ISIS-II 8080/8085 MACRO ASSEMBLER, X108

SDK85 PAGE 1

```
SOURCE STATEMENT
LOC OBJ
                              SEO
                                                                                 PROGRAM: SDK-85 MONITOR VER 2.1
                                                                                 COPYRIGHT (C) 1977
INTEL CORPORATION
                                                                                 3065 BOWERS AVENUE
SANTA CLARA, CALIFORNIA 95051
                                       ; ABSTRACT
                                  14
                                      ; THIS PROGRAM IS A SMALL MONITOR FOR THE INTEL 8085 KIT AND
; PROVIDES A MINIMUM LEVEL OF UTILITY FUNCTIONS FOR THE USER EMPLOYING
; EITHER AN INTER-ACTIVE CONSOLE (I.E. TELETYPE) OR THE KIT'S
; KEYBOARD/LED DISPLAY. THE KEYBOARD MONITOR ALLOWS THE USER TO PERFORM
; SUCH FUNCTIONS AS MEMORY AND REGISTER MANIPULATION, PROGRAM LOADING,
; PROGRAM EXECUTION, INTERRUPTION OF AN EXECUTING PROGRAM, AND
                                  16
                                  18
                                  20
                                       ; SYSTEM RESET.
                                       ; PROGRAM ORGANIZATION
                                  24
25
                                      ; THE PROGRAM IS ORGANIZED AS FOLLOWS :-
; 1) COLD START ROUTINE (RESET)
; 2) WARM START - REGISTER SAVE ROUTINE
; 3) INTERRUPT VECTORS
                                  29
                                                     4) KEYBOARD MONITOR
5) TTY MONITOR
                                  31
                                                     6) LAYOUT OF RAM USAGE
                                  33 ;
                                  33 ; THE KEYBOARD MONITOR BEGINS WITH THE COMMAND RECOGNIZER, FOLLOWED BY 35 ; THE COMMAND ROUTINE SECTION, UTILITY ROUTINE SECTION AND MONITOR 36 ; TABLES. THE COMMAND AND UTILITY ROUTINES ARE IN ALPHABETICAL ORDER 37 ; WITHIN THEIR RESPECTIVE SECTIONS.
                                      ; WITHIN THEIR RESPECTIVE SECTIONS.
; THROUGHOUT THE KEYBOARD MONITOR, A COMMENT FIELD BEGINNING
; WITH "ARG - " INDICATES A STATEMENT WHICH LOADS A VALUE INTO
; A REGISTER AS AN ARGUMENT FOR A FUNCTION. WHEN THE DESIRED VALUE
; LIST OF KEYBOARD MONITOR ROUTINES
;
                                  39
                                  41
                                  43
44
                                       ; CMMND
                                  45
                                 46
47
43
                                          EXAM
                                      ; GOCMD
; SSTEP
                                  49
                                       ; SUBST
                                      ; CLEAR
                                 51
52
                                       ; CLDIS
                                 53
54
55
56
57
                                      ; CLDST
                                      DISPC
                                      ; ERR
; GTHEX
; HXDSP
                                      ; ININT
                                 58
                                       ; INSDG
                                 60
61
                                      ; NXTRG
; OUTPT
                                 62 : RDKBD
                                 63
                                      ; RETF
                                       ; RGLOC
                                 66
67
                                      ; RSTOR
; SETRG
                                 68 ; UPDAD
69 ; UPDDT
                                 70 ;
                                 71
72 ;
                                                                  SDK85
                                 74 ;
75 ;
                                                                                 SET CONDITIONAL ASSEMBLY FLAG
                                      ;
                                 78 ;
                                 80 WAITS SET
9999
                                                                                 ;0=NO WAIT STATES
                                                                                 ;1=A WAIT STATE IS GENERATED FOR EVERY M CYCLE
;THE APPROPRIATE DELAY TIME MUST BE USED FOR
;TTY DELAY OR SET UP SINGLE
                                 82
                                 84
85 ;
                                                                                                STEP TIMER FOR EACH CASE
                                 86
                                      88
                                                                                 MONITOR EQUATES
                                 92 ;
93 RAMST
                                                                                 ; START ADDRESS OF RAM - THIS PROGRAM ASSUMES
2000
                                                                   2000H
                                 94 ; THAT 256 BYTES OF RANDOM ACCESS MEMORY BEGIN AT THIS ADDRESS.
95 ; THE PROGRAM USES STORAGE AT THE END OF THIS SPACE FOR VARIABLES,
96 ; SAVING REGISTERS AND THE PROGRAM STACK
```

```
LOC OBJ
                           SEO
                                              SOURCE STATEMENT
                                                                          ; RAM USAGE - CURRENTLY, 23 BYTES ARE USED FOR ; /SAVING REGISTERS AND VARIABLES
                               98 RMUSE
0017
                                                EOU
                                                             23
                             100
0018
                             101 SKLN
                                                EOU
                                                                          ; MONITOR STACK USAGE - MAX OF 12 LEVELS
                             102 ;
103 UBRLN
000F
                                                EOU
                                                             15
                                                                          ; 5 USER BRANCHES - 3 BYTES EACH
                             104 ;
105 ADFLD
                                                                          ; INDICATES USE OF ADDRESS FIELD OF DISPLAY
; CONTROL CHARACTER TO INDICATE OUTPUT TO
; /ADDRESS FIELD OF DISPLAY
0000
                                                EOU
0090
                             106 ADISP
                                                EQU
                                                             901
                             107
                                                             1900H
                                                                             ADDRESS FOR SENDING CONTROL CHARACTERS TO /DISPLAY CHIP
1900
                             108 CNTRL
                                                EQU
                             109
                                                                            COMMA FROM KEYBOARD
INITIAL VALUE FOR COMMAND STATUS REGISTER
OUTPUT PORT FOR COMMAND STATUS REGISTER
CONTROL CHARACTER TO INDICATE OUTPUT TO
0011
                             110 COMMA
                                                EQU
                                                             11H
                             111 CSNIT
112 CSR
9399
                                                EOU
0020
                                                             20H
                                                EOU
                                                                         ; CONTROL CHARACTER TO INDICATE OUTPUT TO
; /DATA FIELD OF DISPLAY
; INDICATOR FOR DOT IN DISPLAY
; INDICATOR FOR DOT IN DISPLAY
; INDICATOR FOR SENDING CHARACTERS TO DISPLAY
; INDICATES USE OF DATA FIELD OF DISPLAY
; MASK FOR TURNING ON DOT IN DISPLAY
; HIGH ORDER I INDICATES EMPTY INPUT BUFFER
; CONTROL CHARACTER TO SET DISPLAY OUTPUT TO
; /ALL ONES DURING BLANKING PERIOD
; CONTROL CHAR. TO SET KEYBOARD/DISPLAY MODE
; (2 KEY ROLLOVER, 8 CHARACTER LEFT ENTRY)
256 - RMUSE ; START OF MONITOR STACK
; INDICATOR FOR NO DOT IN DISPLAY
; NUMBER OF COMMANDS
; NUMBER OF COMMANDS
; NUMBER OF REGISTER SAVE LOCATIONS
; PERIOD FROM KEYBOARD
; PROMPT CHARACTER FOR DISPLAY (DASH)
; CONTROL CHARACTER TO INDICATE INPUT FROM
; /KEYBOARD
0094
                             113 DDISP
                                                EQU
                                                             94H
                             114
                             115 DOT
116 DSPLY
9991
                                                EOH
                                                             1800H
                                                EQU
1800
0001
                             117 DTFLD
                                                EQU
                                                             ø8H
0008
                                  DTMSK
                                                EQU
0080
                             119 EMPTY
                                                EOU
                                                             8ØH
                             120
                                                             ØCCH
00CC
                                  KBNIT
                                                EQU
                             121
                             122 KMODE
0000
                                                EQU
                             123
20E9
                             124 MNSTK
                                                EOU
                                                             RAMST +
                             125 NODOT
                                                EQU
                             126 ; NUMC
                                               DEFINED
                                                            LATER
                             127
                                   ; NUMRG
                                               - DEFINED LATER
0010
                             128 PERIO
                                                EOU
                                                             10H
                             129 PRMPT
                                                             ØFBH
                             130 READ
                                                             40H
0040
                                                EOU
                                                                            CONTROL CHARACTER TO INDICATE INPUT FROM
/KEYBOARD
OUTPUT PORT FOR HIGH ORDER BYTE OF TIMER VALUE
OUTPUT PORT FOR LOW ORDER BYTE OF TIMER VALUE
TIMER MODE - SQUARE WAVE, AUTO RELOAD
START TIMER
INMASK INDUST INTERPUIPT
                             131
                             132 TIMHI
                                                             25H
0025
                                                EOU
                             133
                                   TIMLO
                                                EQU
                                                             24H
                                                             40H
9349
                             134 TMODE
                                                EOU
00C0
                                                EQU
                                                             ØСØH
                                                                            UNMASK INPUT INTERRUPT
000E
                             136 UNMSK
                                                EOU
                                                             0EH
                                                             RAMST + 256 - (RMUSE + SKLN + UBRLN) ; START OF USER ; /BRANCH LOCATIONS
                                  USRBR
20C2
                                                EQU
                             138
                                                             1-WAITS ; TIMER VALUE FOR SINGLE STEP IF NO WAIT STATE
MAC5
                             140 TIMER
                                                EOH
                                                             197
                             141
                                                ENDIF
                                                                          :TIMER VALUE FOR SINGLE STEP IF ONE WAIT STATE INSERTED
                             142
                                                ΙF
                                                             WAITS
                             143 TIMER
144
145 ;
                                                             237
                                                ENDIF
                             146
147
148
149
                                   ;
                                                                          MONITOR MACROS
                             15Ø
151
                                                                          ; BRANCH IF FUNCTION RETURNS TRUE
                             152 TRUE
                                                MACRO
                                                             WHERE
                             153
                             154
155
                                                ENDM
                                                                          ; BRANCH IF FUNCTION RETURNS FALSE
                             156
                                   FALSE
                                                MACRO
                                                             WHERE
                                                JNC
                                                             WHERE
                             158
                                                ENDM
                             159 ;
                             162
                             163 ; **** "RESET" KEY ENTRY POINT - COLD START
                             164 ; ***** RST Ø ENTRY POINT
                             165
0000 3E00
                                                MVI
                                                             A, KMODE ; GET CONTROL CHARACTER
                             166
0002 320019
                                                STA
                                                                        ; SET KEYBOARD/DISPLAY MODE
; GO FINISH COLD START
0005 C3F101
                             168
                                                JMP
                                                             CLDST
                                                                          ; THEN JUMP BACK HERE
                             169 CLDBK:
                            170 ;
171 ;
                                      ***** RST 1 ENTRY POINT - WARM START
                             172 ;
                            172 ,
173
174 ;
0008
                                                SAVE REGISTERS
                             175
                                                                          ; SAVE H & L REGISTERS
; GET USER PROGRAM COUNTER FROM TOP OF STACK
0008 22EF20
                                                SHLD
                                                             LSAV
000B E1
000C 22F220
000F F5
                             176
177
                                                POP
                                                             н
                                                                          ; GET USER PRO
; /AND SAVE IT
                                                SHLD
                             178
                                                PUSH
                                                             PSW
0010 E1
                             179
                                                POP
0011 22ED20
0014 210000
                                                                          ; SAVE FLIP/FLOPS & REGISTER A
                             180
                                                SHLD
                                                             FSAV
                                                                            CLEAR H & L
                             181
                                                LXI
                                                             н, 0
                             182
183
                                                                          ; GET USER STACK POINTER
; /AND SAVE IT
0017 39
                                                DAD
                                                             SP
0018 22F420
                                                             SSAV
                                                SHLD
                                                             H,BSAV+1; SET STACK POINTER FOR SAVING
; /REMAINING REGISTERS
001B 21ED20
                             184
                                                LXI
001E F9
                             185
                                                SPHL
                                                                          ; SAVE B & C
; SAVE D & E
001F C5
                             186
187
                                                PUSH
                                                             В
0020 D5
0021 C33F00
                             188
                                                JMP
                                                             RES10
                                                                          ; LEAVE ROOM FOR VECTORED INTERRUPTS
                             189
                             190
                                                TIMER
                                                         INTERRUPT (TRAP) ENTRY POINT (RST 4.5)
0024
0024 C35701
                             191
                                                ORG
                                                             STP25
                             192
                                                JMP
                                                                         ; BACK TO SINGLE STEP ROUTINE
                             193 :
                                               RST 5 ENTRY POINT
                             195;
0028
                                                ORG
```

