 7D
0577 93
                 MOV
                         A,L
                 SUB
                         Ε
0578 5F
                 MOV
                         E,A
0579 7C
                 MOV
                         A,H
057A 9A
                 SBB
                         D
057B 57
                 MOV
                         D,A
057C DA0000
                         ERRASN
                 JC
057F 2A8303
                 LHLD
                         VARTABLE
0582 012800
                 LXI
                         B,40
0585 09
                 DAD
                         В
0586 CDC104
                         CMHLLTDE
                 CALL
0589 D2F104
                 JNC
                         ERRAOM
058C EB
                 XCHG
058D 228903
                 SHLD
                         STCKBASE
0590 E1
                 POP
0591 C30505
                 JMP
                         CLEARVST
```

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

```
ERROR PROCESSING
            MSGERROR:
                         " ERROR",0
05CE 204552
                DB
05D1 524F52
05D4 00
            MSGIN:
05D5 20494E
                         " IN ",0
                DB
05D8 2000
            MSGOK:
05DA 0D0A4F
                         CR, LF, "OK", CR, LF, 0
                DB
05DD 4B0D0A
05E0 00
            MSGBREAK:
05E1 0D0A42
                         CR, LF, "BREAK", 0
                DB
05E4 524541
05E7 4B00
            ERRDATA:
05E9 2A7B03
                         CURLDATA
                LHLD
05EC 227303
                SHLD
                         CURLINE
            ERRASN:
05EF 1EA9
                IVM
                         E, ERRNSN-ERRN
            ERRMSG:
05F1 CD0B05
                CALL
                         CLEARSTK
05F4 AF
                XRA
05F5 326503
                STA
                         PRINTFLG
                                          ;TURN ON PRINTING
05F8 326703
                STA
                         SCANPFLG
                                          ; ALLOW SUBSCRIPTING
05FB CD0000
                         PRNTCRLF
                CALL
05FE 217302
                LXI
                         H, ERRN
0601 57
                         D,A
                MOV
0602 CD9405
                         PRNTCHRI
                CALL
                                         ;print (val)
0605 3F
                DB
                         "?"
                                 ;PRINT ERROR CODE
0606 19
                         D
                DAD
                         PRNTMSG
0607 CD0000
                CALL
060A 21CE05
                         H, MSGERROR
                LXI
            ERRMSGPR:
060D CD0000
                CALL
                         PRNTMSG
0610 2A7303
                LHLD
                         CURLINE
0613 7C
                MOV
                         A,H
0614 A5
                ANA
                         L
0615 3C
                INR
0616 C40000
                         ERRMSGIN
                CNZ
```

```
COMMAND/LINE INPUT
            CMNDSTRT:
                         A ;TOP LEVEL EXECUTIVE PRINTFLG :TURN ON PRINTFLG
0619 AF
                XRA
061A 326503
                                        ;TURN ON PRINTING
                 STA
061D 326703
                STA
                         SCANPFLG
                                          ; ALLOW SUBSCRIPTING
0620 21FFFF
                LXI
                         H.-1
                         CURLINE
0623 227303
                 SHLD
0626 21DA05
                LXI
                         H, MSGOK
                         PRNTMSG ; REQUEST COMMAND
0629 CD0000
                 CALL
            CMNDINPT:
062C 110000
                         D, MSGSTARS+2
                                         ; INPUT COMMAND
                 LXI
062F CD0000
                 CALL
                         INPTROST
0632 DA2C06
                 JC
                         CMNDINPT
0635 CDAB03
                 CALL
                         SCANNXT ; bscan ,
                         PSW
0638 F5
                 PUSH
0639 CD0B04
                 CALL
                         SCANLINN
                                         ;SCAN OFF LINE NUMBER
063C D5
                 PUSH
                         D
063D CD0000
                         KEYSCAN ; SCAN STATEMENT
                 CALL
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
                         PRNTCRLF
                         H, MSGREDO+11
0651 210000
                 LXI
                                          ;TELL HIM WE"RE STARTING
0654 C30D06
                 JMP
```

ERRMSGPR

```
AUTOMATIC LINE-NUMBERED INPUT
             AUTSTMIN:
0657 D5
                 PUSH
                                  ;SAVE LINE NUMBER
                          LINEINS ; INSERT LINE
0658 CD5904
                 CALL
                             ; RECOVER LINE NUMBER,
065B E1
                 POP
                          Н
065C D1
                 POP
                          D
                                   ; INCREMENT
065D 19
                 DAD
                          D
                          ERRAOV
065E DA0000
                 JC
0661 C30000
                 JMP
                          AUTSTMN
             AUTSTM:
0664 C1
                 POP
                                  :REMOVE CALLER
             AUTSTMS:
                          D,1000 ;DEFAULT STARTING LINE NUMBER
B,100 ;DEFAULT INCREMENT VALUE
SCANLPRM ;SCAN PARAMETERS
0665 11E803
                 LXI
0668 016400
                 LXI
066B CDE703
                 CALL
066E C2EF05
                 JNZ
                          ERRASN
                 POP
0671 E1
0672 CD0000
                 CALL
                          PRNTCRLF
             AUTSTMN:
0675 D5
                 PUSH
                          D
                                 :SAVE INCREMENT
                                  ; AND NEXT LINE NUMBER
                 PUSH
0676 E5
                          Н
0677 CD0000
                          ENCODEHL
                 CALL
                                       ; PROMPT WITH LINE NUMBER
                 XCHG
067A EB
                 INX
                          D
067B 13
067C CD0000
                 CALL
                          INPTROST
067F D1
                 POP
                          D
0680 DA0000
                 JC
                          AUTSTMBR
0683 CDAB03
                 CALL
                          SCANNXT ; bscan ,
0686 D25706
                 JNC
                          AUTSTMIN
0689 3F
                 CMC
             AUTSTMBR:
                          D ;TAKE A BREAK
CMNDSTRT ;END OF AUTO
068A D1
                 POP
068B DA1906
                 JC
                 JMP
                          AUTSTMS ;GET NEW LINE NUMBER, INCREMENT
068E C36506
```

```
LEXICAL SCANNER / KEYWORD RECOGNITION
             KEYSCAN:
                                  ; SCAN INPUT LINE FOR KEYWORDS.
0691 0E05
                 MVI
                         C,5
0693 54
                 MOV
                         D,H
                                  ; CONDENSE LINE ON TOP OF SELF
0694 5D
                 MOV
                         E,L
0695 2B
                 DCX
                         Н
                                  ;bscan -
0696 E5
                 PUSH
                         Н
                 CALL
                         SCANNXT ;bscan +
0697 CDAB03
             KEYSCANL:
069A 7E
                 MOV
069B FE20
                 CPI
069D CA0000
                 JΖ
                         KEYSCANH
                                          ; DELETE BLANKS
06A0 47
                 MOV
                         B,A
06A1 FE22
                 CPI
06A3 CA0000
                 JZ
                         KEYSCANI
                                          ;SWALLOW WHOLE STRING
06A6 B7
                 ORA
06A7 CA0000
                 JΖ
                         KEYSCANX
06AA FE30
                 CPI
                         "0"
                                ; NON-KEYWORD
                         KEYSCANK
06AC DA0000
                 JC
06AF FE3C
                         "<"
                 CPI
                                     SO WE DON"T SCAN
06B1 DA0000
                 JC
                         KEYSCANP
            KEYSCANK:
06B4 C5
                 PUSH
                         В
                                  ;SCAN FOR MATCHING KEYWORD
06B5 D5
                 PUSH
                         n
06B6 E5
                 PUSH
                         Н
06B7 E60F
                         00FH
                 ANI
                                  ; HASH CHARACTER
06B9 5F
                 MOV
                         E,A
06BA 1600
                 MVI
                         D,0
                         H, KEYWADDS
06BC 21E400
                LXI
                                          ; ADDRESS C"SPONDING KEYWORDS
06BF 19
                 DAD
                         D
06C0 19
                DAD
                         D
06C1 5E
                 MOV
                         E,M
06C2 23
                 INX
                         Н
06C3 56
                MOV
                         D,M
06C4 EB
                 XCHG
06C5 C30000
                         KEYSCANB
                 JMP
            KEYSCANZ:
06C8 1A
                LDAX
                         D
06C9 B7
                ORA
06CA F20000
                         KEYSCANN
                 JΡ
            KEYSCANM:
06CD 78
                MOV
                         A.B
                                  ; MATCH, GET SYMBOL NUMBER
06CE F680
                ORI
                         080H
06D0 C30000
                 JMP
                         KEYSCANF
            KEYSCANN:
06D3 23
                 INX
                                  ; ADDRESS NEXT CHAR IN LINE
                         Н
                INX
06D4 13
                         n
06D5 0C
                 INR
                         C
            KEYSCANC:
06D6 1A
                LDAX
                         D
                                  ; COMPARE LINE WITH KEYWORD
06D7 E67F
                ANI
                         07FH
                         CHARMTCH
06D9 CDCE03
                CALL
                                          ; COMPARE CHARACTERS
```

```
06DC CAC806
                 JΖ
                         KEYSCANZ
06DF 79
                                 ;MATCH ENOUGH YET?
                MOV
                         A,C
06E0 FE03
                 CPI
06E2 DA0000
                         KEYSCANA
                 JC
06E5 CDBB03
                CALL
                         ALPHACHK
                                          ;STOP ON BREAK CHAR OK
06E8 2B
                 DCX
06E9 D2CD06
                 JNC
                         KEYSCANM
            KEYSCANA:
06EC EB
                 XCHG
            KEYSCANW:
06ED B6
                 ORA
                         М
                                  :SKIP OVER REST OF KEYWORD
06EE 23
                 INX
                         Н
06EF F2ED06
                 JΡ
                         KEYSCANW
06F2 A8
                 XRA
                         В
            KEYSCANB:
06F3 46
                MOV
                         B,M
                                  GET CODE FOR KEYWORD
06F4 23
                 INX
06F5 EB
                 XCHG
                 POP
                                  ; RESTORE STARTING POSITION
06F6 E1
                         Н
06F7 E5
                 PUSH
                         Н
                         C,0
06F8 0E00
                 MVI
06FA F2D606
                 JР
                         KEYSCANC
06FD 7E
                 MOV
                                  ; NO MATCH, GET CHARACTER
                         A,M
            KEYSCANF:
06FE D1
                 POP
                         D
                                  : RECOVER OUTPUT POINTER
06FF D1
                 POP
                         D
0700 C1
                 POP
                         B,":"
0701 063A
                 MVI
                                  ; CHECK FOR SPECIAL PROCESSING
                         KEYELS
0703 FE8C
                 CPI
0705 C20000
                 JNZ
                         KEYSCAND
0708 EB
                 XCHG
0709 70
                 MOV
                         М,В
                                  ; INSERT COLON BEFORE ELSE
070A EB
                 XCHG
070B 13
                 INX
070C 0C
                 INR
                         С
            KEYSCAND:
070D FE80
                CPI
                         KEYDAT
070F CA0000
                 JΖ
                         KEYSCANI
0712 0600
                 MVI
                         B, 0
0714 FE81
                CPI
                         KEYREM
0716 CA0000
                 jΖ
                         keyscani
                cpi
0719 FE9C
                         keycld ;pass file name in load and save
071B CA0000
                 jΖ
                         keyscani
071E FE9D
                 cpi
                         keycsv
            KEYSCANI:
0720 CC0000
                 CZ
                         KEYSCANV
0723 B7
                 ORA
0724 CA0000
                 JΖ
                         KEYSCANX
            KEYSCANP:
0727 12
                                  ; INSERT SYMBOL IN MEMORY
                 STAX
0728 13
                 INX
0729 OC
                         C
                 TNR
            KEYSCANH:
072A 23
                 INX
072B C39A06
                         KEYSCANL
                 JMP
```

```
KEYSCANX:
072E E1
                POP
                         Н
                                 ; EXIT KEYWORD TRANSLATION
072F 12
                STAX
                         D
                                 ; END OF STATEMENT
0730 13
                INX
                         D
                STAX
0731 12
                         D
                                 ;END OF "PROGRAM"
                INX
                         D
0732 13
0733 12
0734 47
                STAX
                         D
                MOV
                         B,A
                                 ;LENGTH IN BC
0735 C9
                RET
               COPY BUFFER TEXT WITHOUT PROCESSING
            KEYSCANV:
0736 12
                         D
                                 ;COPY TEXT VERBATIM TO STOPPER
                STAX
0737 OC
                INR
                         С
                INX
0738 13
                         D
0739 23
                 INX
                         Н
073A 7E
                MOV
                         A,M
073B B7
                 ORA
073C C8
                RZ
073D B8
                CMP
                         В
073E C8
                RΖ
                                 ;STRING WITHIN TEXT?
073F FE22
                CPI
                         KEYSCANV
0741 C23607
                 JNZ
0744 C5
                PUSH
                         В
0745 47
                MOV
                         В,А
0746 CD3607
                CALL
                         KEYSCANV
0749 F1
                POP
                         PSW
074A 47
                 MOV
                         В,А
074B 7E
                MOV
                         A,M
074C B7
                                 ;STRING TERMINATE ON END OF LINE?
                ORA
074D C8
                RZ
                 JMP
074E C33607
                         KEYSCANV
```

```
LINE INPUT ROUTINE
            INPTLNBS:
                                ; DELETE A CHARACTER FROM INPUT
0751 2B
                DCX
                        Н
0752 05
                DCR
                        В
                        INPTLNRD
0753 CA0000
                JΖ
                        PRNTCHRI
0756 CD9405
                CALL
                                         ;print (val)
0759 5C
                DB
                        '\
075A 0C
                inr
                                         ;char count
075B C30000
                JMP
                        INPTLINL
            INPTLNRD:
075E 210000
                LXI
                        H, MSGSTARS
                                         ; BREAK ENTERED
                        PRNTMSG ; TELL HIM WE GOT IT
0761 CD0000
                CALL
                                ; BREAK AT BEGINNING MEANS BREAK
0764 05
                DCR
                        В
0765 CA0000
                JΖ
            INPTCRLF:
0768 CD0000
                        PRNTCRLF
                CALL
                                         ON THE NEXT LINE
            INPTRQST:
076B 62
                MOV
                        H,D
076C 6B
                                ;PRINT USER"S PROMPT MESSAGE
                MOV
                        L,E
076D CD0000
                        PRNTMSG
                CALL
0770 2A7F03
                LHLD
                        INPTBUFR
                                         ; INPUT A LINE FROM RECEIVER
0773 010001
                LXI
                        B,1*256
                CALL
0776 CD9405
                        PRNTCHRI
                                         ;print (val)
;OK, WE"RE READY FOR INPUT
0779 20
                DB
            INPTLINL:
077A 3600
                        Μ,Ο
                                ;MAINTAIN ENDING ZERO
                MVI
077C CDBB05
                CALL
                        INPTCHAR
            INPTLINC:
077F FE07
                CPI
                        BEL
0781 CA0000
                JΖ
                        INPTLNST
                                         ;BELL"S OK
0784 FEOD
                CPI
                        CR
0786 CA0000
                JΖ
                        INPTCRTN
                                         ; CARRIAGE RTN IS END OF LINE
0789 FE08
                CPI
                        BS
078B CA5107
                JΖ
                        INPTLNBS
                                         ; BACKSPACE IS DELETE
078E FE03
                CPI
                        ETX ; CONTROL C IS ABORT
0790 CA5E07
                JΖ
                        INPTLNRD
                                        ; FORGET THIS LINE, START OVER
                                FORM FEEDS ARE ECHOED
0793 FEOC
                CPI
                        FF
                        INPTLNEC
0795 CA0000
                JΖ
0798 FE20
                CPI
079A DA7A07
                        INPTLINL
                                       ; IGNORE OTHER CONTROL CHARS
                JC
```

```
INPTLNST:
079D 77
                 MOV
                         M,A
                               STORE THE CHARACTER
079E 78
079F FE9D
                 MOV
                         A,B
                          LINESYZE
                 CPI
07A1 3E07
                 MVI
                          A.BEL
07A3 D20000
                          INPTLNEC
                 JNC
07A6 04
                 INR
                          В
07A7 B1
                 ORA
                          C
07A8 4E
                 MOV
                          C,M
07A9 23
                 INX
                          H
07AA 3E0A
                 MVI
                          A, LF
07AC FC9805
                          PRNTCHRA
                 CM
                 MOV
07AF 79
                          A,C
             INPTLNEC:
07B0 CD9805
                          PRNTCHRA
                                           ;ac -> screen ;ECHO CHARACTER
                 CALL
07B3 C37A07
                 JMP
                          INPTLINL
             INPTCRTN:
                         B ; CARRIAGE RETURN AT BEGINNING INPTCRLF ; GETS ANOTHER TURN
07B6 05
                 DCR
07B7 CA6807
                 JΖ
             INPTEXIT:
07BA 2A7F03
                 LHLD
                          INPTBUFR
07BD 2B
                 DCX
07BE CD0000
                          PRNTCRLF
                 CALL
                              ;SET CONDITION CODES
07C1 90
                 SUB
                          В
                                  ;S=C=NZ = BREAK
;NS=NC=Z = NON-EMPTY LINE
07C2 3F
                 CMC
                 SBB
07C3 9F
07C4 C9
                 RET
             MSGSTARS:
07C5 2A2A2A
                          "***",0
                DB
07C8 00
```

```
SET OPTIONS COMMAND
            SETSTM:
07C9 CAEF05
                 JZ
                         ERRASN ; TURN OPTION ON OR OFF
07CC FE99
                 CPI
                         KEYLIS
07CE CA0000
                 JΖ
                         SETSTMLS
                 PUSH
                                  ;SAVE OPTION
07D1 F5
                         PSW
                         SCANNXT ;bscan ,
07D2 CDAB03
                 CALL
07D5 CAEF05
                 JΖ
                         ERRASN
07D8 D691
                 SUI
                         KEYON
07DA 47
                 MOV
                                  ;SAVE FLAG
                         B.A
                         SCANNXT ; bscan +
07DB CDAB03
                 CALL
                                  ; WHICH OPTION
                 POP
07DE F1
                         PSW
                         KEYGTO
07DF FE89
                 CPI
07E1 CA0000
                 JΖ
                         SETSTMGT
                                          ; GOTO
                 CPI
07E4 FE96
                         KEYPRT
07E6 C2EF05
                 JNZ
                         ERRASN
            SETSTMPR:
07E9 78
                 MOV
                         A,B
07EA 326303
                         p3010
                 sta
                                          ;used to be printflg **
07ED C9
                 RET
            SETSTMGT:
07EE 78
                 MOV
                         A,B
07EF 326603
                 STA
                         TRACEFLG
07F2 C9
                 RET
            SETSTMLS:
07F3 23
                 INX
                         Н
                         VALBYTE
07F4 CD0000
                 CALL
07F7 2F
                 CMA
                                          ; FIND NEGATIVE OF BYTE
07F8 3C
                 INR
07F9 329A03
                 STA
                         CURSLIM
07FC C9
                 RET
               DELETE COMMAND PROCESSOR
            DELSTM:
07FD 11FFFF
                LXI
                         D,OFFFFH
                                          ; DELETE COMMAND
0800 CDE403
                 CALL
                         SCANLPRZ
0803 E3
                 XTHL
                                  ; SAVE SCAN POINTER
0804 EB
                 XCHG
0805 CDC104
                         CMHLLTDE
                                          ; VERIFY FIRST<=LAST
                 CALL
0808 DAEF05
                 JC
                         ERRASN
080B E5
                PUSH
                         Н
080C CD3004
                 CALL
                         LINESRCH
                                          ;LOOK FOR FIRST LINE
080F D1
                 POP
                         D
0810 C5
                 PUSH
                         В
0811 CD3004
                 CALL
                         LINESRCH
                                          ;LOOK FOR LAST LINE
0814 C1
                POP
                         R
                         LINEDEL
0815 CD9304
                 CALL
0818 E1
                 POP
                         Н
0819 C9
                 RET
```

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

```
LISSTMXT:
086D E1
                POP
                         Н
             POPHL3RT:
086E E1
                POP
                         Н
086F E1
                 POP
                         Н
            POPHLRET:
0870 E1
                POP
                         Н
0871 C9
                RET
               EXPAND KEYWORDS IN LINE / INVERSE OF KEYSCAN
            LISEDIXP:
0872 0E4E
                MVI
                         C, LINESYZE/2
                                          ;SPACE ENOUGH TO EXPAND LINE?
0874 CDD804
                         SPACESTK
                 CALL
0877 EB
                                  ;SAVE POINTER TO LINE TO EXPAND
                XCHG
0878 C1
                 POP
                                  AND CALLER
                         H, O-LINESYZE-3
0879 2160FF
                 LXI
087C 39
                 DAD
                         SP
087D F9
                SPHL
                                  ; CREATE TEXT BUFFER ON STACK
087E C5
                 PUSH
                         В
                                  ; PUT BACK CALLER
                XCHG
087F EB
                         Н
0880 23
                INX
                 INX
                                  ;plus 2
0881 23
                         Н
0882 E5
                 PUSH
                         Н
                                  SAVE TEXT POINTER
0883 210400
                 LXI
                         H, 4
                                  ;CREATE POINTER TO EXPAND TEXT
0886 39
                         SP
                DAD
                 XCHG
0887 EB
0888 069D
                MVI
                         B, LINESYZE
                                          ; INITIALIZE LENGTH COUNTER
088A C30000
                 JMP
                         LISEDIKD
            LISEDISC:
088D CD0000
                         LISEDIST
                CALL
                                          ;STUFF ONE CHARACTER OF LINE
            LISEDIKD:
0890 E1
                POP
                                  ;DO REST OF LINE
                         н
0891 7E
                MOV
                         A,M
            LISEDINC:
0892 23
                INX
                         Н
                         ":"
0893 FE3A
                CPI
0895 C20000
                 JNZ
                         LISEDIKT
0898 7E
                MOV
                         A,M
                         KEYELS ::ELSE BECOMES ELSE
LISEDINC
0899 FE8C
                CPI
089B CA9208
                JΖ
089E 3E3A
                MVI
                         A.":"
            LISEDIKT:
08A0 A7
                ANA
                                  ; MOVE HIGH ORDER INTO S-FLAG
08A1 CA0000
                         LISEDIXT
                JΖ
08A4 E5
                PUSH
                         Н
08A5 F28D08
                JΡ
                         LISEDISC
                MOV
08A8 4F
                         C,A
```