3

295 ;

```
LOC OBJ
                                SEO
                                                       SOURCE STATEMENT
                                  297 :
                                  298
                                                                                       COMMAND ROUTINES
                                  299
                                  301;
302; FUNCTION: EXAM - EXAMINE AND MODIFY REGISTERS
303; INPUTS: NONE
304; OUTPUTS: NONE
                                  304; OUTPUTS: NONE
305; CALLS: CLEAR, SETRG, ERR, RGNAM, RGLOC, UPDDT, GTHEX, NXTRG
306; DESTROYS: A,B,C,D,E,H,L,F/F'S
                                  307
                                  308 EXAM:
0092 0601
0094 CDD701
0097 CD4403
                                                                                      ; ARG - DOT IN ADDRESS FIELD OF DISPLAY
                                                         MVI
                                                                       B.DOT
                                  309
                                                                                      ; ARG - DOT IN ADDRESS FIELD OF DISPLAY
; CLEAR DISPLAY
; GET REGISTER DESIGNATOR FROM KEYBOARD AND
;/SET REGISTER POINTER ACCORDINGLY
; WAS CHARACTER A REGISTER DESIGNATOR?
; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
                                  310
                                                         CALL
                                                                        CLEAR
                                                         CALL
                                                                        SETRG
                                  313
009A D21502
                                  315+
                                                         JNC
                                                                        ERR
                                  316 EXM05:
                                                                                       ; OUTPUT REGISTER NAME TO ADDRESS FIELD
009D CD0903
                                  317
                                                        CALL
                                                                        RGNAM
009D CD0903
00A0 CDFC02
00A3 7E
00A4 32F820
00A7 0601
00A9 CD6B03
00AC 0601
00AE CD2B02
                                                                                          GET REGISTER SAVE LOCATION IN H & L GET REGISTER CONTENTS
                                                         CALL
                                                                        RGLOC
                                                         MOV
STA
                                  319
                                                                                      ; GET REGISTER CONTENTS
; STORE REGISTER CONTENTS AT CURRENT DATA
; ARG - DOT IN DATA FIELD
; UPDATE DATA FIELD OF DISPLAY
; ARG - USE DATA FIELD OF DISPLAY
; GET HEX DIGITS - WERE ANY DIGITS RECEIVED?
; NO - DO NOT UPDATE REGISTER CONTENTS
                                                                        CURDT
                                  321
                                                         MVI
                                                                        B, DOT
                                  322
                                                         CALL
                                                                        UPDDT
                                                        MVÍ
CALL
                                  323
                                                                        B, DTFLD
                                                                        GTHEX
                                  324
                                  325
                                                         FALSE
                                                                        EXM10
00B1 D2B800
00B4 CDFC02
00B7 73
                                  326+
                                                         JNC
                                                                        EXM10
                                                                                       ; YES - GET REGISTER SAVE LOCATION IN H & L
                                  327
                                                         CALL
                                                                        RGLOC
                                                                                       ; UPDATE REGISTER CONTENTS
                                  328
                                                         MOV
                                                                        M.E
                                  329 EXM10:
                                                         CPI
                                                                                       : WAS LAST CHARACTER A PERIOD ?
 00B8 FE10
                                  330
                                                                        PERIO
                                                                                          WAS LAST CHARACTER ',' ?
NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
YES - ADVANCE REGISTER POINTER TO
 88BA CAE981
                                                         JZ
CPI
00BD FE11
00BF C21502
                                  332
                                                                        COMMA
                                  333
 88C2 CDA882
                                  334
                                                         CALL
                                                                        NXTRG
                                                                                       ;/NEXT REGISTER
                                                                                          ANY MORE REGISTERS ?
                                  336
                                                                                       ; ANY MORE REGISTERS ?
; YES - CONTINUE PROCESSING WITH NEXT REGISTER
                                                         TRUE
88C5 DA9D88
88C8 C3E981
                                  338+
                                                                        EXM05
                                                         JMP
                                  339
                                                                                      ; NO - CLEAR DISPLAY AND TERMINATE COMMAND
                                  340 :
                                  341 ;
                                  342;
343; FUNCTION: GOCMD - EXECUTE USER PROGRAM
                                  344 ; INPUTS: NONE
345 ; OUTPUTS: NONE
                                  346; CALLS: DISPC, RDKBD, CLEAR, GTHEX, ERR, OUTPT 347; DESTROYS: A,B,C,D,E,H,L,F/F'S
                                  348
                                  349 GOCMD:
                                                                                     ; DISPLAY USER PROGRAM COUNTER
; READ FROM KEYBOARD
; IS CHARACTER A PERIOD ?
; YES - GO EXECUTE THE COMMAND
; NO - ARG - CHARACTER IS STILL IN A
; REPLACE CHARACTER IN INPUT BUFFER
; ARG - DOT IN ADDRESS FIELD
; CLEAR DISPLAY
); ARG - USE ADDRESS FIELD
; GET HEX DIGITS
; WAS LAST CHARACTER A PERIOD ?
; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
; PUT HEX VALUE FROM GTHEX TO H & L
; HEX VALUE IS NEW USER PC
00CB CD0002
00CE CDE702
00Dl FE10
                                                         CALL
                                                                        DISPC
                                                        CALL
CPI
                                  351
                                                                        RDKBD
                                                                        PERIO
 00D3 CAEC00
                                  353
                                                         JΖ
                                                                        G10
00D6 32FE20
00D9 0601
00DB CDD701
00DE 0600
                                  355
                                                         STA
                                                                        IBUFF
                                  356
357
                                                                        B, DOT
                                                         MVI
                                                         CALL
MVI
                                                                        CLEAR
                                  358
                                                                        B, ADFLD ;
 00E0 CD2802
                                  359
                                                         CALL
CPI
                                                                        GTHEX
 00E3 FE10
                                  360
                                                                        PERIO
00E5 C21502
00E8 EB
                                  361
                                                         JNZ
                                                                        ERR
                                                         XCHG
                                  362
 00E9 22F220
                                  363
                                                                        PSAV
                                                         SHLD
                                  364 G10:
                                                                       B,NODOT ; YES - ARG - NO DOT IN ADDRESS FIELD
CLEAR ; CLEAR DISPLAY
A ; ARG - USE ADDRESS FIELD OF DISPLAY
B,NODOT ; ARG - NO DOT IN ADDRESS FIELD
H,EXMSG ; GET ADDRESS OF EXECUTION MESSAGE IN H & L
OUTPT ; DISPLAY EXECUTION MESSAGE
RSTOR ; RESTORE USER REGISTERS INCL. PROGRAM COUNTER
;/I.E. BEGIN EXECUTION OF USER PROGRAM
00EC 0600
00EE CDD701
                                                         MVI
                                                         CALL
XRA
                                  366
00F2 0600
00F4 21A203
00F7 CDB702
00FA C31B03
                                                         MVI
LXI
                                  368
                                  370
                                                         CALL
                                  371
372
                                                         JMP
                                  376 ; FUNCTION: SSTEP - SINGLE STEP (EXECUTE ONE USER INSTRUCTION)
                                  377; INPUTS: NONE
378; OUTPUTS: NONE
379; CALLS: DISPC,RDKBD,CLEAR,GTHEX,ERR
                                  380
                                         ; DESTROYS: A,B,C,D,E,H,L,F/F'S
                                  381
                                  382 SSTEP:
                                                        CALL DISPC ; DISPLAY USER PROGRAM COUNTER
CALL RDKBD ; READ FROM KEYBOARD
CPI PERIO ; WAS CHARACTER A PERIOD ?
JZ CLDIS ; YES - CLEAR DISPLAY AND TERMINATE COMMAND
CPI COMMA ; WAS LAST CHARACTER ','?
JZ STP20 ; YES - GO SET TIMER
; NO - CHARACTER FROM KEYBOARD WAS NEITHER PERIOD NOR COMMA
STA IBUFF ; REPLACE THE CHARACTER IN THE INDUST BURDERS
00FD CD0002
0100 CDE702
0103 FE10
0105 CAE901
                                  383
                                  385
                                  386
 0108 FE11
                                  387
 010A CA2601
                                  389
                                                                                      ; REPLACE THE CHARACTER IN THE INPUT BUFFER ; ARG - DOT IN ADDRESS FIELD
010D 32FE20
0110 0601
                                  390
391
                                                         MVI
                                                                        B.DOT
0112 CDD701
0115 0600
                                                                        CLEAR
                                                                                          CLEAR DISPLAY
                                                         CALL
                                                                        B,ADFLD; ARG - USE ADDRESS FIELD OF DISPLAY
GTHEX; GET HEX DIGITS - WERE ANY DIGITS RECEIVED?
                                                         MVI
CALL
                                  393
 0117 CD2B02
                                  395
                                                         FALSE
                                                                       ERR
                                                                                       ; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
```

```
LOC OBJ
                           SEO
                                              SOURCE STATEMENT
                             396+
011A D21502
                                                JNC
011D EB
011E 22F220
                             397
                                                                         ; HEX VALUE FROM GTHEX TO H & L ; HEX VALUE IS NEW USER PC
                                                XCHG
                                                             PSAV
                             398
                                                SHLD
                                                             PERIO
                                                                         ; WAS LAST CHARACTER FROM GTHEX A PERIOD ?
; YES - CLEAR DISPLAY AND TERMINATE COMMAND
0123 CAE901
                             400
                                                JΖ
                                                            CLDIS
                                                                          ; NO - MUST HAVE BEEN A COMMA
                             402 STP20:
                                                                          ; GET USER INTERRUPT MASK
; KEEP INTERRUPT STATUS
0126 3AF120
0129 E608
012B 32FD20
012E 2AF220
0131 7E
                             494
                                                ANT
                                                             Ø8H
                                                                            SAVE USER INTERRUPT STATUS
GET USER PC
GET USER INSTRUCTION
                             405
                                                             TEMP
                             406
                                                LHLD
                                                             PSAV
                             407
                                                VCM
                                                             A,M
0132 FEF3
0134 C23B01
0137 AF
                                                                          ; DI INSTRUCTION ?
                             408
                                                CPI
                                                             (DI)
                                                             STP21
                             409
                                                JNZ
                                                                          ; NO
; YES - RESET USER INTERRUPT STATUS
                             410
                                                XRA
0138 C34201
                             411
                                                JMP
                             412 STP21:
                                                CPI
013B FEFB
                             413
                                                             (EI)
                                                                         ; EI INSTRUCTION ?
013D C24501
0140 3E08
                                                                         ; NO
; YES - SET USER INTERRUPT STATUS
                             414
                                                JNZ
                                                             STP23
                                                            A,08H
                             415
                                                MVI
                             416 STP22:
417
                                                                          ; SAVE NEW USER INTERRUPT STATUS
0142 32FD20
                                                STA
                                                            TEMP
                             418 STP23:
0145 3E40
                             419
                                                MVI
                                                            A, (TIMER SHR 8) OR TMODE; HIGH ORDER BITS OF TIMER VALUE; /OR'ED WITH TIMER MODE
                             428
0147 D325
0149 3EC5
014B D324
014D 3AFF20
                             421
                                                OUT
                                                            TIMHI
                                                MVI
                                                            A, TIMER AND 0FFH; LOW ORDER BITS OF TIMER VALUE TIMEO
                             422
                             423
                                                                         ; GET USER IMAGE OF WHAT'S IN CSR
; SET TIMER COMMAND BITS TO START TIMER
                             424
425
                                                            USCSR
TSTRT
                                                LDA
0150 P6C0
                                                ORI
                             426
427
                                                                         ; START TIMER
; RESTORE USER REGISTERS
Ø152 D32Ø
                                                OUT
                                                             CSR
                                                            RSTOR
0154 C31B03
                                                JMP
                             428
                             429 STP25:
                                                                          ; BRANCH HERE WHEN TIMER INTERRUPTS AFTER
                                                                         ;/ONE USER INSTRUCTION
; SAVE PSW
                             430
                                                                         ; SAVE PSW
; GET USER IMAGE OF WHAT'S IN CSR
; CLEAR 2 HIGH ORDER BITS
; SET TIMER STOP BIT
; STOP TIMER
0157 F5
                                                PUSH
                                                            PSW
                             431
0158 3AFF20
015B E63F
                             432
                                                             USCSR
                             433
                                                ANI
                                                            3FH
                                                ORI
Ø15F D32Ø
                             435
                                                OUT
                                                            CSR
                                                                            RETRIEVE PSW
                             436
                                                             PSW
0162 22EF20
                             437
                                                SHLD
                                                            LSAV
                                                                          ; SAVE H & L
0165 E1
0166 22F220
0169 P5
                                                                          ; GET USER PROGRAM COUNTER FROM TOP OF STACK
                             438
                                                POP
                                                             н
                                                             PSAV
                                                                          ; SAVE USER PC
                             440
                                                PUSH
                                                            PSW
                             442
443
444
                                                            FSAV
016B 22ED20
416E 210000
                                                SHLD
                                                                         ; SAVE FLIP/FLOPS AND A REGISTER
                                                                         ; CLEAR H & L
; GET USER STACK POINTER
                                                            H,Ø
0171 39
0172 22F420
0175 21ED20
                                                DAD
                             445
                                                                         ; SAVE USER STACK POINTER
; SET MONITOR STACK POINTER FOR
;/SAVING REMAINING USER REGISTERS
                                                SHLD
                                                             SSAV
                                                            H,BSAV+1
                                                LXI
                             447
448
449
0178 F9
0179 C5
                                                            В
                                                                         ; SAVE B & C
; SAVE D & E
                                                PUSH
                                                PUSH
                                                            458
$17B 2Ø
                                                RIM
817C E687
                             451
                                                ANI
017E 21FD20
0181 B6
                             452
453
                                                LXI
ORA
0182 32F120
0185 3E0E
0187 30
                                                            ISAV ; SAVE INTERRUPT STATUS & MASK
A,UNMSK ; UNMASK INTERRUPTS FOR MONITOR USE
                             454
                                                STA
                             455
                                                MVI
                             456
                                                SIM
0188 C3FD00
                                                            SSTEP ; GO GET READY FOR ANOTHER INSTRUCTION
                             457
                                                JMP
                             460;
461; FUNCTION: SUBST - SUBSTITUTE MEMORY
                             462 ; INPUTS: NONE
463 ; OUTPUTS: NONE
                                  ; CALLS: CLEAR, GTHEX, UPDAD, UPDDT, ERR
                             465 : DESTROYS: A.B.C.D.E.H.L.F/F'S
                             466 ;
467 SUBST:
                                                            B,DOT ; ARG - DOT IN ADDRESS FIELD
CLEAR ; CLEAR THE DISPLAY
B,ADFLD ; ARG - USE ADDRESS FIELD OF DISPLAY
GTHEX ; GET HEX DIGITS - WERE ANY DIGITS RECEIVED?
ERR ; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
018B 0601
018D CDD701
                             468
                                                IVM
                             469
                                                CALL
                                                MVI
0190 0600
                             470
0192 CD2B02
                             471
                                                PALSE
Ø195 D215Ø2
                             473+
                                                JNC
                                                             ERR
0198 EB
0199 22F620
                                                                         ; ASSIGN HEX VALUE RETURNED BY GTHEX TO
                                                            CURAD
                             475
                                                SHLD
                                                                         ; / CURRENT ADDRESS
                             476 SUB05:
019C FE11
019E C2CF01
01A1 0600
01A3 CD5F03
01A6 2AF620
01A9 7E
01AA 32F820
01AD 0601
                                                            COMMA ; WAS ',' THE LAST CHARACTER FROM KEYBOARD?
SUB15 ; NO - GO TERMINATE THE COMMAND
B,NODOT ; ARG - NO DOT IN ADDRESS FIELD
UPDAD ; UPDATE ADDRESS FIELD OF DISPLAY
CURAD ; GET CURRENT ADDRESS IN H & L
A,M ; GET DATA BYTE POINTED TO BY CURRENT ADDRESS
CURDT ; STORE DATA BYTE AT CURRENT DATA
B,DOT ; ARG - DOT IN DATA FIELD
UPDDT ; UPDATE DATA FIELD OF DISPLAY
B,DTFLD ; ARG - USE DATA FIELD
GTHEX ; GET HEX DIGITS - WERE ANY HEX DIGITS RECEIVED?
PSW ; (SAVE LAST CHARACTER)
SUB10 : NO - LEAVE DATA UNCHANGED AT CURRENT ADDRESS
                                                                                     ,' THE LAST CHARACTER FROM KEYBOARD?
                             477
                                                CPI
                                                            COMMA
                             478
                                                JNZ
                             479
                                                MVI
                             480
                                                CALL
                             481
482
                                                LHLD
                             483
                                                STA
                             484
                                                MVI
01AF CD6B03
                             485
                                                CALL
01B2 0601
                             486
                                                MVI
01B4 CD2B02
01B7 F5
                                                CALL
PUSH
                             487
                             488
                             489
                                                FALSE
                                                            SUB10
                                                                         : NO - LEAVE DATA UNCHANGED AT CURRENT ADDRESS
01B8 D2C401
                                                            SUB10
                             490+
                                                JNC
01BB 2AF620
01BE 73
                             491
                                                                        ; YES - GET CURRENT ADDRESS IN H & L
; STORE NEW DATA AT CURRENT ADDRESS
                                                LHLD
                                                            CURAD
                             492
                                                VOM
                                                            M,E
                                                            ; MAKE SURE DATA WAS ACTUALLY STORED IN CASE
;/CURRENT ADDRESS IS IN ROM OR IS NON-EXISTANT
A,E ; DATA TO A FOR COMPARISON
                             493
01BF 7B
                                                MOV
                             495
```

```
LOC OBJ
                             SEO
                                                 SOURCE STATEMENT
                                                                               ; WAS DATA STORED CORRECTLY?
01C0 BE
                               496
Ø1C1 C215Ø2
                                                                 ERR
                                                                               ; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
                                                   JNZ
                               498 SUB10:
01C4 2AF620
                               499
                                                    LHLD
                                                                 CURAD
                                                                               : INCREMENT CURRENT ADDRESS
01C7 23
01C8 22F620
                               500
                                                    TNX
                                                    SHLD
                                                                 CURAD
01CB F1
                               502
                                                                               : RETRIEVE LAST CHARACTER
                                                    POP
                                                                 PSW
01CC C39C01
                                                                 SUBØ5
                               504 SUB15:
01CF FE10
01D1 C21502
01D4 C3E901
                                                   CPI
                                                                 PERIO
                                                                              ; WAS LAST CHARACTER '.'?
; NO - DISPLAY ERROR MSG. AND TERMINATE COMMAND
; YES - CLEAR DISPLAY AND TERMINATE COMMAND
                               506
507
                                                   JN2
                                                                 ERR
                                                                 CLDIS
                               508 ;
                               511
                               512
                                                                              UTILITY ROUTINES
                               513 :
                                      514
                                     ;; FUNCTION: CLEAR - CLEAR THE DISPLAY; FUNCTION: CLEAR - CLEAR THE DISPLAY; INPUTS: B - DOT FLAG - 1 MEANS PUT DOT IN ADDRESS FIELD OF DISPLAY. - 0 MEANS NO DOT
                               515
                               516
517
                               518
                                     ; OUTPUTS: NONE ; CALLS: OUTPT
                                     ; OUTPUTS: NONE
; CALLS: OUTPT
; DESTROYS: A,B,C,D,E,H,L,F/F'S
; DESCRIPTION: CLEAR SENDS BLANK CHARACTERS TO BOTH THE ADDRESS FIELD
; AND THE DATA FIELD OF THE DISPLAY. IF THE DOT FLAG IS
; SET THEN A DOT WILL APPEAR AT THE RIGHT EDGE OF THE
ADDRESS FIELD.
                               519
                               521
                               523
                               524
                               525
                               527 CLEAR:
                                                                A ; ARG - USE ADDRESS FIELD OF DISPLAY
; ARG - FLAG FOR DOT IN ADDR. FIELD IS IN B
H,BLNKS; ARG - ADDRESS OF BLANKS FOR DISPLAY
OUTPT ; OUTPUT BLANKS TO ADDRESS FIELD
A,DTFLD; ARG - USE DATA FIELD OF DISPLAY
B,NODOT; ARG - NO DOT IN DATA FIELD
H,BLNKS; ARG - ADDRESS OF BLANKS FOR DISPLAY
OUTPUT; OUTPUT BLANKS TO DATA FIELD

DEPTITION
01D7 AF
                                                   XRA
                               529
01D8 219A03
01DB CDB702
                               530
                               531
                                                   CALL
01DE 3E01
01E0 0600
                               532
                              533
534
                                                   MVI
01E2 219A03
01E5 CDB702
                                                    CALT.
                               535
                               536
                                                   RET
                                                                              ; RETURN
01E8 C9
                              537 ;
538 ;
                                     539
                                     ;
; FUNCTION: CLDIS - CLEAR DISPLAY AND TERMINATE COMMAND
                               540
                                     ; INPUTS: NONE
; OUTPUTS: NONE
                               541
                               542
                               543 ; CALLS: CLEAR
                               544 ; DESTROYS: A,B,C,D,E,H,L,F/F'S
                              545; DESCRIPTION: CLDIS IS JUMPED TO BY COMMAND ROUTINES WISHING TO 546; TERMINATE NORMALLY. CLDIS CLEARS THE DISPLAY AND
                               547 ;
                                                                 BRANCHES TO THE COMMAND RECOGNIZER.
                               548
                               549 CLDIS:
                                                                B,NODOT ; ARG - NO DOT IN ADDRESS FIELD CLEAR ; CLEAR THE DISPLAY CMMND ; GO GET ANOTHER COMMAND
                                                   MVI
01E9 0600
#1EB CDD7#1
                              551
                                                   CALL
                                                   JMP
01EE C36600
                               552
                              ; ; FUNCTION: CLDST - COLD START
                              557; INPUTS: NONE
558; OUTPUTS: NONE
559; CALLS: NOTHING
560; DESTROYS: A
561; DESCRIPTION: (
                              561 ;
562 ;
                                                                CLDST IS JUMPED TO BY THE MAIN COLD START PROCEDURE, COMPLETES COLD START INITIALIZATION, AND JUMPS BACK
                               563
                                                                TO THE MAIN COLD START PROCEDURE.
                               564
                                                                ; GET CONTROL CHARACTER
CNTRL ; INITIALIZE KEYBOARD/DISPLAY BLANKING
A,CSNIT ; INITIAL VALUE OF COMMAND STATUS REGISTER
CSR ; INITIALIZE CSR
USCSR ; INITIALIZE CSR
                               565 CLDST:
01F1 3ECC
                                                   MVI
                              566
01F3 320019
01F6 3E00
                                                   STA
                              567
                              568
01F8 D320
01FA 32FF20
                              569
570
                                                   OUT
                                                   STA
01PD C30800
                               571
                                                                CLDBK
                                                                            ; BACK TO MAIN PROCEDURE
                              572 :
                              574;
575; FUNCTION: DISPC - DISPLAY PROGRAM COUNTER
                                     ; INPUTS: NONE; OUTPUTS: NONE
                                        OUTPUTS: NONE
                               577
                              577; OUTPUTS: NOME
578; CALLS: UPDAD, UPDDT
579; DESTROYS: A,B,C,D,E,H,L,F/F'S
580; DESCRIPTION: DISPC DISPLAYS THE USER PROGRAM COUNTER IN THE ADDRESS
581; FIELD OF THE DISPLAY, WITH A DOT AT THE RIGHT EDGE
582; OF THE FIELD. THE BYTE OF DATA ADDRESSED BY THE PROGRAM
583; COUNTER IS DISPLAYED IN THE DATA FIELD OF THE DISPLAY.
                              584 ;
585 DISPC:
                                                                             ; GET USER PROGRAM COUNTER
; MAKE IT THE CURRENT ADDRESS
; GET THE INSTRUCTION AT THAT ADDRESS
; MAKE IT THE CURRENT DATA
; ARG - DOT IN ADDRESS FIELD
; UPDATE ADDRESS FIELD OF DISPLAY
0200 2AF220
0203 22F620
                                                                PSAV
CURAD
                               586
                                                   LHLD
                              587
                                                   SHLD
0206 7E
0207 32F820
                               588
                                                   MOV
                                                                CURDT
                              589
                                                   STA
020A 0601
020C CD5F03
020F 0600
                                                   MVI
CALL
                               590
                                                                 B, DOT
                              591
                                                                UPDAD
                                                                B, NODOT ; ARG - NO DOT IN DATA FIELD
UPDDT ; UPDATE DATA FIELD OF DISPLAY
                              592
0211 CD6B03
0214 C9
                              593
                                                   CALL
                              595 ;
```

695

```
LOC OBJ
                                                                           SOURCE STATEMENT
                                            SEQ
                                                597
                                                         ; FUNCTION: ERR - DISPLAY ERROR MESSAGE; INPUTS: NONE
                                                598
                                                599
                                                              OUTPUTS: NONE
                                                601; CALLS: OUTPT
602; DESTROYS: A,B,C,D,E,H,L,F/F'S
                                               603; DESCRIPTION: ERR IS JUMPED TO BY COMMAND ROUTINES WISHING TO
604; TERMINATE BECAUSE OF AN ERROR.
605; ERR OUTPUTS AN ERROR MESSAGE TO THE DISPLAY AND
606; BRANCHES TO THE COMMAND RECOGNIZER.
                                                608 ERR:
                                                                                                 A ; ARG - USE ADDRESS FIELD
B,NODOT ; ARG - NO DOT IN ADDRESS FIELD
H,ERMSG ; ARG - ADDRESS OF ERROR MESSAGE
OUTPT ; OUTPUT ERROR MESSAGE TO ADDRESS FIELD
A,DTFLD ; ARG - USE DATA FIELD
B,NODOT ; ARG - NO DOT IN DATA FIELD
H,BLNKS ; ARG - ADDRESS OF BLANKS FOR DISPLAY
OUTPT ; OUTPUT BLANKS TO DATA FIELD
CMMND ; GO GET A NEW COMMAND
 0215 AF
0216 0600
0218 219E03
                                                609
                                                610
                                                                              MVI
                                                611
  021B CDB702
                                                                              CALL
                                                612
 021E 3E01
0220 0600
                                                                              MVI
                                                614
 0222 219A03
0225 CDB702
0228 C36600
                                                615
                                                                              LXI
                                                616
                                                                              CALL
                                               617
618
                                                                              JMP
                                                619
                                                620
                                               621; FUNCTION: GTHEX - GET HEX DIGITS
622; INPUTS: B - DISPLAY FLAG - 0 MEANS USE ADDRESS FIELD OF DISPLAY
623:
-1 MEANS USE DATA FIELD OF DISPLAY
                                                         ; OUTPUTS: A - LAST CHARACTER READ FROM KEYBOARD;
; DE - HEX DIGITS FROM KEYBOARD EVALUATED MODULO 2**16;
; CARRY - SET IF AT LEAST ONE VALID HEX DIGIT WAS READ;
 - RESET OTHERWISE
                                                625
                                               626 ;
627 ;
                                                        CALLS: ROKBD, INSDG, HADSP, OUTPT

CALLS: ROKBD, INSDG, HADSP, OUTPT

DESTROYS: A,B,C,D,E,H,L,F/F'S

DESCRIPTION: GTHEX ACCEPTS A STRING OF HEX DIGITS FROM THE KEYBOARD,
DISPLAYS THEM AS THEY ARE RECEIVED, AND RETURNS THEIR

VALUE AS A 16 BIT INTEGER. IF MORE THAN 4 HEX DIGITS
ARE RECEIVED, ONLY THE LAST 4 ARE USED. IF THE DISPLAY

FLAG IS SET, THE LAST 2 HEX DIGITS ARE DISPLAYED IN THE
DATA FIELD OF THE DISPLAY. OTHERWISE, THE LAST 4 HEX

DIGITS ARE DISPLAYED IN THE ADDRESS FIELD OF THE
DISPLAY. IN EITHER CASE, A DOT WILL BE DISPLAYED AT THE
RIGHTMOST EDGE OF THE FIELD. A CHARACTER WHICH IS NOT
A HEX DIGIT TERMINATES THE STRING AND IS RETURNED AS
AN OUTPUT OF THE FUNCTION. IF THE TERMINATOR IS NOT
A PERIOD OR A COMMA THEN ANY HEX DIGITS WHICH MAY HAVE
BEEN RECEIVED ARE CONSIDERED TO BE INVALID. THE
FUNCTION RETURNS A FLAG INDICATING WHETHER OR NOT ANY
VALID HEX DIGITS WERE RECEIVED.
                                                628
                                                629
                                                630
                                                631 ;
                                               632
633
                                               634
                                                636
                                               637
                                               638
639
                                               640
641
                                               642
643
                                               644 ;
                                               646 GTHEX:
 022B 0E00
                                                                             MVI
                                                                                                  С,0
                                                                                                                       ; RESET HEX DIGIT FLAG
022D C5
022E 110000
                                                                             PUSH
LXI
                                                                                                  B
D,0
                                                                                                                      ; SAVE DISPLAY AND HEX DIGIT FLAGS
; SET HEX VALUE TO ZERO
                                               648
                                               649
 Ø231 D5
                                                650
                                                                             PUSH
                                                                                                                       ; SAVE HEX VALUE
                                               651 GTH05:
 0232 CDE702
0235 FE10
                                               652
                                                                             CALL
                                                                                                  RDKBD
                                                                                                                       ; READ KEYBOARD
                                                                                                                      ; READ KEYBOARD;
; IS CHARACTER A HEX DIGIT?
; NO - GO CHECK FOR TERMINATOR
; YES - ARG - NEW HEX DIGIT IS IN A
; ARG - RETRIEVE HEX VALUE
; INSERT NEW DIGIT IN HEX VALUE
                                               653
                                                                             CPI
                                                                                                  10H
 0237 D25502
                                               654
                                                                             JNC
                                                                                                  GTH20
                                               655
023A D1
023B CD9F02
                                               657
                                                                             CALL
                                                                                                  INSDG
023E C1
                                                                                                                          RETRIEVE DISPLAY FLAG
                                               658
                                                                             POP
                                                                                                 В
                                                                                                                         SET HEX DIGIT FLAG
/(I.E. A HEX DIGIT HAS BEEN READ)
SAVE DISPLAY AND HEX DIGIT FLAGS
 023F 0E01
                                               659
66Ø
                                                                                                 c,1
                                                                             MVI
 0241 C5
                                                                             PUSH
                                                                                                 В
0242 D5
0243 78
                                                                                                                          SAVE HEX VALUE
TEST DISPLAY FLAG
                                               662
                                                                             PUSH
                                                                                                 n
                                                                             MOV
                                               663
                                                                                                 A.B
                                                                                                                         SHOULD ADDRESS FIELD OF DISPLAY BE USED ?
YES - USE HEX VALUE AS IS
NO - ONLY LOW ORDER BYTE OF HEX VALUE SHOULD
/BE USED FOR DATA FIELD OF DISPLAY
                                              664
665
8244 BF
                                                                             RRC
0245 D24902
                                                                                                 GTH10
                                               666
667
0248 53
                                               668
                                                                             MOV
                                                                                                 D.E
                                                                                                                      ; PUT LOW ORDER BYTE OF HEX VALUE IN D
                                                                                                ; ARG - HEX VALUE TO BE EXPANDED IS IN D & E
HXDSP ; EXPAND HEX VALUE FOR DISPLAY
; ARG - ADDRESS OF EXPANDED HEX VALUE IN H & L
A,B ; ARG - PUT DISPLAY FLAG IN A
B,DOT ; ARG - DOT IN APPROPRIATE FIELD
OUTPT ; OUTPUT HEX VALUE TO DISPLAY
GTH05 ; GO GET NEXT CHARACTER
; LAST CHARACTER WAS NOT A HEX DIGIT
D ; RETRIEVE HEX VALUE
B ; RETRIEVE HEX VALUE
B ; RETRIEVE HEX DIGIT FLAG IN C
COMMA ; WAS LAST CHARACTER ',' ?
GTH25 ; YES - READY TO RETURN
PERIO ; NO - WAS LAST CHARACTER '.' ?
GTH25 ; YES - READY TO RETURN
INO - INVALID TERMINATOR - IGNORE ANY HEX DIGITS READ
D,0 ; SET HEX VALUE TO ZERO
RETF ; RETURN FALSE
                                               669 GTH10:
                                               678
0249 CD6C02
                                               671
                                                                             CALL
                                               672
024C 78
                                              673
                                                                             MOV
024D 0601
024F CDB702
                                              674
675
                                                                             MVI
                                                                             CALL
0252 C33202
                                                                             JMP
                                              677 GTH20:
Ø255 D1
                                                                             POP
0256 C1
0257 FE11
0259 CA6702
025C FE10
                                              679
                                                                             POP
                                               680
                                                                             CPI
                                              681
                                                                             JΖ
                                                                             CPI
025E CA6702
                                              683
                                                                             JΖ
                                               684
0261 110000
0264 C3F702
                                              685
                                              686
687 GTH25:
0267 47
                                               688
                                                                             MOV
                                                                                                 B,A
                                                                                                                          SAVE LAST CHARACTER
0268 79
0269 0F
                                              689
                                                                             MOV
                                                                                                 A,C
                                                                                                                      ; SHIFT HEX DIGIT FLAG TO ;/CARRY BIT
                                              690
026A 78
                                              691
                                                                             MOV
                                                                                                 A,B
                                                                                                                         RESTORE LAST CHARACTER
                                              692
                                                                             RET
                                                                                                                      ; RETURN
                                              693
694
```

```
LOC OBJ
                                SEO
                                                       SOURCE STATEMENT
                                  696; FUNCTION: HXDSP - EXPAND HEX DIGITS FOR DISPLAY 697; INPUTS: DE - 4 HEX DIGITS 698; OUTPUTS: HL - ADDRESS OF OUTPUT BUFFER
                                   699
                                             CALLS: NOTHING
                                             DESTROYS: A,H,L,F/F'S
                                             DESCRIPTION: HXDSP EXPANDS EACH INPUT BYTE TO 2 BYTES IN A FORM
SUITABLE FOR DISPLAY BY THE OUTPUT ROUTINES. EACH INPUT
BYTE IS DIVIDED INTO 2 HEX DIGITS. EACH HEX DIGIT IS
PLACED IN THE LOW ORDER 4 BITS OF A BYTE WHOSE HIGH
ORDER 4 BITS ARE SET TO ZERO. THE RESULTING BYTE IS
STORED IN THE OUTPUT BUFFER. THE FUNCTION RETURNS THE
                                   791
                                   702
                                   703 ;
704 ;
                                   705
706
                                   707
                                                                       ADDRESS OF THE OUTPUT BUFFER.
                                   708
                                  709 HXDSP:
                                                                                       ; GET FIRST DATA BYTE
026C 7A
                                                         MOV
                                                                        A.D
                                                                                       ; CONVERT 4 HIGH ORDER BITS
; /TO A SINGLE CHARACTER
026D 0F
026E 0F
                                   711
                                   712
                                                         RRC
Ø26F ØF
                                   713
                                                         RRC
0271 E60F
                                   715
                                                         ANI
                                                                        0 FH
                                                                        MA ; STORE CHARACTER IN OUTPUT BUFFER

A,D ; GET FIRST DATA BYTE AND CONVERT 4 LOW ORDER

BH ; NEXT BUFFER POSITION

M,A ; STORE CHARACTER IN BUFFER
0273 21F920
0276 77
                                   716
717
                                                         LXI
                                                         MOV
0277 7A
0278 E60F
                                   718
719
                                                         ANI
Ø27A 23
Ø27B 77
                                   72Ø
721
                                                         INX
                                                         MOV
Ø27C
         7в
                                   722
                                                                                       ; GET SECOND DATA BYTE
                                                         MOV
                                                                        A,E
                                  723
724
                                                                                       ; CONVERT 4 HIGH ORDER BITS ; /TO A SINGLE CHARACTER
027D 0F
                                                         RRC
 027E 0F
                                                         RRC
                                  725
726
727
027F 0F
                                                         RRC
 0280 0F
                                                         RRC
0281 E60F
                                                         ANI
                                                                        ØFH
                                                                                       ; NEXT BUFFER POSITION
; STORE CHARACTER IN BUFFER
; GET SECOND DATA BYTE AND CONVERT LOW ORDER
; /4 BITS TO A SINGLE CHARACTER
; NEXT BUFFER POSITION
; CHARACTER IN BUFFER
Ø283 23
                                   728
0284 77
                                   729
                                                                        M,A
A,E
                                                         MOV
                                   730
                                                         MOV
0286 E60F
                                   731
                                                         ANI
                                                                        0FH
 Ø288 23
                                   732
                                                         INX
                                                                        Н
0289 77
                                                                        M,A ; STORE CHARACTER IN BUFFER
H,OBUFF ; RETURN ADDRESS OF OUTPUT BUFFER IN H & L
                                  733
                                                         MOV
 028A 21F920
                                   734
                                                         LXI
028D C9
                                  735
                                   736
                                   738
                                            FUNCTION: ININT - INPUT INTERRUPT PROCESSING INPUTS: NONE OUTPUTS: NONE CALLS: NOTHING
                                   739
                                  740 ;
741 ;
742 ;
                                  742;
743;
744;
745;
746;
747;
748;
759;
                                             DESTROYS: NOTHING
                                             DESCRIPTION: ININT IS ENTERED BY MEANS OF AN INTERRUPT VECTOR (IV2C)
                                                                        WHEN THE READ KEYBOARD ROUTINE IS WAITING FOR A CHARACTER AND THE USER HAS PRESSED A KEY ON THE KEYBOARD (EXCEPT "RESET" OR "VECTORED INTERRUPT"). ININT STORES THE INPUT CHARACTER IN THE INPUT BUFFER AND
                                                                        RETURNS CONTROL TO THE READ KEYBOARD ROUTINE.
                                         ;
ININT:
                                                                                       ; SAVE H & L
; SAVE F/F'S & REGISTER A
; ADDRESS FOR CONTROL CHARACTER OUTPUT
; OUTPUT CONTROL CHARACTER FOR READING
; /FROM KEYBOARD
028E E5
                                                        PUSH
                                  752
                                  753
754
755
756
757
758
028F F5
0290 210019
                                                         PUSH
                                                                        PSW
                                                                        H, CNTRL ;
                                                         LXI
0293 3640
                                                         MVI
                                                                        M, READ
                                                                                       ; /FROM KEYBOARD
; ADDRESS FOR CHARACTER INPUT
; READ A CHARACTER
; ZERO 2 HIGH ORDER BITS
; STORE CHARACTER IN INPUT BUFFER
; RESTORE F/F'S & REGISTER A
; RESTORE H & L
0295 25
0296 7E
                                                        DCR
MOV
                                                                        Н
                                                                        A,M
3FH
0297 E63F
0299 32FE20
                                  759
760
                                                         ANI
                                                                        IBUFF
                                                         STA
029C F1
                                  761
762
                                                         POP
                                                                        PSW
029D E1
                                                         POP
                                                                        Н
                                  763
764
029E C9
                                  765
766
                                                         ********************
                                  767
                                         ; FUNCTION: INSDG - INSERT HEX DIGIT
                                         ; INPUTS: A - HEX DIGIT TO BE INSERTED
; DE - HEX VALUE
; OUTPUTS: DE - HEX VALUE WITH DIGIT INSERTED
                                  768
                                  769
770
                                           OUTPUTS: DE - HEX VALUE WITH DIGIT INSERTED
CALLS: NOTHING
DESTROYS: A,F/F'S
DESCRIPTION: INSDG SHIFTS THE CONTENTS OF D & E LEFT 4 BITS
(1 HEX DIGIT) AND INSERTS THE HEX DIGIT IN A IN THE LOW
ORDER DIGIT POSITION OF THE RESULT. A IS ASSUMED TO
CONTAIN A SINGLE HEX DIGIT IN THE LOW ORDER 4 BITS AND
ZEROS IN THE HIGH ORDER 4 BITS.
                                  771 ;
772 ;
                                  773
774
775
776
                                 777 ;
778 ;
779 INSDG:
029F EB
                                  780
                                                                                       ; PUT D & E IN H & L
; SHIFT H & L LEFT 4 BITS
                                                        XCHG
02A0 29
02A1 29
                                  781
782
                                                         DAD
                                                         DAD
                                                                        Н
                                  783
784
02A2
        29
                                                         DAD
Ø2A3 29
                                                        DAD
                                                                        н
02A4 85
                                  785
                                                         ADD
                                                                                       ; INSERT LOW ORDER DIGIT
Ø2A5 6F
                                  786
787
                                                         MOV
                                                                        L,A
                                                                                       ; PUT H & L BACK IN D & E
                                                         XCHG
02A7 C9
                                  788
                                                         RET
                                  789
                                  790
                                  792
                                            FUNCTION: NXTRG - ADVANCE REGISTER POINTER TO NEXT REGISTER
                                            INPUTS: NONE
                                            OUTPUTS: CARRY - 1 IF POINTER IS ADVANCED SUCCESSFULLY
```

```
LOC OBJ
                                                              SOURCE STATEMENT
                                    SEO
                                        896;
897; FUNCTION: RETF - RETURN FALSE
                                        898 ; INPUTS: NONE
899 ; OUTPUTS: CARRY = Ø (FALSE)
                                        900 ; CALLS: NOTHING
901 ; DESTROYS: CARRY
                                        902; DESCRIPTION: RETF IS JUMPED TO BY FUNCTIONS WISHING TO RETURN FALSE.
903; RETF RESETS CARRY TO 0 AND RETURNS TO THE CALLER OF
904; THE ROUTINE INVOKING RETF.
                                        904;
905;
906 RETF:
 02F7 37
                                                                 STC
                                                                                                    : SET CARRY TRUE
                                        907
 02F8 3F
02F9 C9
                                                                  CMC
                                                                                                    ; COMPLEMENT CARRY TO MAKE IT FALSE
                                        909
                                        911 :****
                                        913 ; FUNCTION: RETT - RETURN TRUE
914 ; INPUTS: NONE
                                        915 ; OUTPUTS: CARRY = 1 (TRUE)
916 ; CALLS: NOTHING
                                        917; DESTROYS: CARRY
918; DESCRIPTION: RETT IS JUMPED TO BY ROUTINES WISHING TO RETURN TRUE.
                                                                                RETT SETS CARRY TO 1 AND RETURNS TO THE CALLER OF THE ROUTINE INVOKING RETT.
                                        919 ;
                                        920 :
                                        921
02FA 37
02FB C9
                                                                                                    ; SET CARRY TRUE
                                        423
                                                                  STC
                                        924
                                        925
                                        927 ;
                                        928 ; FUNCTION: RGLOC - GET REGISTER SAVE LOCATION
                                        929; INPUTS: NONE
930; OUTPUTS: HL - REGISTER SAVE LOCATION
931; CALLS: NOTHING
                                        932 ; DESTROYS: B,C,H,L,F/F'S
                                        933 ; DESCRIPTION: RGLOC RETURNS THE SAVE LOCATION OF THE REGISTER
                                        934 ;
                                                                                  INDICATED BY THE CURRENT REGISTER POINTER VALUE.
                                        935
                                        936 RGLOC:
02FC 2AFD20
                                        937
                                                                 LHLD
                                                                                  RGPTR ; GET REGISTER POINTER
02FF 2600
0301 01ED03
                                       938
939
                                                                 MVI
                                                                                  H,0 ; /IN H & L
B,RGTBL ; GET REGISTER SAVE LOCATION TABLE ADDRESS
                                       940
                                                                                  B ; POINTER INDEXES TABLE
L,M ; GET LOW ORDER BYTE OF REGISTER SAVE LOC.
                                                                 DAD
Ø3Ø5 6E
                                                                 MOV
0306 2620
                                        942
                                                                 MVI
                                                                                  H, (RAMST SHR 8); GET HIGH ORDER BYTE OF; /REGISTER SAVE LOCATION
                                        943
                                       944
945 ;
0308 C9
                                                                 RET
                                       948 ; FUNCTION: RGNAM - DISPLAY REGISTER NAME
                                       949 ; INPUTS: NONE
950 ; OUTPUTS: NONE
                                       951 ; CALLS: OUTPT
                                       951; CRADES COUFF

952; DESTROYS: A,B,C,D,E,H,L,F/F'S

953; DESCRIPTION: RGNAM DISPLAYS, IN THE ADDRESS FIELD OF THE DISPLAY,

954; THE REGISTER NAME CORRESPONDING TO THE CURRENT

955; REGISTER POINTER VALUE.
                                       957 RGNAM:
0309 2AFD20
                                       958
                                                                LHLD
                                                                                  RGPTR ; GET REGISTER POINTER
030C 2600
030E 29
                                                                MVI
DAD
                                                                                  H,0
H
                                       959
                                       960
                                                                                                    ; MULTIPLY POINTER VALUE BY 4
                                                                                  ; (REGISTER NAME TABLE HAS 4 BYTE ENTRIES)
B,NMTBL; GET ADDRESS OF START OF REGISTER NAME TABLE
B; ARG - ADD TABLE ADDRESS TO POINTER - RESULT IS
;/ADDRESS OF APPROPRIATE REGISTER NAME IN H & L
                                                                 DAD
030F 29
                                       961
0310 01B903
                                       962
                                       963
964
0313 09
                                                                 DAD
                                                                                  A ; ARG - USE ADDRESS FIELD OF DISPLAY
B,NODOT ; ARG - NO DOT IN ADDRESS FIELD
OUTPT ; OUTPUT REGISTER NAME TO ADDRESS FIELD
0314 AF
                                       965
                                                                 XRA
0315 0600
0317 CDB702
031A C9
                                       966
                                                                 MVI
                                                                 CALL
                                       968
                                                                 RET
                                       969 ;
                                       971;
972; FUNCTION: RSTOR - RESTOR USER REGISTERS
                                               ; INPUTS: NONE
; OUTPUTS: NONE
; CALLS: NOTHING
                                       974
                                                   CALLS: NOTHING
                                              CALLS: NOTHING
CALLS: NOTHING
CALLS: NOTHING
CALLS: NOTHING
CALLS: NOTHING
CALLS: NOTHING
CALLS: NOTHING
CALLS: NOTHING
CALLS: A,B,C,D,E,H,L,F/F'S
CALLS: NOTHING
CALLS: NO
                                       976
                                       978
                                       980
                                       982
                                       984
                                                                                  THE TIMING OF THIS ROUTINE IS CRITICAL TO THE
                                                                                  CORRECT OPERATION OF THE SINGLE STEP ROUTINE.
IF ANY MODIFICATION CHANGES THE NUMBER OF CPU
STATES NEEDED TO EXECUTE THIS ROUTINE THEN THE
                                       986
                                       988 ;
                                                                                  TIMER VALUE MUST BE ADJUSTED BY THE SAME NUMBER.
                                       989 ;
                                                    ***** THIS IS ALSO THE ENTRY POINT FOR THE TTY MONITOR TO RESTORE REGISTERS.
                                       991 ;
                                       993 RSTOR:
```

```
LOC OBJ
                          SEO
                                            SOURCE STATEMENT
                                                                      ; GET USER INTERRUPT MASK
; EMABLE SETTING OF INTERRUPT MASK AND
; /RESET RST7.5 FLIP FLOP
; RESTORE USER INTERRUPT MASK
031B 3AF120
031E F618
                           994
                                              LDA
                                                          18H
                            995
                                              ORI
                            996
                            997
0320 30
                                              SIM
                                              RESTORE USER INTERRUPT STATUS
LDA ISAV ; GET USER INTERRUPT MASK
                            998 ;
0321 3AF120
                           999
0324 E608
0326 CA2D03
0329 FB
                                                                      ; SHOULD USER INTERRUPTS BE ENABLED ?
; NO - LEAVE INTERRUPTS DISABLED
; YES - ENABLE INTERRUPTS FOR USER PROGRAM
                                              ANI
                                                          Ø8H
                                              JZ
EI
                                                          RSR05
                          1001
                           1002
032A C33103
                                                          RSR10
                          1003
                                              JMP
                          1004 RSR05:
                                                                      ; DUMMY INSTRUCTIONS - WHEN SINGLE STEP ROUTINE
; /IS BEING USED, THE TIMER IS RUNNING AND
; /EXECUTE TIME FOR THIS ROUTINE MUST NOT
#32D 37
                          1005
                                              STC
632E D23163
                          1006
                                              JNC
                                                          RSR10
                          1007
1008
                                                                      ; /VARY.
                          1009 RSR10:
0331 21E920
                                              LXI
                                                          H, MNSTK; SET MONITOR STACK POINTER TO START OF STACK
                          1010
0334 F9
0335 D1
                                                                      ; /WHICH IS ALSO END OF REGISTER SAVE AREA ; RESTORE REGISTERS
                          1011
                                              SPHL
                                                          D
                          1012
                                              POP
0336 Cl
0337 Fl
                                              POP
POP
                          1013
                                                          PSW
                          1014
0338 2AF420
                          1015
                                              LHLD
SPHL
                                                          SSAV
                                                                      ; RESTORE USER STACK POINTER
033B F9
                          1016
 033C 2AF220
                          1017
                                              LHLD
                                                          PSAV
                                                                      ; PUT USER PROGRAM COUNTER ON STACK
Ø33F E5
                          1018
                                              PUSH
                                                          Н
                                                                      ; RESTORE H & L REGISTERS
; JUMP TO USER PROGRAM COUNTER
0340 2AEF20
                          1019
                                              LHLD
                                                          LSAV
Ø343 C9
                          1020
                                              RET
                          1022 ;*******
                          1023;
                          1024; FUNCTION: SETRG - SET REGISTER POINTER
1025; INPUTS: NONE
1026; OUTPUTS: CARRY - SET IF CHARACTER FROM KEYBOARD IS A REGISTER DESIGNATOR
                          1027
                                                               RESET OTHERWISE
                          1028 ; CALLS: RDKBD
1029 ; DESTROYS: A,B,C,H,L,F/F'S
                          1030; DESCRIPTION: SETRE READS A CHARACTER FROM THE KEYBOARD. IF THE
1031; CHARACTER IS A REGISTER DESIGNATOR, IT IS CONVERTED TO
1032; THE CORRESPONDING REGISTER POINTER VALUE, THE POINTER IS
1033; SAVED, AND THE FUNCTION RETURNS 'TRUE'. OTHERWISE, THE
1034; FUNCTION RETURNS 'FALSE'.
                          1036 SETRG:
 Ø344 CDE7Ø2
                                              CALL
                                                          RDKBD
                                                                     ; READ FROM KEYBOARD
                                                                        IS CHARACTER A DIGIT?
NO - RETURN FALSE - CHARACTER IS NOT A
                                              CPI
JNC
0347 FE10
                          1038
                                                          10H
                          1040
1041
                                                                         /REGISTER DESIGNATOR
YES - TRY TO CONVERT REGISTER DESIGNATOR TO
Ø34C D6Ø3
                                              SUI
                                                                         / INDEX INTO REGISTER POINTER TABLE
WAS CONVERSION SUCCESSFUL?
NO - RETURN FALSE
INDEX TO B & C
                          1042
                          1043
034E DAF702
0351 4F
0352 0600
                          1044
                                              JC
MOV
                                                          RETF
                          1045
                                                          C,A
                          1046
                                              MVI
                                                          в,0
                                                          H, RGPTB; GET ADDRESS OF REGISTER POINTER TABLE
Ø354 21ACØ3
                          1047
                                              LXI
0357 09
0358 7E
                                                                         INDEX POINTS INTO TABLE
GET REGISTER POINTER FROM TABLE
                          1048
                                                          B
A,M
                          1049
                                              MOV
0359 32FD20
035C C3FA02
                          1050
                                              STA
                                                          RGPTR
                                                                         SAVE REGISTER POINTER
                          1051
                                              JMP
                                                          RETT
                                                                      : RETURN TRUE
                          1052 ;
                          1054 ;
                          1055 ; FUNCTION: UPDAD - UPDATE ADDRESS FIELD OF DISPLAY
                          1056; INPUTS: B - DOT FLAG - 1 MEANS PUT DOT AT RIGHT EDGE OF FIELD 1057; 0 MEANS NO DOT
                          1057 :
                          1058 ; OUTPUTS: NONE
                          1059 ; CALLS: HXDSP,OUTPT
1060 ; DESTROYS: A,B,C,D,E,H,L,F/F'S
                          1061; DESCRIPTION: UPDAD UPDATES THE ADDRESS FIELD OF THE DISPLAY USING 1062; THE CURRENT ADDRESS.
                          1063
                          1064 UPDAD:
Ø35F 2AF62Ø
                                             LHLD
                                                                     ; GET CURRENT ADDRESS
; ARG - PUT CURRENT ADDRESS IN D & E
                          1065
                                                          CHRAD
Ø362 EB
                                              XCHG
                                                                      ; EXPAND CURRENT ADDRESS FOR DISPLAY
; ARG - ADDRESS OF EXPANDED ADDRESS IS IN H & L
; ARG - USE ADDRESS FIELD OF DISPLAY
; ARG - DOT FLAG IS IN B
0363 CD6C02
                          1067
                                              CALL
                                                          HXDSP
                          1068
9366 AF
                                             XRA
                                                          A
                          1069
0367 CDB702
036A C9
                                                                      ; OUTPUT CURRENT ADDRESS TO ADDRESS FIELD
                          1071
                                             CALL
                                                          OUTPT
                          1072
                          1073
                                   1074 :
                          1075;
1076; FUNCTION: UPDDT - UPDATE DATA FIELD OF DISPLAY
1077; INPUTS: B - DOT FLAG - 1 MEANS PUT DOT AT RIGHT EDGE OF FIELD
1078; MEANS NO DOT
                          1079; OUTPUTS: NONE
1080; CALLS: HXDSP,OUTDT
1081; DESTROYS: A,B,C,D,E,H,L,F/F'S
1082; DESCRIPTION: UPDDT UPDDTES THE DATA FIELD OF THE DISPLAY USING
                          1083
                                                        THE CURRENT DATA BYTE.
                          1084
                          1085 UPDDT:
                                                          CURDT
036B 3AF820
                          1086
                                             LDA
                                                                     ; GET CURRENT DATA
                                                         CURDT ; GET CURRENT DATA
D,A ; ARG - PUT CURRENT DATA IN D
HXDSP ; EXPAND CURRENT DATA FOR DISPLAY
; ARG - ADDRESS OF EXPANDED DATA IS IN H & L
A,DTFLD ; ARG - USE DATA FIELD OF DISPLAY
; ARG - DOT FLAG IS IN B
OUTPT ; OUTPUT CURRENT DATA TO DATA FIELD
                          1087
                                              MOV
#36F CD6C#2
                                              CALL
                          1088
                          1089
0372 3E01
                          1090
                                             MVI
0374 CDB702
                          1892
                                              CALL
```

```
LOC OBJ
                             SEO
                                                 SOURCE STATEMENT
                                1179 :
                               1179;
1180 RGPTB: ; REGISTER POINTER TABLE
1181 ; THE ENTRIES IN THIS TABLE ARE IN THE SAME ORDER
1182 ; AS THE REGISTER DESIGNATOR KEYS ON THE KEYBOARD.
1183 ; EACH ENTRY CONTAINS THE REGISTER POINTER VALUE WHICH
1184 ; CORRESPONDS TO THE REGISTER DESIGNATOR. REGISTER
1185 ; POINTER VALUES ARE USED TO POINT INTO THE REGISTER
1186 ; NAME TABLE (NMTBL) AND REGISTER SAVE LOCATION
1187 ; TABLE (RGTBL).
                                1188 ;
  03AC 06
03AD 09
03AE 0A
                                                                                  ; INTERRUPT MASK
                                1189
                                                      DB
                                1190
                                                                                  ; SPH
                                                                    10
                                                                                 ; SPL
; PCH
; PCL
                                                       DB
                                                                    11
12
7
   Ø3AF
                                1192
                                                       DB
   03B0 0C
                                1193
                                                      DB