```
08A9 21A0A3
                LXI
                         H, KEYLSBH*256+KEYLSBL
                CALL
                                          ;OPTIONAL BLANK BEFORE KEYWORD
08AC CD0000
                         LISEDISB
08AF 210401
                LXI
                         H, KEYWORDS
                                          ; SEARCH FOR KEYWORD
08B2 C30000
                JMP
                         LISEDIKS
            LISEDIKL:
08B5 B6
                ORA
                         М
08B6 23
                INX
                         Н
                         LISEDIKL
08B7 F2B508
                JP
            LISEDIKS:
                MOV
08BA 7E
                         A.M
                                 ;FETCH KEYWORD NUMBER
08BB F680
                ORI
                         080H
08BD 23
                INX
                         Н
08BE A9
                XRA
08BF C2B508
                 JNZ
                         LISEDIKL
            LISEDIKY:
08C2 7E
                MOV
                         A,M
                                 ; EXPAND KEYWORD
08C3 07
                RLC
08C4 A7
                ANA
                                 ;HIGH-ORDER TO CARRY
08C5 1F
                RAR
08C6 CD0000
                CALL
                         LISEDIST
                                          STUFF THIS CHARACTER
08C9 23
                INX
                         Н
08CA D2C208
                JNC
                         LISEDIKY
                                          ;DO THEM ALL
08CD 79
                MOV
                         A,C
                         H, KEYLSAH*256+KEYLSAL
08CE 2182A5
                LXI
                CALL
08D1 CD0000
                         LISEDISB
                                         OPTIONAL BLANK AFTER KEYWORD
08D4 C39008
                JMP
                         LISEDIKD
            LISEDISB:
08D7 BD
                CMP
                                 ; INSERT BLANK IN LINE IF
                         L
08D8 D8
                RC
                                 ;L <= A < H
08D9 BC
                CMP
                         Н
08DA D0
                RNC
                         A," "
08DB 3E20
                MVI
                                 GENERATE BLANK
            LISEDIST:
08DD 12
                STAX
                         D
08DE 13
                INX
                         D
08DF 05
                DCR
                         В
08E0 C0
                RNZ
                                 :TRUNCATE TOO LONG A LINE
08E1 04
                INR
                         В
08E2 2B
                DCX
                         Н
08E3 C9
                RET
            LISEDIXT:
08E4 12
                STAX
                         D
08E5 3E9E
                MVI
                         A, LINESYZE+1
                                          :COMPUTE LENGTH OF OUTPUT
08E7 90
                SUB
                         R
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:
                        D,O ;SCAN PARAMETERS SCANLPRZ
08EE 110000
                LXI
08F1 CDE403
                CALL
08F4 E3
                XTHL
                                ; SAVE SCAN,
                                  ; AND OUTPUT LINE NUMBER
08F5 226F03
                        SCANPTR1
                SHLD
                        LINESRCH
08F8 CD3004
                CALL
                                         ;LOOK UP LINE
08FB D20000
                JNC
                        ERRAUS ; NOT FOUND...
08FE 60
                MOV
                        H,B
08FF 69
                MOV
                        L,C
                INX
                        Н
0900 23
                        .. ;plus 2
LISEDIXP
0901 23
                INX
0902 CD7208
                CALL
                                         ;EXPAND LINE
0905 2A6F03
                LHLD
                        SCANPTR1
                                         ; RECOVER LINE NUMBER
0908 E5
                PUSH
            EDISTMLS:
0909 CD0000
                CALL
                        EDISTMCR
                                         ; GIVE HIM A LOOK AT IT
090C CD0000
                CALL
                        PRNTMSG ; PRINT COPY OF TEXT
                                  ; A NEW EDIT LINE
090F CD0000
                CALL
                        EDISTMCR
0912 0E01
                MVI
                               ; POSITION COUNTER
                        C,1
            EDISTMNX:
0914 CD0000
                CALL
                        EDISTMCH
                                         ;OK MASTER, TELL ME WHAT TO DO
0917 FE20
                        " " ; MOVE ALONG
                CPI
0919 CA0000
                JΖ
                        EDISTMAD
091C CDBC03
                CALL
                        ALPHACHA
                                        ; CONVERT LOWER TO UPPER
                                ;DELETE
091F FE44
                CPI
                        "D"
                        EDISTMDL
0921 CA0000
                JΖ
0924 FE49
                CPI
                        " I "
                                ; INSERT
0926 CA0000
                JΖ
                        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
                        R
                                ; CAN WE STILL ADVANCE?
0938 D22E09
                JNC
                        EDISTMER
093B 0C
                TNR
                        С
                                ; ADVANCE POSITION COUNTER
093C 7E
                MOV
                        A,M
093D 23
                INX
                        Н
                                ; PRINT CHARACTER PASSED OVER
093E C33009
                JMP
                        EDISTMEC
```

```
; DELETE
            EDISTMDL:
0941 79
                         A,C
                MOV
0942 B8
                CMP
                         В
                                 ; ANYTHING TO DELETE?
                         EDISTMER
0943 D22E09
                JNC
0946 05
                DCR
                         В
                                 ; DECREASE CHARACTER COUNT
0947 E5
                PUSH
                         Н
                                 ; 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
                         Н
094F 7E
                                 ; MOVE THIS CHARACTER DOWNWARD
                MOV
                         A,M
0950 12
                STAX
0951 13
                INX
                         D
0952 B7
                ORA
0953 C24E09
                JNZ
                         EDISTMDM
0956 E1
                POP
0957 C31409
                JMP
                         EDISTMNX
            ; INSERT
            EDISTMIN:
095A CD0000
                CALL
                                         GET SOMETHING TO PUT IN
                         EDISTMCH
095D 57
                MOV
                                ;SAVE COPY OF CHARACTER
                         D,A
            EDISTMRI:
095E 78
                MOV
                         A,B
095F FE9D
                CPI
                         LINESYZE
                                         ; ROOM AT THE INNPUT BUFFER?
0961 D22E09
                JNC
                         EDISTMER
0964 04
                                 ; COUNT NEWCOMER
                INR
                         В
                                 ; NEXT ONE GOES AFTER HIM
0965 OC
                INR
                         С
                         A,D
0966 7A
                MOV
                                                          ; PRINT NEWCOMER
0967 CD9805
                CALL
                         PRNTCHRA
                                          ;ac -> screen
                                 ;SAVE CURRENT POSITION
096A E5
                PUSH
                         Н
            EDISTMIM:
096B 5E
                MOV
                         E,M
096C 77
                MOV
                         M,A
                                 ; MOVE CHARACTERS UP ONE BYTE
096D B7
                ORA
096E 7B
                MOV
                         A,E
096F 23
                INX
                         Н
0970 C26B09
                         EDISTMIM
                JNZ
0973 E1
                POP
0974 23
                INX
                         Н
0975 C35A09
                         EDISTMIN
                JMP
```

```
; REPLACE
            EDISTMRP:
0978 CD0000
                        EDISTMCH
                                       GET UPDATE CHARACTER
                CALL
097B 57
                MOV
                        D,A
097C 79
                MOV
                        A,C
                                ; REPLACING END OF LINE?
097D B8
                CMP
                        В
                        EDISTMRI
097E D25E09
                JNC
                                       ; IF SO, GO TO INSERT
                                ;UPDATE THE CHARACTER
0981 72
                MOV
                        M,D
0982 OC
                INR
                        C
                        Н
0983 23
                INX
0984 7A
                MOV
                        A.D
0985 CD9805
                        PRNTCHRA
                CALL
                                                       ;PRINT NEWCOMER
                                        ;ac -> screen
0988 C37809
                JMP
                        EDISTMRP
            ; SEARCH
            EDISTMSR:
098B CD0000
                CALL
                        EDISTMCH
                                        ; FIND CHARACTER TO SEARCH FOR
                CALL
098E CDBC03
                        ALPHACHA
                                        ; CONVERT TO STANDARD CASE
0991 57
                MOV
                        D,A
0992 1E00
                ΜVΙ
                        E,0
            EDISTMSL:
0994 79
                MOV
                        A,C
0995 B8
                CMP
                        В
0996 D22E09
                JNC
                        EDISTMER
                                        ; NO MORE, TERMINATE SEARCH
0999 CDBB03
                CALL
                        ALPHACHK
                                         ;FETCH CHARACTER IN STANDARD CASE
099C BB
                CMP
099D CA1409
                        EDISTMNX
                                         ; GOTTA MATCH?
                JΖ
09A0 CD9805
                CALL
                        PRNTCHRA
                                        ;ac -> screen
                                                        ;LIST FAILURES
09A3 0C
                INR
                        С
09A4 23
                        Н
                INX
09A5 5A
                MOV
                        E,D
09A6 C39409
                JMP
                        EDISTMSL
                                        ; AND KEEP LOOKING
```

```
EDISTMXT:
09A9 0D
                DCR
                                 ;BEGINNING CR MEANS DONE, UPDATE
                                     OTHERWISE, LIST, MORE EDITS
09AA C20909
                JNZ
                         EDISTMLS
                POP
                                 ; RETRIEVE LINE NUMBER
09AD D1
                         D
09AE 210000
                LXI
                         H.0
                                 ; POINT TO TEXT
                         SP
                DAD
09B1 39
                         LINEINS ; AND REINSERT
09B2 CD5904
                CALL
            EDISTMQT:
09B5 21A000
                LXI
                         H, 0+LINESYZE+3
09B8 39
                DAD
                         SP
09B9 F9
                SPHL
                                 ; DEALLOCATE TEXT BUFFER
09BA E1
                POP
                         Н
                                 RECOVER SCAN POINTER
09BB C9
                RET
                                 ; AND RETURN
            ; LIST LINE, PREPARE FOR UPDATES
            EDISTMCR:
09BC D1
                POP
                         D
09BD E1
                POP
                                 ; RETRIEVE COPY OF LINE NUMBER
                        н
                PUSH
09BE E5
                        Н
                                 ;SAVE IT,
                PUSH
                         D
09BF D5
                PUSH
09C0 C5
                         В
                                 ; AND LINE LENGTH
09C1 CD0000
                CALL
                         PRNTCRLF
09C4 CD0000
                         PRINTINT
                CALL
                                          ; PRINT LINE NUMBER
09C7 CD9405
                CALL
                         PRNTCHRI
                                         ;print (val)
09CA 20
                DB
09CB 210600
                         H,6
                LXI
09CE 39
                DAD
                         SP
                                 :CREATE POINTER TO TEXT BUFFER
09CF C1
                POP
                         В
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
                RΖ
09DA D1
                POP
                                 ; REMOVE CALLER
                         HT
09DB FE09
                CPI
                                 ; SEARCH (TAB)
                         EDISTMSR
09DD CA8B09
                JΖ
                        CR ;LIST, OR UPDATE
                CPI
09E0 FEOD
09E2 CAA909
                JΖ
                                 ;TERMINATE OPTION
09E5 FE1B
                CPI
                         ESC
09E7 CA1409
                         EDISTMNX
                JΖ
                                 ; ABORT, NO UPDATE
09EA FE03
                CPI
                         ETX
                         EDISTMER
09EC C22E09
                JNZ
09EF 21C507
                LXI
                         H, MSGSTARS
                                         ;TYPE BREAK MESSAGE
09F2 CD0000
                CALL
                         PRNTMSG
09F5 D1
                POP
                         D
09F6 C3B509
                JMP
                         EDISTMOT
```

```
SCAN STACK FOR "FOR" LOOP
09F9 0010
            FORBLCK
                         EOU
                                        ;SIZE OF "FOR" STACK ENTRY
                                 16
            FORCHK:
09F9 210400
                                 ;LOOK FOR MARK ON STACK
                LXI
                         H,4
09FC 39
                DAD
                         SP
            FORCHKL:
09FD 7E
                MOV
                         A,M
                INX
09FE 23
09FF FE83
                CPI
                         KEYFOR
0A01 C0
                RNZ
0A02 3E04
                MVI
                         A, TYPESING
0A04 326B03
0A07 4E
                STA
                         TYPEFLG ;SET CORRECT TYPE FLAG
                MOV
                         C,M
                                 ; MARK IS PRESENT
0A08 23
                INX
                         Н
0A09 46
                MOV
                         B,M
0A0A 23
                INX
                         Н
OAOB E5
                PUSH
                         Н
0A0C 60
                MOV
                         H,B
0A0D 69
                MOV
                         L,C
OAOE 7A
                                 ;LOOKING FOR PARTICULAR VARIABLE?
                MOV
                         A,D
OAOF B3
                ORA
                XCHG
0A10 EB
0A11 CA0000
                JΖ
                         FORCHKXT
                         ; IS THIS IT?
0A14 EB
                XCHG
0A15 CDC104
                CALL
            FORCHKXT:
0A18 010D00
                         B, FORBLCK-3
                LXI
0A1B E1
                POP
0A1C C8
                RZ
0A1D 09
                DAD
OA1E C3FD09
                JMP
                         FORCHKL
               FOR STATEMENT PROCESSOR
            FORSTM:
0A21 3EAB
                MVI
                         A, SCANPFLD
                                          ; FOR STATEMENT
0A23 326703
                         SCANPFLG
                STA
0A26 CD0000
                CALL
                         LETSTM
0A29 CDD903
                CALL
                         TYPECHK
0A2C EA0000
                         ERRATM ; MUST BE SINGLE INDEX
                JPE
0A2F E3
                XTHL
                                 ;SAVE SCANPTR, REMOVE CALLER
0A30 EB
                XCHG
0A31 227703
                SHLD
                         VARINDEX
0A34 EB
                XCHG
                         FORCHK
0A35 CDF909
                CALL
0A38 D1
                POP
0A39 C20000
                JNZ
                         FORSTMNF
0A3C 09
                DAD
0A3D F9
                SPHL
            FORSTMNF:
OA3E EB
                XCHG
                         C, FORBLCK+1/2
0A3F 0E08
                MVI
```

0A41	CDD804	CALL	SPACESTK
0 A 44	E5	PUSH	Н
	CD0000	CALL	DATSTM ;FIND FIRST STATEMENT IN FOR LOOP
0A48		XTHL	;AND SAVE
0A49		PUSH	Н
	2A7303	LHLD	CURLINE ;SAVE CURRENT LINE NUMBER
0A4D		XTHL	
****	CDA303	CALL	SCANNXTV ;bscan (val)
0A51		DB	KEYTO ;SCAN LIMIT VALUE,
	CD0000	CALL	VALNUMBR ;bscan numbr
0A55		PUSH	H
	CD0000	CALL	LDRGAC
0A59		POP	Н
0A5A		PUSH	B ;SAVE ON STACK
0A5B		PUSH	D
	010081	LXI	B,08100H ;LOAD DEFAULT STEP=1.0
0A5F		MOV	D,C
0A60		MOV	E,D
0A61		MOV	A,M
	FEA2	CPI	KEYSTEP ; CHECK FOR EXPLICIT STEP SIZE
	3E01	MVI	A,001H
	C20000		FORSTMST
	CDAB03	CALL	SCANNXT ;bscan +
	CD0000	CALL	VALNUMBR ;bscan numbr
0A6F	CD0000	PUSH	H
0A70		CALL POP	LDRGAC H
	CD0000	CALL	SIGNACC
UA/4	CDUUUU	FORSTMST:	SIGNACC
0A77	C5	PUSH	B :SAVE STEP SIZE ON STACK
0A78		PUSH	D STACE STEP SIZE ON STACK
0A79		PUSH	PSW :SAVE DIRECTION
0A7A		INX	SP , SAVE BIRECTION
0A7B		PUSH	H
	2A7703	LHLD	VARINDEX ;SAVE INDEX VARIABLE
0A7F		XTHL	THE THE TANK THEE
3,,,,		FORMARK:	
0880	0683	MVI	B, KEYFOR :MARK STACK WITH "FOR"
0A82		PUSH	B
0A83		INX	SP

```
INTERPRETER EXECUTIVE
            EXECUTEL:
0A84 CD0000
                 CALL
                         BREAKCHK
                                          ;USER HAVE ANY COMMENTS?
0A87 227703
                 SHLD
                         PROGENTR
                         A . M
0A8A 7E
                 MOV
0A8B FE3A
                 CPI
0A8D CA0000
                 JΖ
                         EXECUTE ; MULTIPLE STATEMENTS ON LINE?
0A90 B7
                 ORA
0A91 C2EF05
                 JNZ
                         ERRASN
0A94 23
                 INX
                                  ; END OF LINE,
                         Н
0A95 7E
                 MOV
0A96 23
                 INX
                         Н
0A97 B6
                 ORA
                         М
0A98 23
                 INX
                         Н
0A99 CA0000
                         ENDPROGM
                 JΖ
                                          ; END OF PROGRAM?
0A9C 5E
                 MOV
                         E,M
0A9D 23
                 INX
0A9E 56
                 MOV
                         D,M
OA9F EB
                 XCHG
0AA0 227303
                         CURLINE ; MOVE TO NEXT LINE
                 SHLD
OAA3 EB
                 XCHG
            EXECUTE:
0AA4 CDAB03
                 CALL
                         SCANNXT ; bscan ,
                                                  ;EXECUTE STATEMENT
                         D, EXECUTEL
0AA7 11840A
                 LXI
OAAA D5
                 PUSH
                         D
            EXECUTEC:
OAAB C8
                 RΖ
            EXECUTES:
OAAC FE80
                         KEYSTM ; WHAT KIND OF STATEMENT?
                 CPI
OAAE DAOOOO
                 JC
                         LETSTM
OAB1 FEAO
                 CPI
                         KEYSUGR
0AB3 D20000
                 JNC
                         EXECUTE2
0AB6 87
                 ADD
0AB7 4F
                         C,A
                 MOV
OAB8 0600
                 MVI
                         B,000H
                 XCHG
OABA EB
0ABB 214E00
                 LXI
                         H, STMTABL
OABE 09
                 DAD
                         В
OABF 4E
                 MOV
                         C,M
0AC0 23
                 INX
                         Н
0AC1 46
                         B,M
                 MOV
0AC2 C5
                 PUSH
                         В
OAC3 EB
                 XCHG
0AC4 C3AB03
```

SCANNXT

JMP

```
BREAKCHK:
OAC7 CD3E00
                CALL
                         SYSBREAK
                                         ;TIME TO TAKE A BREAK?
            STPSTM:
OACA CO
                RNZ
                                 STOP STATEMENT
OACB 3C
                 INR
            EXECUTEB:
OACC 227703
                SHLD
                         PROGCNTR
            INPSTMBR:
OACF C1
                 POP
                                 ;THROW AWAY CALLER
            ENDPROGM:
0AD0 F5
                PUSH
                         PSW
0AD1 2A7303
                LHLD
                         CURLINE
0AD4 7D
                MOV
                         A,L
0AD5 A4
                ANA
                         Н
0AD6 3C
                INR
0AD7 CA0000
                 JΖ
                         ENDSTMC
OADA 227503
                SHLD
                         CURLINES
                                          ;SAVE INFORMATION FOR CONTINUE
OADD 2A7703
                LHLD
                         PROGCNTR
OAEO 227903
                SHLD
                         PROGENTS
            ENDSTMC:
OAE3 AF
                XRA
0AE4 326503
                STA
                         PRINTFLG
0AE7 F1
                POP
                         PSW
0AE8 21E105
                LXI
                         H, MSGBREAK
OAEB C20D06
                 JNZ
                         ERRMSGPR
OAEE C31906
                JMP
                         CMNDSTRT
            CONSTM:
OAF1 CO
                                 ; CONT COMMAND
                RN7
                         E, ERRNCN-ERRN
0AF2 1E00
                MVI
                         PROGENTS
0AF4 2A7903
                LHLD
0AF7 7C
                MOV
                         A,H
0AF8 B5
                ORA
0AF9 CAF105
                JΖ
                         ERRMSG
OAFC EB
                XCHG
0AFD 2A7503
                LHLD
                         CURLINES
0B00 227303
                         CURLINE
                SHLD
0B03 EB
                XCHG
0B04 C9
                RET
            RUNSTM:
0B05 CA0205
                JΖ
                         CLEARSET
                                          ; RUN COMMAND
                CALL
0B08 CD0505
                         CLEARVST
0B0B 01840A
                LXI
                         B, EXECUTEL
OBOE C30000
                JMP
                         RUNSTMC
            ENDSTM:
OB11 CACCOA
                         EXECUTEB
                                          ; END STATEMENT
                JΖ
OB14 CDA303
                CALL
                         SCANNXTV
                                          ;bscan (val)
0B17 8A
                DB
                         KEYRUN
                JMP
0B18 C34B00
                         SYSQUIT
```

```
GOSUB/GOTO STATEMENTS
            GSBSTM:
OB1B OE03
                MVI
                         C,3
                              GOSUB STATEMENT
0B1D CDD804
                CALL
                         SPACESTK
0B20 C1
                POP
                         В
0B21 E5
                PUSH
                         Н
0B22 E5
                 PUSH
                         Н
OB23 2A7303
                         CURLINE
                LHLD
0B26 E3
                XTHL
0B27 168E
                 IVM
                         D, KEYGSB
                                          ; MARK STACK WITH GOSUB
0B29 D5
                 PUSH
                         n
                         SP
0B2A 33
                 INX
            RUNSTMC:
0B2B C5
                 PUSH
                         В
            GTOSTM:
OB2C CDOB04
                CALL
                         SCANLINN
                                          GOTO STATEMENT
0B2F D5
                 PUSH
                         REMSTM
OB30 CD0000
                 CALL
0B33 D1
                 POP
0B34 E5
                PUSH
                         Н
                         TRACE
OB35 CD0000
                 CALL
OB38 2A7303
                LHLD
                         CURLINE
OB3B CDC104
                         CMHLLTDE
                CALL
0B3E E1
                 POP
                         Н
0B3F 23
                 INX
                         Н
0B40 DC3304
                 CC
                         LINESRCL
0B43 D43004
                CNC
                         LINESRCH
0B46 60
                MOV
                         H,B
0B47 69
                MOV
                         L,C
0B48 2B
                DCX
                         Н
0B49 D8
                 RC
            ERRAUS:
OB4A 1EC5
                         E, ERRNUS-ERRN
                IVM
OB4C C3F105
                JMP
                         ERRMSG
               RETURN STATEMENT
            RETSTM:
OB4F CO
                                 ; RETURN STATEMENT
                RNZ
0B50 16FF
                MVI
                         D, OFFH
0B52 CDF909
                         FORCHK
                                 ;KILL ACTIVE FOR LOOPS
                CALL
0B55 F9
                SPHL
                                 ; INSIDE SUBROUTINE
                         KEYGSB
OB56 FE8E
                CPI
                         E, ERRNRG-ERRN
0B58 1E76
                MVI
0B5A C2F105
                         ERRMSG
                JNZ
0B5D D1
                POP
OB5E CD0000
                CALL
                         TRACE
0B61 EB
                XCHG
OB62 227303
                SHLD
                         CURLINE
0B65 21840A
                LXI
                         H, EXECUTEL
0B68 E3
                XTHL
                JMP
                         DATSTM
```

```
DATA/ELSE/REM STATEMENTS
            DATSTM:
                        C,":" ;DATA STATEMENT
0B69 0E3A
                MVI
0B6B C30000
                JMP
                        SCAN2KEY
            ELSSTM:
            REMSTM:
OB6E 0E00
                MVI
                        C,000H ; REM STATEMENT
            SCAN2KEY:
                        B,000H ; SKIP TO KEYWORD IN C
0B70 0600
                MVI
            DATRSKST:
0B72 79
                MOV
                        A,C
                                 ;SET UP TERMINATING BYTE
0873 48
                MOV
                        C,B
OB74 47
                MOV
                        B,A
            DATRSKIP:
0B75 7E
                        A,M
                MOV
                                 ;SKIP TO TERMINATING BYTE
0B76 B7
                ORA
                        Α
0B77 C8
                RZ
0B78 B8
                CMP
                        В
0B79 C8
                RZ
0B7A 23
                INX
                                 ;STRING TO SKIP?
                         1 11
0B7B FE22
                CPI
                        DATRSKST
0B7D CA720B
                JΖ
0B80 FE8B
                CPI
                        KEYIF
0B82 C2750B
                JNZ
                        DATRSKIP
0B85 14
                INR
                        D
                                COUNT NUMBER OF IFS WE SKIP
                        DATRSKIP
0B86 C3750B
                JMP
               PROGRAM BRANCH TRACING
            TRACE:
0B89 3A6603
                LDA
                        TRACEFLG
                                         ;TRACING?
0B8C B7
                ORA
                        Α
0B8D C0
                RNZ
0B8E C5
                PUSH
                        В
0B8F D5
                                 ;SAVE DESTINATION LINE NUMBER
                PUSH
                        D
                        PRNTCHRI
                                        print (val);
0B90 CD9405
                CALL
                                ;LEFT BRACKET
0B93 5B
                DB
                         "["
                        CÜRLINE
0B94 2A7303
                LHLD
0B97 CD0000
                CALL
                        PRINTINT
                                         ; PRINT CURRENT LINE NUMBER
OB9A CD9405
                CALL
                        PRNTCHRI
                                         ;print (val)
0B9D 2C
                DB
                POP
                        H
0B9E E1
                PUSH
0B9F E5
                        Н
OBAO CD0000
                        PRINTINT
                                         ;PRINT DESTINATION LINE NUMBER
                CALL
0BA3 CD9405
                CALL
                        PRNTCHRI
                                         ;print (val)
0BA6 5D
                DB
                        "]"
                                :RIGHT BRACKET
            POPDEBCR:
0BA7 D1
                POP
                        D
0BA8 C1
                POP
                        В
0BA9 C9
                RET
```