   Ø3B1 Ø7
                                1194
                                                       DB
                                                                                  ; H
   03B2 08
03B3 00
                                1195
                                                      DB
DB
DB
DB
DB
                                                                                  ; L
                                                                                  ; A
; B
; C
                                1196
                                1197
1198
1199
1200
   03B4 01
                                                                    1
2
3
   03B5 02
   03B6 03
                                                                                  ; D
   03B7 04
                                                       DB
                                1201
   03B8 05
                                                                                  ; FLAGS
                                1202
1203
                                1204 ;
1205 NMTBL:
                                                                    ; REGISTER NAME TABLE
                                1206
1207
                                                                    ; NAMES OF REGISTERS IN DISPLAY FORMAT
BLANK, BLANK, BLANK, LETRA ; A REGISTER
   Ø3B9 15
                                                      DB
  #3BA 15
#3BB 15
  03BC 0A
03BD 15
03BE 15
03BF 15
                                                                    BLANK, BLANK, BLANK, LETRB : B REGISTER
                                1208
                                                      DB
  93C9 9B
93C1 15
93C2 15
93C3 15
93C4 9C
93C5 15
93C7 15
93C8 9D
93CA 15
93CB 15
93CB 15
93CB 15
                                                                    BLANK, BLANK, BLANK, LETRC ; C REGISTER
                               1209
                                                      DB
                               1210
                                                      DB
                                                                    BLANK, BLANK, BLANK, LETRD ; D REGISTER
                                1211
                                                      DB
                                                                    BLANK, BLANK, BLANK, LETRE ; E REGISTER
                               1212
                                                      DB
                                                                    BLANK, BLANK, BLANK, LETRF ; FLAGS
  03CF 15
03D0 0F
  03D0 0F
03D1 15
03D2 15
03D3 15
03D4 13
03D5 15
03D6 15
03D7 15
03D8 10
03D9 15
03DB 15
03DB 15
                                                                    BLANK, BLANK, BLANK, LETRI ; INTERRUPT MASK
                                1213
                                                      DB
                                1214
                                                      DB
                                                                    BLANK, BLANK, BLANK, LETRH ; H REGISTER
                                1215
                                                      DB
                                                                    BLANK, BLANK, BLANK, LETRL ; L REGISTER
  03DD 15
03DE 05
                                1216
                                                      DB
                                                                    BLANK, LETRS, LETRP, LETRH ; STACK POINTER HIGH ORDER BYTE
   Ø3DF 12
  03E0 10
03E1 15
03E2 05
03E3 12
03E4 11
                                1217
                                                                    BLANK, LETRS, LETRP, LETRL ; STACK POINTER LOW ORDER BYTE
                                                      DB
  03E4
03E5
  03E5 15
03E6 12
03E7 0C
03E8 10
                                1218
                                                      DB
                                                                    BLANK, LETRP, LETRC, LETRH ; PROGRAM COUNTER HIGH BYTE
   03E9
                                1219
                                                      DB
                                                                    BLANK, LETRP, LETRC, LETRL ; PROGRAM COUNTER LOW BYTE
   Ø3EA 12
   03EC 11
                                1220 ;
                                1221 ;
                                         ; REGISTER SAVE LOCATION TABLE
                                1223
                                           ADDRESSES OF SAVE LOCATIONS OF REGISTERS IN THE ORDER IN WHICH
THE REGISTERS ARE DISPLAYED BY THE EXAMINE COMMAND
                                1224
                                1225
                                1226
                                1227 RGTBL:
                                                                    ASAV AND ØFFH
BSAV AND ØFFH
CSAV AND ØFFH
                                                                                               ; A REGISTER
; B REGISTER
; C REGISTER
  Ø3ED EE
                                1228
  03EE EC
03EF EB
                                1229
1230
                                                      DB
                                                      DB
  03F0 EA
03F1 E9
03F2 ED
                                1231
1232
                                                      DB
                                                                   DSAV AND ØFFH
ESAV AND ØFFH
                                                                                                ; D REGISTER
                                                      DЗ
                                                                                                ; E REGISTER
                                1233
                                                      DΒ
                                                                    FSAV AND ØFFH
ISAV AND ØFFH
                                                                                                ; FLAGS
; INTERRUPT MASK
  03F3 F1
03F4 F0
                                1234
                                                      DВ
                                                                    HSAV AND OFFH
LSAV AND OFFH
                                1235
                                                      DΒ
                                                                                                   H REGISTER
                                                                                                  L REGISTER
STACK POINTER HIGH ORDER BYTE
STACK POINTER LOW ORDER BYTE
  03F5 EF
03F6 F5
                                                      DB
                                1236
                                1237
                                                                    SPHSV AND OFFH
SPLSV AND OFFH
                                                                                               ;
   03F7 F4
                                                                                               ; STACK POINTER LOW UNDER DILL
; PROGRAM COUNTER HIGH ORDER BYTE
                                1238
                                                      DB
                                                       DB
                                                                    PCHSV AND ØFFH
   03F8 F3
                                1239
```

```
LOC OBJ
                            SEO
                                               SOURCE STATEMENT
  03F9 F2
                                                                  PCLSV AND 0FFH ; PROGRAM COUNTER LOW ORDER BYTE ($ - RGTBL) ; NUMBER OF ENTRIES IN ; /REGISTER SAVE LOCATION TABLE
                               1240
                                                    DB
                               1241 NUMRG EQU
                               1242
                               1246 ;
1247 ;
                                                                                SDK-85 TTY MONITOR
                               1252
                               1253 ; ABSTRACT
                               1254 ;
                               1255
                              1255;
1256; THIS PROGRAM WAS ADAPTED, WITH FEW CHANGES, FROM THE SDK-80 MONITOR.
1257; THIS PROGRAM RUNS ON THE 8085 BOARD AND IS DESIGNED TO PROVIDE
1258; THE USER WITH A MINIMAL MONITOR. BY USING THIS PROGRAM,
1259; THE USER CAN EXAMINE AND CHANGE MEMORY OR CPU REGISTERS, LOAD
1260; A PROGRAM (IN ABSOLUTE HEX) INTO RAM, AND EXECUTE INSTRUCTIONS
1261; ALREADY IN MEMORY. THE MONITOR ALSO PROVIDES THE USER WITH
1262; ROUTINES FOR PERFORMING CONSOLE I/O.
                               1263
1264
                               1265 ; PROGRAM ORGANIZATION
                               1266 ; ======
                               1267;
                              1268; THE LISTING IS ORGANIZED IN THE FOLLOWING WAY. FIRST THE COMMAND 1269; RECOGNIZER, WHICH IS THE HIGHEST LEVEL ROUTINE IN THE PROGRAM. 1270; NEXT THE ROUTINES TO IMPLEMENT THE VARIOUS COMMANDS. FINALLY, 1271; THE UTILITY ROUTINES WHICH ACTUALLY DO THE DIRTY WORK. WITHIN 1272; EACH SECTION, THE ROUTINES ARE ORGANIZED IN ALPHABETICAL 1273; ORDER, BY ENTRY POINT OF THE ROUTINE.
                               1274
                              1275; MACROS USED IN THE
1276;
1277; LIST OF FUNCTIONS
                                       ; MACROS USED IN THE TTY MONITOR ARE DEFINED IN THE KEYBOARD MONITOR.
                              1278 ;
1279 ;
                              1289 ;
1281 ;
                                                 GETCM
                              1282 ;
1283 ;
                                                 DCMD
                               1284 ;
                                                 GCMD
                                                 TCMD
                               1285
                                                 MCMD
                               1287
                                                 SCMD
                                                 XCMD
                               1289
                               1291
                                                 CNVBN
                               1293
                                                 റ
                                                 CROUT
                               1294
                                                 DELAY
                               1295
                                                 ECHO
                               1297
                                                 ERROR
                               1298 ;
                                                 FRET
                               1299
                                                 GETCH
                               1300 :
                                                 GETHX
                               1301
                                                 GETNM
                               1302
                                                 HILO
                                                 NMOUT
PRVAL
                               1303
                               1304 :
                                                 REGDS
RGADR
                               1305
                               1306 :
                               1307
                                                 SRET
STHF0
                               1308 ;
                               1309
                                                 STHLF
                              1311 ;
                                                 VALDL
                               1313 ;
                               1314 ;
                               1315 ;***********************************
                               1316 :
                               1318 ;
                                                                           MONITOR EQUATES
                               1320 :
                              1322 ;
                               1323
                                                                               ; CODE FOR BREAK CHARACTER (ESCAPE)
; LOCATION OF START OF BRANCH TABLE IN ROM
; CODE FOR CARRIAGE RETURN
; CODE FOR ESCAPE CHARACTER
; MASK TO SELECT LOWER HEX CHAR FROM BYTE
; MASK TO INVERT HALF BYTE FLAG
 001B
                              1324 BRCHR
1325 BRTAB
                                                                  184
 07FA
                                                    EQU
                                                                  07FAH
                              1326 CR
1327 ESC
  000D
                                                                  ØDH
  001B
                                                    EOU
                                                                  1BH
                              1328 HCHAR
1329 INVRT
  000F
                                                    EQU
  ØØFF
                                                                  ØFFH
                                                    EOU
                              1330 LF
1331 LOWER
                                                                                  CODE FOR LINE FEED
DENOTES LOWER HALF OF BYTE IN ICMD
LENGTH OF SIGNON MESSAGE - DEFINED LATER
START OF MONITOR STACK - DEFINED IN
                                                    EQU
                                                                  ØAH
 0000
                                                    EQU
                                                                  ---
                              1332 ; LSGNON EQU
                              1333 ; MNSTK EQU
                                                                                  START OF MONITOR STACK - DEFINED IN /KEYBOARD MONITOR NUMBER OF VALID COMMANDS - DEFINED LATER MASK FOR CHECKING MEMORY ADDR DISPLAY MASK TO CLEAR PARITY BIT FROM CONSOLE CHAR START ADDRESS OF RAM - DEFINED IN KEYBOARD MONITOR
                              1334
1335 ; NCMDS
1336 NEWLN
1337 PRTYØ
                                                    EOH
 000F
                                                    EQU
 007F
                                                    EOU
                                                                  07FH
                                      ; RAMST
                                                    EQU
```

```
LOC OBJ
                        SEQ
                                         SOURCE STATEMENT
                                                                 ; SIZE OF ENTRY IN RTAB TABLE ; SHIFTED START BIT
                        1340 ;RTABS
1341 SSTRT
                                          EOU
 0080
                                          EQU
                        1342 STOPB
1343 STRT
                                          EQU
EQU
0040
                                                      40H
                                                                 ; STOP BIT
                                                      ОСОН
                                                                 ; UNSHIFTED START BIT
00C0
                                                                 ; CODE FOR ICMD TERMINATING CHARACTER (ESCAPE)
; DENOTES UPPER HALF OF BYTE IN ICMD
 001B
                        1344 TERM
                                          EQU
                                                      1 BH
                                                      ØFFH
                        1345 UPPER
                                          EÕU
00FF
                        1346
1347 ; DELAY VALUES IF NO WAIT STATE
                        1348 ;
1349
                                                      1-WAITS
                                                                 ;INTER-BIT TIME DELAY
;OUTPUT INTER-BIT TIME DELAY
;4 BIT TIME DELAY
;DELAY UNTIL READY TO SAMPLE BITS
048C
048C
1230
                        1350 IBTIM
1351 OBTIM
1352 TIM4
                                          EQU
                                                      1164
1164
                                           EQU
                                                      4656
                        1353 WAIT
 0246
                                          EQU
                                                      582
                        1354
                                           ENDIF
                        1355 :
                        1356 ; DELAY VALUES IF ONE WAIT STATE
                        1358
                                                      WAITS
                        1359 IBTIM
                                          EQU
                                                      930
                                                                 :INTER-BIT DELAY
                        1360 OBTIM
                                          EQU
                                                      93Ø
372Ø
                                                                 ;OUTPUT INTER-BIT TIME DELAY ;4 BIT TIME DELAY
                                          EQU
EQU
                        1361 TIM4
                         1362 WAIT
                                                      465
                                                                 ; DELAY UNTIL READY TO SAMPLE BITS
                                          ENDIF
                        1363
                        1364 ;
1365 ;
                        1367 ;
                        1369
                                                              RESTART ENTRY POINT
                        1373 ;
                        1375
                        1378
                        1379
                                                                 PRINT SIGNON MESSAGE
                        1380
                        1384
                        1385 GO:
03FA 218C07
                        1386
                                          LXI
                                                      H,SGNON ; GET ADDRESS OF SIGNON MESSAGE
                                                                            ; COUNTER FOR CHARACTERS IN MESSAGE
03PD 0614
                        1387
                                          MVI
                        1388 MSGL:
                        1389
                                          MOV
                                                                 ; FETCH NEXT CHAR TO C REG
0400 CDC405
0403 23
                        1390
                                          CALL
INX
                                                      cò
                                                                 ; SEND IT TO THE CONSOLE ; POINT TO NEXT CHARACTER
                        1391
                                                      Н
0404 05
0405 C2FF03
                                                                 ; DECREMENT BYTE COUNTER
; RETURN FOR NEXT CHARACTER
                        1392
                                          DCR
                                                      MSGL
                        1393
                                          JNZ
                        1394 ;
1395 ;
                        1396
                        1397 :
                                                         COMMAND RECOGNIZING ROUTINE
                        1399
                        1400 ;
                        1403 ;
1404 ; FUNCTION: GETCM
                        1405 ; INPUTS: NONE
1406 ; OUTPUTS: NONE
                        1406; OUTPUTS: NONE
1407; CALLS: GETCH, ECHO, ERROR
1408; DESTROYS: A,B,C,H,L,F/F'S
1409; DESCRIPTION: GETCM RECEIVES AN INPUT CHARACTER FROM THE USER
1410; AND ATTEMPTS TO LOCATE THIS CHARACTER IN ITS COMMAND
1411; CHARACTER TABLE. IF SUCCESSFUL, THE ROUTINE
1412; CORRESPONDING TO THIS CHARACTER IS SELECTED FROM
1413; A TABLE OF COMMAND ROUTINE ADDRESSES, AND CONTROL
1414; IS TRANSFERRED TO THIS ROUTINE. IF THE CHARACTER
1415; DOES NOT MATCH ANY ENTRIES, CONTROL IS PASSED TO
1416; THE ERROR HANDLER.
                        1417
                        1418 GETCM:
1419
                                                     H,MNSTK; ALWAYS WANT TO RESET STACK PTR TO MONITOR; /STARTING VALUE SO ROUTINES NEEDN'T CLEAN UP C,'.' ; PROMPT CHARACTER TO C ECHO ; SEND PROMPT CHARACTER TO USER TERMINAL
0408 21E920
040B F9
                                          LXI
                        1420
                                          SPHL
040C 0E2E
                        1421
                                          MVI
CALL
040E CDF805
                        1422
                        1423
1424 GTC03:
0411 C31404
                                          JMP
                                                      GTC03
                                                                 ; WANT TO LEAVE ROOM FOR RST BRANCH
0414 CD1F06
                        1425
                                          CALL
                                                      GETCH
                                                                 : GET COMMAND CHARACTER TO A
                                          CALL
                                                                 ; ECHO CHARACTER TO USER
0417 CDF805
                        1426
                                                      ECHO
                                                      A,C ; PUT COMMAND CHARACTER INTO ACCUMULATOR
B,NCMDS ; C CONTAINS LOOP AND INDEX COUNT
H,CTAB ; HL POINTS INTO COMMAND TABLE
041A 79
041B 010600
                        1427
                                          MOV
                        1428
                                          LXI
041E 21AE07
                        1429
                                          LXI
                        1430 GTC05:
0421 BE
                        1431
                                          CAP
                                                                    COMPARE TABLE ENTRY AND CHARACTER
0422 CA2D04
0425 23
0426 0D
                        1432
1433
                                          JZ
INX
                                                                 ; BRANCH IF EQUAL - COMMAND RECOGNIZED ; ELSE, INCREMENT TABLE POINTER
                                                      GTC10
                        1434
1435
                                                                 ; DECREMENT LOOP COUNT
; BRANCH IF NOT AT TABLE END
; ELSE, COMMAND CHARACTER IS ILLEGAL
                                          DCR
0427 C22104
042A C31106
                                          JNZ
                                                      GTC05
                        1436
1437 GTClu:
                                          JMP
                                                      ERROR
                        1438
1439
                                                               ; IF GOOD COMMAND, LOAD ADDRESS OF TABLE ; /OF COMMAND ROUTINE ADDRESSES
042D 21A007
                                          LXI
                                                      H, CADR
```

```
LOC OBJ
                                       SOURCE STATEMENT
                       SEO
                                                                ; ADD WHAT IS LEFT OF LOOP COUNT
 0430 09
                        1440
                                          DAD
0431 09
0432 7E
                        1441
1442
                                          DAD
                                                                ; ADD AGAIN - EACH ENTRY IN CADR IS 2 BYTES LONG
; GET LSP OF ADDRESS OF TABLE ENTRY TO A
                                                     A.M
                                                                ; POINT TO NEXT BYTE IN TABLE
; GET MSP OF ADDRESS OF TABLE ENTRY TO H
; PUT LSP OF ADDRESS OF TABLE ENTRY INTO L
 0433 23
                        1443
                                          INX
                                                     Н,М
                        1444
1445
 0434 66
                                          MOV
 Ø435 6F
                                          MOV
                                                                : NEXT INSTRUCTION COMES FROM COMMAND ROUTINE
 Ø436 E9
                        1446
                                          PCHI.
                        1447 ;
                        1448 ;
                        1450 ;
                         1451 ;
                        1452;
                                                COMMAND IMPLEMENTING ROUTINES
                        1456 ;
1457 ;
                        1458 ; FUNCTION: DCMD
                        1459; INPUTS: NONE
1460; OUTPUTS: NONE
1461; CALLS: ECHO,NMOUT,HILO,GETCM,CROUT,GETNM
1462; DESTROYS: A,B,C,D,E,H,L,F/F'S
1463; DESCRIPTION: DCMD IMPLEMENTS THE DISPLAY MEMORY (D) COMMAND
                        1464 ;
                        1465 DCMD:
1466
0437 0E02
0439 CD5B06
043C D1
                                          MVI
CALL
                                                    C,2
GETNM
                                                               ; GET 2 NUMBERS FROM INPUT STREAM
                        1467
                        1468
                                          POP
                                                                ; ENDING ADDRESS TO DE
                                                                : STARTING ADDRESS TO HL
 Ø43D E1
                        1469
                                          POP
                                                     Н
                        1470 DCM05:
1471
1472
 043E CDEB05
                                          CALL
                                                     CROUT
                                                              ; ECHO CARRIAGE RETURN/LINE FEED ; DISPLAY ADDRESS OF FIRST LOCATION IN LINE
0441 7C
0442 CDC706
0445 7D
0446 CDC706
                                          MOV
                                          CALL
                                                     NMOUT
                        1473
                        1474
1475
                                          MOV
                                                    A,L
NMOUT
                                                               ; ADDRESS IS 2 BYTES LONG
                                          CALL
                        1476 DCM10:
0449 0E20
044B CDF805
044E 7E
044F CDC706
                                                    c.' '
                                          MVT
                        1477
                        1478
1479
1480
                                                     ECHO
                                          CALL
                                                               ; USE BLANK AS SEPARATOR
                                          MOV
CALL
                                                    A,M
NMOUT
                                                              ; GET CONTENTS OF NEXT MEMORY LOCATION ; DISPLAY CONTENTS
                                                              ; SEE IF ADDRESS OF DISPLAYED LOCATION IS ; /GREATER THAN OR EQUAL TO ENDING ADDRESS ; IF NOT, MORE TO DISPLAY
0452 CDA006
                        1481
                                          CALL
                                                     HILO
                        1482
                        1483
                                          FALSE
                                                    DCM15
0455 D25E04
0458 CDEB05
                        1484+
                                          JNC
                                                    DCM15
                        1485
                                          CALL
                                                    CROUT
                                                              ; CARRIAGE RETURN/LINE FEED TO END LINE
Ø45B C3Ø8Ø4
                       1486
                                                             ; ALL DONE
                                          JMP
                                                    GETCM
                       1487 DCM15:
                                                            ; IF MORE TO GO, POINT TO NEXT LOC TO DISPLAY
; GET LOW ORDER BITS OF NEW ADDRESS
; SEE IF LAST HEX DIGIT OF ADDRESS DENOTES
; /START OF NEW LINE
; NO - NOT AT END OF LINE
; YES - START NEW LINE WITH ADDRESS
                        1488
Ø45E 23
                                          INX
                                                    A.L
045F 7D
0460 E60F
                       1489
                                         MOV
                       1490
                                         ANI
                                                    NEWLN
                       1491
1492
1493
1494 ;
Ø462 C249Ø4
                                          JNZ
                                                    DCM10
0465 C33E04
                                         JMP
                                                    DCMØ5
                       1495 ;
                       1499 ; FUNCTION: GCMD
                                INPUTS: NONE
                        1500 ;
                       1501 ;
                                OUTPUTS: NONE
                       1502; CALLS: ERROR, GETHX, RSTTF
1503; DESTROYS: A,B,C,D,E,H,L,F/F'S
1504; DESCRIPTION: GCMD IMPLEMENTS THE BEGIN EXECUTION (G) COMMAND.
                       1505 ;
1506 GCMD:
                                                    GETHX ; GET ADDRESS (IF PRESENT) FROM INPUT STREAM GCM05 ; BRANCH IF NO NUMBER PRESENT
Ø468 CD26Ø6
                        1507
                                         CALL
                                         FALSE
JNC
                                                    GCM05
GCM05
                       1508
046B D27D04
                       1509+
                                                    A,D ; ELSE, GET TERMINATOR
CR ; SEE IF CARRIAGE RETURN
ERROR ; ERROR IF NOT PROPERLY TERMINATED
H,PSAV ; WANT NUMBER TO REPLACE SAVE PGM COUNTER
046E 7A
                       1510
1511
                                         MOV
046F FE0D
                                         CPI
0471 C21106
0474 21F220
0477 71
0478 23
                       1512
                                         JNZ
                       1513
                                         LXI
                       1514
1515
                                         MOV
                                                    M,C
                                         INX
                                                    Н
0479 70
                       1516
                                         MOV
                                                    M,B
047A C38304
                       1517
                                                    GCM10
                                         JMP
                       1518 GCM05:
                                                              ; IF NO STARTING ADDRESS, MAKE SURE THAT ; /CARRIAGE RETURN TERMINATED COMMAND ; ERROR IF NOT
                                         MOV
047D 7A
                       1519
                                                    A.D
047E FE0D
0480 C21106
                                                    ERROR
                       1521
                                         JNZ
                        1522 GCM10:
0483 C31B03
                                         JMP
                                                              ; RESTORE REGISTERS AND BEGIN EXECUTION ; (RSTOR IS IN KEYBOARD MONITOR)
                       1523
                                                    RSTOR
                       1525 ;
                        1526
                       1528
                       1529
                             ; FUNCTION: ICMD
                       1530
                                INPUTS: NONE
OUTPUTS: NONE
                       1531
                       1532 ;
                                CALLS: ERROR, ECHO, GETCH, VALDL, VALDG, CNVBN, STHLF, GETNM, CROUT DESTROYS: A, B, C, D, E, H, L, F/F'S
                       1533
                       1534 ;
                       1535
1536
                              ; DESCRIPTION: ICMD IMPLEMENTS THE INSERT CODE INTO MEMORY (I) COMMAND.
                       1537 ICMD:
0486 0E01
                       1538
                                        MVI
                                                   C,1
```

```
LOC OBJ
                      SEQ
                                      SOURCE STATEMENT
                                                              ; GET SINGLE NUMBER FROM INPUT STREAM
 0488 CD5B06
                       1539
                                         CAL
                                                    A, UPPER
 048B 3EFF
                        1540
                                         MVI
                       1541
1542
1543 ICM05:
1544
 048D 32FD20
                                                              ; TEMP WILL HOLD THE UPPER/LOWER HALF BYTE FLAG
                                         STA
                                                   TEMP
 0490 D1
                                         POP
                                                              ; ADDRESS OF START TO DE
                                         CALL
                                                             ; GET A CHARACTER FROM INPUT STREAM
 0491 CD1F06
                                                   GETCH
 0494 4F
0495 CDF805
0498 79
                       1545
1546
1547
                                         MOV
                                                   C,A
ECHO
                                         CALL
                                                              ; ECHO IT
                                                              ; PUT CHARACTER BACK INTO A
; SEE IF CHARACTER IS A TERMINATING CHARACTER
; IF SO, ALL DONE ENTERING CHARACTERS
; ELSE, SEE IF VALID DELIMITER
; IF SO SIMPLY IGNORE THIS CHARACTER
                                         MOV
                                                   A,C
TERM
 0499 FE1B
                       1548
1549
1550
                                         CPI
 049B CAC704
                                                    TCM25
                                                    VALDL
                                         CALL
 Ø49E CD79Ø7
                       1551
1552+
                                         TRUE
                                                   TCM05
 Ø4Å1 DA91Ø4
                                                    ICM05
                       1553
1554
1555+
                                         CALL
                                                              ; ELSE, CHECK TO SEE IF VALID HEX DIGIT ; IF NOT, BRANCH TO HANDLE ERROR CONDITION
 84A4 CD5E87
                                                   VALDG
                                         FALSE
                                                   ICM20
ICM20
 04A7 D2C104
04AA CDBB05
                                         JNC
                        1556
                                                   CNVBN
                                         CALL
                                                                 CONVERT DIGIT TO BINARY
                                                                MOVE RESULT TO C
STORE IN APPROPRIATE HALF WORD
GET HALF BYTE FLAG
SET F/F'S
 04AD 4F
04AE CD3F07
                       1557
1558
                                                   C,A
STHLF
                                         MOV
                                         CALL
 04B1 3AFD20
04B4 B7
                        1559
                                         LDA
                                                   TEMP
                        1560
                                         ORA
                                                              ; BRANCH IF FLAG SET FOR UPPER
; IF LOWER, INC ADDRESS OF BYTE TO STORE IN
 04B5 C2B904
04B8 13
                       1561
1562
                                         JNZ
                                                    ICM10
                                         INX
                       1563 ICM10:
 Ø4B9 EEFF
                                         XRI
                                                   INVRT
                                                             ; TOGGLE STATE OF FLAG
                        1564
                                         STA
                                                   TEMP
 04BB 32FD20
04BE C39104
                                                              ; PUT NEW VALUE OF FLAG BACK
; PROCESS NEXT DIGIT
                       1565
                                                   ICMØ5
                       1566
                                         JMP
                       1567 ICM20:
1568
                                        CALL
 04C1 CD3407
                                                   STHFØ
                                                              ; ILLEGAL CHARACTER
                       1569
1570 ICM25:
 04C4 C31106
                                         JMP
                                                   ERROR
                                                              ; MAKE SURE ENTIRE BYTE FILLED THEN ERROR
 04C7 CD3407
04CA CDEB05
04CD C30804
                       1571
1572
                                         CALL
                                                   STHFØ
                                                              : HERE FOR ESCAPE CHARACTER - INPUT IS DONE
                                                              ; ADD CARRIAGE RETURN
                                         CALL
                                                   CROUT
                       1573
1574 ;
                                         JMP
                                                   GETCM
                       1577 ;
1578 ;
                        1579 ; FUNCTION: MCMD
1580 ; INPUTS: NONE
                       1581 ; OUTPUTS: NONE
1582 ; CALLS: GETCM, HILO, GETNM
                       1583; DESTROYS: A,B,C,D,E,H,L,F/F'S
1584; DESCRIPTION: MCMD IMPLEMENTS THE MOVE DATA IN MEMORY (M) COMMAND.
                        1585
                       1586 MCMD:
 04D0 0E03
04D2 CD5B06
04D5 C1
                        1587
                                         MVI
                                                   C,3
GETNM
                                                             ; GET 3 NUMBERS FROM INPUT STREAM
                                         CALL
                        1588
                        1589
                                         POP
                                                              ; DESTINATION ADDRESS TO BC
; ENDING ADDRESS TO HL
 Ø4D6 E1
                        1590
                                         POP
                       1591
1592 MCMØ5:
 04D7 D1
                                         POP
                                                   D
                                                              ; STARTING ADDRESS TO DE
 04D8 E5
04D9 62
                       1593
1594
                                         PUSH
                                                              ; SAVE ENDING ADDRESS
                                                   H,D
                                         MOV
 04DA 6B
                       1595
                                         MOV
                                                   L,E
                                                              ; SOURCE ADDRESS TO HL
 04DB 7E
                       1596
                                         MOV
                                                   A,M
                                                              ; GET SOURCE BYTE
 04DC 60
04DD 69
                       1597
1598
                                         MOV
                                                              ; DESTINATION ADDRESS TO HL
                                         MOV
                                                   L,C
 Ø4DE 77
                       1599
1600
                                         MOV
                                                              ; MOVE BYTE TO DESTINATION
; INCREMENT DESTINATION ADDRESS
 04DF 03
                                         INX
                                                   В
 04EØ 78
                       1601
                                         MOV
                                                   A,B
                                                              ; TEST FOR DESTINATION ADDRESS OVERFLOW
; IF SO, CAN TERMINATE COMMAND
; INCREMENT SOURCE ADDRESS
 04E1 B1
                       1602
                                         ORA
 04E2 CA0804
04E5 13
                                         JZ
                       1603
                                                   GETCM
                       1604
                                         INX
 04E6 E1
04E7 CDA006
                                                              ; ELSE, GET BACK ENDING ADDRESS
; SEE IF ENDING ADDR>=SOURCE ADDR
                        1605
                                         POP
                                                   HILO
                        1606
                                         CALL
                       1607
                                         FALSE
                                                   GETCM
                                                              ; IF NOT, COMMAND IS DONE
 04EA D20804
                       1608+
                                         JNC
                                                   GETCM
 04ED C3D804
                        1609
                                         JMP
                                                              ; MOVE ANOTHER BYTE
                       1610 :
                       1614;
1615; FUNCTION: SCMD
                       1616 ; INPUTS: NONE
1617 ; OUTPUTS: NONE
                        1618; CALLS: GETHX,GETCM,NMOUT,ECHO
1619; DESTROYS: A,B,C,D,E,H,L,F/F'S
1620; DESCRIPTION: SCMD IMPLEMENTS THE SUBSTITUTE INTO MEMORY (S) COMMAND.
                       1619
                       1621
                        1622 SCMD:
 04FØ CD26Ø6
                       1623
1624
                                         CALL
                                                   GETHX : GET A NUMBER. IF PRESENT, FROM INPUT
                                         PUSH
 04F4 E1
                       1625
                                         POP
                                                   Н
                                                              ; GET NUMBER TO HL - DENOTES MEMORY LOCATION
                       1626 SCM05:
                                                              ; GET TERMINATOR
 04F5 7A
                       1627
                                         MOV
                                                   A,D
                                                              ; SEE IF SPACE
; YES - CONTINUE PROCESSING
; ELSE, SEE IF COMMA
 04F6 FE20
                       1628
                                         CPI
                                                   SCM10
 04F8 CA0005
                                        JZ
CPI
                       1629
 04FB FE2C
                       1630
 04FD C20804
                                         JNZ
                                                   GETCM
                                                              ; NO - TERMINATE COMMAND
                       1632 SCM10:
 0500 7E
0501 CDC706
0504 0E2D
                                                              ; GET CONTENTS OF SPECIFIED LOCATION TO A ; DISPLAY CONTENTS ON CONSOLE
                                         MOV
                       1634
                                         CALL
                                                   NMOUT
                                                   C,'-'
                       1635
                                         MVI
 0506 CDF805
                                                              . USE DASH FOR SEPARATOR
                       1636
                                         CALL
                                         CALL
                                                              ; GET NEW VALUE FOR MEMORY LOCATION, IF ANY
```

LOC OBJ SEQ SOURCE STATEMENT

	1638	FALSE	SCM15	; IF NO VALUE PRESENT, BRANCH
050C D21005	1639+	JNC	SCM15	; ELSE, STORE LOWER 8 BITS OF NUMBER ENTERED
050F 71	1640 1641 SCM15:	MOV	M,C	; ELSE, STORE DOWER & BITS OF HOMBER ENTERED
0510 23	1642	INX	н	; INCREMENT ADDRESS OF MEMORY LOCATION TO VIEW
Ø511 C3F5Ø4	1643	JMP	SCM05	
	1644 ;			
	1645 ; 1646 ;*****	******	******	********
	1647 ;			
	1648 ;	TON: YOU	Б	
	1649 ; FUNCT 1650 ; INPUT		ט	
	1651 ; OUTPU		;	
				DS, GETCM, ERROR, RGADR, NMOUT, CROUT, GETHX
	1653 ; DESTE			
	1654 ; DESCE 1655 ;		COMMAND.	LEMENTS THE REGISTER EXAMINE AND CHANGE (X)
	1656 ;			
2514 221226	1657 XCMD:		0.00000	OPE DEGLOSED IDENSITEIRE
0514 CD1F06 0517 4F	1658 1659	CALL MOV	GETCH C,A	; GET REGISTER IDENTIFIER
0518 CDF805	1660	CALL	ECHO	; ECHO IT
Ø51B 79	1661	MOV	A,C	
051C FE0D 051E C22705	1662 1663	CPI JNZ	CR XCM05	; BRANCH IF NOT CARRIAGE RETURN
0521 CDEA06	1664	CALL	REGDS	; ELSE, DISPLAY REGISTER CONTENTS
0524 C30804	1665	JMP	GETCM	; THEN TERMINATE COMMAND
Ø527 4F	1666 XCM05: 1667	MOV	C,A	; GET REGISTER IDENTIFIER TO C
0528 CD1B07	1668	CALL	RGADR	; CONVERT IDENTIFIER INTO RTAB TABLE ADDR
052B C5	1669	PUSH	В	·
052C El	1670	POP	C,''	; PUT POINTER TO REGISTER ENTRY INTO HL
052D 0E20 052F CDF805	1671 1672	MVI CALL	ECHO	; ECHO SPACE TO USER
0532 79	1673	MOV	A,C	
0533 32FD20	1674	STA	TEMP	; PUT SPACE INTO TEMP AS DELIMITER
0536 3AFD20	1675 XCM10: 1676	LDA	TEMP	; GET TERMINATOR
0539 FE20	1677	CPI		; SEE IF A BLANK
053B CA4305	1678	JZ	XCM15	; YES - GO CHECK POINTER INTO TABLE
053E FE2C 0540 C20804	1679 1680	CPI JNZ	GETCM	; NO - SEE IF COMMA ; NO - MUST BE CARRIAGE RETURN TO END COMMAND
D340 C20004	1681 XCM15:	0.112	0010	, no not be diministrative interest to the delimine
0543 7E	1682	MOV	A,M	ann a /ala
0544 B7 0545 C24E05	1683 1684	ORA Jilz	A XCM18	; SET F/F'S ; BRANCH IF NOT AT END OF TABLE
0548 CDEB05	1685	CALL	CROUT	; ELSE, OUTPUT CARRIAGE RETURN LINE FEED
054B C30804	1686	JMP	GETCM	; AND EXIT
054E E5	1687 XCM18: 1688	PUSH	н	; PUT POINTER ON STACK
054F 5E	1689	MOV	Ë,M	, for folkible on Stack
0550 1620	1690	MVI	D,RAMST	SHR 8 ; ADDRESS OF SAVE LOCATION FROM TABLE
0552 23 0553 46	1691 1692	INX MOV	H B,M	; FETCH LENGTH FLAG FROM TABLE
0554 D5	1693	PUSH	D D	; SAVE ADDRESS OF SAVE LOCATION
Ø555 D5	1694	PUSH	D	
0556 El	1695	POP PUSH	H B	; MOVE ADDRESS TO HL ; SAVE LENGTH FLAG
0557 C5 0558 7E	1696 1697	MOV	A,M	; GET 8 BITS OF REGISTER FROM SAVE LOCATION
0559 CDC706	1698	CALL	NMOUT	; DISPLAY IT
055C F1	1699	POP	PSW	; GET BACK LENGTH FLAG
055D F5 055E B7	1700 1701	PUSH ORA	PSW A	; SAVE IT AGAIN ; SET F/F'S
Ø55F CA67Ø5	1702	JZ	XCM20	; IF 8 BIT REGISTER, NOTHING MORE TO DISPLAY
0562 2B	1703	DCX		; ELSE, FOR 16 BIT REGISTER, GET LOWER 8 BITS
0563 7E 0564 CDC706	1704 1705	MOV CALL	A,M NMOUT	; DISPLAY THEM
	1706 XCM20:			
Ø567 ØE2D .	1707	MVI	C,'-'	
0569 CDF805	1708	CALL	ECHO	; USE DASH AS SEPARATOR
056C CD2606	1709 1710	CALL FALSE	GETHX XCM30	; SEE IF THERE IS A VALUE TO PUT INTO REGISTER ; NO - GO CHECK FOR NEXT REGISTER
056F D28705	1711+	JNC	XCM30	, no do dispon for hand hadded.
0572 7A	1712	MOV	A,D	
0573 32FD20 0576 Fl	1713 1714	STA POP	TEMP PSW	; ELSE, SAVE THE TERMINATOR FOR NOW : GET BACK LENGTH FLAG
0577 E1	1715	POP	H	; PUT ADDRESS OF SAVE LOCATION INTO HL
0578 B7	1716	ORA	A	; SET F/F'S
0579 CA7E05 057C 70	1717 1718	JZ MOV	XCM25 M,B	; IF 8 BIT REGISTER, BRANCH ; SAVE UPPER 8 BITS
057D 2B	1719	DCX	H H	; POINT TO SAVE LOCATION FOR LOWER 8 BITS
	1720 XCM25:			
057E 71	1721 1722 XCM27:	MOV	M,C	; STORE ALL OF 8 BIT OR LOWER 1/2 OF 16 BIT REG
057F 110300	1722 ACM27:	LXI	D.RTABS	; SIZE OF ENTRY IN RTAB TABLE
0582 El	1724	POP	Н	; POINTER INTO REGISTER TABLE RTAB
0583 19	1725	DAD	D VCW14	; ADD ENTRY SIZE TO POINTER
0584 C33605	1726 1727 XCM30:	JMP	XCM10	; DO NEXT REGISTER
Ø587 7A	1728	MOV	A,D	; GET TERMINATOR
0588 32FD20	1729	STA	TEMP	; SAVE IN MEMORY
058B D1 058C D1	1730 1731	POP POP	D D	; CLEAR STACK OF LENGTH FLAG AND ADDRESS ; /OF SAVE LOCATION
058D C37F05	1732	JMP	XCM27	; GO INCREMENT REGISTER TABLE POINTER
	1733 ;			
	1734 ;			