```
ASSIGNMENT STATEMENT PROCESSOR
            LETSTM:
OBAA CD0000
                 CALL
                         VARSCAN ; LET STATEMENT
OBAD CDA303
                 CALL
                         SCANNXTV
                                          ;bscan (val)
0BB0 B5
                 DB
                         KEYEQ
            ASSIGNVL:
0BB1 3A6B03
                         TYPEFLG
                 LDA
0BB4 F5
                 PUSH
                         PSW
0BB5 D5
                 PUSH
                         D
                         VALEXPR ;bscan expr
OBB6 CD0000
                 CALL
0BB9 D1
                 POP
                         D
                         PSW
OBBA F1
                 POP
            ASSIGN:
OBBB EB
                 XCHG
                                  ; MAKE THE ASSIGNMENT
OBBC D5
                 PUSH
                         D
                                  SAVE SCAN
OBBD E5
                 PUSH
                                  ; SAVE VARIABLE
                         Н
OBBE CD0000
                 CALL
                         COERCE
OBC1 C20000
                 JNZ
                         LETSTMNM
                                          ; REMOVE CONFLICT PROBLEMS
OBC4 CD0000
                 CALL
                         STRGUNIQ
                 CALL
0BC7 CD0000
                                          RELEASE STRING TEMPORARY
                         STRGRELT
                                 COPY DESCRIPTOR TO DESTINATION
OBCA E1
                 POP
                         Н
OBCB CD0000
                 CALL
                         COPYVAL
OBCE E1
                 POP
                         Н
OBCF C9
                 RET
            LETSTMNM:
OBDO CD0000
                 CALL
                         LDMMAC ; MAKE NUMERIC ASSIGNMENT
0BD3 D1
                 POP
                         D
0BD4 E1
                 POP
                         Н
0BD5 C9
                 RET
            STRGUNIQ:
OBD6 2A9303
                         ACCUMLTR
                LHLD
                         , GET STRING DESCRIP
; IS STRING IN STRING SPACE?
STRGTEST
                                          GET STRING DESCRIPTOR
OBD9 EB
                 XCHG
OBDA CD0000
                 CALL
OBDD DO
                 RNC
OBDE CDC104
                 CALL
                         CMHLLTDE
                                          ; VARIABLE REFERENCE?
OBE1 D40000
                 CNC
                         STRGSTOR
                                          ; IF SO, MAKE NEW COPY
OBE4 C9
                 RET
```

```
COERCE ACCUMULATOR TO TYPE IN A
            COERCE:
OBE5 CDDC03
                CALL
                         TYPECHKA
            COERCEF:
OBE8 E20000
                JP0
                         CSINGLE
OBEB CA0000
                 JΖ
                         CSTRING
OBEE C30000
                JMP
                         ERRATM
            VALNUMBR:
OBF1 CD0000
                         VALEXPR ; bscan expr
                CALL
            CSINGLE:
OBF4 CDD903
                CALL
                         TYPECHK
0BF7 E0
                RP0
OBF8 C30000
                JMP
                         ERRATM
            CSTRING:
OBFB CDD903
                CALL
                         TYPECHK
OBFE C8
                RΖ
OBFF C30000
                JMP
                         ERRATM
            ERRATM:
0C02 1EB0
                         E, ERRNTM-ERRN
                MVI
OCO4 C3F105
                JMP
                         ERRMSG
            VALINTDE:
0C07 CDF10B
                                          ;bscan numbr EVAL POSITIVE INTEGER EXPR
                CALL
                         VALNUMBR
            CINTPOS:
OCOA CD0000
                CALL
                         SIGNACC ; CONVERT TO INTEGER
OCOD FA0000
                 MI.
                         ERRAFC
            CINTEGER:
0C10 3A9603
                         FLACCEXP
                LDA
0C13 FE90
                CPI
                         090H
OC15 DA0000
                JC
                         FIXAC
OC18 018090
                LXI
                         B,09080H
OC1B 110000
                LXI
                         D,00000H
                CALL
                         FLCMP
OC1E CD0000
0C21 51
                MOV
                         D,C
0C22 C8
                RZ
            ERRAFC:
0C23 1E2D
                         E, ERRNFC-ERRN
                MVI
0C25 C3F105
                JMP
                         ERRMSG
            VALBYTE2:
0C28 CDA303
                CALL
                         SCANNXTV
                                          ;bscan (val)
                                ; EVAL LATER BYTÈ ARGUMENTS
0C2B 2C
                DB
            VALBYTE:
                                          ;bscan numbr EVAL BYTE EXPRESSION
OC2C CDF10B
                         VALNUMBR
                CALL
            CBYTE:
OC2F CDOAOC
                         CINTPOS ; CONVERT ACC TO BYTE
                CALL
0C32 7A
                MOV
                         A,D
0C33 B7
                ORA
OC34 C2230C
                         ERRAFC
                JNZ
```

```
OC37 2B
                DCX
                        SCANNXT ; bscan ,
0C38 CDAB03
                CALL
OC3B 7B
                VOM
                        A,E
0C3C C9
                RET
            EXECUTE2:
OC3D FEC4
                        KEYPORT ; PORT OUTPUT?
                CPI
0C3F CA0000
                JZ
                         PORSTM
                                ; MEMORY ALTERATION?
OC42 FEC6
                CPI
                        KEYMEM
0C44 CA0000
                JΖ
                        MEMSTM
               MID-STRING ASSIGNMENT STATEMENT
            MIDSTM:
OC47 CDA303
                CALL
                         SCANNXTV
                                         ;bscan (val)
0C4A D1
                DB
                         KEYMID ; ENTER POINTING TO "MID$"
OC4B CDA303
                CALL
                         SCANNXTV
                                        ;bscan (val)
OC4E 28
                DB
OC4F CD0000
                CALL
                         VÀRSCAN ;SCAN VARIABLE TO UPDATE
OC52 CDFBOB
                CALL
                         CSTRING ; MAKE SURE IT"S A STRING
0C55 D5
                PUSH
                        D
                                ;SAVE REFERENCE
                PUSH
0C56 E5
                        Н
0C57 CD0000
                         STRGTEST
                                         :WHERE IS STRING NOW?
                CALL
                                ;SHOULDN"T BE IN PROGRAM
0C5A D5
                PUSH
                         D
OC5B D40000
                CNC
                         STRGSTOR
                                       OR ELSE WE MODIFY OURSELF
0C5E E1
                POP
                         Н
OC5F CD0000
                CALL
                         COPYVAL
                                 ;CONTINUE SCAN
0C62 E1
                POP
                         Н
0C63 CD280C
                         VALBYTE2
                CALL
                                         ;SCAN STARTING POSITION
0C66 B7
                ORA
0C67 CA230C
                        ERRAFC ; MUST BE NON-ZERO
                JΖ
                PUSH
0C6A D5
                         D
                         E,OFFH
OC6B 1EFF
                MVI
0C6D 7E
                MOV
                         A,M
")"
                                 ;DEFAULT LENGTH?
0C6E FE29
                CPI
                         VÁLBYTE2
0C70 C4280C
                CNZ
                                        ;SCAN LENGTH, IF GIVEN
OC73 CDA303
                CALL
                         SCANNXTV
                                         ;bscan (val)
                         ")"
OC76 29
                DB
0C77 C1
                POP
                         ΒÍ
                                 ; CONDENSE STACK
0C78 51
                MOV
                        D,C
                PUSH
0C79 D5
                        n
OC7A CDA303
                CALL
                        SCANNXTV
                                         ;bscan (val)
0C7D B5
                DB
                         KEYEQ
OC7E CD0000
                CALL
                        VALEXPR ;bscan expr
                                                ; EVALUATE RIGHT HAND SIDE
0C81 226F03
                        SCANPTR1
                SHLD
OC84 CD0000
                        LENFCTC ; RELEASE STRING RESOURCE
                CALL
0C87 4E
                MOV
                        C,M
                                 ; AND LOAD DESCRIPTOR
OC88 23
                INX
                        Н
0C89 46
                MOV
                        В,М
0C8A D1
                POP
                        D
                                 ;GET BACK LENGTH, START
OC8B BB
                CMP
                        Ε
OC8C D20000
                JNC
                        MIDSTMLN
                                         ;LENMOV = MIN(LENI, LENS)
0C8F 5F
                        E,A
                MOV
            MIDSTMLN:
0C90 E1
                POP
                                 ; RECOVER DESTINATION DESCRIPTOR
                        н
```

0C91 7E	MOV	A,M	GET ITS LENGTH
0C92 15	DCR	D	
0C93 92	SUB	D	;SUBTRACT STARTING POSITION
OC94 DA0000	JC	MIDSTMXT	: NOTHING TO DO IF BEYOND

```
0C97 BB
                CMP
OC98 D20000
                 JNC
                         MIDSTMLM
0C9B 5F
                MOV
                         E,A
            MIDSTMLM:
                                 ; SAVE SOURCE ADDRESS
0C9C C5
                PUSH
OC9D CD0000
                         LDICBMM ; COMPUTE DESTINATION ADDRESS
                CALL
OCAO 6A
                MOV
                         L,D
OCA1 2600
                MVI
                         Η,0
0CA3 09
                DAD
OCA4 EB
                XCHG
0CA5 C1
                POP
OCA6 CD0000
                         COPYSTRG
                                         ; COPY STRING
                CALL
            MIDSTMXT:
OCA9 2A6F03
                LHLD
                         SCANPTR1
OCAC C9
                RET
               LOCATE STRING REFERENCED BY DE
            STRGTEST:
OCAD D5
                PUSH
                         D
                                 ;DE=STRING REFERENCE
OCAE EB
                XCHG
OCAF 23
                INX
                                 ;GET ADDRESS OF STRING
OCBO 5E
                MOV
                         E,M
0CB1 23
                INX
                         Н
0CB2 56
                MOV
                         D,M
OCB3 2A8703
                LHLD
                         FREELIMT
                                         ; BOUNDARY
                                 ; NC = STRING IN PROGRAM
;C = STRING IN BUFFER
OCB6 CDC104
                CALL
                         CMHLLTDE
OCB9 D1
                POP
                         D
OCBA C9
                                 OR STRING SPACE
                RET
```

```
CASE/CONDITIONAL STATEMENT PROCESSORS
            ONSTM:
OCBB CD2COC
                CALL
                        VALBYTE ; ON STATEMENT
OCBE 7E
                MOV
                        A,M
0CBF 47
                MOV
                        B,A
OCCO FE8E
                CPI
                        KEYGSB ; GOSUB RATHER THAN GOTO?
OCC2 CA0000
                JΖ
                        ONNSTMC
OCC5 CDA303
                CALL
                        SCANNXTV
                                        ;bscan (val)
                        KEYGTO ; MUST BE GOTO...
OCC8 89
                DB
0CC9 2B
                DCX
                        Н
            ONNSTMC:
OCCA 4B
                MOV
                        C,E
            ONNSTMSL:
OCCB OD
                DCR
                        С
                                ;LOOK FOR RIGHT LINE NUMBER
OCCC 78
                MOV
                        A.B
OCCD CAACOA
                        EXECUTES
                JΖ
                                         ;THEN EXECUTE STATEMENT
OCDO CDOCO4
                CALL
                        SCANLINR
OCD3 FE2C
                CPI
0CD5 C0
                RNZ
OCD6 C3CBOC
                .1MP
                        ONNSTMSL
            IFSTM:
OCD9 CDF10B
                CALL
                        VALNUMBR
                                                         ; IF STATEMENT
                                         ;bscan numbr
OCDC 7E
                MOV
                        A,M
OCDD FE89
                CPI
                        KEYGTO
OCDF CA0000
                JΖ
                        IFNSTMC
OCE2 CDA303
                CALL
                        SCANNXTV
                                         ;bscan (val)
0CE5 A0
                        KEYTHEN
                DB
            IFNSTMC:
OCE6 CD0000
                CALL
                        SIGNACC ; TEST CONDITION
OCE9 C20000
                JNZ
                        IFNSTMCH
OCEC 1601
                        D,1
                MVI
            IFNSTMSK:
OCEE OE8C
                MVI
                        C, KEYELS
                CALL
OCFO CD700B
                        SCAN2KEY
                                        ;SKIP TO CORRESPONDING ELSE
0CF3 B7
                ORA
0CF4 C8
                RZ
                                OR END OF LINE
OCF5 CDAB03
                        SCANNXT ; bscan +
                CALL
OCF8 15
                DCR
OCF9 CZEEOC
                JNZ
                        IFNSTMSK
            IFNSTMCH:
OCFC 2B
                DCX
                                ;bscan -
OCFD CDABO3
                        SCANNXT ; bscan ,
                                                 ;CHOICE MADE
                CALL
ODOO DA2COB
                JC
                        GTOSTM ; GOTO A LABEL,
                                  OR EXECUTE A STATEMENT
                JMP
ODO3 C3ABOA
                        EXECUTEC
```

```
PRINT STATEMENT PROCESSOR
            PRTSTMN:
                         KEYTAB ; TAB OPTION?
ODO6 FEA5
                CPI
                         PRNTOPTN 
0D08 CA0000
                 JZ
ODOB FEA6
                CPI
                         KEYSPC ; SPACE OPTION?
0D0D CA0000
                         PRNTOPTN
                 .17
0D10 E5
                 PUSH
                 CPI
0D11 FE2C
0D13 CA0000
                 JΖ
                         PRNTCOMA
0D16 FE3B
                 CPI
                         PRNTSEMI
0D18 CA0000
                 JΖ
                 POP
0D1B C1
                         В
                         VALEXPR ; bscan expr
0D1C CD0000
                 CALL
0D1F 2B
                 DCX
                         Н
                                 ;bscan -
                 PUSH
0D20 E5
                         н
0D21 CDD903
                 CALL
                         TYPECHK
0D24 CA0000
                         PRTSTRNG
                 .17
0D27 CD0000
                 CALL
                         VALSTRGN
                                          ; CREATE STRING FROM NUMBER
                                          VERIFY ROOM ENOUGH ON LINE
0D2A 2A9303
                 LHLD
                         ACCUMLTR
0D2D 7E
                MOV
                         A,M
OD2E 219903
                 LXI
                         H, CURSPOS
0D31 86
                 ADD
                         М
0D32 23
                 INX
                         Н
0D33 86
                 ADD
0D34 DC0000
                         PRNTCRLF
                 CC
                                          ; NO ROOM, FIND ANOTHER LINE
0D37 CD0000
                 CALL
                         PRNTSTRT
                CALL
OD3A CD9405
                         PRNTCHRI
                                          ;print (val)
0D3D 20
                 DB
0D3E 3C
                 INR
                         Α
            PRTSTRNG:
OD3F CC0000
                CZ
                         PRNTSTRT
                                          ;SEND OUTPUT STRING
0D42 E1
                POP
0D43 CDAB03
                 CALL
                         SCANNXT ; bscan ,
            PRTSTM:
0D46 C2060D
                 JNZ
                         PRTSTMN ; PRINT STATEMENT
            PRNTCRLF:
0D49 CD9405
                CALL
                         PRNTCHRI
                                          ;print_(val)
                                 ;PRINT A CR. LF
0D4C 0D
                DB
                         CR
                         PRNTCHRI
0D4D CD9405
                CALL
                                          ;print (val)
0D50 0A
                DB
            PRNTNULS:
0D51 3A9803
                LDA
                         NULLCNT ; PRINT NULLS AFTER CR
            PRNTNULL:
0D54 3D
                DCR
                         CURSPOS
0D55 329903
                 STA
0D58 C8
                RZ
0D59 F5
                PUSH
                         PSW
OD5A AF
                XRA
0D5B CD9805
                CALL
                         PRNTCHRA
                                          ;ac -> screen
0D5E F1
                POP
                         PSW
0D5F C3540D
                 JMP
                         PRNTNULL
```

```
PRNTCOMA:
0D62 3A9903
                        CURSPOS ; COMMA SEPARATOR
                LDA
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
OD7D CDF40B
                CALL
                        CSINGLE
OD80 CD2FOC
                CALL
                        CBYTE
0D83 2B
                DCX
0D84 F1
                POP
                        PSW
0D85 FEA6
                CPI
                        KEYSPC
0D87 E5
                PUSH
                        Н
0D88 7B
                MOV
                        A.E
                        PRNTBLNK
OD89 CA0000
                JΖ
                        CURSPOS
OD8C 3A9903
                LDA
0D8F 2F
                CMA
0D90 83
                ADD
0D91 D20000
                        PRNTSEMI
                JNC
            PRNTCOMC:
0D94 3C
                INR
                        Α
            PRNTBLNK:
0D95 47
                MOV
                                 ; PAD OUTPUT WITH A BLANKS
                        B,A
0D96 B7
                ORA
0D97 CA0000
                JΖ
                        PRNTSEMI
0D9A 3E20
                MVI
            PRNTBLNL:
0D9C CD9805
                CALL
                        PRNTCHRA
                                        ;ac -> screen
0D9F 05
                DCR
0DA0 C29C0D
                JNZ
                        PRNTBLNL
            PRNTSEMI:
0DA3 E1
                POP
ODA4 CDABO3
                CALL
                        SCANNXT ; bscan ,
0DA7 C8
                RZ
ODA8 C3060D
                JMP
                        PRTSTMN
```

```
PRNTNUMS:
ODAB 23
                INX
                                  ; SEND STRING TO TRANSMITTER
            PRNTMSG:
ODAC C5
                PUSH
                         В
ODAD D5
                PUSH
                         D
                         B, POPDEBCR
ODAE 01A70B
                 LXI
0DB1 C5
                PUSH
                         В
                                          ;STRING ENDS ON ZERO
ODB2 CD0000
                CALL
                         VALSTRGZ
            PRNTSTRT:
ODB5 CD0000
                         STRGRELA
                CALL
ODB8 CD0000
                CALL
                         LDDCBMM
0DBB 14
                INR
                         D
             PRNTSTRL:
ODBC 15
                DCR
                         D
ODBD C8
                 RΖ
ODBE OA
                LDAX
ODBF CD9805
                CALL
                         PRNTCHRA
                                          ;ac -> screen
ODC2 FEOD
                CPI
                         CR
ODC4 CC510D
                CZ
                         PRNTNULS
0DC7 03
                INX
ODC8 C3BCOD
                 JMP
                         PRNTSTRL
                RETURN CURRENT POSITION ON OUTPUT LINE
            POSFCT:
ODCB 3A9903
                LDA
                         CURSPOS ; POS FUNCTION
            FLOATA:
ODCE 47
                                  ; RETURN BYTE ANSWER
                MOV
                         B,A
ODCF AF
                XRA
ODDO C30000
                 JMP
                         FLOATAB
                PLOT STATEMENT
            PLTSTM:
ODD3 CDF10B
                CALL
                         VALNUMBR
                                                           :GET X-COORDINATE
                                          :bscan numbr
0DD6 CD100C
                CALL
                         CINTEGER
0DD9 D5
                PUSH
ODDA CDA303
                         SCANNXTV
                CALL
                                          ;bscan (val)
ODDD 2C
                DB
ODDE CDF10B
                CALL
                         VALNUMBR
                                          ;bscan numbr
                                                           ;GET Y-COORDINATE
ODE1 CD100C
                CALL
                         CINTEGER
0DE4 D5
                PUSH
ODE5 CDA303
                         SCANNXTV
                CALL
                                          ;bscan (val)
0DE8 2C
                \mathsf{DB}
ODE9 CDF10B
                CALL
                         VALNUMBR
                                                           ;GET OPERATION
                                          ;bscan numbr
ODEC CD100C
                CALL
                         CINTEGER
ODEF 7B
                MOV
                         A,E
                POP
0DF0 D1
                         Ð
0DF1 C1
                POP
ODF2 E5
                PUSH
                         Н
                CALL
                         SYSPLOT
0DF3 E1
                POP
ODF4 C9
                RET
```

```
INPUT/READ STATEMENT PROCESSORS
            MSGOUES:
                         "??",0
0DF5 3F3F00
                DB
            MSGREDO:
ODF8 3F5245
                         "?REDO FROM START", CR.LF, 0
                DB
ODFB 444F20
ODFE 46524F
0E01 4D2053
0E04 544152
0E07 540D0A
0E0A 00
            MSGEXTRA:
0E0B 3F4558
                DB
                         "?EXTRA IGNORED", CR, LF, 0
OEOE 545241
0E11 204947
0E14 4E4F52
0E17 45440D
0E1A 0A00
            ; INPUT
            INPSTM:
                                 ; INPUT STATEMENT
OE1C AF
                XRA
                         PRINTFLG
0E1D 326503
                STA
                                         ;TURN ON PRINTING
            INPSTMRD:
0E20 E5
                                 ; SAVE SCAN IN CASE OF ERROR
                PUSH
0E21 0E4E
                         C, LINESYZE/2
                MVI
0E23 CDD804
                         SPACESTK
                CALL
0E26 EB
                XCHG
0E27 2A7F03
                LHLD
                         INPTBUFR
                                          ; SAVE ADDRESS OF CURRENT BUFFER
0E2A E5
                PUSH
                         Н
0E2B 2160FF
                LXI
                         H, 0-LINESYZE-3
0E2E 39
                DAD
                         SP
                SPHL
                                 ; AND CREATE A NEW BUFFER
0E2F F9
0E30 227F03
                SHLD
                         INPTBUFR
0E33 EB
                XCHG
0E34 7E
                MOV
0E35 FE22
                CPI
0E37 CA0000
                JΖ
                         INPSTMPR
OE3A FEA3
                CPI
                         KEYPRM
                LXI
0E3C 11F60D
                         D, MSGQUES+1
0E3F C20000
                JNZ
                         INPSTMIN
                         SCANNXT ;bscan +
0E42 CDAB03
                CALL
            INPSTMPR:
0E45 CD0000
                         VALEXPR ;bscan expr
                CALL
                                                  ;OPTIONAL PROMPT STRING
0E48 CDFB0B
                CALL
                         CSTRING
0E4B CDA303
                CALL
                         SCANNXTV
                                         ;bscan (val)
                        ";"
H
0E4E 3B
                DB
0E4F E5
                PUSH
OE50 CDB50D
                CALL
                        PRNTSTRT
0E53 E1
                POP
                         D, MSGQUES+2
0E54 11F70D
                LXI
            INPSTMIN:
0E57 E5
                PUSH
0E58 CD0000
                         DATAINPT
                CALL
```

```
0E5B C30000
                JMP
                        REAINPFS
            ; READ
            REASTM:
OE5E E5
                PUSH
                               ; READ STATEMENT
                        CURDATAP
0E5F 2A7D03
                LHLD
0E62 7E
                MOV
                        A,M
0E63 B7
                ORA
                        Α
0E64 CC0000
                CZ
                        DATASRCH
                                        GET DATA IF NECESSARY
            REAINPFS:
0E67 326403
                        REAINPFL
                STA
0E6A C30000
                JMP
                        REAINPLQ
            REAINPLP:
0E6D CDA303
                CALL
                        SCANNXTV
                                         ;bscan (val)
0E70 2C
                DB
0E71 E3
                XTHL
                MOV
                        A,M
0E72 7E
0E73 FE2C
                CPI
0E75 C40000
                CNZ
                        DATAGET
            REAINPLQ:
0E78 E3
                XTHL
0E79 7E
                MOV
                        A.M
                CPI
                        KEYLINE ; LINE OPTION?
OE7A FEA4
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,
                        TYPEFLG ; AND TYPE
0E84 3A6B03
                LDA
0E87 F5
                PUSH
                        PSW
0E88 CD0000
                        REAINPDC
                CALL
                                         ; DECODE INPUT
            REAINPLA:
0E8B F1
                POP
                        PSW
                                 ; ASSIGN VALUE
0E8C D1
                POP
                        D
OE8D CDBBOB
                CALL
                        ASSIGN
0E90 2B
                DCX
                        Н
                                 ;bscan -
                        SCANNXT ;bscan ,
0E91 CDAB03
                CALL
                        REAINPCM
0E94 CA0000
                JΖ
0E97 FE2C
                CPI
                                ;DATA ITEMS SEPARTED BY COMMAS
                        REAINPER
0E99 C20000
                JNZ
            REAINPCM:
0E9C E3
                XTHL
0E9D 2B
                                                 ; MORE VARIABLES?
                DCX
                                 ;bscan -
0E9E CDAB03
                CALL
                        SCANNXT ;bscan .
0EA1 C26D0E
                JNZ
                        REAINPLP
0EA4 D1
                POP
                        D
                                ; END OF VARLIST
0EA5 3A6403
                LDA
                        REAINPFL
0EA8 B7
                ORA
                        Α
OEA9 EB
                XCHG
0EAA C26205
                        RESDTPTR
                JNZ
OEAD D5
                PUSH
OEAE F5
                PUSH
                        PSW
OEAF B6
                ORA
                        М
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.O+LINESYZE+3
0EBB 39
                DAD
                         SP
                                 ;DEALLOCATE BUFFER
OEBC F9
                SPHL
OEBD E1
                POP
0EBE 227F03
                SHLD
                         INPTBUFR
                                          ; AND RESTORE ADDRESS OF OLD
OEC1 EB
                XCHG
OEC2 D1
                POP
                RΖ
0EC3 C8
OEC4 FACFOA
                JM
                         INPSTMBR
                                          ; BREAK TIME...
OEC7 EB
                XCHG
OEC8 C3200E
                JMP
                         INPSTMRD
                                          ;OR REDO THE INPUT
            REAINPER:
OECB 3A6403
                LDA
                         REAINPFL
                ORA
OECE B7
OECF C2E905
                JNZ
                         ERRDATA
0ED2 21F80D
                LXI
                         H, MSGREDO
0ED5 3C
                INR
0ED6 F5
                PUSH
                         PSW
0ED7 C3B30E
                         INPSTMER
                JMP
               SEARCH FOR DATA STATEMENT
            DATAGET:
                         REAINPFL
0EDA 3A6403
                LDA
OEDD B7
                ORA
                                ; READ OR INPUT?
                         Α
                         D, MSGQUES
0EDE 11F50D
                LXI
                         DATAINPT
                                          ; INPUT
0EE1 CA0000
                JZ
            DATASRCH:
OEE4 CD690B
                CALL
                         DATSTM ; LOOK FOR NEXT DATA STATEMENT
0EE7 B7
                ORA
OEE8 C20000
                JNZ
                         DATASRCK
0EEB 23
                INX
                         Н
OEEC 7E
                MOV
                         A,M
0EED 23
                INX
                         Н
OEEE B6
                ORA
                         М
OEEF 23
                INX
                         E, ERRNOD-ERRN
0EF0 1E61
                MVI
OEF2 CAF105
                JΖ
                         ERRMSG
0EF5 5E
                MOV
                         E,M
0EF6 23
                INX
                         Н
0EF7 56
                MOV
                        D,M
OEF8 EB
                XCHG
0EF9 227B03
                SHLD
                         CURLDATA
OEFC EB
                XCHG
            DATASRCK:
                         SCANNXT ;bscan ,
OEFD CDABO3
                CALL
0F00 FE80
                CPI
                         KEYDAT
OF02 C2E40E
                JNZ
                         DATASRCH
0F05 C9
                RET
```

DATAINPT:

0F06 CD6B07 0F09 C8 0F0A C1 0F0B C3B70E	CALL RZ POP JMP	INPTRQST ;INPUT OK, RETURN B;BREAK *** INPSTMXT
0F0E CDAB03 0F11 CDD903 0F14 7E 0F15 C20000 0F18 FE22 0F1A CA0000 0F1D 163A 0F1F 062C 0F21 2B 0F22 C30000	REAINPDC: CALL CALL MOV JNZ CPI JZ MVI MVI DCX JMP	SCANNXT; bscan, TYPECHK A,M DECODE; READ/INPUT A NUMBER '" VALSTRGC D,":" B,"," H VALSTRGS: READ/INPUT A STRING
0,22 00000	INPSTMLN:	· ·
0F25 3A6403 0F28 B7 0F29 C2EF05 0F2C CDAB03 0F2F CD0000 0F32 E3 0F33 D5 0F34 3A6B03 0F37 F5 0F38 0600 0F3D C38B0E	LDA ORA JNZ CALL CALL XTHL PUSH LDA PUSH MVI CALL JMP	REAINPFL ; LINE OPTION VALID ONLY A ; FOR INPUT STATEMENT ERRASN SCANNXT ; bscan + VARSCAN D TYPEFLG PSW B, 0 VALSTRGY ; SWALLOW REST OF INPUT LINE REAINPLA ; AND ASSIGN TO STRING VARIABLE

```
NEXT STATEMENT PROCESSOR
            NEXSTM:
OF40 110000
                LXI
                        D,0
                                 :NEXT STATEMENT
            NEXSTML:
OF43 C40000
                        VARSCAN
                CNZ
0F46 227703
                SHLD
                        PROGENTR
0F49 CDF909
                CALL
                         FORCHK ; VERIFY WE"RE IN FOR LOOP
OF4C C20000
                         ERRANF
                JNZ
OF4F F9
                SPHL
                                 ;BACK UP STACK
                PUSH
0F50 D5
                         D
0F51 7E
                MOV
                         A,M
                                 ; RECOVER SIGN OF STEPSIZE
0F52 23
                INX
                        Н
0F53 F5
                PUSH
                        PSW
0F54 D5
                PUSH
                         D
OF55 CD0000
                        LDRGACMM
                CALL
                                         ; RECOVER STEP SIZE
0F58 E3
                XTHL
0F59 E5
                PUSH
OF5A CD0000
                CALL
                         FLADDM ; INCREMENT CONTROL VARIABLE
                POP
OF5D E1
                        н
OF5E CD0000
                CALL
                        LDMMAC
                POP
0F61 E1
                        Н
OF62 CD0000
                CALL
                        LDRGMM
0F65 E5
                PUSH
                         Н
OF66 CD0000
                CALL
                         FLCMP
0F69 E1
                POP
                         Н
                POP
                        В
OF6A C1
                SUB
0F6B 90
                         В
OF6C CD0000
                CALL
                        LDRGMM ; RECOVER LINE NUMBR, PROGRAM CNTR
                         NEXSTMC ; CHECK LIMIT
OF6F CA0000
                JΖ
OF72 CD890B
                CALL
                         TRACE
OF75 EB
                XCHG
                        CURLINE
OF76 227303
                SHLD
0F79 60
                MOV
                        Н,В
0F7A 69
                MOV
                        L,C
OF7B C3800A
                JMP
                         FORMARK
            ERRANF:
OF7E 1E54
                        E, ERRNNF-ERRN
                MVI
0F80 C3F105
                JMP
                        ERRMSG
            NEXSTMC:
0F83 F9
                SPHL
                                 ;END OF LOOP...
                        PROGENTR
OF84 2A7703
                LHLD
0F87 7E
                MOV
                        A,M
0F88 FE2C
                CPI
                        EXECUTEL
OF8A C2840A
                JNZ
                                        ; MORE INDICES?
OF8D CDABO3
                CALL
                        SCANNXT ; bscan ,
0F90 CD430F
                CALL
                        NEXSTML
```

```
EVALUATE AN EXPRESSION
            VALEXPR:
0F93 2B
                DCX
                                 :SCAN & EVALUATE AN EXPRESSION
                         D,0
0F94 1600
                ΜVΙ
                                  ;INITIAL PRECEDENCE=0
            VALEXPRL:
0F96 D5
                PUSH
                         D
0F97 0E01
                 MVI
                         C,1
                CALL
0F99 CDD804
                         SPACESTK
OF9C CD0000
                CALL
                         VALPRMRY
                                          ;bscan prmry
                SHLD
0F9F 227103
                         SCANPTR2
            VALEXPRC:
OFA2 2A7103
                LHLD
                         SCANPTR2
            VALEXPRD:
OFA5 C1
                POP
                                 ;PREVIOUS PRECEDENCE
0FA6 78
                MOV
                         A.B
0FA7 FE70
                CPI
                         PREDNUM
OFA9 D4F40B
                CNC
                         CSINGLE
OFAC 7E
                MOV
                         A,M
OFAD 1600
                MVI
                         D,000H
            VALEXPRR:
                         KEYREL ; RELATION?
OFAF D6B4
                SUI
                         VALEXPRO
OFB1 DA0000
                 JC
OFB4 FE03
                CPI
                         KEYFCT-KEYREL
OFB6 D20000
                 JNC
                         VALEXPRO
                CPI
                                 ;YES
0FB9 FE01
                         1
0FBB 17
                 RAL
OFBC AA
                XRA
                         D
                                 ;CONVERT 0,1,2 TO 1,2,4
OFBD BA
                 CMP
0FBE 57
                         D,A
                MOV
OFBF DAEF05
                         ERRASN
                 JC
OFC2 226F03
                 SHLD
                         SCANPTR1
                         SCANNXT ;bscan ,
OFC5 CDABO3
                CALL
OFC8 C3AFOF
                 JMP
                         VALEXPRR
            VALEXPRO:
OFCB 7A
                MOV
                         A,D
OFCC B7
                ORA
OFCD C20000
                 JNZ
                         VALREL
0FD0 7E
                MOV
                         A,M
OFD1 226F03
                 SHLD
                         SCANPTR1
OFD4 D6AA
                SUI
                         KEYOPR ; OPERATOR?
0FD6 D8
                RC
OFD7 FEOA
                CPI
                         KEYREL-KEYOPR
0FD9 D0
                RNC
OFDA 5F
                MOV
                         E,A
                         TYPECHK ; STRING OPERANDS?
OFDB CDD903
                CALL
OFDE B3
                ORA
                         E
                                 ; AND CATENATION OPERATOR?
OFDF 7B
                         A.E
                MOV
                         VALCONCT
OFEO CAOOOO
                 JΖ
                                          ;YES
OFE3 83
                ADD
                         E
0FE4 83
                ADD
                         F
0FE5 5F
                MOV
                         E,A
                         H, OPRTABL
OFE6 218E00
                LXI
```

1022 C30000

JMP

FLOATBYT

```
OFE9 19
                DAD
                         D
OFEA 78
                MOV
                         A,B
OFEB 56
                MOV
                         D,M
OFEC BA
                CMP
                         D
                RNC
OFED DO
OFEE 23
                INX
OFEF CDF40B
                         CSINGLE
                CALL
            VALEXPR2:
OFF2 C5
                PUSH
                                 ;STACK OPERATION,
OFF3 01A20F
                LXI
                         B, VALEXPRC
                                       ; EVALUATE SECOND OPERAND
                PUSH
                         В
OFF6 C5
OFF7 42
                MOV
                         B,D
0FF8 4B
                MOV
                         C,E
                         PUSHAC
OFF9 CD0000
                CALL
                         D,B
0FFC 50
                MOV
                MOV
0FFD 59
                         E,C
OFFE 4E
                MOV
                         C,M
0FFF 23
                INX
                         Н
1000 46
                MOV
                         B,M
1001 C5
                PUSH
                         В
1002 2A6F03
                         SCANPTR1
                LHLD
1005 C3960F
                JMP
                         VALEXPRL
               EVALUATE A RELATION
            VALREL:
1008 210000
                         H, RELOPR
                                          ;SCAN & EVALUATE RELATION
                LXI
100B 3A6B03
                LDA
                         TYPEFLG
100E 07
                RLC
100F 07
                RLC
                RLC
1010 07
                         D
1011 B2
                ORA
                         E,A
1012 5F
                MOV
                         D, PREDREL
                MVI
1013 1664
1015 78
                MOV
                         A,B
1016 BA
                CMP
                         D
1017 D0
                RNC
1018 C3F20F
                         VALEXPR2
                JMP
            RELOPRXT:
101B 3C
                INR
                                  ; MATCH RESULT OF COMPARISON
101C 8F
                ADC
                         Α
                                 ;-1,0,1 TO 1,2,4
                                 VERSUS RELATION TO BE TESTED
101D C1
                POP
                         В
101E A0
                ANA
                         В
101F C6FF
                ADI
                         -1
1021 9F
                SBB
```

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

```
EVALUATE A PRIMARY
            VALPRMRY:
106D 3E04
                MVI
                         A, TYPESING
                                          ;SCAN & EVALUATE A PRIMARY
106F 326B03
                         TYPEFLG
                STA
                         SCANNXT ; bscan ,
DECODE ; NUMERIC CONSTANT?
1072 CDAB03
                CALL
                JC
1075 DA0000
1078 CDBB03
                CALL
                         ALPHACHK
                         VALVAR
107B DA0000
                JC
                                 ; VARIABLE?
107E FEAA
                CPI
                         KEYADD
1080 CA6D10
                JΖ
                         VALPRMRY
1083 FE2E
                CPI
1085 CA0000
                         DECODE
                JΖ
1088 FEAB
                CPI
                         KEYSUB
                         VALUMINS
108A CA0000
                JΖ
                                 ;STRING CONSTANT?
                CPI
108D FE22
                         VALSTRGC
108F CA0000
                JΖ
1092 FEA8
                CPI
                         KEYNOT
1094 CA0000
                 JΖ
                         VALUNOT
                                 ;DEFINED FUNCTION?
                CPI
                         KEYFN
1097 FEA7
                         VALFCTD
1099 CA0000
                 JΖ
                                 ;CONDITIONAL EXPRESSION?
109C FE8B
                CPI
                         KEYIF
                         VALCOND
109E CA0000
                 JΖ
10A1 D6B7
                SUI
                         KEYFCT ; INTRINSIC FUNCTION?
                         VALFCTN
10A3 D20000
                 JNC
            VALPARNS:
                         SCANNXTV
10A6 CDA303
                CALL
                                          ;bscan (val)
10A9 28
                DB
            VALPARN2:
                         VALEXPR ;bscan expr
10AA CD930F
                CALL
10AD CDA303
                 CALL
                         SCANNXTV
                                          ;bscan (val)
1080 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
                         CMACCS
10BB CD0000
                 CALL
            VALRETNM:
                CALL
10BE CDF40B
                         CSINGLE
10C1 E1
                 POP
                         Н
10C2 C9
                RET
```

1117 C9

RET

```
EVALUATE A VARIABLE
            VALVAR:
10C3 CD0000
                CALL
                         VARSCAN ; SCAN & EVALUATE VARIABLE
10C6 E5
                PUSH
                         Н
10C7 D5
                PUSH
                         D
10C8 EB
                XCHG
10C9 1ED1
                MVI
                         E.ERRNUV-ERRN
                         ERRMSG
10CB C2F105
                JNZ
10CE 229303
                SHLD
                         ACCUMLTR
10D1 CDD903
                CALL
                         TYPECHK
10D4 EB
                XCHG
10D5 219303
                LXI
                         H.ACCUMLTR
10D8 C40000
                CNZ
                         COPYVAL
                POP
10DB D1
                         D
                POP
10DC E1
                         Н
10DD C9
                RET
               EVALUATE CONDITIONAL EXPRESSION
            VALCOND:
                         SCANNXT ; bscan , EVAL CONDITIONAL EXPRESSION
10DE CDAB03
                CALL
                                          ;bscan numbr
10E1 CDF10B
                CALL
                         VALNUMBR
10E4 CDA303
                         SCANNXTV
                CALL
                                          ;bscan (val)
10E7 A0
                DB
                         KEYTHEN
10E8 CD0000
                CALL
                         SIGNACC
10EB CA0000
                JZ
                         VALCONDF
10EE CD930F
                CALL
                         VALEXPR ;bscan expr
                                                 ;TRUE, EVALUATE THEN PORTION
                MVI
10F1 1601
                         D,1
            VALCNDTL:
10F3 0E82
                MVI
                         C, KEYEND
10F5 CD700B
                                          ; SKIP ELSE PORTION
                CALL
                         SCAN2KEY
10F8 CDA303
                CALL
                         SCANNXTV
                                          ;bscan (val)
10FB 82
                DB
                         KEYEND
10FC 15
                DCR
10FD C2F310
                         VALCNDTL
                JN7
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
                         n
110D C20311
                JNZ
                         VALCNDFL
1110 CD930F
                CALL
                         VALEXPR ; bscan expr
                                                  ; EVALUATE ELSE PORTION
1113 CDA303
                CALL
                         SCANNXTV
                                         ;bscan (val)
1116 82
                DB
                         KEYEND
```

```
; EVALUATE INTRINSIC FUNCTION
            VALFCTN:
1118 0600
               MVI
                        B,000H
                                    ;Scan & EVALUATE INTRINSIC FUNCTION CALL
111A 07
                RLC
111B 4F
                VOM
                        C,A
111C C5
                PUSH
                        В
111D CDAB03
                CALL
                        SCANNXT ; bscan ,
                MOV
                        A,C
1120 79
                        KEYLFT-KEYFCT*2-1 ;LEFT$, MID$, or RIGHT$
1121 FE2F
                CPI
1123 DA0000
                        VALFCTAR
                JC
                CALL
                        SCANNXTV
1126 CDA303
                                       ;bscan (val)
1129 28
                DB
                        VÀLEXPR ;bscan expr
112A CD930F
                CALL
112D CDFB0B
                CALL
                        CSTRING
1130 EB
                XCHG
1131 2A9303
                LHLD
                        ACCUMLTR
                               ; PUSH STRING ONTO STACK
1134 E3
                XTHL
1135 C30000
                        VALFCTLK
                JMP
            VALFCTAR:
1138 CDA610
                CALL
                        VALPARNS
                                        ;EVALUATE ARGUMENT TO FUNCTION
                XTHL
113B E3
113C 11BE10
                LXI
                        D, VALRETNM
113F D5
                PUSH
                        D
            VALFCTLK:
1140 01AC00
                LXI
                        B, FCTTABL
                                        ; BRANCH TO APPROPRIATE ROUTINE
1143 09
                DAD
                        В
1144 4E
                MOV
                        C,M
1145 23
                INX
                        Н
1146 66
                MOV
                        H,M
1147 69
                MOV
                        L,C
                                ; CALL FUNCTION
1148 E9
                PCHL
```

```
PROCESS STRING CONSTANT
            VALSTRGN:
1149 CD0000
                CALL
                         ENCODE ; CREATE STRING FROM NUMBER
            VALSTRGZ:
114C 0680
                         B,080H
                MVI
114E 2B
                DCX
                         Н
114F C30000
                JMP
                         VALSTRGY
            VALSTRGC:
                         В,'"
1152 0622
                MVI
                                 ;SCAN & DECODE A STRING CONSTANT
            VALSTRGY:
1154 50
                MOV
                         D,B
            VALSTRGS:
1155 E5
                PUSH
                         Н
1156 OEFF
                MVI
                         C.-1
            VALSTRGL:
1158 23
                INX
                         Н
                                 ;FIND STRING LENGTH
1159 7E
                         A,M
                MOV
115A OC
                INR
                         С
115B B7
                ORA
115C CA0000
                         VALSTRGE
                JΖ
115F BA
                CMP
                         D
1160 CA0000
                JΖ
                         VALSTRGE
1163 B8
                CMP
1164 C25811
                JNZ
                         VALSTRGL
            VALSTRGE:
                         . ..
1167 FE22
                CPI
1169 CCAB03
                CZ
                         SCANNXT
116C E3
                XTHL
116D 23
                INX
                         Н
116E EB
                XCHG
116F 79
                         A,C
                MOV
1170 CD0000
                         STRSTCDS
                CALL
1173 EB
                XCHG
1174 CDADOC
1177 3F
                CALL
                         STRGTEST
                                         ;LOCATE STRING
                CMC
1178 1F
                RAR
1179 BO
                ORA
117A F40000
                CP
                        STRGSTOR
                                         ; MAKE A COPY OF CERTAIN BUFFERS
```

ERRAST:

MVI

JMP

11A4 1E92

11A6 C3F105

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

E, ERRNST-ERRN

ERRMSG

```
RELEASE STRING RESOURCES
            STRGRELA:
                        ACCUMLTR
11A9 2A9303
                LHLD
            STRGRELH:
11AC EB
                XCHG
            STRGRELD:
11AD CD0000
                        STRGRELT
                                         ; RELEASE TEMPORARY
                CALL
11B0 EB
                XCHG
                                 ; NOT OUR BOY
11B1 C0
                RNZ
11B2 D5
                PUSH
                        D
11B3 50
                MOV
                         D,B
11B4 59
                        E,C
                MOV
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
                         STRGFREE
11C2 228B03
                SHLD
11C5 E1
                POP
                        Н
11C6 C9
                RET
               RELEASE STRING TEMPORARY
            STRGRELT:
11C7 2A8F03
                LHLD
                         STRGTMPP
                                         :RELEASE STRING TEMPORARY
11CA 2B
                DCX
                        Н
11CB 46
                MOV
                         B,M
11CC 2B
                DCX
                        н
11CD 4E
                MOV
                         C,M
11CE 2B
11CF CDC104
                DCX
                         Н
                CALL
                         CMHLLTDE
11D2 C0
                RNZ
11D3 228F03
                                         ; RELEASE STRING TEMPORARY
                SHLD
                         STRGTMPP
11D6 C9
                RET
```

```
EVALUATE A CATENATION
            VALCONCT:
11D7 C5
                PUSH
                         В
                                 ; EVALUATE A CONCATENATION
11D8 E5
                 PUSH
                         ACCUMLTR
                                          ; SAVE FIRST OPERAND,
11D9 2A9303
                LHLD
11DC E3
                 XTHL
                                                         ; EVALUATE SECOND
11DD CD6D10
                 CALL
                         VALPRMRY
                                         ;bscan prmry
11E0 E3
                XTHL
11E1 CDFB0B
                 CALL
                         CSTRING
11E4 7E
                                 ;ADD LENGTHS,
                 MOV
                         Α,Μ
11E5 E5
                 PUSH
11E6 2A9303
                         ACCUMLTR
                 LHLD
11E9 E5
                 PUSH
                         Н
11EA 86
                 ADD
                         М
11EB 1E3B
                 MVI
                         E, ERRNLS-ERRN
11ED DAF105
                 JC
                         ERRMSG
                CALL
                         STRNGEN ; AND ALLOCATE OUTPUT STRING
11F0 CD0000
11F3 D1
                 POP
                         STRGRELD
                                          ; RELEASE STRING TEMPORARIES
11F4 CDAD11
                 CALL
11F7 E3
                 XTHL
11F8 CDAC11
                         STRGRELH
                 CALL
                 PUSH
11FB E5
11FC 2A6D03
                 LHLD
                         STRGTMPA
                                          COPY STRINGS TO OUTPUT STRING
11FF EB
                 XCHG
1200 CD0000
                 CALL
                         VALCONCP
                         VALCONCP
1203 CD0000
                 CALL
                         H, VALEXPRD
1206 21A50F
                 LXI
1209 E3
                 XTHL
120A E5
                 PUSH
120B C37D11
                 JMP
                         STRGALOT
            VALCONCP:
120E E1
                 POP
                                  COPY STRING FOR CATENATION
                         Н
120F E3
                 XTHL
1210 7E
                 MOV
                                 GET LENGTH,
                         A.M
                 TNX
1211 23
                         н
1212 4E
                 MOV
                         C,M
                                  ;ADDRESS OF STRING
1213 23
                 INX
                         Н
1214 46
                 MOV
                         B,M
1215 6F
                 MOV
                         L,A
            COPYSTRG:
1216 2C
                                 :COPY A STRING OF LENGTH L
                         L
                 INR
            COPYSTRL:
1217 2D
                 DCR
                         L
                                 ; FROM BC TO DE
1218 C8
                 RΖ
1219 OA
                 LDAX
                         В
121A 12
                 STAX
                         D
121B 03
                 INX
                         В
121C 13
                 INX
121D C31712
                 JMP
                         COPYSTRL
```

126E D630

SUI

"0"

```
DIMENSION STATEMENT PROCESSING
            DIMSTML:
1220 2B
                DCX
                         SCANNXT ; bscan ,
1221 CDAB03
                CALL
                RZ
1224 C8
1225 CDA303
                         SCANNXTV
                CALL
                                         ;bscan (val)
1228 2C
                DB
            DIMSTM:
                         B, DIMSTML
1229 012012
                LXI
                                         ; DIM STATEMENT
122C C5
                PUSH
                         В
122D 3E80
                MVI
                         H080,A
122F C30000
                JMP
                         VARSCANI
               SCAN A VARIABLE NAME
            VARSCAN:
1232 AF
                XRA
                                 ;SCAN FOR VARIABLE
            VARSCANI:
1233 326A03
                         MATDMFLG
                STA
1236 0600
                MVI
                         B.O*TYPEDEF
            VARSCNDF:
1238 CDBB03
                CALL
                         ALPHACHK
                                         ; ENTRY TO SCAN FOR DEFINED FCT
123B D2EF05
                JNC
                         ERRASN
123E B0
                ORA
                         В
                MOV
123F 47
                         B,A
                         C,"?"
1240 OE3F
                MVI
                         D, TYPESING
                                         ; ASSUME NUMERIC VARIABLE
1242 1604
                MVI
                         SCANNXT ; bscan ,
1244 CDAB03
                CALL
1247 DA0000
                JC
                         VARSCAND
124A CDBB03
                CALL
                         ALPHACHK
124D D20000
                         VARSCANS
                JNC
            VARSCAND:
1250 4F
                MOV
            VARSKIPL:
                         SCANNXT ;bscan ,
1251 CDAB03
                CALL
                                                  ;SKIP EXTRA ALPHANUMERIC
1254 DA5112
                JC
                         VARSKIPL
                                        ;CHARACTERS IN NAME
1257 CDBB03
                CALL
                         ALPHACHK
125A DA5112
                JC
                         VARSKIPL
            VARSCANS:
                                 ;STRING VARIABLE?
                         "$"
125D D624
                SUI
125F C20000
                JNZ
                         VARNAME
1262 1603
                MVI
                         D.TYPESTRG
                                         ;YES
1264 CDAB03
                CALL
                         SCANNXT ; bscan ,
            VARNAME:
1267 78
                MOV
                         Α,Β
                                 ;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
```