1834

```
LOC OBJ
                        SEO
                                         SOURCE STATEMENT
                         1736 ;
                         1737 ;
                                                            UTILITY ROUTINES
                         1739
                         1742
                         1743 ;
1744 ; FUNCTION:
                         1745 ; INPUTS: NONE
1746 ; OUTPUTS: A - CHARACTER FROM TTY
                        1746; OUTPUTS: A - CHARGELL.
1747; CALLS: DELAY
1748; DESTROYS: A,F/F'S
1749; DESCRIPTION: CI WAITS UNTIL A CHARACTER HAS BEEN ENTERED AT THE
1750; TTY AND THEN RETURNS THE CHARACTER, VIA THE A
1751; REGISTER, TO THE CALLING ROUTINE. THIS ROUTINE
1752; IS CALLED BY THE USER VIA A JUMP TABLE IN RAM.
 0590 F3
                         1755
                                            DΙ
                                                                  ; SAVE DE
 Ø591 D5
                                            PUSH
                         1757 CIØ5:
 0592 20
                                                                  ; INTO CARRY WITH IT
; BRANCH IF NO START BIT
 0593 17
                         1759
                                            RAL
 0594 DA9205
                                            JC
                                                       C105
                         1760
 0597 114602
                         1761
                                            LXI
                                                       D, WAIT ; WAIT UNTIL MIDDLE OF BIT
 059A CDF105
059D C5
059E 010800
                         1762
1763
                                            CALL
                                                        DELAY
                                                                   ; SAVE BC
                                            PUSH
                                                                   ; B<--0, C<--# BITS TO RECEIVE
                         1764
1765 CI10:
                                                        B,8
                                            LXI
 05A1 118C04
                         1766
1767
                                            LXI
                                                        D, IBTIM
                                                       DELAY ; WAIT UNTIL MIDDLE OF NEXT BIT
                                            CALL
 05A4 CDF105
 05A7 20
05A8 17
                         1768
1769
                                            RIM
                                                                   ; GET THE BIT
; INTO CARRY
 05A9 78
                          1770
                                            VCM
                                                                   ; GET PARTIAL RESULT
                                                       A.B
                                                                   ; SHIFT IN NEXT DATA BIT ; REPLACE RESULT
 05AA 1F
05AB 47
                         1771
1772
                                            RAR
                                                       C; REPLACE RESULT
C; DEC COUNT OF BITS TO GO
CI10; BRANCH IF MORE LEFT
D, IBTIM; ELSE, WANT TO WAIT OUT STOP BIT
DELAY
                                            MOV
                         1773
1774
1775
1776
 05AC 0D
05AD C2A105
                                            DCR
JNZ
 05BØ 118CØ4
                                            LXI
CALL
 05B3 CDF105
                                                                   ; GET RESULT
 0586 78
                         1777
                                            MOV
                                                        A,B
 05B7 C1
                          1778
                                            POP
                                                                   ; RESTORE SAVED REGISTERS
 0588 D1
                         1779
                                            POP
                                                        D
 05B9 FB
 05BA C9
                         1781
                                            RET
                                                                   : THAT'S IT
                         1783
                         1784
                         1785
                         1786
                                   FUNCTION: CNVBN
INPUTS: C - ASCII CHARACTER '0'-'9' OR 'A'-'F'
OUTPUTS: A - 0 TO F HEX
CALLS: NOTHING
                         1787
1788
                         1789
1790
                                ; CALLS: NOTHING
; DESTROYS: A,F/F'S
; DESCRIPTION: CNVBN CONVERTS THE ASCII REPRESENTATION OF A HEX
; CNVBN INTO ITS CORRESPONDING BINARY VALUE. CNVBN
; DOES NOT CHECK THE VALIDITY OF ITS INPUT.
                         1791
1792
                          1793
                          1794
                         1795
                          1796 CNVBN:
 05BB 79
05BC D630
                         1797
                                            MOV
                                                       A,C
                                                                   ; SUBTRACT CODE FOR '0' FROM ARGUMENT
; WANT TO TEST FOR RESULT OF 0 TO 9
; IF SO, THEN ALL DONE
; ELSE, RESULT BETWEEN 17 AND 23 DECIMAL
; SO RETURN AFTER SUBTRACTING BIAS OF 7
                                            SUI
                          1798
 05BE FE0A
                         1799
                                            CPI
                                                        10
 05C0 F8
                         1800
                                            RM
 05C1 D607
05C3 C9
                                                        7
                                            SUI
                          1802
                                            RET
                         1803
                         1804
                                 1805
                          1806
                         1807
                                ; FUNCTION: CO
; INPUTS: C - CHARACTER TO OUTPUT TO TTY
; OUTPUTS: C - CHARACTER OUTPUT TO TTY
                          1808
                         1809
                         1810
                          1811; CALLS: DELAY
1812; DESTROYS: A,F/F'S
1813; DESCRIPTION: CO SENDS ITS INPUT ARGUMENT TO THE TTY.
                         1812
                         1814 ;
1815 CO:
 05C4 F3
                         1816
                                            PUSH
                                                       В
                                                                  ; SAVE BC
                         1817
 05C5 C5
                                                       D ; SAVE DE
A,STRT ; START BIT MASK
 05C6 D5
05C7 3EC0
                         1818
                                            PUSH
                         1819
                                            MVI
 05C9 0607
                          1820
                                            MVI
                                                                   ; B WILL COUNT BITS TO SEND
                         1821 CO05:
05CB 30
05CC 118C04
05CF CDF105
05D2 79
                                                       ; SEND A BIT D,OBTIM ; WAIT FOR TTY TO HANDLE IT
                         1822
                                            SIM
                         1823
                                            LXI
                         1824
                                            CALL
                                                       DELAY
                                                                   ; PICK UP BITS LEFT TO SEND
                                                       A.C
                         1825
 05D3 1F
05D4 4F
                                            RAR
MOV
                                                                   ; LOW ORDER BIT TO CARRY
; PUT REST BACK
                         1826
                                                       C,A
                         1827
                                            MVI
 05D5 3E80
                         1828
                                                       A, SSTRT ; SHIFTED ENABLE BIT
                                                             ; SHIFT IN DATA BIT ; COMPLEMENT DATA BIT
 05D7 1F
                         1829
                                            RAR
 05D8 EE80
                                                       80H
                         1830
                                            XRI
 05DA 05
05DB F2CB05
                         1831
1832
                                                                   ; DEC COUNT
; SEND IF MORE BITS NEED TO BE SENT
                                            DCR
                                            JP
                                            MVI
SIM
 05DE 3E40
05E0 30
                         1833
                                                       A, STOPB ; ELSE, SEND STOP BITS
```

```
LOC OBJ
                      SEO
                                      SOURCE STATEMENT
                                                   D,TIM4 ; WAIT 4 BIT TIME (FAKE PARITY + 3 STOP BITS)
 05E1 113012
                       1835
                                         LXI
 05E4 CDF105
05E7 D1
                                                    DELAY
                        1836
                                         CALL
                       1837
                                         POP
                                                   D
 05E8 C1
                        1838
                                         POP
                                                              ; RESTORE SAVED REGISTERS
 05E9 FB
                        1839
                                         ΕI
 05EA C9
                        1840
                                         RET
                                                              ; ALL DONE
                       1841 ;
1842 ;
                        1844 :
                       1845 ;
1846 ; FUNCTION CROUT
                        1847 ; INPUTS: NONE
1848 ; OUTPUTS: NONE
                       1848; OUTPUTS: NONE

1849; CALLS: ECHO

1850; DESTROYS: A,B,C,F/F'S

1851; DESCRIPTION: CROUT SENDS A CARRIAGE RETURN (AND HENCE A LINE

1852: FEED) TO THE CONSOLE.
 05EB 0E0D
                        1855
                                        MVI
                                                   C,CR
 05ED CDF805
                       1856
                                        CALL
RET
                                                   ECHO
 05F0 C9
                        1857
                        1858 ;
                        1861
                        1862
                        1863 ; FUNCTION: DELAY
                                INPUTS: DE - 16 BIT INTEGER DENOTING NUMBER OF TIMES TO LOOP OUTPUTS: NONE
                       1864 ;
                        1865 ;
                       1866 ; CALLS: NOTHING
1867 ; DESTROYS: A,D,E,F/F'S
                       1868; DESCRIPTION: DELAY DOES NOT RETURN TO CALLER UNTIL INPUT ARGUMENT 1869; IS COUNTED DOWN TO 0.
                       1870 :
                       1871 DELAY:
                                         DCX
                                                              ; DECREMENT INPUT ARGUMENT
 05F1 1B
 Ø5F2 7A
Ø5F3 B3
                                                   A,D
E
                       1873
                                         MOV
                        1874
                                         ORA
 05F4 C2F105
                       1875
                                         JNZ
                                                   DELAY : IF ARGUMENT NOT 0, KEEP GOING
 05F7 C9
                       1877 ;
                       1880
                       1880;
1881;
1882; FUNCTION: ECHO
1883; INPUTS: C - CHARACTER TO ECHO TO TERMINAL
1884; OUTPUTS: C - CHARACTER ECHOED TO TERMINAL
1885; CALLS: CO
1886: DESTROYS: A,B,F/F'S
                       1887; DESCRIPTION: ECHO TAKES A SINGLE CHARACTER AS INPUT AND, VIA
1888; THE MONITOR, SENDS THAT CHARACTER TO THE USER
1889; TERMINAL. A CARRIAGE RETURN IS ECHOED AS A CARRIAGE
1890; RETURN LINE FEED, AND AN ESCAPE CHARACTER IS ECHOED AS $.
                       1891 ;
1892 ECHO:
 05F8 41
05F9 3E1B
                                                             ; SAVE ARGUMENT
                       1893
                                        MOV
                                                   B,C
                                                   A, ESC
B
                       1894
                                        MVI
 05FB B8
05FC C20106
05FF 0E24
                                                              ; SEE IF ECHOING AN ESCAPE CHARACTER
; NO - BRANCH
; YES - ECHO AS $
                       1895
                                         CMP
                                                   ECH05
                       1896
                                         JNZ
                                         MVI
                       1898 ECH05:
                       1899
1900
 0601 CDC405
0604 3E0D
                                                   CO
                                                              ; DO OUTPUT THROUGH MONITOR
                                                   A,CR
                                         MVT
                                                              ; SEE IF CHARACTER ECHOED WAS A CARRIAGE RETURN ; NO - NO NEED TO TAKE SPECIAL ACTION ; YES - WANT TO ECHO LINE FEED, TOO
 0606 B8
0607 C20F06
                       1901
1902
                                                   B
ECH10
                                         CMP
                                         JNZ
 060A 0E0A
060C CDC405
                       1903
                                                   C,LF
                                        CALL
                       1905 ECH10:
 060F 48
0610 C9
                                         MOV
                       1906
                                                   C.B
                                                              : RESTORE ARGUMENT
                       1907
1908 ;
                       1909 ;
                       1912 ;
                       1913 ; FUNCTION: ERROR
                       1914 ;
1915 ;
                                INPUTS: NONE
OUTPUTS: NONE
                       1916 ; CALLS: ECHO, CROUT, GETCM
1917 ; DESTROYS: A,B,C,F/F'S
                       1918
1919
                             ; DESCRIPTION: ERROR PRINTS THE ERROR CHARACTER (CURRENTLY AN ASTERISK)
; ON THE CONSOLE, FOLLOWED BY A CARRIAGE RETURN-LINE FEED,
; AND THEN RETURNS CONTROL TO THE COMMAND RECOGNIZER.
                       1920
1921
                       1922 ERROR:
 0611 0E2A
                       1923
                                        MVI
                                                   CROUT ; SEND * TO CONSOLE
CROUT ; SKIP TO BEGINNING OF NEXT LINE
GETCM ; TRY AGAIN FOR ANOTHER COMMAND
0613 CDF805
0616 CDEB05
                       1924
                                        CALL
                       1925
                                        CALL
Ø619 C3Ø8Ø4
                       1926
1927
1928
                                        JMP
                                       ***********
                       1929
                       1930
                       1931;
1932; FUNCTION: FRET
```

```
LOC OBJ
                          SEQ
                                            SOURCE STATEMENT
                          1934 ; OUTPUTS: CARRY - ALWAYS 0
                           1935 ; CALLS: NOTHING
                          1936 ; DESTROYS: CARRY
                           1937 ; DESCRIPTION: FRET IS JUMPED TO BY ANY ROUTINE THAT WISHES TO
                          1938 ;
                                                         INDICATE FAILURE ON RETURN. FRET SETS THE CARRY FALSE, DENOTING FAILURE, AND THEN RETURNS TO THE
                           1939 ;
                           1940
                                                         CALLER OF THE ROUTINE INVOKING FRET.
                           1941 :
                           1942 FRET:
                                                                       ; FIRST SET CARRY TRUE
; THEN COMPLEMENT IT TO MAKE IT FALSE
; RETURN APPROPRIATELY
061C 37
                          1943
                                              STC
061E C9
                          1945
                                              RET
                          1951 ; FUNCTION: GETCH
1952 ; INPUTS: NONE
                          1952; INPUTS: NONE
1953; OUTPUTS: C - NEXT CHARACTER IN INPUT STREAM
1954; CALLS: CI
                          1955; DESTROYS: A,C,F/F'S
1956; DESCRIPTION: GETCH RETURNS THE NEXT CHARACTER IN THE INPUT STREAM
                          1957 ;
                                                         TO THE CALLING PROGRAM.
                           1959 GETCH:
                                                                      ; GET CHARACTER FROM TERMINAL
; TURN OFF PARITY BIT IN CASE SET BY CONSOLE
; PUT VALUE IN C REGISTER FOR RETURN
 061F CD9005
                           1960
                                              CALL
                                                           CI
                                                          PRTYØ
0622 E67F
0624 4F
                                              ANI
                          1961
                           1962
                                                           C,A
                          1963
1964
 0625 C9
                                              RET
                          1965
                                  ;***********************************
                           1966
                          1967
                           1968 ;
                          1960; FUNCTION: GETHA
1970; INPUTS: NONE
1971; OUTPUTS: BC - 16 BIT INTEGER
1972; D - CHARACTER WHICH TERMINATED THE INTEGER
1973; CARRY - 1 IF FIRST CHARACTER NOT DELIMITER
- 0 IF FIRST CHARACTER IS DELIMITER
                          1975; CALLS: GETCH, ECHO, VALDL, VALDG, CNVBN, ERROR
1976; DESTROYS: A,B,C,D,E,F/F'S
                           1977 ; DESCRIPTION: GETHX ACCEPTS A STRING OF HEX DIGITS FROM THE INPUT
                                                         STREAM AND RETURNS THEIR VALUE AS A 16 BIT BINARY INTEGER. IF MORE THAN 4 HEX DIGITS ARE ENTERED, ONLY THE LAST 4 ARE USED. THE NUMBER TERMINATES WHEN A VALID DELIMITER IS ENCOUNTERED. THE DELIMITER IS
                          1978 ;
1979 ;
                           1980 :
                           1981 :
                                                         A VALID DELIMITER IS ENCOUNTERED. THE DELIMITER IS ALSO RETURNED AS AN OUTPUT OF THE FUNCTION. ILLEGAL CHARACTERS (NOT HEX DIGITS OR DELIMITERS) CAUSE AN ERROR INDICATION. IF THE FIRST (VALID) CHARACTER ENCOUNTERED IN THE INPUT STREAM IS NOT A DELIMITER, GETHX WILL RETURN WITH THE CARRY BIT SET TO 1; OTHERWISE, THE CARRY BIT IS SET TO 0 AND THE CONTENTS OF BC ARE UNDEFINED.
                           1982
                           1983 :
                           1984
                           1985
                           1987 :
                           1989
                           1990 GETHX:
0626 E5
0627 210000
                                              PUSH
                                                           н
                                                                       ; SAVE HL
; INITIALIZE RESULT
                           1991
                                                                       ; INITIALIZE DIGIT FLAG TO FALSE
 062A 1E00
                           1993
                                              MVI
                                                           Ε,0
                           1994 GHX05:
 062C CD1F06
                                              CALL
                                                                      ; GET A CHARACTER
                           1995
                                                           GETCH
062F 4F
0630 CDF805
0633 CD7907
                           1996
                                              VCM
                                                           C,A
                                                                       : ECHO THE CHARACTER
                                              CALL
                                                           ECHO
                           1997
                                                                       ; SEE IF DELIMITER
                           1998
                                               CALL
                                                           VALDL
                                                                       ; NO - BRANCH
                           1999
                                              FALSE
                                                           GHX10
 Ø636 D245Ø6
                           2000+
                                              JNC
                                                           GHX10
0639 51
063A E5
                           2001
                                               MOV
                                                           D,C
                                                                       ; YES - ALL DONE, BUT WANT TO RETURN DELIMITER
                           2002
                                               PUSH
 063B C1
                           2003
                                              POP
                                                           B
                                                                       ; MOVE RESULT TO BC
063C E1
063D 7B
                           2004
                                              POP
                                                                       ; RESTORE HL
                                                           Н
                           2005
                                              MOV
                                                           A,E
                                                                          GET FLAG
                                                                       ; SET FLAG;
; SET F/F'S
; IF FLAG NON-0, A NUMBER HAS BEEN FOUND
; ELSE, DELIMITER WAS FIRST CHARACTER
                                              ORA
 063F C23207
                                                           SRET
                           2007
                                              JNZ
 0642 CA1C06
                           2008
                                              JΖ
                                                           FRET
                           2009 GHX10:
 0645 CD5E07
                                              CALL
                                                           VALDG
                                                                      ; IF NOT DELIMITER, SEE IF DIGIT
                                              FALSE
JNC
                                                                       ; ERROR IF NOT A VALID DIGIT, EITHER
                           2011
                                                           ERROR
                                                           ERROR
                                              CALL
MVI
DAD
                                                                       ; CONVERT DIGIT TO ITS BINARY VALUE ; SET DIGIT FLAG NON-0
 064B CDBB05
                           2013
                                                           CNVBN
 064E 1EFF
                                                           E, ØFFH
                                                                          *2
*4
*8
*16
 0650 29
                           2015
                                                           н
 0651 29
0652 29
                                              DAD
                           2017
                                              DAD
                                                           н
                                               DAD
                                                                       ; CLEAR UPPER 8 BITS OF BC PAIR
 0654 0600
                                                           B.0
                           2019
                                              MVI
                                                                      ; BINARY VALUE OF CHARACTER INTO C
; ADD THIS VALUE TO PARTIAL RESULT
; GET NEXT CHARACTER
 Ø656 4F
                                               MOV
                                                           C,A
 0657 09
                           2021
                                              DAD
 Ø658 C32CØ6
                                                           GHXØ5
                           2023 :
                           2025 :
                           2026 ;
                          2026;
2027;
2028; FUNCTION: GETNM
2029; INPUTS: C - COUNT OF NUMBERS TO FIND IN INPUT STREAM
2029; OUTPUTS: TOP OF STACK - NUMBERS FOUND IN REVERSE ORDER (LAST ON TOP
00 OF STACK)
                           2031;
2032; CALLS: GETHX, HILO, ERROR
                           2033 ; DESTROYS: A,B,C,D,E,H,L,F/F'S
```

```
LOC OBJ
                           SEO
                                              SOURCE STATEMENT
                             2034; DESCRIPTION: GETNM FINDS A SPECIFIED COUNT OF NUMBERS, BETWEEN 1
2035; AND 3, INCLUSIVE, IN THE INPUT
2036; STREAM AND RETURNS THEIR VALUES ON THE STACK. IF 2
2037; OR MORE NUMBERS ARE REQUESTED, THEN THE FIRST MUST BE
2038; LESS THAN OR EQUAL TO THE SECOND, OR THE FIRST AND
2039; SECOND NUMBERS WILL BE SET EQUAL. THE LAST NUMBER
2040; REQUESTED MUST BE TERMINATED BY A CARRIAGE RETURN
2041; OR AN ERROR INDICATION WILL RESULT.
                              2043 GETNM:
                                                                            ; PUT MAXIMUM ARGUMENT COUNT INTO L
; GET THE ACTUAL ARGUMENT COUNT
; FORCE TO MAXIMUM OF 3
; IF 0, DON'T BOTHER TO DO ANYTHING
   Ø65B 2EØ3
                                                   MVI
                              2045
                                                               A,C
   065D 79
                                                   MOV
  065E E603
0660 C8
                              2046
2047
                                                   ANI
                                                   RZ
   8661 67
                              2048
                                                   MOV
                                                               H,A
                                                                               ELSE, PUT ACTUAL COUNT INTO H
                              2049 GNM05:
   Ø662 CD26Ø6
                              2050
                                                                GETHX
                                                                            ; GET A NUMBER FROM INPUT STREAM
                                                                             ; ERROR IF NOT THERE - TOO FEW NUMBERS
                              2051
                                                   FALSE
                                                                ERROR
   0665 D21106
                              2052+
                                                   JNC
                                                                ERROR
                                                                            ; ELSE, SAVE NUMBER ON STACK
; DECREMENT MAXIMUM ARGUMENT COUNT
; DECREMENT ACTUAL ARGUMENT COUNT
; BRANCH IF NO MORE NUMBERS WANTED
  0668 C5
0669 2D
                              2053
                                                   PHSH
                                                                R
                              2054
                                                   DCR
  0664 25
066B CA7706
066E 7A
066F FE0D
0671 CA1106
0674 C36206
                              2055
2056
                                                   DCR
JZ
                                                                GNM10
                                                                            ; ELSE, GET NUMBER TERMINATOR TO A
; SEE IF CARRIAGE RETURN
; ERROR IF SO - TOO FEW NUMBERS
; ELSE, PROCESS NEXT NUMBER
                                                               A,D
CR
                              2057
                                                   MOV
                              2058
                                                   CPI
                              2059
                                                   .12
                                                                ERROR
                                                   JMP
                                                                GNMØ5
                              2060
                              2061 GNM10:
2062
                                                   MOV
                                                                             ; WHEN COUNT Ø, CHECK LAST TERMINATOR
   Ø677 7A
                                                                A.D
  0678 FE0D
067A C21106
067D 01FFFF
0680 7D
                              2063
                                                   CPI
                                                                ERROR
                                                                            ; ERROR IF NOT CARRIAGE RETURN
                              2064
                                                   JNZ
                                                                           H ; HL GETS LARGEST NUMBER
; GET WHAT'S LEFT OF MAXIMUM ARG COUNT
                              2065
2066
                                                   IXI
                                                                B, ØFFFFH
                                                                A,L
                                                                             ; CHECK FOR Ø
   Ø681 B7
                              2067
                                                   ORA
   0682 CA8A06
                                                                GNM2Ø
                                                                            ; IF YES, 3 NUMBERS WERE INPUT
                              2068
                                                   JΖ
                              2069 GNM15:
  0685 C5
0686 2D
0687 C28506
                                                                             ; IF NOT, FILL REMAINING ARGUMENTS WITH OFFFFH
                                                   PUSH
                              2070
                                                                В
                              2071
2072
                                                                GNM15
                                                   JNZ
                              2073 GNM20:
2074
                                                                            ; GET THE 3 ARGUMENTS OUT
                                                   POP
                                                                в
   068A C1
                              2075
2076
                                                   POP
POP
   068C E1
                                                                Н
   068D CDA006
                              2077
                                                   CALL
                                                                HILO
                                                                             ; SEE IF FIRST >= SECOND
                              2078
2079+
2080
                                                   FALSE
                                                                GNM25
                                                                            : NO - BRANCH
  0690 D29506
0693 54
                                                   JNC
MOV
                                                                GNM25
                                                                D,H
                                                                             ; YES - MAKE SECOND EQUAL TO THE FIRST
   0694 5D
                              2081
2082 GNM25:
                                                   MOV
                                                                            ; PUT FIRST ON STACK - GET RETURN ADDR
; PUT SECOND ON STACK
; PUT THIRD ON STACK
; PUT RETURN ADDRESS ON STACK
                              2083
2084
                                                   XTHL
   Ø695 E3
  0696 D5
0697 C5
                                                               D
                                                   PUSH
                              2085
                                                   PUSH
   Ø698 E5
                              2086
                                                   PUSH
                                                                Н
                              2087 GNM30:
                                                                             ; DECREMENT RESIDUAL COUNT
                                                   DCR
   Ø699 3D
                                                               Α
                              2088
                                                                             ; IF NEGATIVE, PROPER RESULTS ON STACK
; ELSE, GET RETURN ADDR
                              2089
                                                   RM
POP
   069A F8
   069B E1
                              2090
                                                               Н
                                                                             ; REPLACE TOP RESULT WITH RETURN ADDR
                              2091
                                                   XTHL
   069C E3
   069D C39906
                                                                GNM30
                                                                            ; TRY AGAIN
                              2093 :
                              2097;
                              2098; FUNCTION: HILO
2099; INPUTS: DE - 16 BIT INTEGER
2100; HL - 16 BIT INTEGER
2101; OUTPUTS: CARRY - 0 IF HLOE
2102; - 1 IF HL>=DE
                              2103 ; CALLS: NOTHING
                              2103; CALLS: NOTHING
2104; DESTROYS: F/F'S
2105; DESCRIPTION: HILO COMPARES THE 2 16 BIT INTEGERS IN HL AND DE. THE
2106; INTEGERS ARE TREATED AS UNSIGNED NUMBERS. THE CARRY
2107; BIT IS SET ACCORDING TO THE RESULT OF THE COMPARISON.
                               2108
                              2109 HILO:
                                                   PUSH
                                                                             ; SAVE BC
   06A0 C5
                              2110
                              2111
2112
                                                                            ; SAVE A IN B REGISTER
; SAVE HL PAIR
   06Al 47
                                                   MOV
                                                                B,A
                                                   PUSH
   06A2 E5
                                                               Н
   06A3 7A
                              2113
                                                   MOV
                                                                A,D
                                                                             ; CHECK FOR DE = 0000H
  06A4 B3
06A5 CAC106
                              2114
                                                   ORA
                                                                               WE'RE AUTOMATICALLY DONE IF IT IS INCREMENT HL BY 1 WANT TO TEST FOR 0 RESULT AFTER /INCREMENTING
                              2115
                                                                HIL05
   Ø6A8 23
                              2116
                                                   INX
   Ø6A9
                                                                A,H
   06AA B5
                              2118
                                                   ORA
                                                                               IF SO, HL MUST HAVE CONTAINED ØFFFFH
IF NOT, RESTORE ORIGINAL HL
                              2119
2120
                                                                HILØ5
   06AB CAC106
   Ø6AE E1
                                                   POP
                                                                н
   Ø6AF D5
                                                   PUSH
                                                                A, ØFFH
                                                                             ; WANT TO TAKE 2'S COMPLEMENT OF DE CONTENTS
   06B0 3EFF
                              2122
                                                   MVI
  06B2 AA
06B3 57
                                                   XRA
                              2124
                                                   MOV
                                                                D,A
                                                               A, ØFFH
E
   06B4 3EFF
  06B6 AB
06B7 5F
                              2126
                                                   XRA
                                                   MOV
                                                                E,A
   Ø6B8 13
                              2128
                                                   INX
                                                                D
                                                                             ; 2'S COMPLEMENT OF DE TO DE
   Ø6B9
                                                                Ă,L
   Ø6BA 83
                              2130
                                                   ADD
                                                                             . ADD HL AND DE
                                                                Ã,H
                                                   MOV
   06BC 8A
                                                                             ; THIS OPERATION SETS CARRY PROPERLY
                              2132
                                                   ADC
   06BD D1
                                                                             ; RESTORE ORIGINAL DE CONTENTS
```

```
LOC OBJ
                           SEQ
                                              SOURCE STATEMENT
                                                                          ; RESTORE ORIGINAL CONTENTS OF A ; RESTORE ORIGINAL CONTENTS OF BC
 06BE 78
 Ø6BF C1
                           2135
                                                POP
                           2136
                                                                          ; RETURN WITH CARRY SET AS REQUIRED
Ø6CØ C9
                                                RET
                           2137 HILØ5:
2138
 06C1 E1
                                                POP
                                                                          ; IF HL CONTAINS OFFFFH, THEN CARRY CAN
                                                                          ; /ONLY BE SET TO 1
; RESTORE ORIGINAL CONTENTS OF REGISTERS
06C2 78
06C3 C1
                            2139
                                                MOV
                                                             A,B
                                                POP
                           2140
                           2141
2142 ;
                                                             SRET
 86C4 C33287
                                                                          ; SET CARRY AND RETURN
                           2145 ;
                          2146;
2147; FUNCTION: NMOUT
2148; INPUTS: A - 8 BIT INTEGER
2149; OUTPUTS: NONE
                           2150 ; CALLS: ECHO, PRVAL
2151 ; DESTROYS: A,B,C,F/F'S
                           2152; DESCRIPTION: NUMOUT CONVERTS THE 8 BIT, UNSIGNED INTEGER IN THE
2153; A REGISTER INTO 2 ASCII CHARACTERS. THE ASCII CHARACTERS
2154; ARE THE ONES REPRESENTING THE 8 BITS. THESE TWO
2155; CHARACTERS ARE SENT TO THE CONSOLE AT THE CURRENT PRINT
2156; POSITION OF THE CONSOLE.
                           2156 ;
2157 ;
                           2158 NMOUT:
                                                                        ; SAVE HL - DESTROYED BY PRVAL
; SAVE ARGUMENT
                                                PUSH
06C7 E5
                           2159
06C8 F5
                           2160
                                                PUSH
                                                             PSW
                           2161
06C9 0F
                                                RRC
06CA 0F
06CB 0F
                           2162
2163
                                                RRC
RRC
                                                                        ; GET UPPER 4 BITS TO LOW 4 BIT POSITIONS ; MASK OUT UPPER 4 BITS - WANT 1 HEX CHAR
                           2164
                                                RRC
Ø6CD E6ØF
                           2165
                                                ANI
                                                            HCHAR
06CF 4F
06D0 CDE206
                                                            C,A
PRVAL
                                                                         : CONVERT LOWER 4 BITS TO ASCII
                           2167
                                                CALL
CALL
06D3 CDF805
                           2168
                                                             ECHO
                                                                         ; SEND TO TERMINAL
                                                                         ; GET BACK ARGUMENT
; MASK OUT UPPER 4 BITS - WANT 1 HEX CHAR
06D6 F1
                           2169
                                                POP
                                                             PSW
                           2170
2171
2172
06D7 E60F
                                                ANI
                                                             HCHAR
06D9 4F
06DA CDE206
                                                MOV
CALL
                                                            C,A
PRVAL
06DD CDF805
                           2173
                                                CALL
                                                             ECHO
06E0 E1
                           2174
                                                                         ; RESTORE SAVED VALUE OF HL
                                                POP
06E1 C9
                           2175
                                                RET
                           2176 ;
                           2179 ;
                           2180 ;
                           2180;
2181; FUNCTION; PRVAL
2182; INPUTS: C - INTEGER, RANGE Ø TO F
2183; OUTPUTS: C - ASCII CHARACTER
2184; CALLS: NOTHING
2185; DESTROYS: B,C,H,L,F/F'S
2186; DESCRIPTION: PRVAL CONVERTS A NUMBER IN THE RANGE Ø TO F HEX TO
2187; THE CORRESPONDING ASCII CHARACTER, Ø-9,A-F. PRVAL
2188; DOES NOT CHECK THE VALIDITY OF ITS INPUT ARGUMENT.
                           2189 ;
2190 PRVAL:
                                                           H,DIGTB ; ADDRESS OF TABLE
B,0 ; CLEAR HIGH ORDER BITS OF BC
B ; ADD DIGIT VALUE TO HL ADDRESS
C,M ; FETCH CHARACTER FROM MEMORY
06E2 21B407
                           2191
                                               T.X.T
06E5 0600
                           2192
                                                MVI
06E7 09
                           2193
06E8 4E
                           2194
                                                MOV
                           2196 ;
                           2200 ;
2201 ; FUNCTION: REGDS
                           2202 ; INPUTS: NONE
2203 ; OUTPUTS: NONE
                           2203; OUTPUTS: NONE
2204; CALLS: ECHO,NMOUT,ERROR,CROUT
2205; DESTROYS: A,B,C,D,E,H,L,F/F'S
2206; DESCRIPTION: REGGS DISPLAYS THE CONTENTS OF THE REGISTER SAVE
2207; LOCATIONS, IN FORMATTED FORM, ON THE CONSOLE. THE
2208; DISPLAY IIS DRIVEN FROM A TABLE, RTAB, WHICH CONTAINS
2209; THE REGISTER'S PRINT SYMBOL, SAVE LOCATION ADDRESS,
2210; AND LENGTH (8 OR 16 BITS).
                           2211 ;
2212 REGDS:
06EA 21C407
                           2213
                                               LXI
                                                            H,RTAB ; LOAD HL WITH ADDRESS OF START OF TABLE
                           2214 REGØ5:
2215
2216
06ED 4E
06EE 79
                                                            C,M
                                                                         ; GET PRINT SYMBOL OF REGISTER
                                                MOV
                                                            A,C
06EF B7
                           2217
                                                ORA
                                                                         ; TEST FOR Ø - END OF TABLE
06F0 C2F706
06F3 CDEB05
06F6 C9
                                                             REG10
                                                                         ; IF NOT END, BRANCH
; ELSE, CARRIAGE RETURN/LINE FEED TO END
                           2218
                                                JNZ
                           2219
                                                CALL
                                                            CROUT
                           2220
                                                RET
                                                                          ; /DISPLAY
                           2221 REG10:
                           2222
                                                CALL
                                                            ECHO
06F7 CDF805
                                                                         ; ECHO CHARACTER
06FA 0E3D
06FC CDF805
06FF 23
                           2223
                                                MVI
                           2224
                                                CALL
                                                             ECHO
                                                                         ; OUTPUT EQUALS SIGN, I.E. A=
                                                                         ; POINT TO START OF SAVE LOCATION ADDRESS ; GET LSP OF SAVE LOCATION ADDRESS TO E
                                                            H
E,M
                           2225
                                                INX
0700 5E
                           2226
                                                MOV
                                                            D, RAMST SHR 8 ; PUT MSP OF SAVE LOCATION ADDRESS TO E
H ; POINT TO LENGTH FLAG
D ; GET CONTENTS OF SAVE ADDRESS
NMOUT ; DISPLAY ON CONSOLE
A,M ; GET LENGTH FLAG
0701 1620
                           2227
                                                MVI
                           2228
                                                LDAX
9794 1A
                           2229
0705 CDC706
0708 7E
                                               CALL
                           2231
                                                                         ; SET SIGN F/F
: IF 0, REGISTER IS 8 BITS
                                                ORA
                                                             REG15
070A CA1207
                           2233
                                                JΖ
```

```
LOC OBJ
                                              SOURCE STATEMENT
 070D 1B
                            2234
                                                                           ; ELSE, 16 BIT REGISTER SO MORE TO DISPLAY
                                                                           ; GET LOWER 8 BITS ; DISPLAY THEM
 070E 1A
                            2235
2236
                                                 LDAX
 070F CDC706
                                                 CALL
                                                              NMOUT
                            2237 REG15:
                            2238
0714 CDF805
0717 23
0718 C3ED06
                                                              ECHO
                            2239
                                                 CALL
                             2240
                                                 INX
                                                                           ; POINT TO START OF NEXT TABLE ENTRY
                                                              REG05 ; DO NEXT REGISTER
                            2241
2242 ;
                                                 JMP
                            2245 ;
                            2245;
2246;
2247; FUNCTION: RGADR
2248; INPUTS: C - CHARACTER DENOTING REGISTER
2249; OUTPUTS: BC - ADDRESS OF ENTRY IN RTAB CORRESPONDING TO REGISTER
2259: CALLS: ERROR
                            2251; DESTROYS: A,B,C,D,E,H,L,F/F'S
2251; DESTROYS: A,B,C,D,E,H,L,F/F'S
2252; DESCRIPTION: RGADR TAKES A SINGLE CHARACTER AS INPUT. THIS CHARACTER
2253; DENOTES A REGISTER. RGADR SEARCHES THE TABLE RTAB
2254; FOR A MATCH ON THE INPUT ARGUMENT. IF ONE OCCURS,
2255; RGADR RETURNS THE ADDRESS OF THE ADDRESS OF THE
2256; SAVE LOCATION CORRESPONDING TO THE REGISTER. THIS
                            2257 ;
                                                             ADDRESS POINTS INTO RTAB. IF NO MATCH OCCURS, THEN THE REGISTER IDENTIFIER IS ILLEGAL AND CONTROL IS
                            2258 ;
                            2259 ;
                                                             PASSED TO THE ERROR ROUTINE.
                            2260 :
                            2261 RGADR:
2262
 071B 21C407
                                                              H,RTAB ; HL GETS ADDRESS OF TABLE START D,RTABS ; DE GET SIZE OF A TABLE ENTRY
 071E 110300
                            2263
                            2264 RGA05:
                            2265
                                                 MOV
                                                                              GET REGISTER IDENTIFIER
                                                                           ; CHECK FOR TABLE END (IDENTIFIER IS 0); IF AT END OF TABLE, ARGUMENT IS ILLEGAL; ELSE, COMPARE TABLE ENTRY AND ARGUMENT
0722 B7
0723 CAll06
                            2266
                                                 ORA
                                                               ERROR
                            2267
 0726 B9
                            2268
                                                 CMP
                                                                          ; IF EQUAL, WE'VE FOUND WHAT WE'RE LOOKING FOR ; ELSE, INCREMENT TABLE POINTER TO NEXT ENTRY ; TRY AGAIN
 0727 CA2E07
                            2269
                                                               RGA10
 072A 19
                            2270
                                                 DAD
                                                              D
                                                              RGAØ5
 072B C32107
                                                 JMP
                            2272 RGA10:
                                                                          ; IF A MATCH, INCREMENT TABLE POINTER TO ; /SAVE LOCATION ADDRESS ; RETURN THIS VALUE
 Ø72E 23
                            2274
                                                              B,H
C,L
 Ø72F 44
                                                 MOV
                            2276
                                                 RET
                             2277 ;
                            2281 ;
2282 ; FUNCTION: SRET
TNDITTS: NONE
                            2283; INPUTS: NONE
2284; OUTPUTS: CARRY = 1
2285; CALLS: NOTHING
                            2286; DESTROYS: CARRY
2287; DESCRIPTION: SRET IS JUMPED TO BY ROUTINES WISHING TO RETURN SUCCESS.
                            2288
                                                            SRET SETS THE CARRY TRUE AND THEN RETURNS TO THE CALLER OF THE ROUTINE INVOKING SRET.
                            2289 :
                            2290
                            2291 SRET:
 0732 37
                                                 STC
                                                                           ; SET CARRY TRUE
 0733 C9
                            2293
                                                 RET
                                                                           : RETURN APPROPRIATELY
                            2297 ;
                            2290;
2299; FUNCTION: STHFØ
2300; INPUTS: DE - 16 BIT ADDRESS OF BYTE TO BE STORED INTO
2301; OUTPUTS: NONE
2302; CALLS: STHLF
                            2302; CALLS: STHLF
2303; DESTROYS: A,B,C,H,L,F/F'S
2304; DESCRIPTION: STHFØ CHECKS THE HALF BYTE FLAG IN TEMP TO SEE IF
2305; IT IS SET TO LOWER. IF SO, STHFØ STORES A Ø TO
2306; PAD OUT THE LOWER HALF OF THE ADDRESSED BYTE;
                            2307 ;
                                                            OTHERWISE, THE ROUTINE TAKES NO ACTION.
                            2308 ;
2309 STHF0:
 0734 3AFD20
                            2310
                                                              TEMP
                                                                         ; GET HALF BYTE FLAG
                                                                       ; SET F/F'S
; IF SET TO UPPER, DON'T DO ANYTHING
; ELSE, WANT TO STORE THE VALUE 0
; DO IT
 ø737 В7
                            2311
                                                 ORA
                                                              Α
 พ738 C0
พ739 ⊌E00
                            2312
2313
                                                 RNZ
                                                 MVI
 073B CD3F07
                            2314
                                                 CALL
                                                              STHLE
 073E C9
                             2315
                                                 RET
                            2316 ;
                            2319 ;
                            2320 ;
                            2320;
2321; FUNCTION: STHLF
2322; INPUTS: C - 4 BIT VALUE TO BE STORED IN HALF BYTE
2323; DE - 16 BI# ADDRESS OF BYTE TO BE STORED INTO
                            2323; DE - 10 BIF ADDRESS OF BITE 10 BE STORED 1.1.2
2324; OUTPUTS: NONE
2325; CALLS: NOTHING
2326; DESTROYS: A,B,C,H,L,F/F'S
2327; DESCRIPTION: STHLF TAKES THE 4 BIT VALUE IN C AND STORES IT IN
2328; HALF OF THE BYTE ADDRESSED BY REGISTERS DE. THE
2329; HALF BYTE USED (EITHER UPPER OR LOWER) IS DENOTED
2329; STHLF ASSIMES
                                                            BY THE VALUE OF THE FLAG IN TEMP. STHLF ASSUMES THAT THIS FLAG HAS BEEN PREVIOUSLY SET (NOMINALLY BY ICMD).
                            2331 ;
                            2333 :
```

```
LOC OBJ
                          SEQ
                                            SOURCE STATEMENT
                           2334 STHLF:
 073F D5
0740 E1
                           2335
                                              PUSH
                                                                       ; MOVE ADDRESS OF BYTE INTO HL
                           2336
                                               POP
                                                           Н
                                                           A,C
ØFH
 0741 79
0742 E60F
                                                                       ; GET VALUE
; FORCE TO 4 BIT LENGTH
                           2337
                                               VOM
                           2338
                                               ANI
 0744 4F
0745 3AFD20
                                               MOV
                                                           C,A
TEMP
                                                                       ; PUT VALUE BACK
; GET HALF BYTE FLAG
                           2340
                                               LDA
 0748 B7
0749 C25207
074C 7E
074D E6F0
                                                                        ; CHECK FOR LOWER HALF
; BRANCH IF NOT
                           2341
                                               ORA
                                                           A
STHØ5
                           2342
                                               JNZ
                                                                       ; ELSE, GET BYTE
; CLEAR LOWER 4 BITS
; OR IN VALUE
; PUT BYTE BACK
                           2343
2344
                                               MOV
                                                           A,M
ØFØH
                                               ANI
 074F B1
0750 77
                                               ORA
MOV
                           2345
                                                            M,A
                           2346
 Ø751 C9
                           2347
                                               RET
                           2348 STH05:
                                                                       ; IF UPPER HALF, GET BYTE ; CLEAR UPPER 4 BITS
                           2349
2350
                                                           A,M
ØFH
 Ø752 7E
                                               MOV
 0753 E60F
                                               ANI
 0755 47
0756 79
                                               MOV
                                                                       ; SAVE BYTE IN B
; GET VALUE
                           2351
                           2352
                                               RRC
RRC
 0757 ØF
 0758 ØF
                           2354
 0759 ØF
                           2355
                                               RRC
                                                                       ; ALIGN TO UPPER 4 BITS
; OR IN ORIGINAL LOWER 4 BITS
; PUT NEW CONFIGURATION BACK
                                               RRC
 075A 0F
                           2356
 075B B0
075C 77
                           2357
                                               ORA
                                                           M.A
                           2358
                                               MOV
 Ø75D C9
                           2359
                                               RET
                           2360 ;
                           2361 ;
                           2364;
2365; FUNCTION: VALDG
2366; INPUTS: C - ASCII CHARACTER
2367; OUTPUTS: CARRY - 1 IF CHARACTER REPRESENTS VALID HEX DIGIT
2368; - 0 OTHERWISE
2369; CALLS: NOTHING
2370; DESTROYS: A,F/F'S
2371; DESCRIPTION: VALDG RETURNS SUCCESS IF ITS INPUT ARGUMENT IS
2372; AN ASCII CHARACTER REPRESENTING A VALID HEX DIGIT
2373; (0-9,A-F), AND FAILURE OTHERWISE.
2375 VALUE.
                           2364 ;
                           2375 VALDG:
                                                          A,C
'Ø'
FRET
'9'
075E 79
075F PE30
0761 FA1C06
                           2376
                                              MOV
                                                                      ; TEST CHARACTER AGAINST '0'
; IF ASCII CODE LESS, CANNOT BE VALID DIGIT
; ELSE, SEE IF IN RANGE '0'-'9'
; CODE BETWEEN '0' AND '9'
; CODE EQUAL '9'
; NOT A DIGIT - TRY FOR A LETTER
; NO - CODE BETWEEN '9' AND 'A'
                           2377
                                               CPI
JM
                           2378
2379
0764 PE39
0766 PA3207
                                               CPI
                                                           SRET
                           2380
                                               JM
 8769 CA3287
                           2381
                                               JΖ
                                                           SRET
 076C PE41
076E PA1C06
                           2382
2383
                                               CPI
                                                           'A'
FRET
                                               JM
 0771 FE47
0773 F21C06
                                                           'G'
FRET
                           2384
                                               CPI
                                                                      ; NO - CODE GREATER THAN 'F'
; OKAY - CODE IS 'A' TO 'F', INCLUSIVE
                           2385
                                               JΡ
 0776 C33207
                           2386
2387 ;
                                               JMP
                                                           SRET
                           2388 ;
                           2390 ;
                          2391;
2392; FUNCTION: VALDL
2393; INPUTS: C - CHARACTER
2394; OUTPUTS: CARRY - 1 IF INPUT ARGUMENT VALID DELIMTER
- 0 OTHERWISE
                           2397; CALLS: NOTHING
2397; DESTROYS: A,F/F'S
2398; DESCRIPTION: VALDL RETURNS SUCCESS IF ITS INPUT ARGUMENT IS A VALID
2399; DELIMITER CHARACTER (SPACE, COMMA, CARRIAGE RETURN) AND
2400; FAILURE OTHERWISE.
                           2401
                           2401 ;
2402 VALDL:
2403
2404
 0779 79
                                                           A,C
                                               MOV
 077A FE2C
077C CA3207
                                                                      ; CHECK FOR COMMA
                                               CPI
                           2405
                                               JΖ
                                                           CR
SRET
 077F FE0D
                           2406
                                                                       ; CHECK FOR CARRIAGE RETURN
 0781 CA3207
                           2407
                                               .12
 0784 FE20
0786 CA3207
                           2408
2409
                                               CPI
                                                                       ; CHECK FOR SPACE
                                                           SRET
                                               JΖ
 0789 C31C06
                           2410
                                               JMP
                                                                       ; ERROR IF NONE OF THE ABOVE
                           2411 ;
                           2413 ;
                           2415 :
                                                                         MONITOR TABLES
                           2417 :
                           2420 ;
                           2421
                           2422 SGNON:
                                                                        : SIGNON MESSAGE
078C 0D
078D 0A
078E 53444B2D
0792 38352020
                                             DB CR,LF, 'SDK-85 VER 2.1',CR,LF
 0796 20564552
079A 20322E31
 079E 0D
 079F ØA
 9914
                           2424 LSGNON EOU
                                                           $-SGNON ; LENGTH OF SIGNON MESSAGE
                           2425 :
                                                                      ; TABLE OF ADDRESSES OF COMMAND ROUTINES
                           2426 CADR:
```