```
1270 OF
                RRC
1271 OF
                RRC
1272 OF
                RRC
1273 OF
                RRC
1274 4F
                        C,A
                MOV
1275 A8
                XRA
                                ; PACK THREE BYTES INTO TWO
                        003H
1276 E603
                ANI
1278 A8
                XRA
                        8
1279 47
                MOV
                        B,A
127A 7A
                MOV
                        A,D
127B 326B03
                STA
                        TYPEFLG
                                ;TYPE IS LAST FOUR BITS
127E A9
                XRA
                        С
127F E60F
                        OOFH
                ANI
1281 A9
                XRA
1282 4F
                MOV
                        C,A
1283 3A6703
                LDA
                        SCANPFLG
1286 86
                ADD
                        M
"("
1287 FE28
                CPI
                                ;SUBSCRIPTED?
                        MÀTSCANP
1289 CA0000
                JΖ
                        "[" ;BY LEFT BRACKET?
128C FE5B
                CPI
128E CA0000
                JΖ
                        MĀTSCANB
1291 AF
                XRA
                        Α
1292 326703
                STA
                        SCANPFLG
                PUSH
1295 E5
                        Н
               LOOK UP VARIABLE IN TABLE
1296 2A8303
                LHLD
                        VARTABLE
            VARSCANT:
1299 EB
                XCHG
129A 2A8503
                LHLD
                        MATTABLE
129D CDC104
                CALL
                        CMHLLTDE
                                         ;LOOK THROUGH VARIABLE TABLE
12A0 CA0000
                        VARSCANF
                JZ
12A3 1A
                LDAX
                        D
12A4 6F
                MOV
                        L,A
12A5 B9
                CMP
                        С
12A6 13
                INX
                        D
12A7 C20000
                JNZ
                        VARSCANM
12AA 1A
                LDAX
12AB B8
                CMP
                        В
            VARSCANM:
12AC 13
                INX
                        D
12AD CA0000
                JZ
                        VARSCANX
1280 7D
                MOV
                        A,L
12B1 E60F
                        00FH
                ANI
                                ; ADDRESS NEXT ENTRY
12B3 6F
                MOV
                        L,A
                        Η,0
12B4 2600
                MVI
12B6 19
                DAD
                        D
12B7 C39912
                JMP
                        VARSCANT
            VARSCANF:
12BA C5
                PUSH
                                ; NOT FOUND, CREATE ENTRY
                        В
                        A,C
12BB 79
                MOV
12BC E60F
                ANI
                        OOFH
```

```
12BE C602
                 ADI
                         2
12C0 4F
                MOV
                         C,A
12C1 0600
                 MVI
                         B,0
12C3 EB
                 XCHG
12C4 2A8703
                 LHLD
                         FREELIMT
12C7 E5
                 PUSH
                         Н
12C8 09
                 DAD
                         В
12C9 C1
                 POP
                         В
12CA E5
                 PUSH
                         Н
12CB CDC704
                 CALL
                         COPYCHK ; MOVE ARRAYS FOR SPACE
12CE E1
                 POP
12CF 228703
                 SHLD
                         FREELIMT
12D2 60
                 MOV
                         H,B
12D3 69
                 MOV
                         L,C
                         MATTABLE
12D4 228503
                 SHLD
                                        ;ALLOCATE, ZERO ENTRY
            VARALLOC:
12D7 2B
                DCX
                         Н
                         M,000H
                 MVI
12D8 3600
12DA CDC104
                CALL
                         CMHLLTDE
12DD C2D712
                 JNZ
                         VARALLOC
12E0 D1
                 POP
                         D
12E1 73
                 MOV
                         M,E
12E2 23
                 INX
                         Н
12E3 72
                MOV
                         M,D
12E4 23
                 INX
                         Н
12E5 EB
                 XCHG
                                  ; EXIT VARIABLE SCAN
12E6 B3
                ORA
                         Ε
                                  ;NZ=VAR NOT FOUND, CREATED
            VARSCANX:
12E7 E1
                POP
                                  :HL=SCAN POINTER
                         Н
12E8 C9
                                  ;BE=VARIABLE REFERENCE
                 RET
             ; LOOK UP ARRAY IN TABLE
            MATSCANB:
12E9 C601
                ADI
                         ']-'[+'(-')
                                          ;(got me?)
            MATSCANP:
                         <u>'</u>')-'(
12EB C601
                ADI
12ED E5
                PUSH
                         ΗĹ
                                 ;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
                         D,000H
                MVT
            MATSCANL:
12F6 D5
                                  ;SCAN SUBSCRIPT LIST
                PUSH
                         D
12F7 C5
                PUSH
                         SCANNXT ; bscan ,
VALINTDE ; EVALUATE SUBSCRIPT
12F8 CDAB03
                 CALL
12FB CD070C
                CALL
12FE C1
                POP
12FF F1
                POP
                         PSW
1300 EB
                XCHG
1301 E3
                XTHL
1302 E5
                PUSH
                         Н
1303 EB
                 XCHG
1304 3C
                                  ; COUNT NUMBER OF SUBSCRIPTS
                INR
                         Α
```

```
1305 57
                 MOV
                         D,A
                 MOV
                         A . M
1306 7E
1307 FE2C
                 CPI
1309 CAF612
                 JΖ
                         MATSCANL
130C E3
                 XTHL
130D 226A03
                 SHLD
                         MATDMFLG
                                           ; RESTORE DIMFLAG, TYPE
1310 7D
                 VOM
                         A,L
                 POP
                         H
1311 E1
                 XRA
1312 AE
                         М
                                  ; CHECK FOR CORRECT CLOSER
1313 87
                 ADD
                         Α
1314 C2EF05
                         ERRASN
                 JNZ
1317 227103
                 SHLD
                         SCANPTR2
131A D5
                 PUSH
                                           ; LOOK FOR NAME IN
131B 2A8503
                 LHLD
                         MATTABLE
131E C30000
                 JMP
                         MATSCANO
                                           ;MAT VARIABLE TABLE
            MATSCANN:
1321 19
                 DAD
                         D
            MATSCANO:
1322 EB
                 XCHG
                         FREELIMT
1323 2A8703
                 LHLD
1326 EB
                 XCHG
                         CMHLLTDE
1327 CDC104
                 CALL
132A CA0000
                 JΖ
                         MATSCANC
132D 7E
                 MOV
                         A,M
132E B9
                 CMP
                         C
132F 23
                 INX
                         Н
                         MATSCANM
1330 C20000
                 JNZ
1333 7E
                 MOV
                         A,M
1334 B8
                 CMP
                         В
            MATSCANM:
1335 23
                 INX
                         Н
1336 5E
                 MOV
                         E,M
1337 23
                 INX
                         Н
1338 56
                 MOV
                         D,M
1339 23
                 INX
                         Н
133A C22113
                 JNZ
                         MATSCANN
133D 3A6A03
                 LDA
                         MATDMFLG
                                          ; NAME FOUND
1340 B7
                 ORA
1341 1E10
                 MVI
                         E, ERRNDD-ERRN
1343 FAF105
                 JM
                         ERRMSG
1346 F1
                 POP
                                  ; RIGHT NUMBER OF SUBSCRIPTS?
                         PSW
                 CMP
1347 BE
1348 CA0000
                 JΖ
                         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
                         OOFH
1353 5F
                 MOV
                         E,A
1354 1600
                 MVI
                         D,0
                 MOV
1356 71
                         M,C
1357 23
                 INX
                         Н
1358 70
                 MOV
                         M,B
1359 23
                 INX
                         Н
```

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

```
1380 23
                INX
                JM
                         MATSCANX
                                          ;DIM ONLY?
13B1 FA0000
            MATSCANI:
1384 23
                INX
                                  ; INITIALIZE SUBSCRIPT COMPUTATION
                         Н
                         B,0
13B5 010000
                LXI
13B8 C30000
                JMP
                         MATSCANS
            MATSCANR:
13BB E1
                POP
                                  COMPUTE SPECIFIC REFERENCE
                         Н
            MATSCANS:
13BC 5E
                MOV
                         E,M
                INX
13BD 23
                         Н
13BE 56
                MOV
                         D,M
13BF 23
                INX
                         Н
13C0 E3
                 XTHL
13C1 F5
                PUSH
                         PSW
13C2 CDC104
                         CMHLLTDE
                 CALL
13C5 D24B13
                 JNC
                         ERRABS
                PUSH
13C8 E5
                         Н
13C9 CD0000
                 CALL
                         MUL16
13CC D1
                POP
                         D
13CD 19
                 DAD
                         D
13CE F1
                 POP
                         PSW
                 DCR
13CF 3D
                         Α
13D0 44
                 MOV
                         B.H
13D1 4D
                MOV
                         C,L
13D2 C2BB13
                 JNZ
                         MATSCANR
13D5 3A6B03
                         TYPEFLG
                LDA
13D8 5F
                 MOV
                         E,A
13D9 1600
                 MVI
                         D, 0
13DB CD0000
                CALL
                         MUL16
                                  ;MULTIPLY BY ENTRY SIZE
13DE C1
                 POP
13DF 09
                DAD
                         В
13E0 EB
                 XCHG
            MATSCANX:
13E1 2A7103
                LHLD
                         SCANPTR2
                         SCANNXT ;bscan ,
13E4 CDAB03
                 CALL
13E7 BF
                 CMP
                         Α
13E8 C9
                 RET
            MUL16:
13E9 210000
                         Η,0
                                  ;MULTIPLY BC*DE GIVING HL
                LXI
13EC 78
                 MOV
                         A,B
13ED B1
                 ORA
                         С
13EE C8
                RZ
13EF 3E10
                 ΜVΙ
                         A,16
            MUL16LP:
13F1 29
                DAD
13F2 DA4B13
                 JC
                         ERRABS
                 XCHG
13F5 EB
13F6 29
                 DAD
                         Н
13F7 EB
                 XCHG
13F8 D20000
                 JNC
                         MUL16XT
13FB 09
                 DAD
                         В
13FC DA4B13
                 JC
                         ERRABS
            MUL16XT:
13FF 3D
                DCR
                         Α
```

1400 C2F113 1403 C9

JNZ RET MUL16LP

```
USER-DEFINED FUNCTION DEFINITION
             DEFSTM:
1404 CD0000
                 CALL
                         SCANFNN ; DEF STATEMENT
                                  ;CHECK IF IN DIRECT MODE
1407 E5
                 PUSH
1408 2A7303
                 LHLD
                         CURLINE ; Z=DIRECT MODE
140B 23
                 INX
                         Н
140C 7C
                 MOV
                         A,H
140D B5
                 ORA
                         L
140E E1
                 POP
                         Н
140F CA0000
                         ERRAID
                 JZ
                 XCHG
                                  ; SAVE REFERENCE TO DEFINITION
1412 EB
1413 73
                 VOM
                         M,E
1414 23
                 INX
                         Н
1415 72
                 VOM
                         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
                         VARSCAN ; DEFINE VARIABLES IN LIST
1420 CD3212
                 CALL
                 MOV
                         A,M
1423 7E
1424 FE2C
                 CPI
1426 C31A14
                         DEFSTML
                 JMP
             ; USER-DEFINED FUNCTION EVALUATION
             VALFCTD:
1429 CD0000
142C 3A6B03
                 CALL
                         SCANFNN
                                         SCAN
                                                   ;& EVALUATE USER DEFINED FUNCTION
                         TYPEFLG ; SAVE TYPE OF FUNCTION
                 LDA
142F B7
                 ORA
                         PSW
                 PUSH
1430 F5
1431 E5
                 PUSH
                         Н
                                  ; SAVE CALL ARGUMENTS
1432 EB
                 XCHG
1433 7E
                 MOV
                         A,M
1434 23
                 INX
                         Н
1435 66
                 MOV
                         H,M
                                  ;FETCH FUNCTION DEFINITION
1436 6F
                 MOV
                         L,A
1437 B4
                 ORA
                         Н
1438 1EB5
                 MVI
                         E, ERRNUF-ERRN
143A CAF105
                         ERRMSG ; MUST BE DEFINED ...
                 JΖ
```

1485 D5

PUSH

n

```
143D 7E
                MOV
                        A,M
                        "("
143E FE28
                CPI
                               ; PARAMETERS NEEDED?
1440 C20000
                JNZ
                        VÀLFCTNA ; APPARENTLY NOT
1443 CDAB03
                CALL
                        SCANNXT ; bscan ,
1446 E3
                XTHL
1447 CDA303
                CALL
                        SCANNXTV
                                        ;bscan (val)
144A 28
                        "(" ; MUST BE PARAMETERS IN CALL
                DB
144B E3
                XTHL
144C C30000
                JMP
                        VALFCTDM
            ; ARGUMENT SCANNING
            VALFCTDL:
144F CDA303
                        SCANNXTV
                CALL
                                      ;bscan (val)
                        "," ; COMMAS BETWEEN ARGUMENTS
1452 2C
                DB
                XTHL
1453 E3
1454 CDA303
                CALL
                        SCANNXTV
                                        ;bscan (val)
1457 2C
                               ; AND BETWEEN PARAMETERS
                DB
                        C,4 ; VERIFY SPACE ON STACK SPACESTK
            VALFCTDM:
1458 0E04
                MVI
145A CDD804
                CALL
145D 3EAB
                MVI
                        A.SCANPFLD
                                        ;SCAN NEXT PARAMETER
145F 326703
                STA
                        SCANPFLG
1462 CDC310
                CALL
                        VALVAR ; GET CURRENT VALUE OF PARAMETER
                SHLD
1465 226F03
                        SCANPTR1
                                        ;SAVE PARAMETER SCAN
1468 E1
                POP
                        Н
1469 227103
146C CDD903
                                        ;SAVE ARGUMENT SCAN
                        SCANPTR2
                SHLD
                CALL
                        TYPECHK
146F CA0000
                JΖ
                        VALFCTPS
                                        ; PUSH STRINGS DIFFERENTLY
                        PUSHAC1 ; PUSH NUMERIC ACCUMULATOR
1472 CD0000
                CALL
                        H ;SAVE VARIABLE"S ADDRESS VALFCTPT
1475 E5
                PUSH
1476 C30000
                JMP
            VALFCTPS:
                                       COPY DESCRIPTOR TO TEMPORARY
1479 CDA011
                CALL
                        STRGALOV
                                ;ELIMINATE ORIGINAL DESCRIPTOR
147C AF
                XRA
                        Α
147D 1B
                DCX
147E 1B
                DCX
                        n
147F 1B
                DCX
                        D
                                ;plus 3
1480 12
                STAX
                        D
                        ACCUMLTR ;GET ADDRESS OF DESCRIPTOR
1481 2A9303
                LHLD
1484 E5
                PUSH
                        Н
```

; 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
                         PSW
148C F5
                PUSH
148D 2A6F03
                         SCANPTR1
                LHLD
                                         ;SAVE PARAMETER SCAN
1490 E5
                PUSH
                         Н
1491 2A7103
                LHLD
                         SCANPTR2
1494 CDB10B
                         ASSIGNVL
                                         ;UPDATE VALUE OF PARAMETER
                CALL
1497 7E
                MOV
                         A,M
1498 FE29
                CPI
                         VÁLFCTDL
149A C24F14
                 JNZ
                                        ; MORE ARGUMENTS
149D CDAB03
                CALL
                         SCANNXT ; bscan ,
14A0 E3
                XTHL
                               TV ;bscan (val);must be END OF PARAMETERS TOO
14A1 CDA303
                         SCANNXTV
                CALL
14A4 29
                DB
               EVALUATE EXPRESSION
            VALFCTNA:
14A5 CDA303
                CALL
                         SCANNXTV
                                         ;bscan (val)
                         KEYEQ ; LOOK FOR EQUALS SIGN
14A8 B5
                DB
14A9 CD930F
                 CALL
                         VALEXPR ;bscan expr
                                                 ; EVALUATE FUNCTION
14AC 2B
                DCX
14AD CDAB03
                         SCANNXT ;bscan ,
                CALL
14B0 C2EF05
                 JNZ
                         ERRASN
14B3 E1
14B4 226F03
                POP
                         Н
                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
                        VALFCTCR
14C5 D20000
                JNC
14C8 E1
                POP
                        Н
14C9 CDDC03
                        TYPECHKA
                CALL
14CC CA0000
                JZ
                        VALFCTRS
14CF C1
                POP
                        В
14D0 D1
                POP
                        D
14D1 73
                MOV
                        M.E
                                 :RESTORE NUMERIC VALUE
14D2 23
                INX
                        Н
14D3 72
                MOV
                        M,D
14D4 23
                INX
                        н
                        M,C
14D5 71
                MOV
14D6 23
                INX
                        Н
                MOV
14D7 70
                        M.B
14D8 C3C414
                JMP
                        VALFCTRL
            VALFCTRS:
14DB D1
                POP
                                 ; RESTORE STRING VALUE
14DC EB
                XCHG
                        STRGTMPP
14DD 228F03
                SHLD
                                         ;DEALLOCATE TEMPORARY
14E0 EB
                XCHG
14E1 0603
                        B, TYPESTRG
                MVI
14E3 CD0000
                CALL
                        COPYVALL
14E6 C3C414
                JMP
                        VALFCTRL
            VALFCTCR:
14E9 2A6F03
                LHLD
                        SCANPTR1
                                         ;COERCE RESULT TO CORRECT TYPE
14EC CDDC03
                CALL
                        TYPECHKA
14EF C2E80B
                JNZ
                        COERCEF
14F2 CDFB0B
                CALL
                        CSTRING ;STRING FUNCTION
14F5 E5
                PUSH
                        ACCUMLTR
14F6 2A9303
                LHLD
14F9 EB
                XCHG
14FA CDC711
                CALL
                        STRGRELT
14FD C38011
                JMP
                        STRGALOU
            ERRAID:
1500 1E1A
                        E, ERRNID-ERRN
                MVI
1502 C3F105
                JMP
                        ERRMSG
            SCANFNN:
1505 CDA303
                CALL
                        SCANNXTV
                                         ;bscan (val)
1508 A7
                DB
                        KEYFN
                        A, SCANPFLD
1509 3EAB
                MVI
150B 326703
                STA
                        SCANPFLG
                        B, TYPEDEF
150E 0620
                MVI
1510 C33812
                JMP
                        VARSCNDF
```

```
GENERATE A NEW CURRENT STRING
            STRNGEN:
1513 CD0000
                CALL
                        STRGALOC
                                         ;GENERATE A NEW STRING,
            STRSTCDS:
1516 216C03
                        H,STRGTMPL
                                         ;SET CURRENT STRING DESCRIPTOR
                LXI
1519 E5
                PUSH
                        Н
151A 77
                MOV
                        M,A
                INX
                        Н
151B 23
151C 73
                MOV
                        M,E
151D 23
                INX
                        Н
151E 72
                MOV
                        M,D
151F E1
                POP
                        Н
1520 C9
                RET
            ; ALLOCATE STORAGE IN STRING SPACE
            STRGALOC:
                                ; ALLOCATE SPACE FOR STRING,
1521 B7
                ORA
                        STRGALAH
1522 C30000
                JMP
                                        ;SIZE IN A
            STRGALAG:
1525 F1
                POP
                        PSW
                                 ;ENTER FOR SECOND TRY
            STRGALAH:
1526 F5
                PUSH
                        PSW
                        STCKBASE
1527 2A8903
                LHLD
152A EB
                XCHG
                LHLD
                        STRGFREE
152B 2A8B03
152E 2F
                CMA
152F 4F
                VOM
                        C,A
1530 06FF
                MVI
                        B,OFFH
1532 09
                DAD
                        В
1533 23
                INX
1534 CDC104
                CALL
                        CMHLLTDE
1537 DA0000
                JC
                        STRGALGC
153A 228B03
                SHLD
                        STRGFREE
153D 23
                INX
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
                JΖ
                        ERRMSG
                CMP
1547 BF
1548 F5
                PUSH
                        PSW
1549 012515
                        B, STRGALAG ; THEN TRY ALLOCATION
                LXI
154C C5
                PUSH
```

```
COLLECT GARBAGE IN STRING SPACE
            STRGGBCL:
154D 2A8D03
                LHLD
                         STRGBASE
                                          ; MAKE ALL STRINGS UNSAFE
            STRGGBLP:
1550 228B03
                SHLD
                         STRGFREE
                                          ; FIND HIGHEST UNSAFE STRING
1553 210000
                LXI
                         Η,Ο
                PUSH
1556 E5
                         Н
                         STCKBASE
1557 2A8903
                LHLD
155A E5
                PUSH
                         Н
155B 2A8D03
                         STRGBASE
                LHLD
                                          ;SCAN TEMPORARIES,
155E 23
                 INX
            STRGGBTL:
155F EB
                XCHG
                         STRGTMPP
1560 2A8F03
                LHLD
1563 EB
                XCHG
1564 CDC104
                CALL
                         CMHLLTDE
1567 015F15
                LXI
                         B, STRGGBTL
156A C20000
                JNZ
                         STRGGBHI
                LHLD
                         VARTABLE
                                          ;SCAN REGULAR VARIABLES,
156D 2A8303
            STRGGBVR:
1570 EB
                XCHG
1571 2A8503
                         MATTABLE
                LHLD
1574 EB
                XCHG
1575 CDC104
                         CMHLLTDE
                CALL
1578 CA0000
                JΖ
                         STRGGNAV
157B 7E
                MOV
                         A,M
                INX
157C 23
                         Н
157D E60F
                ANI
                         OOFH
                         TYPESTRG
157F D603
                SHI
1581 5F
                MOV
                         E,A
1582 9F
                SBB
1583 57
                MOV
                         D,A
                MOV
1584 7E
                         A,M
1585 23
                INX
                         Н
1586 E680
                ANI
                         080H
                                  :DEFINITIONS ARE STRINGS
                DAD
1588 19
                         D
1589 B3
                ORA
                         STRGGBHV
158A CD0000
                CALL
158D C37015
                JMP
                         STRGGBVR
            STRGGBAL:
1590 C1
                POP
                         В
            STRGGNAV:
1591 EB
                XCHG
                                  ;SCAN ARRAY VARIABLES
1592 2A8703
                LHLD
                         FREELIMT
1595 EB
                XCHG
1596 CDC104
                CALL
                         CMHLLTDE
1599 CA0000
                         STRGGBMV
                JZ
159C CD0000
                CALL
                         LDRGMM
159F 7B
                MOV
                         A,E
15A0 E5
                PUSH
                         Н
15A1 09
                DAD
                         В
                         00FH
15A2 E60F
                ANI
```

```
15A4 FE03
                 CPI
                         TYPESTRG
15A6 C29015
                 JNZ
                         STRGGBAL
15A9 226F03
                 SHLD
                         SCANPTR1
15AC E1
                 POP
                         Н
15AD 4E
                 MOV
                         C,M
15AE 0600
                 MVI
                         B,000H
15B0 09
                 DAD
                         В
15B1 09
                 DAD
                         В
15B2 23
                 INX
                         Н
            STRGGBAS:
15B3 EB
                                  ;LOOK THROUGH ENTIRE ARRAY
                 XCHG
15B4 2A6F03
                 LHLD
                         SCANPTR1
15B7 EB
                 XCHG
15B8 CDC104
                 CALL
                         CMHLLTDE
15BB CA9115
                 JZ
                         STRGGNAV
15BE 01B315
                 LXI
                         B, STRGGBAS
            STRGGBHI:
15C1 C5
                 PUSH
                         В
                                  ; COMPARE THIS STRING ADDR TO MAX
15C2 AF
                 XRA
                         Α
            STRGGBHV:
15C3 4E
                 MOV
                         C.M
                                  :LOAD STRING DESCRIPTOR
15C4 23
                 INX
                         Н
15C5 5E
                 MOV
                         E,M
15C6 23
                 INX
                         н
15C7 56
                 MOV
                         D,M
15C8 23
                 INX
                         Н
15C9 C0
                 RNZ
                                  ; NOT A STRING VARIABLE
                         A,C
15CA 79
                 MOV
15CB B7
                                  ;CHECK FOR ZERO LENGTH
                 ORA
                         Α
15CC C8
                 RΖ
15CD 44
                 MOV
                         B,H
                                  ; ALREADY SAFE?
15CE 4D
                 MOV
                         C,L
15CF 2A8B03
                 LHLD
                         STRGFREE
15D2 CDC104
                         CMHLLTDE
                 CALL
15D5 60
                 MOV
                         H,B
15D6 69
15D7 D8
                 MOV
                         L,C
                 RC
15D8 E1
                 POP
                                  ; COMPARE WITH HIGHEST UNSAFE
15D9 E3
                 XTHL
15DA CDC104
                 CALL
                         CMHLLTDE
15DD E3
                 XTHL
15DE E5
                 PUSH
                         Н
15DF 60
                 MOV
                         H,B
15E0 69
                 MOV
                         L,C
15E1 D0
                 RNC
15E2 C1
                 POP
                                  ; SAVE NEW HIGHEST UNSAFE ADDR
                         В
15E3 F1
                 POP
                         PSW
15E4 F1
                 POP
                         PSW
15E5 E5
                 PUSH
                         Н
15E6 D5
                 PUSH
                         D
15E7 C5
                 PUSH
                         В
15E8 C9
                 RET
```

		STRGGBMV:		
15E9	D1	POP	D	:MAKE HIGHEST UNSAFE SAFE
15EA	E1	POP	Н	
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	Н	
15F1	4E	MOV	C,M	
15F2	E5	PUSH	Н	
15F3	2B	DCX	H	
15F4	6E	MOV	L,M	;FIND END OF STRING
15F5	2600	MVI	н,000н	
15F7	09	DAD	В	
15F8	50	MOV	D,B	
15F9	59	MOV	E,C	
15FA	2B	DCX	Н	
15FB	44	MOV	B,H	
15FC	4D	MOV	C,L	
15FD	2A8B03	LHLD	STRGFREE	COPY IT TO END OF SAFE AREA
	CDCA04	CALL .	COPYTEXT	
1603		POP	Н	
1604		MOV	M,C	
1605		INX	Н	
	70	MOV	M,B	
1607		MOV	Н,В	
1608	69	MOV	L,C	
1609		DCX	Н	
160A	C35015	JMP	STRGGBLP	; EXTEND SAFE AREA

163A C37D11

JMP

STRGALOT

```
VARIOUS NUMERIC/STRING CONVERSION FUNCTIONS
            ; FIND LENGTH OF STRING
            LENFCT:
                        B, FLOATA
160D 01CE0D
                                      :LEN FUNCTION
               LXI
                PUSH
1610 C5
                        В
            LENFCTC:
1611 CDFB0B
                        CSTRING
                CALL
1614 CDA911
                CALL
                        STRGRELA
1617 3E04
                MVI
                        A, TYPESING
1619 326B03
                STA
                        TYPEFLG
161C 7E
                MOV
                        A,M
161D B7
                ORA
                        Α
161E 23
161F C9
                INX
                        Н
                RET
               CONVERT CHARACTER TO BYTE
            ASCFCT:
1620 CD1116
                CALL
                        LENFCTC ; ASC FUNCTION
1623 CA230C
                JZ
                        ERRAFC
1626 4E
                MOV
                        C,M
                                ;FETCH ADDRESS
                INX
1627 23
                        н
1628 46
                        B,M
                MOV
                                ;THEN THE FIRST CHARACTER
1629 OA
                LDAX
                        В
162A C3CE0D
                        FLOATA
                JMP
            ; CONVERT BYTE TO CHARACTER
            CHRFCT:
                                ;CHR$ FUNCTION
162D 3E01
                MVI
                        A,1
162F CD1315
                CALL
                        STRNGEN
1632 CD2F0C
                CALL
                        CBYTE
1635 2A6D03
                LHLD
                        STRGTMPA
1638 73
                MOV
                        M,E
            VALRETST:
1639 C1
                                ;STRING FUNCTION, REMOVE CSINGLE
                POP
```

```
DECODE NUMBER FROM STRING
            VALFCT:
163D CD1116
                CALL
                         LENFCTC ; VAL FUNCTION
1640 CA0000
                 JZ
                         ZEROAC
1643 5F
                MOV
                         E,A
1644 1600
                MVI
                         D,0
1646 4E
                 MOV
                         C,M
1647 23
                 INX
                         Н
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
1651 7E
                 MOV
                         A,M
1652 CD0000
                 CALL
                         DECODE
1655 C1
                 POP
                         В
1656 E1
                 POP
                         Н
1657 70
                 MOV
                         M,B
1658 C9
                 RET
               ENCODE NUMBER IN STRING
            STRFCT:
1659 CDF40B
                CALL
                         CSINGLE ;STR$ FUNCTION
165C CD4911
                                          ; CREATE STRING FROM NUMBER
                 CALL
                         VALSTRGN
                CALL
165F CDA911
                         STRGRELA
1662 013916
                 LXI
                         B, VALRETST
1665 C5
                 PUSH
1666 EB
                 XCHG
            STRGSTOR:
1667 EB
                 XCHG
1668 7E
                 MOV
                         A,M
                                 ;STORE STRING INTO STRING SPACE,
                                 LEAVE DESCRIPTOR IN STRGTMP
1669 E5
                 PUSH
                         Н
                         STRGALOC
                CALL
166A CD2115
166D E1
                 POP
166E CD0000
                         LDICBMM ; LOAD BUFFER ADDRESS
                 CALL
1671 CD1615
                 CALL
                         STRSTCDS
1674 E5
                 PUSH
                         Н
1675 6F
                 MOV
                         L,A
1676 CD1612
                 CALL
                         COPYSTRG
            POPDERET:
1679 D1
                POP
                         D
167A C9
                 RET
```

```
CONVERT HEX STRING TO NUMBER
            HXVFCT:
167B CD1116
                CALL
                         LENFCTC ; DO INITIAL PROCESSING
                         ZEROAC
167E CA0000
                JΖ
                MOV
1681 5F
                         E,A
                MOV
                         C,M
1682 4E
1683 23
                INX
                         Н
                         B,M
1684 46
                MOV
1685 210000
                LXI
                         H,0
                                 ; INITIAL OUTPUT TO ZERO
            HXVFCTL:
1688 0A
                LDAX
                                 ; FETCH CHARACTER
1689 03
                INX
                         В
                         · : "
                                     VERIFY THAT IT"S HEX
168A FE3A
                CPI
168C D40000
                CNC
                         HXVFCTCH
                                 ; IF NOT, COMPLAIN
168F D2230C
                JNC
                         ERRAFC
1692 D630
                SUI
                         "0"
1694 DA230C
                         ERRAFC ; MUST BE AT LEAST ZERO
                JC
1697 29
                DAD
                                 ; INCORPORATE NEW DIGIT
1698 29
                DAD
                         Н
1699 29
                DAD
                         Н
169A 29
                DAD
                         Н
169B B5
                ORA
                         L
                         L,A
169C 6F
                MOV
                                 ; COUNT DIGITS
169D 1D
                DCR
                         F
                         HXVFCTL
169E C28816
                JNZ
            FLOATHL:
16A1 7C
                         A,H
                                 ; CONVERT INTEGER IN HL TO FLOAT
                MOV
16A2 45
                MOV
                         B,L
16A3 C30000
                         FLOATAB
                JMP
            HXVFCTCH:
16A6 CDBC03
                         ALPHACHA
                                          ; CONVERT ANY ALPHA TO UPPER
                CALL
16A9 D0
                RNC
                         'A-'9-1 ; MOVE ALPHA TO AFTER DIGITS
16AA D607
                SUI
16AC FE40
                CPI
                         '0+16 ;SET FLAGS CORRECTLY
                RET
16AE C9
```

```
CONVERT BYTE TO TWO HEX CHARACTERS
            HEXFCT:
                                ;ALLOCATE OUTPUT STRING
16AF 3E02
                MVI
                        A,2
                        STRNGEN
16B1 CD1315
                CALL
16B4 3A9603
                LDA
                        FLACCEXP
16B7 CD0000
                        FIXAC ; GET INPUT BYTE
                CALL
16BA 213916
                        H, VALRETST
                LXI
16BD E5
                PUSH
                        Н
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
                        OOFH
16CC FEOA
                CPI
                        10
16CE 3F
                CMC
                                         CONVERT TO CHARACTER FORM
16CF CE30
                ACI
                        "0"
16D1 27
                DAA
16D2 77
                MOV
                        M,A
16D3 23
                INX
                        Н
16D4 C9
                RET
               TRANSLATE STRING TO UPPER CASE
            UPRFCT:
16D5 CDFB0B
                CALL
                        CSTRING
16D8 2A9303
                LHLD
                        ACCUMLTR
                                         ;GET LENGTH OF OPERAND
16DB E5
                PUSH
                        Н
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
            UPRFCTL:
                        D ;TRANSLATE WHILE COPYING
16EB 15
                DCR
                        VALRETST
16EC CA3916
                JZ
                                         : DONE
16EF 0A
                LDAX
                        ALPHACHA
16F0 CDBC03
                CALL
                                         ; CONVERT LOWER TO UPPER
                MOV
16F3 77
                        М,А
16F4 03
                INX
                        В
16F5 23
                INX
                        н
16F6 C3EB16
                JMP
                        UPRFCTL
```

```
SUBSTRING FUNCTIONS
            LFTFCT:
                         LEFRIGAR
16F9 CD0000
                CALL
                                        :LEFT$ FUNCTION
                                 ; LEFT(X, N) = MID(X, 1, N)
16FC AF
                XRA
            LEFRIGMR:
16FD E3
                XTHL
16FE 4F
                MOV
                         C.A
                                 :C=START-1. B=LEN
            LEFRIGMD:
16FF E5
                PUSH
                         Н
                                 ; RESOLVE DESIRED LEN WITH STRING
1700 7E
                MOV
                         A,M
1701 B8
                CMP
                         В
1702 DA0000
                         LEFRIGMC
                JC
                MOV
1705 78
                         A,B
1706 C30000
                JMP
                         LEFRIGMB
            LEFRIGAR:
1709 EB
                XCHG
                                ; INITIAL COMMON PROCESSING
170A CD280C
                         VALBYTE2
                CALL
                                         ; FOR LEFT$, RIGHT$
170D 43
                MOV
                         B,E
170E CDA303
                CALL
                         SCANNXTV
                                         ;bscan (val)
1711 29
                DB
                         ")"
1712 C9
                RET
            LEFRIGMC:
1713 OE00
                         C,0
                MVI
            LEFRIGMB:
1715 C5
                PUSH
1716 CD2115
                CALL
                         STRGALOC
                                         ; ALLOCATE ANSWER STRING
1719 C1
                POP
                         В
171A E1
                POP
                         Н
171B E5
                PUSH
                         Н
171C 23
                INX
                         Н
171D 46
                MOV
                         В,М
                                 ; COMPUTE ADDRESSES FOR COPY
171E 23
                INX
                         Н
171F 66
                MOV
                         H,M
                MOV
1720 68
                         L,B
                                 ;(from HL,MB)
1721 0600
                MVI
                         В,О
1723 09
                DAD
                         В
1724 44
                MOV
                         В,Н
1725 4D
                MOV
                         C,L
1726 CD1615
                CALL
                         STRSTCDS
1729 6F
                MOV
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
                SUB
173A 90
                        В
                                 ;RIGHT(X,N)=MID(X,LEN(X)-N+1,N)
                        LEFRIGMR
173B C3FD16
                JMP
            MIDFCT:
173E EB
                                 ;MID$ FUNCTION
                XCHG
                        VALBYTE2
173F CD280C
                CALL
                                     SCAN STARTING POSITION
1742 43
                        B,E
                MOV
                                 ; NON-ZERO STARTING POSITION?
1743 B7
                ORA
                        Α
1744 CA230C
                JΖ
                        ERRAFC
1747 C5
                PUSH
                        В
1748 1EFF
                MVI
                        E,OFFH
                        A,M
")"
174A 7E
                VOM
174B FE29
                CPI
174D C4280C
                CNZ
                         VÁLBYTE2
                                         ;SCAN OPTIONAL THIRD ARGUMENT
                         SCANNXTV
1750 CDA303
                CALL
                                         ;bscan (val)
1753 29
                DB
1754 F1
                POP
                        PŚW
                                 ; COMPUTE STARTING BYTE AND LENGTH
1755 E3
                XTHL
                        B, LEFRIGMD
1756 01FF16
                LXI
1759 C5
                PUSH
                        В
175A 3D
                DCR
                        Α
                CMP
175B BE
175C 0600
175E D0
                ΜVΙ
                        B,0
                                 ;START > LENI => LENO=0
                RNC
175F 4F
                VOM
                        C,A
1760 7E
                MOV
                        A,M
1761 91
                SUB
                        С
1762 BB
                CMP
                        Ε
1763 47
                MOV
                        В,А
1764 D8
                RC
                                 ; LENO = MIN(LENI-START, LENR)
                MOV
1765 43
                        B,E
1766 C9
                RET
```

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

```
FUNCTION RETURNING AMOUNT OF REMAINING FREE SPACE
            FREFCT:
17AE 2A8503
                LHLD
                         MATTABLE
                                          :FRE FUNCTION
17B1 EB
                XCHG
17B2 210000
                LXI
                         Η,0
1785 39
                         SP
                DAD
                         TYPECHK
17B6 CDD903
                CALL
17B9 C20000
                JNZ
                         FREFCTNS
17BC CDA911
                CALL
                         STRGRELA
                                          ; RETURN BYTES OF FREE STRNG SPACE
17BF CD4D15
                CALL
                         STRGGBCL
17C2 2A8903
                LHLD
                         STCKBASE
17C5 EB
                XCHG
                         STRGFREE
17C6 2A8B03
                LHLD
            FREFCTNS:
                         A,L
17C9 7D
                MOV
17CA 93
                SUB
                         Ε
17CB 47
                MOV
                         B,A
                MOV
17CC 7C
                         A,H
17CD 9A
                SBB
            FLOATAB:
17CE 50
                MOV
                         D,B
                         E,000H
17CF 1E00
                MVI
17D1 216B03
                LXI
                         H, TYPEFLG
                         M, TYPESING
17D4 3604
                MVI
17D6 0690
                MVI
                         B,090H
17D8 C30000
                JMP
                         FLOATINT
               MEMORY DIDDLING FACILITIES
            MEMFCT:
                         TYPECHK ; MEM FUNCTION
17DB CDD903
                CALL
17DE CA0000
                JΖ
                         MEMFCTC
17E1 CD100C
                CALL
                         CINTEGER
17E4 1A
                LDAX
                         D
17E5 C3CEOD
                JMP
                         FLOATA
            MEMFCTC:
17E8 CD1116
                CALL
                         LENFCTC ; RELEASE ARGUMENT
17EB 2A8103
                LHLD
                         PROGBASE
17EE CAA116
                JΖ
                         FLOATHL ; ZERO LENGTH STRING=PROGBASE
                LHLD
17F1 2A9103
                         STRGTLIM
17F4 C3A116
                JMP
                         FLOATHL ;OTHERWISE=UPPER LIMIT
            MEMSTM:
17F7 CDAB03
                CALL
                         SCANNXT ;bscan +
                                                  ; MEM STATEMENT
17FA CDA610
                CALL
                         VALPARNS
17FD CD100C
                CALL
                         CINTEGER
                PUSH
1800 D5
                         D
                         SCANNXTV
1801 CDA303
                CALL
                                          ;bscan (val)
1804 B5
                DB
                         KEYEQ
1805 CD2C0C
                CALL
                         VALBYTE
1808 D1
                POP
                         D
1809 12
                STAX
                         D
```

180A C9

RET

185C 36C9

185E E1

185F C9

MVI

POP

RET

M, OPCRET

Н

```
DIRECT I/O FACILITIES
            PORFCT:
180B CD2F0C
                         CBYTE ; PORT FUNCTION
                CALL
180E 16DB
                MVI
                         D, OPCINP
1810 CD0000
                CALL
                         INOTGEN
1813 CD9B03
                CALL
                         INOTINS
1816 C3CEOD
                JMP
                         FLOATA
            PORSTM:
                         SCANNXT ;bscan +
1819 CDAB03
                CALL
                                                 ; PORT STATEMENT
                CALL
                         VALPARNS
181C CDA610
181F CD2F0C
                         CBYTE
                CALL
                PUSH
1822 D5
                         SCANNXTV
                                          ;bscan (val)
1823 CDA303
                CALL
1826 B5
                DB
                         KEYEQ
1827 CD2C0C
                         VALBŸTE
                CALL
182A D1
                POP
                         D
                         D, OPCOUT
182B 16D3
                MVI
182D CD0000
                         INOTGEN
                CALL
1830 C39B03
                JMP
                         INOTINS
            WAISTM:
1833 CD2C0C
                         VALBYTE ; WAIT STATEMENT
                CALL
1836 D5
                 PUSH
                         D
1837 CD280C
                         VALBYTE2
                 CALL
183A F5
                PUSH
                         PSW
183B 1E00
                MVI
                         E,0
183D C4280C
                         VALBYTE2
                CNZ
1840 C1
                 POP
                         В
1841 4B
                 MOV
                         C,E
                POP
1842 D1
                         D
1843 16DB
                MVI
                         D, OPCINP
1845 CD0000
                CALL
                         INOTGEN
            WAISTMIN:
                         SYSWAIT ; DO A SYSTEM WAIT
1848 CD4A00
                CALL
184B CD9B03
                CALL
                         INOTINS ; THEN CHECK DEVICE
184E A9
                 XRA
                         С
184F A0
                 ANA
                         В
1850 CA4818
                 JΖ
                         WAISTMIN
1853 C9
                 RET
            INOTGEN:
                                  ;GENERATE INPUT/OUTPUT FOLLOWED
1854 E5
                 PUSH
1855 219803
                 LXI
                         H, INOTINS
                                          ;BY RETURN
1858 72
                 MOV
                         M,D
1859 23
                 INX
                         Н
185A 73
                 MOV
                         M,E
185B 23
                 INX
                         Н
```

```
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
                                  fsprom+39bh
             bootstart
                          equ
                                                    ;load image files
1860 B8E0
             directorylookup
                                           d14base+4e0h
                                                             ;find filename
                                  eou
1860 B796
             opens
                                  equ
                                           d14base+396h
                                                             ; open stream
1860 B7DC
                                           d14base+3dch
                                                             ;put char
             puts
                                  equ
1860 B82D
             closes
                                           d14base+42dh
                                                             ;close stream
                                  equ
             cldstm:
1860 CD0000
                 call
                          setfilename
                                           ;parse filename
                         directorylookup
1863 CDE0B8
                 ca11
1866 D20000
                 jnc
                         namenotfound
1869 CD9BB3
                 call
                          bootstart
186C CD0000
                 ca11
                          checkprogram
186F CDFF04
                 call
                          newload
                                           ;reset program pointers
1872 C31906
                 ami
                          cmndstrt
             namenotfound:
1875 1EE1
                 mv i
                          e.errnfi-errn
                                           ;file not saved
1877 C3F105
                 jmp
                         errmsg
             csvstm:
187A CD0000
                 call
                          setfilename
187D 0602
                 mvi
                          b,2
                                           ;write enable
                                           ;open stream (only one in D14)
187F CD96B7
                 ca11
                         opens
1882 D20000
                 jnc
                          cannotopen
                                           ; -disk full or other bad stuff
1885 CD0000
                 call
                          checkprogram
                 push
1888 E5
                                           ; save end pointer
1889 2A8103
                 1h1d
                         progbase
                                                    ;first address
188C 4D
                 mov
                         c.1
188D CDDCB7
                 call
                         puts
1890 4C
                          c,h
                 mov
1891 CDDCB7
                 ca11
                         puts
1894 OE00
                 mv i
                          c,0
                                           ;start address = 0 for no start
1896 CDDCB7
                         puts
                 call
1899 CDDCB7
                 call
                         puts
189C D1
                                           :de has end address+1
                 pop
                          d
             saveloop:
189D 4E
                 mov
                          c,m
                                           ;get char
189E 23
                 inx
                         h
189F CDDCB7
                 call
                          puts
                                           ; and send to file
18A2 7C
                                           ; is this the end?
                 mov
                          a,h
18A3 BA
                          ď
                 cmp
18A4 C29D18
                 inz
                          saveloop
18A7 7D
                 mov
                          a,1
18A8 BB
                 cmp
18A9 C29D18
                         saveloop
                 jnz
18AC CD2DB8
                 ca11
                          closes
                                           ;yes
```

```
18AF C31906
                jmp
                         cmndstrt
            cannotopen:
18B2 1E09
                mv i
                         e,errnsl-errn
18B4 C3F105
                jmp
                         errmsg
            ; setfilename
                 returns h1 set to a filename string
            setfilename:
                         d,filename+1
18B7 110000
                lxi
18BA 0600
                mvi
                         b,0
            sfnloop:
18BC 7E
                mov
                         a,m
                                         ;look at char
18BD FE00
                cpi
18BF CA0000
                         sfndone
                jΖ
18C2 FE20
                cpi
18C4 CA0000
                         sfndone
                jΖ
18C7 04
                inr
                         b
                                          ;up count
18C8 23
                inx
                         h
18C9 12
                stax
                         d
18CA 13
                inx
                         d
18CB C3BC18
                         sfnloop
                jmp
            sfndone:
18CE 210000
                1xi
                         h,filename
18D1 AF
                xra
                         а
                                          ; is the name non zero
18D2 B0
                ora
                         b
18D3 CAEF05
                jz
                         errasn
                                          ;yes
18D6 77
                                          ;store count
                mov
                         m,a
18D7 C9
                ret
               checkprogram
                 walk over the program looking for the end
                 return last byte+1 in hl
            checkprogram:
18D8 2A8103
                1h1d
                         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
                jΖ
                                         ; if zero then all done
                         cprogok
18E2 23
                inx
18E3 23
                inx
                         h
                                          ;skip line number
            cprogloop2:
18E4 7E
                mov
                         a,m
18E5 B7
                ora
                         а
18E6 23
                inx
                         h
18E7 CADB18
                jz
                         cprog1oop
                                         ;zero at the end of the line
18EA C3E418
                jmp
                         cprogloop2
            cprogok:
18ED C9
                ret
1929 00
            filename:
                         ds
                                 60
```

LOGICAL OPERATORS

```
ORNOPR:
                         m; OR OPERATOR LOGOPRIC
192A B7
                ORA
192B C30000
                JMP
            ANDOPR:
                                  ; AND OPERATOR
192E AF
                XRA
            LOGOPRIC:
192F F5
                PUSH
                         PSW
1930 CDF40B
                CALL
                         CSINGLE
1933 CD100C
                 CALL
                         CINTEGER
                POP
1936 F1
                         PSW
1937 EB
                XCHG
1938 C1
                 POP
1939 E3
                XTHL
193A EB
                XCHG
193B CD0000
                 CALL
                         LDACRG
                PUSH
193E F5
                         PSW
                         CINTEGER
193F CD100C
                 CALL
1942 F1
                POP
                         PSW
1943 C1
                 POP
                         В
1944 79
                MOV
                         A,C
                         ORNOPREN
1945 C20000
                 JNZ
1948 A3
                ANA
                         Ε
1949 4F
                MOV
                         C,A
                         A,B
194A 78
                MOV
194B A2
                ANA
                         D
194C C30000
                JMP
                         LOGOPRXT
                                          ; RETURN FROM AND
            ORNOPRFN:
194F B3
                ORA
                         Ε
                MOV
1950 4F
                         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
                         D, PREDNOT
                MVI
                                          ; 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
                         VALEXPRC
196B C3A20F
                JMP
```

; MOD, MAXIMUM, MINIMUM OPERATORS;

1979 197A 197D 1980 1981	D1 D5 C5	MODOPR: POP PUSH PUSH LHLD PUSH LHLD CALL CALL POP POP CALL JMP	B D D B ACCUMLTR H FLACCMSB H FLDIV INTFCT B D FLMUL SUBOPR	
1988 1989 198A 198D 198E 1991	D1	MAXOPR: POP POP CALL RZ JC JMP	B D FLCMP LDACRG LDRGAC	;COMPARE OPERANDS ;NO DIFFERENCE ;REGISTERS LARGER ;ACCUMULATOR LARGER
1994 1995 1996 1999 199A 199D	D1 CD0000 C8	MINOPR: POP POP CALL RZ JNC JMP	B D FLCMP LDACRG LDRGAC	;COMPARE OPERANDS ;NO DIFFERENCE ;REGISTERS SMALLER ;ACCUMULATOR SMALLER