20CA 00

```
SOURCE STATEMENT
LOC OBJ
                       SEQ
                                                                 ; DUMMY
07A0 0000
07A2 1405
                        2427
                        2428
2429
2430
                                                      XCMD
                                          DW
07A4 F004
                                          DW
                                                      SCMD
                                                     MCMD
07A6 D004
                                          DW
07A8 8604
                        2431
2432
                                          DW
                                                     ICMD
                                                     GCMD
07AA 6804
                                          DW
07AC 3704
                        2433
                                          DW
                                                     DCMD
                        2434 :
                                                                 ; TABLE OF VALID COMMAND CHARACTERS
                        2435 CTAB:
07AE 44
07AF 47
07B0 49
                                                      'D'
                        2436
                                          DB
                                                      'G'
'I'
'M'
'S'
                        2437
                                          DB
                        2438
                                          DB
                        2439
07B1 4D
                                          DB
                        2440
2441
Ø7B2 53
                                          DB
Ø7B3 58
                                          DB
                        2442 NCMDS
2443 ;
2444 DIGTB:
                                                     $-CTAB ; NUMBER OF VALID COMMANDS
0006
                                          EQU
                                                                 ; TABLE OF PRINT VALUES OF HEX DIGITS
                                                      'Ø'
'1'
'2'
'3'
07B4 30
                        2445
2446
2447
                                          DB
07B5 31
07B6 32
                                          DB
                                          DB
07B7 33
0798 34
                        2448
2449
                                          DB
DB
                                                      '4'
'5'
'6'
07B9 35
07BA 36
07BB 37
07BC 38
                        2450
2451
2452
                                          DB
                                          DB
                                          DR
                         2453
                                          DB
                                                      '9'
                        2454
2455
07BD 39
                                          DB
                                          DB
07BE 41
07BF 42
07C0 43
07C1 44
07C2 45
                        2456
2457
2458
2459
                                                      'B'
                                          DB
                                          DB
                                          DB
                                          DB
                        2460
2461 ;
2462 RTAB:
Ø7C3 46
                                          DB
                                                      ' P '
                                                     ; TABLE OF REGISTER INFORMATION
'A' ; REGISTER IDENTIFIER
ASAV AND ØFFH ; ADDRESS OF REGISTER SAVE LOCATION
Ø ; LENGTH FLAG - Ø=8 BITS, 1=16 BITS
$-RTAB ; SIZE OF AN ENTRY IN THIS TABLE
'B'
07C4 41
07C5 EE
                        2464
                                          DB
07C6 00
                                          DΒ
0003
07C7 42
                        2466 RTABS
2467
                                          EQU
DB
                                                     BSAV AND ØFFH
07C8 EC
07C9 00
                        2468
2469
                                          DB
                                          DB
                                                      ĩc:
07CA 43
                        2470
                                          DΒ
                                                     CSAV AND ØFFH
07CB EB
                        2471
                                          DB
                        2472
2473
                                                      ø
'D'
07CD 44
                                          DB
Ø7CE EA
                                                      DSAV AND ØFFH
                                          DB
                        2475
2476
2477
07CF 00
                                          DR
Ø7DØ 45
                                                     ESAV AND ØFFH
07D1 E9
                                          DB
                        2478
2479
2480
07D2 00
                                          DB
                                                     0
'F'
07D3 46
                                          DB
07D4 ED
                                                      FSAV AND ØFFH
07D5 00
                        2481
                                          DB
Ø7D6
                        2482
                                          DB
       49
07D7 F1
                        2483
                                          DB
                                                     ISAV AND ØFFH
                        2484
07D8 00
                                          D3
07D9 48
07DA F0
                        2485
2486
                                                      . . .
                                          DB
                                                      HSAV AND ØFFH
                                          DB
 07DB 00
                        2487
07DC 4C
07DD EF
                        2488
                                          DB
                        2489
                                                      LSAV AND ØFFH
07DE 00
                        2490
                                          DB
 07DF 4D
07E0 F0
                        2492
                                                     HSAV AND ØFFH
                                          DB
                                                     i
's'
07E1 01
                        2493
                                          DB
07E2 53
                        2494
                                          DB
                                                      SSAV+1 AND ØFFH
                        2496
2497
07E4 01
                                          DB
                                                      1
'P'
                                          DB
07E6 F3
                        2498
                                          DB
                                                     PSAV+1 AND 0FFH
                        2499
                                                                 ; END OF TABLE MARKERS
 07E8 00
                        2500
                                          DB
07E9 00
                        2502 ;
                                                                ; BRANCH TABLE FOR USER ACCESSIBLE ROUTINES
07FA
                        2503
                                          ORG
                                                     BRTAB
                        2504 ;
2505
07FA C3C405
                                          JMP
                                                                 ; TTY CONSOLE OUTPUT
07FD C39005
                        2506
2507
                                          JMP
                                                                 ; TTY CONSOLE INPUT
                        2509
                        2510; IN THE FOLLOWING LOCATIONS, THE USER MAY PLACE JUMP INSTRUCTIONS TO 2511; ROUTINES FOR HANDLING THE FOLLOWING:-
2512; A) RST 5,6 & 7 INSTRUCTIONS
2513; B) HARDWIRED USER INTERRUPT (RST 6.5)
2514; C) KEYBOARD "VECTORED INTERRUPT" KEY (RST 7.5)
                        2515 ;
2516
20C2
                                                               ; START OF USER BRANCH LOCATIONS
20C2 00
                        2518 RSET5: DB
                                                               ; JUMP TO RST 5 ROUTINE
20C3 00
20C4 00
20C5 00
                        2519 RSET6: DB
                                                     0,0,0
                                                               ; JUMP TO RST 6 ROUTINE
2006 00
20C7 00
                        2520 RST65: DB
                                                     0,0,0
                                                              ; JUMP TO RST 6.5 (HARDWIRED USER INTERRUPT)
2008 00
 2009 00
```

```
LOC OBJ
                        SEQ
                                         SOURCE STATEMENT
                        2521 RSET7: D3
 20CB 00
                                                       0,0,0 ; JUMP TO RST 7 ROUTINE
 20CC 00
20CC 30
20CE 00
                         2522 USINT: DB
                                                      0,0,0 ; JUMP TO "VECTORED INTERRUPT" KEY ROUTINE
 20CF 00
20D0 00
                         2525 ;
2526 ; SPACE IS RESERVED HERE FOR THE MONITOR STACK
                         2529 ;
2530
                                                       MNSTK ; START OF MONITOR STACK
 20E9
                                           ORG
                         2531 ;
2532 ;
                                          SAVE LOCATIONS FOR USER REGISTERS
                         2532;
2533;
2534 ESAV:
2535 DSAV:
2536 CSAV:
2537 BSAV:
2538 FSAV:
2539 ASAV:
2540 LSAV:
2541 HSAV:
2542 ISAV:
2543 PSAV:
2544 PCLSV:
 20E9 00
20EA 00
20EB 00
20EC 00
20ED 00
                                                                  ; E REGISTER
                                           DB
                                                                  ; D REGISTER
; C REGISTER
                                           DB
                                                       0
                                                                   ; B REGISTER
                                            DB
                                                                   ; FLAGS
                                                                  ; A REGISTER
; L REGISTER
; H REGISTER
 20EE 00
 20EF 00
20F0 00
                                           DB
                                            DB
                                                                  ; INTERRUPT MASK
; PROGRAM COUNTER
                                                       0
 20F1 00
                                           DB
                         2544 PCLSV: D3
2545 PCHSV: DB
2546 SSAV:
2547 SPLSV: DB
 20F2 00
20F3 00
                                                                  ; LOW ORDER BYTE
; HIGH ORDER BYTE
                                                                  ; STACK POINTER
; LOW ORDER BYTE
; HIGH ORDER BYTE
 20F4 00
20F5 00
                         2551;
2552; MONITOR STORAGE LOCATIONS
2553;
                         2553;
2554 CURAD: DW
2555 CURDT: DB
2556 OBUFF: DS
2557 TEMP:
2558
 20F6 0000
20F8 00
0004
                                                                  ; CURRENT ADDRESS
; CURRENT DATA
                                                                  ; CUTRENT BUFFER; CUTPUT BUFFER; TEMPORARY LOCATION FOR TTY MONITOR; TEMPORARY LOCATION FOR SINGLE STEP ROUTINE; REGISTER POINTER
 20FD 00
                         2559 RGPTR:
                                           DB
                                                                  ; INPUT BUFFER; USER SHOULD STORE IMAGE OF CSR HERE EACH TIME; /CSR IS CHANGED. OTHERWISE, SINGLE STEP; /ROUTINE WILL DESTROY CSR CONTENTS.
 20FE 00
20FF 00
                         2560 IBUFF:
2561 USCSR:
                                           DB
                                           DB
                         2562
2563
                         2564
                                            END
```

PUBLIC SYMBOLS

EXTERNAL SYMBOLS

USER SYMBOLS

ADPLD	Α	0000	ADISP	А	0090	ASAV	A	20EE	BLANK	Α	0015	BLNKS	Α	039A	BRCHR	А	001B	BRTAB	Α	07FA
BSAV	A	20EC	CADR	A	07A0	CI	Α	0590	CIØ5	Α	0592	CIlØ	A	05Al	CLDBK	Α	0008	CLDIS	Α	01E9
CLDST	Α	01F1	CLEAR	A	01D7	CMD10	Α	007B	CMD15	Α	0087	CMDAD	Α	037C	CMDTB	Α	0378	CMMND	Α	0066
CNTRL	A	1900	CNVBN	Α	05BB	co	A	05C4	COØ5	A	05CB	COMMA	A	0011	CR	Α	000D	CROUT	Α	05EB
CSAV	A	20EB	CSNIT	Α	0000	CSR	Α	0020	CTAB	Α	07AE	CURAD	Α	20F6	CURDT	Α	20F8	DCM05	Α	043E
DCM10	A	6449	DCM15	A	045E	DCMD	A	0437	DDISP	Α	0094	DELAY	Α	05F1	DIGTB	Α	07B4	DISPC	Α	0200
DOT	A	0001	DSAV	A	20EA	DSPLY	Α	1800	DSPTB	Α	0384	DTFLD	Α	0001	DTMSK	Α	0008	ECHØ5	Α	0601
ECH10	Α	060F	ECHO	A	Ø5F8	EIGHT	Α	0008	EMPTY	Α	0080	ERMSG	Α	039E	ERR	Α	0215	ERROR	Α	0611
ESAV	A	20E9	ESC	Α	001B	EXAM	Α	8892	EXM05	A	009D	EXM10	A	00B8	EXMSG	Α	Ø3A2	FALSE	+	0001
FIVE	A	0005	FRET	A	Ø61C	FSAV	Α	20ED	G10	Α	00EC	GCMØ5	A	047D	GCM10	Α	0483	GCMD	Α	0468
GETCH	A	0 61F	GETCM	A	0408	GETHX	Α	0626	GETNM	A	Ø65B	GHXØ5	A	Ø62C	GHX10	Α	0645	GNMØ5	Α	0 662
GNM10	A	0677	GNM15	A	Ø685	GNM20	Α	068A	GNM25	Α	Ø695	GNM3Ø	A	0699	GO	Α	Ø3FA	GOCMD	A	00CB
GTC@3		0414	GTC@5	A	0421	GTC10	A	042D	GTHØ5	Α	Ø232	GTH10	Α	0249	GTH20	A	0255	GTH25	A	0267
GTHEX	A	Ø22B	HCHAR	A	000F	HILØ5	A	Ø6C1	HILO	Α	06A0	HSAV	A	20F0	HXDSP	Α	026C	IBTIM	A	048C
IBUPP	Α	20PE	ICMØ5	A	0491	ICM10	Α	04B9	ICM20	Α	Ø4C1	ICM25	Α	04C7	ICMD	A	0486	ININT	Α	Ø28E
INSDG	A	029F	INVRT	A	00FF	ISAV	A	20F1	KBNIT	A	00CC	KMODE	Α	0000	LETRA	A	000A	LETRB	Α	000B
LETRC	A	000C	LETRD	A	000D	LETRE	A	000E	LETRF	A	000F	LETRH	Α	0010	LETRI	A	0013	LETRL	Α	0011
LETRP	A	0012	LETRR	A	0014	LETRS	A	0005	LF	Α	000A	LOWER	Α	0000	LSAV	Α	20EF	LSGNON	Α	0014
MCMØ5		Ø4D8	MCMD	A	04D0	MNSTK	A	20E9	MSGL	Α	Ø3FF	NCMDS	Α	0006	NEWLN	A	000F	NMOUT	Α	Ø6C7
NMTBL	A	Ø3B9	NODOT	Α	0000	NUMC	Α	0004	NUMRG	A	000D	NXTRG	Α	02A8	OBTIM	Α	048C	OBUFF	Α	20F9
OUTØ5	A	Ø2C2	OUT10	A	Ø2C6	OUT15	A	Ø2C9	OUT20	A	Ø2DC	OUTPT	Α	02B7	PCHSV	Α	20F3	PCLSV	Α	20F2
PERIO	Α	0010	PRMPT	Α	00FB	PRTY0	Α	007F	PRVAL	Α	06E2	PSAV	Α	20F2	RAMST	Α	2000	RDK10	Α	Ø2F3
RDKBD	Α	02E7	READ	Α	0040	REGØ5	A	06ED	REG10	Α	06F7	REG15	Α	0712	REGDS	Α	06EA	RES10	Α	003F
RETF	Α	02F7	RETT	A	02FA	RGAØ5	Α	0721	RGA10	A	Ø72E	RGADR	Α	071B	RGLOC	Α	02FC	RGNAM	Α	0309
RGPTB	A	03AC	RGPTR	Α	20FD	RGTBL	Α	03ED	RMUSE	Α	0017	RSET5	Α	20C2	RSET6	Α	2ØC5	RSET7	Α	2ØCB
RSRØ5		032D	RSR10		0331	RST65	Α	20C8	RSTOR	Α	Ø31B	RTAB	Α	07C4	RTABS	Α	0003	SCM05	Α	04F5
SCM10		0500	SCM15		0510	SCMD		04F0	SETRG		0344	SGNAD	Α	Ø3A6	SGNDT	Α	03AA	SGNON	Α	Ø78C
SKLN		0018	SPHSV		20F5	SPLSV		20F4	SRET	Α	0732	SSAV	Α	20F4	SSTEP	Α	00FD	SSTRT	A	0080
STHØ5		0752	STHFØ		0734	STHLF		073F	STOPB		0040	STP20	Α	0126	STP21	Α	Ø13B	STP22	Α	0142
STP23		0145	STP25		0157	STRT		00C0	SUB05		019C	SUBLO	Α	01C4	SUB15	A	01CF	SUBST	Α	018B
TEMP		20FD	TERM		001B	TIM4		1230	TIMER		00C5	TIMHI		0025	TIMLO	Α	0024	TMODE		0040
TRUE		0000	TSTRT		00C0	UBRLN		000F	UNMSK		000E	UPDAD		035F	UPDDT		036B	UPPER		00FF
USCSR		20FF	USINT		20CE	USRBR		20C2	VALDG		Ø75E	VALDL		0779	WAIT		0246	WAITS		0000
XCM05		0527	XCM10		Ø536	XCM15		0543	XCM18	Α	054E	XCM20	Α	0567	XCM25	Α	057E	XCM27	Α	Ø57F
XCM30	A	0587	XCMD	Α	0514	ZERO	A	0000												

ASSEMBLY COMPLETE, NO ERRORS

1010-	LI ASSER	IBLEK SI	MBOL CK	OSS REF	EKENCE,	, X100			PA	GE I						
ADFLD	105#	358	393	470												
ADISP ASAV	106# 1228	269 2464	835 2539#													
BLANK	1164#	1171	1171	1171	1171	-1172	1173	1173	1173	1175	1175	1207	1207	1207	1208 1213	1208 1213
	1208 1214	1209 1214	1209 1214	1209 1215	1210 1215	1210 1215	1210 1216	1211 1217	1211 1218	1211 1219	1212	1212	1212	1213	1213	1213
BLNKS	530	534	615	1171#	1213											
BRCHR	1324# 1325#	2503														
BRTAB BSAV	184	446	1229	2468	2537#											
CADR	1438	2426#														
CI CI05	1754# 1757#	1960 1760	2506													
CIlØ	1765#	1774														
CLDBK CLDIS	169# 331	571 339	386	400	507	549#										
CLDST	168	565#	300	400	307	3431										
CLEAR	310	357	366	392	469	527≇	551									
CMD10 CMD15	275# 277	28Ø 283#														
CMDAD	284	1114#														
CMDTB CMMND	274 264#	1103# 552	1108 617													
CNTRL	108#	167	268	567	754	843										
CNVBN	1556	1796#	2013 1899	1004	25.05											
CO CO05	1390 1821#	1815# 1832	1099	1904	2505											
COMMA	110#	332	387	477	680	1000	2250	2062	2406	2422	2422					
CR CROUT	1326# 1471	1511 1485	1520 1572	1662 1685	1855 1854#	1900 1925	2058 2219	2063	2406	2423	2423					
CSAV	1230	2471	2536#													
CSNIT CSR	111# 112#	568 426	435	569												
CTAB	1429	2435#	2442													
CURAD	475 320	481 483	491 589	499 1086	501 2555#	587	1065	2554#								
CURDT DCM05	1470#	1493	309	1000	2333#											
DCM10	1476#	1492														
DCM15 DCMD	1484 1465#	1487# 2433														
DDISP	113#	840														
DELAY DIGTB	1762 2191	1767 2444#	1776	1824	1836	1871#	1875									
DISPC	350	383	585#													
DOT DSAV	115# 1231	309 2474	321 2535#	356	391	468	484	590	674							
DSPLY	116#	860														
DSPTB	847 1162	1122# 1164	1128	1134	1135	1139	1142	1144	1146	1148	1150	1152	1154	1156	1158	1160
DTFLD	117#	248	323	486	532	613	1090									
DTMSK	118#	856														
ECH05 ECH10	1896 1902	1898# 1905#														
ECHO	1422	1426	1478	1546	1636	1660	1672	1708	1856	1892#	1924	1997	2168	2173	2222	2224
EIGHT	2239 1139#	1175	1176													
EMPTY	119#	253	891													
ERMSG ERR	611 282	1172# 315	333	361	396	473	497	506	608#							
ERROR	1436	1512	1521	1569	1922#	2012	2052	2059	2064	2267						
ESAV ESC	1232 1327#	2477 1894	2534#													
EXAM	308#	1116														
EXMØ5 EXM10	316# 326	338 329#														
EXMSG	369	1173#														
FALSE	156#	314	325	395	472	489	1483	1508	1554	1607	1638	1710	1999	2011	2051	2078
FIVE FRET	1134# 1942#	1176 2008	2378	2383	2385	2410										
PSAV	180	442	1233	2480	2538#											
G10 GCM05	353 1509	364# 1518#														
GCM10	1517	1522#														
GCMD GETCH	1506# 1425	2432 1544	1658	1959#	1995											
GETCM	1418#	1486	1573	1603	1608	1631	1665	1680	1686	1926						
GETHX	1507	1623	1637	1709	1990#	2050										
GETNM GHXØ5	1467 1994#	1539 2022	1588	2043#												
GHX10	2000	2009#														
GNMØ5 GNM10	2 049# 2056	2060 2061#														
GNM15	2069#	2072														
GNM20 GNM25	2068 2079	2073# 2082#														
GNM30		2092														
GO GOCMD	233 349#	1385#														
GTC03	1423	1118 1424#														
GTC05	1430#	1435														
GTC10 GTH05	1432 651#	1437# 676														
GTH10	665	669#														
GTH20 GTH25	65 4 681	677# 683	687#													
GTHEX	324	359	394	471	487	646#										
HCHAR HILØ5	1328# 2115	2165 2119	2170 2137#													
HILO	1481	1606	2077	2109#												
HSAV HXDSP	1235 671	2486 709#	2492 1067	2541# 1088												
IBTIM	1350#	1766	1775	1000												
IBUFF	254	355	390	760	883	2560#										

isis-i	I ASSEM	BLER SY	MBOL CRO	OSS REF	ERENCE,	X108			PAC	GE 2		
ICM05	1543#	1552	1566									
ICM10	1561	1563#										
ICM20 ICM25	1555 1549	1567# 1570#										
ICMD	1537#	2431										
ININT	202	751#										
INSDG	657	779#										
INVRT ISAV	1329# 226	1564 403	454	994	999	1234	2483	2542#				
KBNIT	120#	566										
KMODE	122# 1142#	166 1207										
LETRA LETRB	1144#	1207										
LETRC	1146#	1209	1218	1219								
LETRD	1148# 1150#	1210 1172	1173	1211								
LETRE LETRF	1152#	1212	11/3	1211								
LETRH	1154#	1214	1216	1218					ı			
LETRI LETRL	1160# 1156#	1213 1215	1217	1219								
LETRP	1158#	1216	1217	1218	1219							
LETRR	1162#	1172	1172									
LETRS LF	1135# 1330#	1216 1903	1217 2423	2423								
LOWER	1331#	1,00										
LSAV	175	437	1019	1236	2489	2540#						
LSGNON MCM05	1592#	2424# 1609										
MCMD	1586#	2430										
MNSTK	124# 1388#	265 1393	1010	1419	2530							
MSGL NCMDS	1428	2442#										
NEWLN	1336#	1490	1.00-	160:	1600	1205	2150"	2222	2226			
NMOUT NMTBL	1473 962	1475 1205#	1480	1634	1698	1705	2158#	2230	2236			
NODOT	125#	244	249	365	368	479	533	550	592	610	614	966
NUMC	273	1108#										
NUMRG NXTRG	807 334	1241# 805#										
OBTIM	1351#	1823										
OBUFF	716	734	2556#									
OUTØ5 OUT1Ø	833 837	838# 842#										
OUT15	844#	864										
OUT20 OUTPT	853 247	855 252	858# 37Ø	531	535	612	616	675	831#	967	1071	1092
PCHSV	1239	2545#	3,6	331	333	011	010					
PCLSV	1240	2544#	252	260	205	200	5.05	602				
PERIO PRMPT	128# 129#	330 271	352	360	385	399	505	682				
PRTY0	1337#	1961										
PRVAL	2167 177	2172 363	2190# 398	406	439	586	1017	1513	2498	2543#		
PSAV RAMST	93#	124	137	942	1690	2227	1017	1313	2470	2343#		
RDK10	887	890#	204	650	000#	000	1427					
RDKBD READ	272 130#	351 755	384	652	882#	889	1037					
REGØ5	2214#	2241										
REG10 REG15	2218 2233	2221# 2237#										
REGDS	1664	2212#										
RES10	188	223#										
RETF RETT	686 811	8Ø8 922#	906# 1051	1039	1044							
RGAØ5	2264#	2271										
RGA10	2269 1668	2272#										
RGADR RGLOC	318	2261# 327	936#									
RGNAM	317	957#										
RGPTB RGPTR	1047 806	118 0# 810	937	958	1050	2559#						
RGTBL	939	1227#	1241	330	1030	23334						
RMUSE	98#	124	137									
RSET5 RSET6	197 207	2518# 2519#										
RSET7	217	2521#										
RSRØ5 RSR10	1001 1003	1004# 1006	1009#									
RST65	212	2520#	10034									
RSTOR	371	427	993#	1523								
RTAB RTABS	2213 1723	2262 2263	2462# 2466#	2466								
SCM05	1626#	1643										
SCM10 SCM15	1629 1639	1632# 1641#										
SCMIS	1622#	2429										
SDK85	71											
SETRG SGNAD	311 245	1036# 1175#										
SGNDT	250	1176#										
	1386	2422#	2424									
SKLN SPHSV	161# 1237	137 2548#										
SPLSV	1238	2547#										
SRET	2007	2141	2291#	2380	2381 2546#	2386	2405	2407	2409			
SSAV SSTEP	183 382#	445 457	1015 1115	2495	2340F							
SSTRT	1341#	1828	-									
STH05 STHF0	2342 1568	2348# 1571	2309#									
STHLF	1558	2314	2334#									
STOPB STP20	1342# 388	1833 402#										
-1.20	300	1041										

STP21 STP22 STP23 STP25 STRT SUB05 SUB10 SUB15 SUBST	409 411 414 192 1343# 476# 490 478 467#	412# 416# 418# 429# 1819 503 498# 504# 1117											
TEMP	405	417	452	1541	1559	1565	1674	1676	1713	1729	2310	2340	2557#
TERM	1344#	1548											
TIM4	1352#	1835											
TIMER	140#	419	422										
TIMHI	132#	421											
TIMLO	133#	423											
TMODE	134#	419											
TRUE	152#	337	1551										
TSTRT	135#	425											
UBRLN	103#	137											
UNMSK	136#	227	455										
UPDAD	480	591	1064#	1005"									
UPDDT UPPER	322 1345#	485	593	1085#									
USCSR	424	1540 432	530	2561#									
USINT	221	2522#	570	2561#									
USRBR	137#	2522#											
VALDG	1553	2010	2375#										
VALDL	1550	1998	2402#										
WAIT	1353#	1761	24021										
WAITS	80#	139	1349										
XCM05	1663	1666#	1347										
XCMlØ	1675#	1726											
XCM15	1678	1681#											
XCM18	1684	1687#											
XCM20	1702	1706#											
XCM25	1717	1720#											
XCM27	1722#	1732											
XCM30	1711	1727#											
XCMD	1657#	2428											
ZERO	1128#	1175											

CROSS REFERENCE COMPLETE

CROSS REFERENCE COMPLETE

1732 1727#

2428

1175

1722#

1657#

1128#

1711

XCM27

XCM30

XCMD

ZERO