FLOATING POINT ADD/SUBTRACT ROUTINES

```
FLADDHLF:
19A0 210000
                         H,FLHALF
                LXI
            FLADDM:
19A3 CD0000
                CALL
                         LDRGMM
19A6 C30000
                 JMP
                         FLADD
            FLMMMAC:
                                 ; COMPUTE MM-AC
19A9 CD0000
                 CALL
                         LDRGMM
19AC C30000
                 JMP
                         FLSUB
            SUBOPR:
19AF C1
                 POP
                         В
19B0 D1
                 POP
                         D
            FLSUB:
                         CMACCS ; SUBTRACT ACC FROM REGISTERS
19B1 CD0000
                CALL
            FLADD:
19B4 78
                 MOV
                         A,B
                                  ; ADD ACCUMULATOR TO REGISTERS
19B5 B7
                 ORA
19B6 C8
                 RZ
                         FLACCEXP
1987 3A9603
                 LDA
19BA B7
                 ORA
19BB CA0000
                         LDACRG
                 JΖ
19BE 90
                 SUB
                         R
19BF D20000
                 JNC
                         FLADDMGC
19C2 2F
                                          ; NEED LARGER IN AC, INTERCHANGE
                 CMA
19C3 3C
                 INR
                 XCHG
19C4 EB
19C5 CD0000
                         PUSHAC
                 CALL
19C8 EB
                 XCHG
19C9 CD0000
                 CALL
                         LDACRG
19CC C1
                 POP
                         В
                 POP
19CD D1
                         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
                 POP
                         PSW
19D6 F1
                         SHIFTRO
19D7 CD0000
                 CALL
19DA B4
                 ORA
19DB 219303
                         H, ACCUMLTR
                 LXI
19DE F20000
                 JP
                         FLADDIFF
                 CALL
                         ADDM2CDE
19E1 CD0000
19E4 D20000
                 JNC
                         FLROUND
19E7 23
                 INX
                         Н
19E8 34
                 INR
                         М
19E9 CA0000
                 JΖ
                         ERRAOV
19EC 2E01
                         L,001H
                 MVI
19EE CD0000
                 CALL
                         SHIFTRLB
19F1 C30000
                 JMP
                         FLROUND
```

		FLADDIFF:		
19F4		XRA	Α	;FIND DIFFERENCE
19F5	90	SUB	В	
19F6		MOV	B,A	
19F7	7 E	MOV	Α,Μ	
19 F8	9 B	SB B	Ε	
19F9	5 F	MOV	E,A	
19FA	23	INX	Н	
19FB	7 E	MOV	A,M	
19FC	9A	SBB	D	
19FD	57	MOV	D,A	
19FE	23	INX	H	
19FF	7E .	MOV	A,M	
1A00	99	SBB	С	
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	Α	
		NORMAL8:		
1A08	47	MOV	B,A	; NORMALIZE BY BYTES
1A09	79	MOV	A,C	
1A0A	B7	ORA	Α	
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	OEOH	
1A17	C2081A	JNZ	NORMAL8	
		ZEROAC:		
1A1A	AF	XRA	Α	;ZERO ACCUMULATOR
		LDACCE:		
1A1B	329603	STA	FLACCEXP	
1A1E	C9	RET		
		NORMAL1L:		
1A1F		DCR	В	;NORMALIZE BY BITS
1A20		DAD	H	
1A21	7A	MOV	A,D	
1A22		RAL		
1A23		MOV	D,A	
1A24		MOV	A,C	
1A25		ADC	Α	
1A26	4F	MOV	C,A	
		NORMAL1:		
1A27		JР	NORMAL1L	
1A2A		MOV	A,B	
1A2B		MOV	E,H	
1A2C		MOV	B,L	
1A2D	В7	ORA	Α	

1.	A2E	CA0000	JZ	FLROUND	
1.	A31	219603	LXI	H, FLACCE	XP
1.	A34	86	ADD	М	
1	A35	77	MOV	M,A	
1.	A36	D21A1A	JNC	ZEROAC	
		C8	RZ		
			FLROUND:		
1.	АЗА	78	MOV	A.B	: ROUND RESULT
-		. •	FLROUNDV:		,
1	АЗВ	219603	LXI	H, FLACCE	ХP
	A3E		ORA	Α	••••
		FC0000	CM	INCCDE	
	A42		MOV	B , M	
	A43		INX	H	
	A44		MOV	Ä,M	
		E680	ANI	080H	
		A9	XRA	C	
	A48		MOV	C,A	
		C30000	JMP	LDACRG	
1	H49	C30000	JIIIP	LDACKG	
			INCCDE:		
1	A4C	10	INR	Ε	:INCREMENT CDE
	A4D		RNZ	_	, 2110112111 002
		14	INR	D	
_	A4F		RNZ		
	A50		INR	С	
	A51		RNZ	•	
		0E80	MVI	С,080Н	
	A54		INR	M	
	A55		RNZ	1.4	
+	700	CO	ERRAOV:		•
1	A56	1E6D	MVI	E.ERRNOV	/-FRRN
		C3F105	JMP	ERRMSG	Little
•	700	001100	Olvii	Emmod	
			ADDM2CDE:		
1	A5B	7E	MOV	A,M	;ADD MEMORY TO CDE
1	A5C	83	ADD	E	•
1	A5D	5F	MOV	E,A	
	A5E		INX	H .	
		7 E	MOV	A.M	
_	A60		ADC	D	
	A61		MOV	D.A	
	A62		INX	H	
		7E	MOV	A.M	
	A64		ADC	C	
_	A65		MOV	C,A	
	A66		RET	- •	
-					

1A67 2197	CMREGS:	H,FLACCSSV	· COMPLEMENT	SAVED SIGN, CDEB
1A6A 7E	MOV	A,M	, com ceneur	ONVED STAN, CDED
1A6B 2F	CMA			
1A6C 77	MOV	M,A		
1A6D AF	XRA	Α		
1A6E 6F	MOV	L,A		
1A6F 90	SUB	В		
1A70 47	MOV	B,A		
1A71 7D 1A72 9B	MO V SB B	A,L E		
1A72 9B	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	С		
1A79 4F	MOV	C,A		
1A7A C9	RET			
	SHIFTRO:			
1A7B 0600		В,000Н		
4475 500	SHIFTR:		ADER BYAUT B	
1A7D D608			CDEB RIGHT BY	A W RIIZ
1A7F DA00		SHIFTRB		
1A82 43 1A83 5A	MOV MOV	B,E E,D		
1A84 51	MOV	D,C		
1A85 0E00		С,000Н		
1A87 C37		SHIFTR		
	SHIFTRB:			
1A8A C609	ADI	009H		
1A8C 6F	MOV	L,A		
	SHIFTRBL:			
1A8D AF	XRA	A		
1A8E 2D	DCR	L		
1A8F C8	RZ	A C		
1A90 79	MOV	A,C		
1A91 1F	SHIFTRLB: RAR			
1A91 1F	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	VOM	E,A		
1A99 78	MOV	A,B		
1A9A 1F	RAR			
1A9B 47	MOV	В, А		
1A9C C38)1A JMP	SHIFTRBL		

FLOATING POINT MULTIPLY ROUTINE

1AE6 1F

RAR

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

```
1AE7 47
                MOV
                         B,A
1AE8 2D
                DCR
                MOV
                         A,H
1AE9 7C
1AEA C2CC1A
                JNZ
                         FLMULLQ
                POP
1AED E1
                         11
1AEE C9
                RET
            FLMULXT:
1AEF 43
                MOV
                         B,E
                MOV
1AF0 5A
                         E,D
                MOV
                         D,C
1AF1 51
                MOV
1AF2 4F
                         C,A
1AF3 C9
                RET
            FLMLDVEX:
                                  ; COMPUTE EXP FOR MULTIPLY/DIVIDE
1AF4 78
                MOV
                         A,B
1AF5 B7
                 ORA
                         Α
                 JΖ
                         FLMLDVEZ
1AF6 CA0000
                MOV
1AF9 7D
                         A,L
1AFA 219603
                LXI
                         H, FLACCEXP
1AFD AE
                 XRA
                         М
1AFE 80
                 ADD
                         В
1AFF 47
                MOV
                         B,A
1B00 1F
                 RAR
1B01 A8
                         В
                 XRA
                MOV
                         A,B
1B02 78
1B03 F20000
                 JΡ
                         FLMLDVEY
                         080H
1B06 C680
                 ADI
1B08 77
                 MOV
                         M,A
                         POPHLRET
1B09 CA7008
                 JΖ
                CALL
                         SIGNIFY
1B0C CD0000
1B0F 77
                 MOV
                         M,A
1B10 2B
                 DCX
                         Н
1B11 C9
                 RET
            EXPRNEXC:
1B12 CD0000
                CALL
                         SIGNACC ; RANGE EXECEEDED FOR EXP FUNCTION
                 CMA
                                          ; RESULT DETERMINED BY SGN(X)
1B15 2F
1B16 E1
                POP
                         Н
            FLMLDVEY:
1B17 B7
                 ORA
                         Α
            FLMLDVEZ:
1B18 E1
                         Н
                 POP
1B19 F21A1A
                 JР
                         ZEROAC
                 JMP
1B1C C3561A
                         ERRAOV
```

```
FLOATING POINT DIVIDE ROUTINE
```

```
FLDIVB10:
1B1F CD0000
                         PUSHAC ; COMPUTE AC/10
                 CALL
1B22 012084
                 LXI
                         B,08420H
1B25 110000
                 LXI
                         D.00000H
1B28 CD0000
                 CALL
                         LDACRG
            DIVOPR:
1B2B C1
                 POP
                         В
1B2C D1
                 POP
                         D
            FLDIV:
1B2D CD0000
                 CALL
                         SIGNACC ; DIVIDE REGISTERS BY ACCUMULATOR
1B30 CA0000
                 JΖ
                         ERRADO
1B33 2EFF
                 MVI
                         L, OFFH
1B35 CDF41A
                 CALL
                         FLMLDVEX
1B38 34
                 INR
                         М
1B39 34
                 INR
                         М
                                  ;plus 2
183A 2B
                 DCX
                         Н
1B3B 7E
                 MOV
                         A,M
1B3C 2F
                 CMA
1B3D 329D03
                 STA
                         FLSCR2
1B40 2B
1B41 7E
                 DCX
                         Н
                         A,M
                 MOV
1B42 2F
                 CMA
1B43 329C03
                 STA
                         FLSCR1
1B46 2B
                 DCX
1B47 7E
                 MOV
                         A,M
1B48 2F
                 CMA
1849 329803
                 STA
                         FLSCRO
1B4C 41
                 MOV
                         B,C
1B4D EB
                 XCHG
1B4E AF
                 XRA
184F 4F
                         C,A
                 MOV
1850 57
                 MOV
                         D,A
                 MOV
1B51 5F
                         E,A
1B52 329E03
                 STA
                         FLSCR3
            FLDIVLP:
1B55 E5
                 PUSH
1B56 C5
                 PUSH
                         В
1B57 37
                 STC
1B58 3A9B03
                         FLSCRO
                 LDA
1B5B 8D
                 ADC
                         L
1B5C 6F
                 MOV
                         L,A
1B5D 3A9C03
                 LDA
                         FLSCR1
1860 8C
                 ADC
1B61 67
                 MOV
                         H,A
1B62 3A9D03
                 LDA
                         FLSCR2
1B65 88
                 ADC
                         В
1B66 47
                 MOV
                         B,A
1B67 3A9E03
                 LDA
                         FLSCR3
1B6A CEFF
                 ACI
                         OFFH
1B6C D20000
                 JNC
                         FLDIVSF
1B6F 329E03
                 STA
                         FLSCR3
```

```
POP
1B72 F1
                         PSW
                                  ;TRIAL SUBTRACT SUCCEEDED,
1B73 F1
                 POP
                         PSW
                                  THROW AWAY SAVED DIVIDEND
1B74 37
                 STC
1B75 C30000
                 JMP
                         FLDIVSS
            FLDIVSF:
1B78 C1
                 POP
                                  ;TRIAL SUBTRACT FAILED, RESTORE
1B79 E1
                 POP
                         Н
            FLDIVSS:
1B7A 79
                         A,C
                 MOV
1B7B 3C
                 INR
                         Α
187C 3D
                 DCR
                         Α
1B7D 1F
                 RAR
187E FA3B1A
                         FLROUNDV
                 JM
                 RAL
1B81 17
1B82 7B
                 MOV
                         A,E
1B83 17
                 RAL
1B84 5F
                 MOV
                         E,A
1B85 7A
                 MOV
                         A,D
1886 17
                 RAL
1887 57
                 MOV
                         D,A
                 MOV
1888 79
                         A,C
1889 17
                 RAL
1B8A 4F
                 MOV
                         C,A
1B8B 29
                 DAD
1B8C 78
                 MOV
                         A,B
1B8D 17
                 RAL
1B8E 47
                 MOV
                         В,А
                         FLSCR3
1B8F 3A9E03
                 LDA
1B92 17
1B93 329E03
                 RAL
                         FLSCR3
                 STA
1896 79
                 MOV
                         A,C
1B97 B2
                 ORA
                         D.
1898 B3
                 ORA
                         Ε
1B99 C2551B
                 JNZ
                         FLDIVLP
1B9C E5
                 PUSH
                         Н
1B9D 219603
                 LXI
                         H, FLACCEXP
1BA0 35
                 DCR
                         М
1BA1 E1
                 POP
                         Н
1BA2 C2551B
                         FLDIVLP
                 JNZ
1BA5 C3561A
                 JMP
                         ERRAOV
            ERRADO:
1BA8 1E21
                         E, ERRNDO-ERRN
                 MVI
1BAA C3F105
```

JMP

ERRMSG

```
MISCELLANEOUS AUXILIARY ROUTINES
               COPY ACCUMULATOR TO STACK
            PUSHAC:
1BAD EB
                 XCHG
                                 ; PUSH ACCUMULATOR ONTO STACK
            PUSHAC1:
1BAE 2A9303
                         ACCUMLTR
                 LHLD
1BB1 E3
                 XTHL
1BB2 E5
                 PUSH
1BB3 2A9503
                 LHLD
                         FLACCMSB
1BB6 E3
                 XTHL
18B7 E5
                 PUSH
1BB8 EB
                 XCHG
1BB9 C9
                 RET
               LOAD ACCUMULATOR
            LDRGACMM:
1BBA CD0000
                         LDRGMM ; LOAD FLOATING ACC AND REGISTERS
                 CALL
            LDACRG:
1BBD EB
                 XCHG
                                  ;LOAD ACCUMULATOR FROM REGISTERS
1BBE 229303
                 SHLD
                         ACCUMLTR
1BC1 60
                 MOV
                         Н,В
                         L,C
1BC2 69
                 MOV
                         FLACCMSB
1BC3 229503
                 SHLD
1BC6 EB
                 XCHG
1BC7 C9
                 RET
                LOAD REGISTERS
            LDRGAC:
1BC8 219303
                         H,ACCUMLTR
                                          ;LOAD REGISTERS FROM ACCUMULATOR
                LXI
            LDRGMM:
1BCB 5E
                 MOV
                                  ;LOAD REGISTERS FROM FLOAT NUMBER
1BCC 23
                 INX
                         Н
            LDDCBMM:
1BCD 56
                MOV
                                  ; LOAD REGISTERS FROM STRING
                         D,M
            LDICBMM:
1BCE 23
                 INX
                         Н
1BCF 4E
                         \mathsf{C},\mathsf{M}
                 MOV
1BD0 23
                 INX
1BD1 46
                 MOV
                         B,M
            INCHLRET:
1BD2 23
                 INX
                         Н
1BD3 C9
                 RET
```

```
STORE ACCUMULATOR / COPY A VALUE
            LDMMAC:
                         D, ACCUMLTR
                                         ;LOAD MEMORY FROM ACCUMULATOR
1BD4 119303
                LXI
            COPYVAL:
1BD7 3A6B03
                         TYPEFLG ; COPY VALUE FROM (DE) TO (HL)
                LDA
1BDA 47
                MOV
                         B,A
            COPYVALL:
1BDB 1A
1BDC 77
                         D
                LDAX
                MOV
                         M,A
1BDD 13
                INX
                         D
                INX
1BDE 23
                         н
1BDF 05
                DCR
                         В
1BEO C2DB1B
                         COPYVALL
                JNZ
1BE3 C9
                RET
               TURN ON HIGH ORDER MANTISSA BITS OF ACCUMULATOR/REGISTERS
            SIGNIFY:
1BE4 219503
                LXI
                         H, FLACCMSB
                                          ;SET ON HIGH-ORDER MANTISSA BITS,
                MOV
                                 ; AND SAVE SIGN IN FLACCSSV
1BE7 7E
                         Α,Μ
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
                         Н
1BEF 23
                INX
                         Н
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
                         М
1BF8 C9
                RET
```

1C25 C9

RET

```
FLOATING POINT COMPARISON: REGISTERS VS ACCUMULATOR
            FLCMP:
1BF9 78
                 MOV
                         A,B
                                 ;FLOATING COMPARE REGS TO ACC
1BFA B7
                 ORA
                         SIGNACC
1BFB CA0000
                 JZ
1BFE 210000
                 LXI
                         H,FLCMPXT
1C01 E5
                 PUSH
1C02 CD0000
                         SIGNACC
                 CALL
1C05 79
                 MOV
                         A,C
                RZ
1C06 C8
1C07 219503
                         H,FLACCMSB
                 LXI
1COA AE
                 XRA
                         М
1C0B 79
                 MOV
                         A,C
1C0C F8
                 RM
1COD CD0000
                 CALL
                         FLCMPM
1C10 1F
                 RAR
1C11 A9
                 XRA
                         С
1C12 C9
                 RET
            FLCMPM:
1C13 23
                 INX
                         Н
                                 :COMPARE MANTISSAS
1C14 78
                 MOV
                         A,B
1C15 BE
                 CMP
                         М
1C16 C0
                 RNZ
1C17 2B
                 DCX
                         H
1C18 79
                 MOV
                         A,C
1C19 BE
                 CMP
                         М
1C1A CO
                 RNZ
1C1B 2B
1C1C 7A
                 DCX
                         Н
                 MOV
                         A,D
1C1D BE
                 CMP
                 RNZ
1C1E C0
1C1F 2B
                 DCX
                         Н
1C20 7B
                 MOV
                         A,E
1C21 96
                 SUB
1C22 C0
                 RNZ
1C23 E1
                 POP
                         Н
1C24 E1
                 POP
```

```
COMPUTE INTEGER PART OF ACCUMULATOR
            FIXAC:
1C26 47
                 MOV
                         В,А
                                  ; LOAD REGS WITH FIX(AC)
1C27 4F
                 MOV
                         C,A
1C28 57
                 MOV
                         D,A
1C29 5F
                 MOV
                         E,A
1C2A B7
                 ORA
1C2B C8
                 RZ
1C2C E5
                 PUSH
1C2D CDC81B
                         LDRGAC
                 CALL
1C30 CDE41B
                 CALL
                         SIGNIFY
1C33 AE
                 XRA
                         М
1C34 67
                 MOV
                         H,A
1C35 FC0000
                 CM
                         DECCDE
                         A,098H
1C38 3E98
                 MVI
1C3A 90
                 SUB
1C3B CD7B1A
                 CALL
                         SHIFTRO
                 VOM
1C3E 7C
                         A,H
1C3F 17
                 RAL
1C40 DC4C1A
                 CC
                         INCCDE
1C43 0600
                 MVI
                         B.000H
1C45 DC671A
                 CC
                         CMREGS
1C48 E1
                 POP
                         Н
1C49 C9
                 RET
            DECCDE:
1C4A 1B
                 DCX
                         D
                                  ; DECREMENT CDE
1C4B 7A
                 MOV
                         A,D
1C4C A3
                 ANA
                         Ε
1C4D 3C
                 INR
                         Α
1C4E C0
                 RNZ
1C4F 0D
                 DCR
                         C
1C50 C9
                 RET
            FLMULB10:
1C51 CDC81B
                         LDRGAC ; MULTIPLY CONTENTS OF AC BY 10
                 CALL
1C54 78
                 MOV
                         A,B
1C55 B7
                 ORA
                         Α
1C56 C8
                 RZ
1C57 C602
                 ADI
                         002H
1C59 DA561A
                 JC
                         ERRAOV
1C5C 47
                MOV
                         B,A
                                  ;AC=AC+4*AC
1C5D CDB419
                 CALL
                         FLADD
                         H, FLACCEXP
1C60 219603
                LXI
                                  ;AC=2*AC
1063 34
                 INR
1C64 C0
                 RNZ
1C65 C3561A
                 JMP
                         ERRAOV
            SIGNACC:
1C68 3A9603
                LDA
                         FLACCEXP
                                          ; FIND SIGN OF ACCUMULATOR
1C6B B7
                ORA
                         Α
1C6C C8
                 RΖ
1C6D 3A9503
                LDA
                         FLACCMSB
```

```
JMP
                         SIGNXTND
1C70 C30000
            FLCMPXT:
1C73 2F
                 CMA
            SIGNXTND:
1074 17
                 RAL
            CMPXT:
1C75 9F
                 SBB
                         A
1C76 C0
                 RNZ
1C77 3C
                 INR
                         Α
1C78 C9
                 RET
             CMANSWR:
1C79 210000
                         H, CMACCS
                 LXI
                                           ;F(X)=-F(0)
1C7C E3
                 XTHL
1C7D E9
                 PCHL
            SGNFCT:
1C7E CD681C
                 CALL
                         SIGNACC
             FLOATBYT:
1081 0688
                 MVI
                         B,088H
1C83 110000
                 LXI
                         D,0
            FLOATINT:
1086 219603
                 LXI
                         H, FLACCEXP
                                           ; CONVERT INTEGER IN ADE TO FLOAT,
1C89 4F
                 MOV
                         C,A
                 MOV
                         M,B
                                  ; EXPONENT ASSUMED IN B
1C8A 70
1C8B 0600
                 MVI
                         B,000H
1C8D 23
                 INX
                         Н
1C8E 3680
                 ΜVΙ
                         M,080H
1090 17
                 RAL
1C91 C3021A
                 JMP
                         NORMALZI
                COMPUTE ABSOLUTE VALUE OF ACCUMULATOR
            ABSFCT:
1C94 CD681C
                         SIGNACC ; ABS FUNCTION
                 CALL
                 RP
1C97 F0
             CMACCS:
1098 219503
                         H, FLACCMSB
                                           :CHANGE SIGN OF ACCUMULATOR
                 LXI
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
1CA9 DO
                         ACCUMLTR
                 LDA
                 RNC
1CAA 7E
                 MOV
                         A.M
1CAB CD261C
                 CALL
                         FIXAC
1CAE 3698
                 ΜVΙ
                         M,098H
1CB0 7B
                 MOV
                         A,E
1CB1 F5
                 PUSH
                         PSW
1CB2 79
                 MOV
                         A,C
```

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

```
FLOATING POINT DECODE ROUTINE
```

```
DECODE:
1CB9 FE2D
                CPI
                         "-"
                                  ; DECODE EXTERNAL FORM OF NUMBER
                         PSW
1CBB F5
                 PUSH
1CBC CA0000
                 JZ
                         DECODEIN
1CBF FE2B
                 CPI
                         "+"
1CC1 CA0000
                 JΖ
                         DECODEIN
1CC4 2B
                DCX
                         Н
             DECODEIN:
1CC5 CD1A1A
                         ZEROAC
                 CALL
1CC8 47
                 MOV
                         B,A
1CC9 57
                 MOV
                         D,A
1CCA 5F
                 MOV
                         E,A
1CCB 2F
                 CMA
1CCC 4F
                MOV
                         C,A
             DECODELP:
                         SCANNXT ;bscan ,
1CCD CDAB03
                CALL
1CD0 DA0000
                 JC
                         DECDIGIT
1CD3 FE2E
                CPI
1CD5 CA0000
                         DECODEPT
                 JZ
                                 ;UPPER CASE E
1CD8 FE45
                 CPI
                         "E"
                         DECODEXP
1CDA CA0000
                 JZ
                         "e" ;LOWER CASE E
DECODVAL
1CDD FE65
                 CPI
1CDF C20000
                 JNZ
            DECODEXP:
1CE2 CDAB03
                CALL
                         SCANNXT ; bscan ,
1CE5 E5
                 PUSH
                         Н
1CE6 210000
                 LXI
                         H. DECODEXL
1CE9 E3
                XTHL
1CEA 15
                DCR
1CEB FEAB
                CPI
                         KEYSUB
1CED C8
                RΖ
                         " _ "
1CEE FE2D
                CPI
1CF0 C8
                RΖ
1CF1 14
                INR
1CF2 FE2B
                         "+"
                CPI
1CF4 C8
                RΖ
1CF5 FEAA
                CPI
                         KEYADD
1CF7 C8
                RZ
1CF8 F1
                POP
                         PSW
1CF9 2B
                DCX
                         Н
            DECODEXL:
1CFA CDAB03
                         SCANNXT ;bscan ,
                CALL
                                                  ;SCAN EXPONENT
1CFD D20000
                 JNC
                         DECODEXQ
                                  ; DECODE EXPONENT DIGIT
1D00 7B
                MOV
                         A,E
1D01 07
                RLC
                                  ;E=10*E+VAL(M)
1D02 07
                RLC
1D03 83
                ADD
                         E
1D04 07
                RLC
1D05 86
                ADD
                         "0"
1D06 D630
                SUI
1D08 5F
                MOV
                         E,A
```

1009	C3FA1C	JMP	DECODEXL	
		DECODEXQ:		
1D0C	14	INR	D	
1D0D	C20000	JNZ	DECODVAL	
1D10	AF	XRA	Α	
1D11	93	SUB	Ε	
1012	5F	MOV	E,A	
1D13	0C	INR	C .	
		DECODEPT:	•	
1D14	0C	INR	C : DECODE	DECIMAL POINT
	CACD1C	JZ	DECODELP	
		DECODVAL:		
1D18	E5	PUSH	Н	
1D19		MOV	A,E	
1D1A		SUB	В	
		DECDEXPA:	_	
1D1B	F40000	CP	DECMULUP	:COMBINE MANTISSA, EXPONENT
	F20000	JР	DECDEXAL	, , , , , , , , , , , , , , , , , , , ,
1D21		PUSH	PSW	
	CD1F1B	CALL	FLDIVB10	
1D25		POP	PSW	
1D26		INR	Α	
1020	•	DECDEXAL:	••	
1027	C21B1D	JNZ	DECDEXPA	
1D2A		POP	D	
1D2B		POP	PSW	
	CC981C	cz.	CMACCS	
1D2F		ХСНG	01111000	
1030		RET		

```
DECMULUP:
1D31 C8
                RZ
            FLMLB10C:
1D32 F5
                PUSH
                         PSW
1D33 CD511C
                CALL
                         FLMULB10
                POP
                         PSW
1D36 F1
1D37 3D
                DCR
                         Α
1D38 C9
                RET
            DECDIGIT:
1D39 D5
                PUSH
                         D
                                 ; DECODE DIGIT OF NUMBER
1D3A 57
                MOV
                         D,A
1D3B 78
1D3C 89
                         A,B
                MOV
                ADC
1D3D 47
                MOV
                         B,A
1D3E C5
                PUSH
                         В
1D3F E5
                PUSH
                         Н
1D40 D5
                PUSH
                         D
1D41 CD511C
                CALL
                         FLMULB10
1D44 F1
                POP
                         PSW
                         "0"
1D45 D630
                SUI
                         DECDGADD
1D47 CD0000
                CALL
1D4A E1
                POP
                         Н
                POP
1D4B C1
                         В
1D4C D1
                POP
                         D
1D4D C3CD1C
                JMP
                         DECODELP
            DECDGADD:
1D50 CDAD1B
                         PUSHAC
                CALL
1D53 CD811C
                CALL
                         FLOATBYT
            ADDOPR:
1D56 C1
                POP
                         В
1D57 D1
                POP
                         D
1D58 C3B419
                JMP
                         FLADD
```

```
FLOATING POINT ENCODE ROUTINE
            ERRMSGIN:
                                 ; PRINT CUR LINE NUMBER IN ERROR
1D5B E5
                 PUSH
                         H,MSGIN
1D5C 21D505
                 LXI
1D5F CDACOD
                 CALL
                         PRNTMSG
1D62 E1
                POP
                         н
            PRINTINT:
1D63 E5
                PUSH
                                  ;PRINT AN INTEGER
1D64 21AB0D
                         H, PRNTNUMS
                 LXI
1D67 E3
                XTHL
            ENCODEHL:
1D68 EB
                 XCHG
                                  : ENCODE AN INTEGER
1D69 AF
                 XRA
1D6A 0698
                 MVI
                         B,098H
1D6C CD861C
                CALL
                         FLOATINT
            ENCODE:
                                 ; ENCODE AC IN EXTERNAL FORM
1D6F 11F3FF
                LXI
                         D.-13
1D72 2A8103
                 LHLD
                         PROGBASE
                                 ; CREATE POINTER TO ENCODE BUFFER
1D75 19
                 DAD
                         D
1D76 E5
                PUSH
                         н
1D77 CD681C
                 CALL
                         SIGNACC
                MVI
                         M." "
1D7A 3620
1D7C F20000
                         ENCODFRS
                 JΡ
                         M,"-"
1D7F 362D
                MVI
            ENCODFRS:
1D81 23
                 INX
                         M. "0"
1D82 3630
                MVI
                         ENCODZXT
1D84 CA0000
                 JΖ
1D87 E5
                 PUSH
                         Н
1D88 FC981C
                         CMACCS
                 CM
1D8B AF
                 XRA
1D8C F5
                         PSW
                 PUSH
1D8D CD0000
                 CALL
                         ENCODCMP
            ENCODUPL:
1D90 014391
                         B,09143H
                                          ; FORCE NUMBER TO RANGE
                LXI
1D93 11F84F
                         D,04FF8H
                LXI
                                          ;10**5 <= AC BY MULTIPLICATION
1D96 CDF91B
                CALL
                         FLCMP
1D99 3D
                 DCR
1D9A F20000
                 JΡ
                         ENCODRND
                 POP
1D9D F1
                         PSW
1D9E CD321D
                         FLMLB10C
                 CALL
1DA1 F5
                PUSH
                         PSW
1DA2 C3901D
                 JMP
                         ENCODUPL
            ENCODDNL:
1DA5 CD1F1B
                CALL
                         FLDIVB10
                                         ; FORCE NUMBER TO RANGE
                              ;AC < 10**6 BY DIVISION
1DA8 F1
                POP
                         PSW
1DA9 3C
                 INR
                         PSW
1DAA F5
                PUSH
1DAB CD0000
                CALL
                         ENCODCMP
            ENCODRND:
1DAE CDA019
                CALL
                         FLADDHLF
                                          ; ROUND UP RESULT
1DB1 3C
                INR
                         Α
```

```
1DB2 CD261C
                 CALL
                          FIXAC
1DB5 CDBD1B
                 CALL
                          LDACRG
1DB8 010602
                          B,00206H
                                           ; D. DDDDD
                 LXI
1DBB F1
                 POP
                          PSW
1DBC 81
                 ADD
                          ENCDEXPS
1DBD FA0000
                 JM
1DC0 FE07
                 CPI
                          007H
1DC2 D20000
                 JNC
                          ENCDEXPS
1DC5 3C
                 INR
1DC6 47
                         B,A
                 MOV
1DC7 3E01
                 MVI
                          A,001H
             ENCDEXPS:
1DC9 3D
                 DCR
1DCA E1
                 POP
                         Н
1DCB F5
                 PUSH
                          PSW
                          D, ENCDCOEF
1DCC 110000
                 LXI
             ENCODDGL:
1DCF 05
                 DCR
                          В
                          M,"."
1DD0 362E
                 MVI
1DD2 CCD21B
                 CZ
                          INCHLRET
1DD5 C5
                 PUSH
                          В
1DD6 E5
                 PUSH
                          Н
1DD7 D5
                 PUSH
                         n
1DD8 CDC81B
                          LDRGAC
                 CALL
1DDB E1
                 POP
                         Н
                          B, '0-1 ; GENERATE NEXT DIGIT
1DDC 062F
                 MVI
             ENCODSBL:
1DDE 04
1DDF 7B
                 TNR
                         В
                 MOV
                          A,E
1DE0 96
                 SUB
                          М
1DE1 5F
                 MOV
                          E,A
1DE2 23
                 INX
                          Н
1DE3 7A
                 MOV
                          A,D
1DE4 9E
                 SBB
                 MOV
                         D,A
1DE5 57
1DE6 23
                 INX
                         Н
1DE7 79
                 MOV
                          A,C
1DE8 9E
                 SBB
                          М
1DE9 4F
                 MOV
                          C,A
1DEA 2B
                 DCX
                         Н
1DEB 2B
                 DCX
1DEC D2DE1D
                 JNC
                         ENCODSBL
1DEF CD5B1A
                 CALL
                          ADDM2CDE
1DF2 23
                 INX
1DF3 CDBD1B
                         LDACRG
                 CALL
1DF6 EB
                 XCHG
1DF7 E1
                 POP
1DF8 70
                         M,B
                 MOV
1DF9 23
                 INX
                          H
1DFA C1
                 POP
                         В
1DFB 0D
                 DCR
1DFC C2CF1D
                 JNZ
                         ENCODDGL
1DFF 05
                 DCR
                         ENCODEXP
1E00 CA0000
                 JZ
            ENCORTZR:
                                  ; REMOVE TRAILING ZEROES
1E03 2B
                 DCX
                         Н
```

```
1E04 7E
                 MOV
                          A,M
                          "0"
1E05 FE30
                 CPI
                 JZ
                          ENCDRTZR
1E07 CA031E
1EOA FE2E
                 CPI
                          "." ; REMOVE TRAILING DECIMAL POINT
1EOC C4D21B
                          INCHLRET
                 CNZ
             ENCODEXP:
1E0F F1
                 POP
                          PSW
                                  ; ENCODE EXPONENT
                          ENCODEXT
1E10 CA0000
                 JΖ
                          M, "E"
1E13 3645
                 MVI
                 INX
                          Н
1E15 23
1E16 362B
                 ΜVΙ
                          M."+"
                          ENCDEXPP
1E18 F20000
                 JP
1E1B 362D
                 MVI
                          M,"-"
1E1D 2F
                 CMA
1E1E 3C
                 INR
                          Α
             ENCDEXPP:
                          B,'0-1
1E1F 062F
                 MVI
             ENCDEXPL:
1E21 04
                          В
                 INR
1E22 D60A
                 SUI
                          10
1E24 D2211E
                 JNC
                          ENCDEXPL
1E27 C63A
                 ADI
                          19+1
1E29 23
                 INX
                          н
                          M,B
1E2A 70
                 MOV
             ENCODZXT:
1E2B 23
                          Н
                 INX
1E2C 77
                 MOV
                          M,A
1E2D 23
                 INX
                          Н
             ENCODEXT:
1E2E 71
                 MOV
                          M,C
1E2F E1
                 POP
                          Н
1E30 C9
                 RET
             ENCODCMP:
1E31 017494
                          B,09474H
                                           ;10**6
                 LXI
1E34 11F723
                 LXI
                          D,023F7H
1E37 CDF91B
                 CALL
                          FLCMP
1E3A E1
                 POP
                          Н
1E3B 3D
                 DCR
1E3C F2A51D
                 JP
                          ENCODDNL
                 PCHL
1E3F E9
             FLHALF:
1E40 000000
                          000h, 000h, 000h, 080h; 1/2
                 DB
1E43 80
             ENCDCOEF:
1E44 A08601
                          0a0h, 086h, 001h
                                                    ;10**5
                 dЬ
                          010h, 027h, 000h
0e8h, 003h, 000h
064h, 000h, 000h
                                                    ;10**4
1E47 102700
                 db
                                                    :10**3
1E4A E80300
                 db
1E4D 640000
                                                    ;10**2
                 db
                          00ah, 000h, 000h
001h, 000h, 000h
                                                    :10**1
1E50 0A0000
                 db
1E53 010000
                                                    ;10**0
                 db
```

1EA2 111872

1EA5 C3A11A

LXI

JMP

```
FLOATING POINT LOGARITHM ROUTINE
            LOGCOEF:
1E56 03
                DB
1E57 AA5619
                         Oaah, 056h, 019h, 080h
                db
1E5A 80
                         Of1h, 022h, 076h, 080h
1E5B F12276
                db
1E5E 80
1E5F 45AA38
                         045h, 0aah, 038h, 082h
                db
1E62 82
            FLONE:
1E63 000000
                         000h, 000h, 000h, 081h ;1.0
                db
1E66 81
            LOGFCT:
1E67 CD681C
                CALL
                         SIGNACC ; LOG FUNCTION
1E6A 3D
                DCR
                         ERRAFC
1E6B FA230C
                 JM
1E6E 219603
                LXI
                         H, FLACCEXP
1E71 7E
                MOV
                         Α,Μ
1E72 013580
                LXI
                         B,08035H
1E75 11F304
                LXI
                         D,004F3H
1E78 90
                 SUB
                         В
1E79 F5
                PUSH
                         PSW
1E7A 70
                MOV
                         M,B
1E7B D5
                PUSH
1E7C C5
                PUSH
                         В
1E7D CDB419
                CALL
                         FLADD
1E80 C1
                POP
                         В
                POP
1E81 D1
                         D
1E82 04
                INR
                         В
1E83 CD2D1B
                CALL
                         FLDIV
1E86 21631E
                LXI
                         H, FLONE
1E89 CDA919
                CALL
                         FLMMMAC
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
                         DECDGADD
                CALL
            FLMULLN2:
1E9F 013180
                LXI
                         B,08031H
                                         ;LN(2)=0.6931472
```

D,07218H

FLMUL

1EDF DC791C

1EE2 CC981C

1EE6 C5 1EE7 CD671E

1EEC CDA11A

1EE5 D5

1EEA C1

1EEB D1

CC

CZ

PUSH

PUSH

CALL

POP

POP

CALL

CMANSWR

CMACCS

LOGFCT

FLMUL

D

В

В

D

```
FLOATING POINT SQUARE ROOT/EXPONENTIATION ROUTINE
             SQRFCT:
                         PUSHAC ; SQR FUNCTION H, FLHALF ; SQR()
1EA8 CDAD1B
                 CALL
1EAB 21401E
                 LXI
                                          ;SQR(X)=X**1/2
                         LDRGACMM
1EAE CDBA1B
                 CALL
            EXPOPR:
1EB1 C1
                 POP
                                  ;X**Y=EXP(LOG(X)*Y)
                         В
1EB2 D1
                 POP
                         D
1EB3 CD681C
                 CALL
                         SIGNACC
                 JΖ
                         EXPFCT
1EB6 CA0000
1EB9 78
                 MOV
                         A,B
1EBA B7
                 ORA
1EBB CA1B1A
                 JΖ
                         LDACCE
1EBE D5
                 PUSH
                         D
1EBF C5
                 PUSH
                         В
1ECO 79
                 MOV
                         A.C
                 ORI
                         07FH
1EC1 F67F
1EC3 CDC81B
                 CALL
                         LDRGAC
1EC6 F20000
                 JP
                         EXPEXPOS
                 PUSH
1EC9 D5
1ECA C5
                 PUSH
                         В
                         INTFCT
1ECB CDA01C
                 CALL
1ECE C1
                 POP
                         В
1ECF D1
                 POP
                         D
1ED0 F5
                 PUSH
                         PSW
1ED1 CDF91B
                         FLCMP
                 CALL
                 POP
1ED4 E1
                         Н
1ED5 7C
                 MOV
                         A.H
1ED6 1F
                 RAR
             EXPEXPOS:
1ED7 E1
                 POP
                         FLACCMSB
1ED8 229503
                 SHLD
1EDB E1
                 POP
                         Н
1EDC 229303
                 SHLD
                         ACCUMLTR
```

EXPONENTIAL FUNCTION ROUTINE

```
EXPFCT:
1EEF CDAD1B
                         PUSHAC ; EXP FUNCTION
                 CALL
1EF2 013881
                 LXI
                         B,08138H
                                         ;LOG(2)E=1.442695
                         D, OAA3BH
1EF5 113BAA
                LXI
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
1FOA DA121B
                 JC
                         EXPRNEXC
1F0D F5
                 PUSH
                         PSW
                         H, FLONE
1F0E 21631E
                 LXI
1F11 CDA319
                 CALL
                         FLADDM
                         FLMULLN2
1F14 CD9F1E
                 CALL
1F17 F1
                 POP
                         PSW
1F18 C1
                 POP
                         В
1F19 D1
                 POP
                         D
                 PUSH
                         PSW
1F1A F5
1F1B CDB119
                 CALL
                         FLSUB
1F1E CD981C
                 CALL
                         CMACCS
                         H, EXPCOEF
1F21 210000
                 LXI
1F24 CD0000
                 CALL
                         FCTPOLY1
1F27 110000
                 LXI
                         D,0
1F2A C1
                 POP
                         В
                         C,D
1F2B 4A
                 MOV
1F2C C3A11A
                         FLMUL
                 JMP
            EXPCOEF:
1F2F 08
                 DB
1F30 402E94
                         040h, 02eh, 094h, 074h
                 db
1F33 74
1F34 704F2E
1F37 77
                 db
                         070h, 04fh, 02eh, 077h
1F38 6E0288
                         06eh, 002h, 088h, 07ah
                 db
1F3B 7A
1F3C E6A02A
                 db
                         0e6h, 0a0h, 02ah, 07ch
1F3F 7C
1F40 50AAAA
                 db
                         050h, Oaah, Oaah, 07eh
1F43 7E
1F44 FFFF7F
                         Offh, Offh, O7fh, O7fh
                 db
1F47 7F
1F48 000080
                         000h, 000h, 080h, 081h
                 db
1F4B 81
1F4C 000000
                         000h, 000h, 000h, 081h
                 db
1F4F 81
```

FLOATING POINT POLYNOMINAL EVALUATORS

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

RANDOM NUMBER GENERATOR

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

```
FLOATING POINT SINE/COSINE ROUTINES
```

```
COSFCT:
1FB3 210000
                         H,PIOVER2
                LXI
                                          ;COS FUNCTION
1FB6 CDA319
                CALL
                         FLADDM
            SINFCT:
                         PUSHAC ;SIN FUNCTION
1FB9 CDAD1B
                CALL
1FBC 014983
1FBF 11DB0F
                LXI
                         B,08349H
                                         ;Y=X*2*PI
                LXI
                         D,00FDBH
1FC2 CDBD1B
                CALL
                         LDACRG
                POP
1FC5 C1
                         В
1FC6 D1
                POP
                         D
1FC7 CD2D1B
                CALL
                         FLDIV
1FCA CDAD1B
                CALL
                         PUSHAC
                                 ;Y=Y MOD 1
1FCD CDA01C
                CALL
                         INTFCT
1FD0 C1
                POP
1FD1 D1
                POP
                         D
1FD2 CDB119
                         FLSUB
                CALL
1FD5 210000
                LXI
                         H, FLQUART
1FD8 CDA919
                CALL
                         FLMMMAC
1FDB CD681C
                CALL
                         SIGNACC
1FDE 37
                STC
1FDF F20000
                         SINFCTC
                 JP
1FE2 CDA019
                CALL
                         FLADDHLF
1FE5 CD681C
                CALL
                         SIGNACC
1FE8 B7
                 ORA
            SINFCTC:
1FE9 F5
                PUSH
                         PSW
1FEA F4981C
                CP
                         CMACCS
1FED 210000
                LXI
                         H, FLQUART
1FF0 CDA319
                CALL
                         FLADDM
                POP
1FF3 F1
                         PSW
1FF4 D4981C
                CNC
                         CMACCS
1FF7 210000
                LXI
                         H, COSCOEF
1FFA C3501F
                 JMP
                         FCTPOLY2
            PIOVER2:
1FFD DB0F49
                         Odbh, OOfh, O49h, O81h ;PI/2
2000 81
            FLQUART:
2001 000000
                db
                         000h, 000h, 000h, 07fh ;1/4
2004 7F
            COSCOEF:
2005 05
                DB
2006 BAD71E
                         Obah, Od7h, O1eh, O86h
                db
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

Odah, OOfh, O49h, O83h

; ; FLOATING POINT TANGENT/ARCTANGENT ROUTINES;

201A CDAD1B 201D CDB91F 2020 C1 2021 E1 2022 CDAD1B 2025 EB 2026 CDBD1B 2029 CDB31F 202C C32B1B	CALL POP POP CALL XCHG CALL CALL	PUSHA SINFC B H PUSHA LDACR COSFC DIVOP	T ;TAI ;TAI C G	N FUNC)/COS(X)
202F CD681C 2032 FC791C 2035 FC981C 2038 3A9603 203B FE81 203D DA0000 2040 010081 2043 51 2044 59 2045 CD2D1B 2048 21A919 204B E5	CM CM LDA CPI JC LXI MOV CALL LXI PUSH ATNFCTC:	SIGNANSI CMACCI OB1H ATNFC B,081H D,C E,C FLDIV H,FLMI H	WR S EXP TC DOH			
204C 210000 204F CD501F 2052 21FD1F 2055 C9		H,ATNO FCTPOI H,PIO	LY2			
	ATNCOEF:					
2056 09	DB	9				
2057 4AD73B 205A 78	db	04ah,	0d7h,	03bh,	078h	
205B 026E84 205E 7B	db	002h,	06eh,	084h,	07bh	
205F FEC12F	db	Ofeh,	0c1h,	02fh,	07ch	
2062 7C 2063 74319A	db	074h,	031h,	09ah,	07dh	
2066 7D						
2067 843D5A 206A 7D	đb	084h,	03dh,	05ah,	07dh	
206B C87F91 206E 7E	db	0c8h,	07fh,	091h,	07eh	
206F E4BB4C 2072 7E	db	0e4h,	Obbh,	04ch,	07eh	
2072 7E 2073 6CAAAA	db	06ch.	Oaah,	Oaah,	07fh	
2076 7F	-	•				
2077 000000 207A 81	db	000h,	000h,	000h,	081h	

VERSNDAT: DB

"02/03/78",0

207B 30322F 207E 30332F 2081 373800

ENDINTRP:

2084 00

DB

0 ; END OF INTERPRETER

INITIALIZATION

INITIALZ:

```
2085 21FFFF
                          H, OFFFFH
                 LXI
2088 227303
                 SHLD
                          CURLINE
208B 210000
                 LXI
                          H, INITSTCK
208E F9
                 SPHL
208F 228903
                 SHLD
                          STCKBASE
2092 AF
                 XRA
2093 326503
                          PRINTFLG
                 STA
2096 CD3805
                          dc1r
                 call
2099 CD490D
                 CALL
                          PRNTCRLF
209C 2100AF
                          H, LIMUPPER
                 IXI
                                           ; ADDRESS LAST BYTE
209F 229103
                 SHLD
                          STRGTLIM
20A2 11E2FF
                          D,-10*3
                 LXI
20A5 19
                 DAD
                          D
20A6 228D03
                 SHLD
                          STRGBASE
20A9 228B03
                          STRGFREE
                 SHLD
20AC 1100FF
                 LXI
                          D,-256
20AF 19
                 DAD
                          n
20B0 D2F104
                          ERRAOM
                 JNC
20B3 E5
                 PUSH
                          Н
20B4 210080
                          H, LIMLOWER
                                           ;ADDRESS FIRST BYTE
                 LXI
20B7 110C00
                 LXI
                          D,12
20BA 19
                 DAD
                          n
20BB 3600
                 MVI
                          M,000H
20BD 23
                 INX
                          Н
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
                         SP
                 DAD
20CB F9
                 SPHL
20CC EB
                 XCHG
20CD CDE504
                         SPACECHK
                 CALL
20D0 7B
                 MOV
                          A,E
20D1 95
                 SUB
                         L
20D2 6F
                 MOV
                         L,A
20D3 7A
                 MOV
                         A,D
20D4 9C
                 SBB
                         н
20D5 67
                 MOV
                          H,A
20D6 01F0FF
                 LXI
                          B,-16
20D9 09
                 DAD
                          В
20DA CD490D
                         PRNTCRLF
                 CALL
20DD CD631D
                 CALL
                         PRINTINT
20E0 210000
                 LXI
                         H, INITMFRE
20E3 CDACOD
                 CALL
                         PRNTMSG
20E6 217B20
                 LXI
                         H, VERSNDAT
20E9 CDACOD
                 CALL
                         PRNTMSG
20EC CDF704
                 CALL
                         CLEARPGM
20EF 214B06
                 LXI
                         H, CMNDRSTR
```

2204 2204

END

20F2 20F5	220100 E9	SHLD PCHL	SYSINITJ+1		
20F9 20FC	204259 544553 204652	INITMFRE: DB	" BYTES FREE"		
2101 2104 2107 210A 210D 2110	4545 0D0A0A 424153 49432C 205665 727369 6F6E20 6F6620	DB db	CR,LF,LF "BASIC, Version	of ", 0	
2116 21EF 2203	00	INITSTSP: DS INITSTCK: DS	30*2+LINESYZE	;INITIALIZATION	STACK SPACE